

厚生省 ヒトゲノム・遺伝子治療研究事業
疾病解析・治療にむけた遺伝子研究
資源基盤整備に関する総合的研究
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総括研究報告書

疾病解析・治療にむけた遺伝子研究資源基盤整備に関する総合的研究

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本研究ではヒトゲノム解析のポストシーケンス時代に向けて、有用な方法論を確立し、重要な研究資材を提供する基盤をつくることを目的とした。

ヒト消化管粘膜由来完全長cDNAとして1,079クローンをバンクに登録し、供給可能とした。また、マウス脳cDNAライブラリーからの約6,000コロニーの5'側部分塩基配列決定を行い、2,023シークエンスを公共DNAデータベースに登録した。新たにサル脳ライブラリーから約1,000クローンの5'側部分配列決定を行い、完全長のものを選択しバンクに寄託予定である。カニクイザル脳cDNAライブラリーから分離したcDNAクローン約100について直接ヒト染色体上にマップした。ヒト21番染色体について約8Mb領域より63種の遺伝子を見出した。また、神経細胞のアボトーシス及び電気的刺激に特異的に発現変化するcDNAをFDD法を用いて系統的に解析し、各々18種と20種の新しいcDNAを見い出した。転写因子EFP及びUTF1マウス遺伝子のターゲティングベクターを作製した。さらに、ノックアウトマウスを作製した国内の研究グループからゲノムDNAとして5クローンを入手した。微小核細胞融合法によりES細胞や各種細胞へ効率良く移入できる形にしたヒト単一染色体保持雑種細胞を供給できるように、1, 2, 4, 5, 8, 10, 14, 15, 18, 20およびX染色体を含むマウスA9細胞クローン（昨年度と併せて15種）を同定した。

[研究組織]

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集し、保管・供給することは依然として必要である。

そこで本研究では新たにESTの分離を試みるとともに、それらを基に完全長cDNAクローンを選択し、細胞で発現できる形として、産物の機能、発現制御等の研究の資源とする。また、個体レベルで機能を探るために、ノックアウトマウスを作つて調べる必要のある遺伝子を選択し、ES細胞として使われる129SV系統のマウスのゲノムDNAをクローン化して、供給できるようにする。さらに、遺伝子群が連関して発現することによりその機能が発揮されるような染色体領域について、ES細胞などへも特定染色体断片を移入することのできる材料を開発する。これによって疾病関連遺伝子の同定から機能解明、さらにその疾患の成因解明、そして診断、治療に結び付く研究の発展に資することを目的とする。

A. 研究目的

ヒトゲノム全体のDNA配列決定プロジェクトとその一環として発現遺伝子部分（cDNA断片、expressed sequence tag, EST）のクローン化が大規模に進められ、総数80万以上が登録され、約8万といわれる遺伝子の半分以上に対応するクローンが分離されてきている。また、ヒト全塩基配列決定は2003-5年には完了する計画である。しかし、その機能解明は遺伝子部分の確定と並行して進められたとしても、全体としては残された課題となると見られる。したがって、遺伝子部分の同定と機能解明のために日本でも分離された数万のESTクローンを收

B. 研究方法

1) 各種cDNAライブラリーからの多数クローンを増幅・保管し、データベースに登録されたシークエンスとのホモジーナリサーチを自動的に行えるプログラムを利用して、その結果をデータベースに登録

し、バンクから供給可能とする。2) DNAシークエンサーを用いて、クローンDNAの部分塩基配列を決定し、多数のESTクローンについてデータベースに登録されたシークエンスとのホモロジーサーチを自動的に行えるプログラムを利用して、その結果をデータベースに登録できるようにする。ヒトおよびマウス新規cDNAの分離をめざして、オリゴキャップ法で作製した新たな組織のcDNAライブラリーについて行う。3) ヒト胃粘膜、サル脳 各部などの組織について、さらに完全長cDNAライブラリーの作製を行う。また、消化管粘膜のライブラリーの1パス塩基配列決定を行うとともに、他のライブラリーの1パス 塩基配列につき他機関と共同研究を行い、両者で得られた完全長cDNAクローンの登録をめざす。4) 神経細胞から多数のESTについて、その発現パターンを解析する。それらについて、完全長cDNAを分離し、その構造を明らかにする。こうしたESTの配列データと発現パターンの情報及び完全長cDNAの配列とクローンをバンクに寄託する。5) 染色体上の位置の未確定なヒト及びマウスクローンについて蛍光 *in situ* ハイブリダイゼーション (FISH) 及び雑種細胞パネルによるPCRスクリーニングにより、その位置を決定する。また、霊長類cDNAのマッピングを行ない、ヒトでの相同遺伝子のポジショナル・クローニングの基盤とする。6) 従来のジーンタグティング法によるノックアウトだけでなく、部分的改変などにも用いられることを目的として、マウス129SV系統のノムDNAライブラリーを作製し、転写関連因子やDNAの複製に関与している多くの遺伝子のゲノムDNAクローンを分離する。

7) 効率良く染色体を細胞移入するために、微小核細胞融合法によりヒト単一染色体保持細胞を作製し、これまでにヒト単一染色体を含む800マウスA9細胞クローンを得た。それこれからDNAを抽出するとともに、FISH法により染色体種を確認し、導入可能な染色体を選択する。

C. 研究結果

- 1) 成人心臓由来のEST約3,000、脳由来約1,800クローンのホモロジー検索及び完全長となるcDNAを選別した。ヒト小腸粘膜由来cDNAクローン3,600を収集し、完全長cDNAとして569クローンおよびヒト大腸粘膜由来完全長cDNAクローン510をあわせてバンクに登録し、供給可能とした。また、マウスESTについても脳cDNAライブラリーからの約6,000コロニーの寄託を受け、5'側部分塩基配列決定を行い、2023クローンの配列をDNAデータベースに登録した。さらに、米国でシークエンスされている菅野マウス腎臓、肝臓、胚cDNAクローン約24,000を収集し、内、7680クローンのレプリカを作製した。
- 2) 新たにヒト胃粘膜、サルの脳各部につきオリゴキャップ法により完全長cDNAライブラリーを作製した。また、前年度作製したヒト消化管粘膜のcDNAライブラリーから、大腸を中心に約4000クローンおよびサル脳ライブラリーから約1000クローンの5'側部分配列決定を行った。
- 3) ヒト21番染色体特異的遺伝子(cDNA)63種(新規53種を含む)を見出した。また、神経細胞アポトーシス関連のcDNA18種を分離し、その一つについて完全長cDNAを決定したところあたらしいRNA結合タンパクであった。さらに、長期増強に対応すると思われる20種の遺伝子(cDNA)を見出した。
- 4) カニクイザルのゲノムDNAライブラリーを作製した。一方、蛍光*In situ* hybridization (FISH) 法により、心臓、小腸由来の完全長cDNA約80をマップした。また、カニクイザル脳cDNAライブラリーから分離したcDNAクローン約100については、直接ヒト染色体上にマップし、ヒト遺伝子のポジショナル・クローニングのデータとした。
- 5) 昨年得た転写因子EFP及びUTF1マウス遺伝子のターゲティングベクターを作成した。また、性腺

刺激ホルモン放出ホルモンの遺伝子をクローン化した。さらに、ノックアウトマウス作製の成果をあげている国内31の研究グループに用いたゲノムDNAの供給を依頼し、IL6, Stat6, XP, VDR, CAFA1の5クローンを入手した。

6) 微小核細胞融合法によりES細胞や各種細胞へ効率良く移入できる形にしたヒト単一染色体保持雑種細胞を作製し、800マウスA9細胞クローンを分離した。これらについてDNAおよび染色体解析を行い、1, 2, 4, 5, 8, 10, 14, 15, 18, 20およびX染色体を含むクローンを同定した。

D. 考 察

ヒトゲノムプロジェクトの進行にともない、莫大なシーケンス情報が蓄積し、その中から数多くの遺伝子が同定されつつある。しかし、遺伝子がコードするタンパク質の生物学的機能解明を大規模に行うのはようやく本格化してきたところである。本研究ではこうしたポストシーケンス時代に向けて、有用な方法論を確立し、重要な研究資材を提供する基盤をつくりつつあると考える。特に、完全長cDNAクローンを整備して、機能を探ることは疾患の成立を研究するうえで有効である。今後はこうしたクローンをセットで供給する方法を検討しなければならない。さらに、個体レベルの機能解析に向けて、マウスのDNAクローン、ES細胞にも導入しうるヒト染色体材料を作製しつつあることは細胞レベルの解析の限界を越える研究資材を提供する点で重要であると考える。

E. 結 論

1)ヒト腸粘膜由来cD完全長cDNAとして1,079クローンをバンクに登録し、供給可能とした。また、マウスESTについても脳cDNAライブラリーからの約6,000コロニーのシークエンシングを行い、2023クローンをDNAデータベースに登録した。2)新たにサル脳ライブラリーから約1000クローンの5'側部分配列決定を行い、完全長のものをバンクに寄託し、供給可能としつつある。3)21番染色体について約8Mb領域より63種の遺伝子を見出した。また、神経細胞のアポトーシス及び電気的刺激に特異的に発現変化するcDNAをFDD法を用いて系統的に解析し、各々18種及び20種の新しいcDNAを収集した。4)カニクイザル脳cDNAライブラリーから分離したcDNAクローン約100について直接ヒト染色体上にマップした。5)転写因子EFP及びUTF1マウス遺伝子のターゲティングベクターを作成した。さらに、ノックアウトマウスを作製した国内の研究グループからゲノムDNAとして5クローンを入手した。6)微小核細胞融合法によりES細胞や各種細胞へ効率良く移入できる形にしたヒト単一染色体保持雑種細胞を供給できるように、1, 2, 4, 5, 8, 10, 14, 15, 18, 20およびX染色体を含むマウスA9細胞クローン（昨年度と併せて15種）を同定した。

分担研究報告書

ヒトESTクローン、特に完全長cDNAクローンの選択・収集と そのバンキングに関する研究

橋本雄之（国立感染症研究所遺伝子資源室・室長）

菅野らが完全長cDNA分離のために考案したオリゴキャップ法により作製したヒト小腸粘膜cDNAクローン約3,000を収集し、そのうち、完全長クローンとして選別したものを、NT2細胞由来のものと合わせて569クローンおよびヒト大腸由来完全長cDNAクローン510をバンクデータベースに登録し、供給可能とした。さらに、マウス脳cDNAライブラリーからの6,000クローンの5'シークエンシングを行い、2,023シークエンスを公共データベースに登録するとともにバンクから供給可能とした。これらのクローンのセットでの供給を行い、マイクロアレイ化して使えるかの試みをはじめた。

A. 研究目的

ヒトゲノム全体のDNA配列決定プロジェクトとその一環として発現遺伝子部分(cDNA断片、expressed sequence tag; EST)のクローン化が大規模に進められ、総数80万以上が登録され、約8万といわれる遺伝子の半分以上に対応するクローンが分離されてきている。また、ヒト全塩基配列決定は2003-5年には完了する計画である。しかし、遺伝子部分の確定とその機能解明は配列決定と並行して進められたとしても、全体としては残された課題となると見られる。したがって、これまでに日本でも分離された数万のESTクローンを収集し、保管・供給することは依然として必要である。

そこで本研究では新たにヒト、サルおよびマウスESTの分離を試みるとともに、それらを基に完全長cDNAクローンを選択し、細胞で発現できる形として、産物の機能、発現制御等の研究の資源とすることを目的とする。

B. 研究方法

1) 多サンプルが一挙に収集されることに対応するため、プラスミドDNA自動調製機を用い、100検体以上を一回に増幅し、自動希釈装置で多検体用に制限酵素等を希釈し、制限酵素

切断を行った後、アガロースゲル電気泳動で、DNAの検査を行うシステムをcDNA断片EST(Expressed Sequence Tag)クローンの増幅・検査に適用する。

2) DNAシークエンサーを用いて、クローンDNAの部分塩基配列を決定し、インサートされたDNAの両端から部分塩基配列決定をする。多数のESTクローンについてデータベースに登録されたシークエンスとのホモロジーチューチを自動的に行えるプログラムを利用して、その結果をデータベースに登録できるようする。

3) 染色体上の位置の未確定なヒト及びマウスクローンについて蛍光in situハイブリダイゼーション(FISH)及び雑種細胞パネルによるPCRスクリーニングにより、その位置を決定する。

C. 研究結果

1) ヒト小腸粘膜からESTクローン約3,000を収集し、レプリカを作ってバンクで運用できるようにした。完全長cDNA分離のためにオリゴキャップ法により作製した、このcDNAライブラリーから選別した完全長クローン569について部分配列とUniGeneに基づくマップポジショ

ンなどの情報を付けてバンクデータベースに登録し、供給可能とした。さらに、ヒト結腸粘膜由来完全長cDNAクローン510個を収集し、相同意検索の結果を付けてバンクデータベースに登録した。

2) 菅野らがオリゴキャップ法により作製したマウス脳cDNAライブラリーから分離した完全長を含む確率の高いクローン約6000を収集し、5'側部分塩基配列決定による同定を行った。現在、2023クローンのシークエンスを公共データベースに登録した。(付資料参照)
これらのクローンの内、約13%は新規のESTであり、それらを除く既知のものに対応するクローンの約77%は完全長であることが示唆された。また、CpG island の存在を調べるプログラムを使ってサーベイしたところ、37%のクローンが90 bp以上の長さのCpG islandを持つことが分かった。5'側塩基配列では新規ESTとして分類された約250クローンについて、3'側部分塩基配列を調べて、データベース上のシークエンスとの相同性検索を行ったところ、約1/4は完全に新規のものであった。また残りのものも大部分はマウスをはじめ、ヒト、ラットのESTとして登録されているもので、その点では未知の遺伝子のcDNAであった。

このマウス脳 cDNAクローン 約3,000の重複度は約1.4であり、ミエリン塩基性蛋白など10クローン以上といった出現率の高いものを除いたセットを準備し、まとめて数千クローンを供給して、マイクロアレーにはりつけて、マウスの発生、成長段階による組織での発現の違いを調べることなどに使ってもらう試みをはじめた。また、菅野らが作製し、米国のグループがシークエンスしているマウス肝臓、腎臓、胚cDNAライブラリーからのクローン約24,000を収集し、約半分についてはそのレプリカの作製

を終えたところである。

D. 考 察

ヒト疾患遺伝子の探索の効率化には既に登録されたものや、新たに分離されたESTクローンの研究資源としての整備が必要である。そのため、収集されたESTクローンの染色体へのマッピングと完全長cDNAクローンの選択、カタログ化を進めた。数の上ではまだ不十分であるが、今後、飛躍的に増加させ、国際的にも通用する利用価値の高い遺伝子資材を整備する基盤ができたと考える。また、マイクロアレー法の応用など、多数クローンの利用法を検討する必要がある。

E. 結 論

菅野らが完全長cDNA分離のために考案したオリゴキャップ法により作製したヒト小腸粘膜および結腸粘膜cDNAライブラリーから完全長クローンを選別したものを収集し、NT2細胞由来のものと合わせて1079クローンをバンクデータベースに登録し、供給可能とした。また、マウス脳cDNAライブラリーから2,023クローンのシークエンシングを行い、データベースに登録するとともにバンクから供給可能とした。

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第21回分子生物学会年会、横浜、1998年

12月

*酒井 強、豊田 敦、橋本雄之、前田英勝：
14q11領域に位置する新規 Zn フィンガ ー遺
伝子ZNF219の単離と同定 第21回分子生
物学会年会、横浜、1998年12月

*長田直樹、笠井文生、伊関可奈子、楠田潤、
橋本雄之、平井百樹：ヒト第11番染色 体末
端領域におけるDNA複製タイミングの解析

第21回分子生物学会年会、横浜、1998年

12月

Sugano mouse brain mncc cDNA clones

LIBRARY
 Lib Name: Sugano mouse brain mncc
 Organism: Mus musculus
 Strain: C57BL
 Sex: female
 Organ: brain
 Develop.
 stage: adult
 Lab host: TOP10
 Vector: pME18S-FL3 (Acc.No. AB009864)
 R_Site1: DraIII (CACTGTCG)
 R_Site2: DraIII (CACCATGTC)
 Description: 1st strand cDNA was primed with an oligo(dT) primer, [ATGTCGCCTTTTTTTTTTTT], double-stranded cDNA was ligated to a DraIII adaptor [TGTTGGCCCTACTCG] , digested and cloned into distinct DraIII sites of the pME18S-FL3. XbaI sites just outside the DraIII sites can be used to isolate the cDNA insert. Size selection was performed to exclude fragments <1.5 kb. Library was constructed by Sugano et al. (University of Tokyo, Institute of Medical Science). Custom primer used for sequencing (5' end primer [CTCTGCTCTAAACCTGCC]
 3' end primer [CCACCTGCACTCCAGCCACA].

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CITATIONS
 Title: Construction of mouse full length-enriched cDNA libraries by oligo-capping
 Authors: Sasaki, Z., Suzuki, Y., Watanabe, M., Imai, J., Shibui, A., Yoshida, K., Hata, H., Yamagishi, R., Tateyama, S. and Sugano, S.
 Journal: DNA Research submitted
 Title: Isolation of full-length cDNA clones from mouse brain cDNA library
 Authors: Hashimoto, K., Kusuda, J., Toyoda, A., Tanuma, R., Ito, A., Hirata, M., Sasaki, Z., Suzuki, Y., Sugano, S.

Year: 1998
 Status: Unpublished

clone name ACC. No. similar to

MNCC-0001 gb-AU035033: EST
 MNCC-0002 gb-AU035034: E07353 cDNA encoding bone-related carboxypeptidase-like protein,OSF-5. 11/96*
 MNCC-0004 gb-AU035035: AC004807 *** SEQUENCING IN PROGRESS *** Mus musculus chromosome 11, clone mCIL_288_P_23* HTGS phase 1, 6 unordered pieces. 6/98*
 MNCC-0005 gb-AU035036: MIUSEPTU Mus musculus protein synthesis elongation factor Tu (eEF-Tu, eEF-1-alpha) mRNA, complete cds. 10/94*
 MNCC-0006 gb-AU035037: AC004034 Homo sapiens chromosome 16, cosmid clone 321D4 (LNL), complete sequence. 1/98*
 MNCC-0007 gb-AU035038: MMTR09P Mouse mRNA for nonmuscle tropomyosin 5. 9/93
 MNCC-0009 gb-AU035039: AA958305 uc71h05.y1 Sugano mouse liver milia Mus musculus cDNA clone 1431129 5'. mRNA sequence. 5/98*
 MNCC-0010 gb-AU035040: MUSP001 Mus musculus gene, complete cds. 10/93*
 MNCC-0011 gb-AU035041: AA013646 uc11b04.r1 Soares mouse placenta 4NBP13.5 14.5 Mus musculus cDNA clone 442159 5'. mRNA sequence. 1/97*
 MNCC-0012 gb-AU035042: BI757817_VB_CIT9785KA1 Home sapiens genomic clone A-347F18, genomic survey sequence. 6/98*
 MNCC-0013 gb-AU035043: AF035681 Mus musculus p21 mRNA, complete cds. 12/97*
 MNCC-0015 gb-AU035044: AA944422 EST199927 Normalized rat embryo, Bentos Soares Rattus sp. cDNA clone REMAJ08 3' end, mRNA sequence. 6/98*
 MNCC-0016 gb-AU035045: MRL40KD Mouse mRNA for translational controlled 40 kDa poly peptide p40. 9/93
 MNCC-0017 gb-AU035046: HUMPR1 Human mRNA for HUMPR (myelin-associated oligodendrocytic basic protein), complete cds, clone hOPR1. 7/96*
 MNCC-0018 gb-AU035047: MML15T M. musculus CLY1 mRNA for glycine transporter. 8/92
 MNCC-0019 gb-AU035048: AF050918 Ratetus norvegicus rat guanylyl releasing protein (rasGRP) mRNA, complete cds. 5/98*
 MNCC-0020 gb-AU035050: AF000423 Ratetus norvegicus rat guanylyl releasing protein (rasGRP) mRNA, complete cds. 5/97*
 MNCC-0022 gb-AU035051: MMCSXPEPH Mouse mRNA for carboxypeptidase H. 8/91
 MNCC-0023 gb-AU035052: AA025953 Human mRNA extracellular matrix associated protein (Sel) mRNA, complete cds. 9/98*
 MNCC-0024 gb-AU035053: SS1973 NMND receptor glutamate-binding subunit [rats, mRNA, 1742 nt]. 7/92*
 MNCC-0025 gb-AU035054: W13012 uc87h12.r1 Soares mouse p3NMP19.5 Mus musculus cDNA clone 31773S 5'. mRNA sequence. 10/97*
 MNCC-0026 gb-AU035055: HUMPRA Human (p23) mRNA, complete cds. 5/98*
 MNCC-0027 gb-AU035056: CS2849 Oryctolagus cuniculus corneal endothelial cDNA, clone 1152. 6/98*
 MNCC-0028 gb-AU035057: AI006675 uc16c03.y1 Sugano mouse embryo mouse Mus musculus cDNA clone 1480516 5' similar to TR:Q15815 Q15815 HTRA2-BETA. , mRNA sequence. 6/98*
 MNCC-0029 gb-AU035058: EST
 MNCC-0030 gb-AU035059: EST
 MNCC-0031 gb-AU035060: BTVPAM82 Bos taurus mRNA for vacuolar proton-ATPase subunit M9.2, partial. 5/98*
 MNCC-0032 gb-AU035061: HSOP56 Homo sapiens mRNA for nucleolar protein hNop56. 11/97
 MNCC-0033 gb-AU035062: MSALEM Mouse mRNA for alpha-enolase (2-phospho-D-glycerate hydrolase) (EC 4.2.1.11). 9/93
 MNCC-0034 gb-AU035063: EST
 MNCC-0035 gb-AU035064: AA315607 EST187392 Colon carcinoma (HCC) cell line II Homo sapiens cDNA 5' end, mRNA sequence. 4/97*
 MNCC-0037 gb-AU035065: MUSHPRO Mouse house-keeping protein mRNA, complete cds. 8/91
 MNCC-0038 gb-AU035066: AA529741 uc42e11.r1 Bedlington mouse embryonic region Muus musculus cDNA clone 906476 5'. mRNA sequence. 7/97*
 MNCC-0039 gb-AU035067: U77041 Sequence 17 from patent US 5693476. 12/97
 MNCC-0040 gb-AU035068: CB9534 Mus musculus early blastocyst cDNA, clone 00B007420X00. 5/98*
 MNCC-0041 gb-AU035069: 177041 Sequence 17 from patent US 5693476. 12/97
 MNCC-0043 gb-AU035070: AA367801 EST78937 Placenta I Homo sapiens cDNA, mRNA sequence. 4/97*
 MNCC-0044 gb-AU035071: HUMRIB Human cAMP-dependent protein kinase regulatory subunit RI-beta mRNA, 3' end. 11/94*
 MNCC-0045 gb-AU035072: MUSS1PR Mus musculus S182 protein mRNA, complete cds. 7/95
 MNCC-0047 gb-AU035073: WS65642 uc09a01.r1 Soares mouse embryo NMEM13.5 14.5 Mus musculus cDNA clone 386952 5'. mRNA sequence. 6/96*
 MNCC-0047 gb-AU035074: AA315607 EST187392 Colon carcinoma (HCC) cell line II Homo sapiens cDNA 5' end, mRNA sequence. 4/97*
 MNCC-0049 gb-AU035075: HSOMGP2 Human H sapiens OMGP mRNA for oligodendrocyte-myelin glycoprotein 12/92
 MNCC-0050 gb-AU035076: MMU46934 Mus musculus phosphatidylinositol transfer protein beta isoform mRNA, complete cds. 2/96*
 MNCC-0051 gb-AU035077: EST
 MNCC-0052 gb-AU035078: AA049080 uc50f12.r1 Soares mouse embryo NMEM13.5 14.5 Mus musculus cDNA clone 479567 5'. mRNA sequence. 9/96*
 MNCC-0053 gb-AU035079: EST
 MNCC-0054 gb-AU035080: MUSPGKIP2S Mus musculus phosphoglycerate kinase (Pgk1-ps2) processed pseudogene. 11/94
 MNCC-0056 gb-AU035081: BTVPAM82 Bos taurus mRNA for vacuolar proton-ATPase subunit M9.2, partial. 5/98*
 MNCC-0057 gb-AU035082: ST72531 zebrafish II [mice, C57BL/6J inbred, F20 cerebellar, mRNA, 1587 nt]. 1/95*
 MNCC-0058 gb-AU035083: WS6501 uc07d08.r1 Soares mouse embryo NMEM13.5 14.5 Mus musculus cDNA clone 423087 5' similar to gb:D12644 Mouse mRNA for KIF2 protein, complete cds (MOUSE) , mRNA sequence. 7/97*
 MNCC-0059 gb-AU035084: HUMEP2C Human H sapiens HMEP2-MEP2-family transcription factor (MEP2C) mRNA, complete cds. 1/95*
 MNCC-0061 gb-AU035085: MMU69819 uc80a08.y1 Sugano mouse kidney mRNA Mus musculus cDNA clone 1431926 5' similar to gb:M21495 Mouse cytoskeletal gamma-actin mRNA, complete cds (MOUSE) , mRNA sequence.
 MNCC-0062 gb-AU035086: EST
 MNCC-0063 gb-AU035087: EST
 MNCC-0064 gb-AU035088: AA756328 uc40h10.r1 Soares mouse embryo NMEM13.5 14.5 Mus musculus cDNA clone 1224901 5' similar to TR:Q40785 Q40785 POSSIBLE APOTOSPY-ASSOCIATED . mRNA sequence. 1/98*
 MNCC-0064 gb-AU035089: AA958135 am75d08.s1 Strategus schizo brain S11 Homo sapiens cDNA clone IMAGE:1615269 3' similar to gb:X51408_cds1 N-CHIMAERIN (HUMAN) , mRNA sequence. 5/98*
 MNCC-0065 gb-AU035090: AF003064 Homo sapiens heterogeneous nuclear ribonucleoprotein R mRNA, complete cds. 1/98*
 MNCC-0067 gb-AU035091: AB007985 Homo sapiens KIAA0425 mRNA, complete cds. 1/98*
 MNCC-0068 gb-AU035092: MAP1B Mouse MAP1B mRNA for MAP1B microtubule-associated protein. 9/93
 MNCC-0069 gb-AU035093: EST
 MNCC-0070 gb-AU035094: EST
 MNCC-0071 gb-AU035095: EST
 MNCC-0072 gb-AU035096: AI020121 uc25b02.r1 Soares 2NbMT Mus musculus cDNA clone 1378731 5'. mRNA sequence. 6/98*
 MNCC-0073 gb-AU035097: AA974028 uc04g06.s1 NCI CCAP_Lu5 Homo sapiens cDNA clone IMAGE:1585402 3' similar to SW:THIN_HUMAN P42765 3-KETOACYL-COA THIOLASE MITOCHONDRIAL , mRNA sequence. 5/98*
 MNCC-0074 gb-AU035098: EI1294 Human cDNA encoding PI12 which is involved in 26S proteasome. 10/97*
 MNCC-0075 gb-AU035099: HSU87304 Human Hvp41p (HVP41) mRNA, complete cds. 2/97*
 MNCC-0076 gb-AU035100: EST
 MNCC-0077 gb-AU035101: AA019612 uc61a06.s1 Soares retina M2b4HR Homo sapiens cDNA clone 3634432 3'. mRNA sequence. 1/97*
 MNCC-0078 gb-AU035102: MMXR1PRT M. musculus mRNA for FXR1 protein. 12/95
 MNCC-0079 gb-AU035103: MSALEM Mouse mRNA for alpha-enolase (2-phospho-D-glycerate hydrolase) (EC 4.2.1.11). 9/93
 MNCC-0080 gb-AU035104: EST
 MNCC-0081 gb-AU035105: AA998982 uc79e03.y1 Sugano mouse kidney mRNA Mus musculus cDNA clone 1431868 5' similar to gb:LO8069 DNAJ PROTEIN HOMOLOG 2 (HUMAN) , mRNA sequence. 6/98*
 MNCC-0081 gb-AU035106: AA673649 uc57f12.r1 Soares mouse mammary gland NMEM13.5 1054031 5'. mRNA sequence. 11/97*
 MNCC-0082 gb-AU035107: D67973 Murus musculus Impact mRNA, complete cds. 1/98*
 MNCC-0083 gb-AU035108: EST
 MNCC-0084 gb-AU035109: AA105524 uc01c04.r1 Soares 2NbMT Mus musculus cDNA clone 634374 5'. mRNA sequence. 2/97*
 MNCC-0085 gb-AU035110: NS56540 uc78b04.r1 Homo sapiens cDNA clone 231415 5'. 10/95
 MNCC-0086 gb-AU035111: AC003042 *** SEQUENCING IN PROGRESS *** Homo sapiens chromosome 17, clone HCL775G16 HTGS phase 2, 2 ordered pieces. 6/98*
 MNCC-0087 gb-AU035112: MUSCOF Mouse mRNA for coifin, complete cds and flanks. 7/91*
 MNCC-0088 gb-AU035113: AA351269 EST58951 Infant brain Homo sapiens cDNA 5' end, mRNA sequence. 4/97*
 MNCC-0089 gb-AU035114: AA989895 uc79h01.y1 Sugano mouse kidney mRNA Mus musculus cDNA clone 1431869 5' similar to WP:C32D5.9 CBO1849 , mRNA sequence. 6/98*
 MNCC-0090 gb-AU035115: MUSCALCAT Mouse calcineurin catalytic subunit mRNA, complete cds. 6/93*
 MNCC-0091 gb-AU035116: EST
 MNCC-0092 gb-AU035117: MUDPF4A M. musculus def-4 mRNA. 5/96*
 MNCC-0093 gb-AU035118: MUSTBA2M Mouse alpha-tubulin isotype M-alpha-2 mRNA, complete cds. 12/86*
 MNCC-0094 gb-AU035119: AA989848 uc79g10.y1 Sugano mouse kidney mRNA Mus musculus cDNA clone 1431906 5' similar to gb:W19645_cds1 73 KD GLUCOSE REGULATED PROTEIN PRECURSOR (HUMAN)
 MNCC-0101 gb-AU035120: S98981_hat-2bcr oncogene homolog (s9 control circuit) [canaries, HVC-associated telencephalon, mRNA, 1695 nt]. 9/92*
 MNCC-0102 gb-AU035121: RATMBP2A Rat myelin basic protein mRNA, complete cds. 12/89*
 MNCC-0103 gb-AU035122: AI001826 uc22g11.s1 Soares testis Homo sapiens cDNA clone IMAGE:1638116 3' similar to SW:MSS4_HUMAN P47224 GUANINE NUCLEOTIDE EXCHANGE FACTOR MSS4. , mRNA sequence. 6/98*
 MNCC-0104 gb-AU035123: RATCAMB Rat calmodulin mRNA, complete cds, clone prCM79. 3/89*
 MNCC-0110 gb-AU035129: EST Mouse myelin proteolipid protein mRNA, complete cds. 11/92* ' 562675 3' mRNA sequence. 5/98* /98*

HNCC-0111 gb.:AU035130: MM036220 Mus musculus FK506 binding protein 51 mRNA, complete cds. 2/96^{*}
HNCC-0112 gb.:AU035131: HS448839 Human putative ubiquitin C-terminal hydrolase (UHXL) mRNA, complete cds. 4/96^{*}
HNCC-0114 gb.:AU035132: RNU17660 Rattus norvegicus transmembrane endogenous reticulin ATPase mRNA, complete cds. 2/95^{*}
HNCC-0115 gb.:AU035133: MMRCAM Mouse mRNA for neural cell adhesion molecule (NCAM), 3/95^{*}
HNCC-0117 gb.:AU035134: AA988985 cDNA clone 797918.y1 Sugano mouse kidney mla Mus musculus cDNA clone 1431911 5' similar to gb:MI4328 ALPHA ENOLASE (HUMAN) gb:X62667 M musculus mRNA for beta-enolase (MOUSE) .
HNCC-0118 gb.:AU035135: C886533 Mus musculus 11.1 blastocyst cDNA clone 00801033X000 . 5/98^{*}
HNCC-0119 gb.:AU035136: C886534 12.12 blastocyst r1 Soares mouse mammary gland NbMMC Mus musculus cDNA clone 1365717 5' similar to gb:JU2947 EXTRACELLULAR SUPEROXIDE DISMUTASE PRECURSOR (HUMAN) , mRNA sequence .
HNCC-0120 gb.:AU035137: HS288458 Human tyrosyl-tRNA synthetase mRNA, complete cds. 12/97^{*}
HNCC-0121 gb.:AU035138: MM804012 Mus musculus hippocampal amyloid precursor protein mRNA, complete cds. 1/97^{*}
HNCC-0122 gb.:AU035139: EST
HNCC-0123 gb.:AU035140: EST
HNCC-0124 gb.:AU035141: AA272795 vb09a08.r1 Soares mouse NbML Mus musculus cDNA clone 748406 5', mRNA sequence. 3/97^{*}
HNCC-0125 gb.:AU035142: MM40351 Mus musculus lysosomal alpha-glucosidase mRNA, complete cds. 8/96^{*}
HNCC-0126 gb.:AU035143: RNU10357 Rattus norvegicus pyruvate dehydrogenase kinase 2 subunit p45 (PDK2) mRNA, complete cds. 5/97^{*}
HNCC-0127 gb.:AU035144: AB004315 Mus musculus mRNA for RG54, complete cds. 1/98^{*}
HNCC-0128 gb.:AU035145: MMPPR07 Mouse mRNA for proprdin (AA 5 - 441). 7/95
HNCC-0129 gb.:AU035146: EST
HNCC-0130 gb.:AU035147: AA980325 us33e03.r1 Soares mouse mammary gland NbMMC Mus musculus cDNA clone 1348540 5' similar to WP:T06D8.9 CB02330 , mRNA sequence. 5/98^{*}
HNCC-0131 gb.:AU035148: AA988744 os15B10.51 NC1_CCAF_Kid5 Homo sapiens cDNA clone 1605403 5', mRNA sequence. 6/98^{*}
HNCC-0132 gb.:AU035149: HSOMCPAA H. sapiens OMCP mRNA for oligodendrocyte-myelin glycoprotein, 12/92^{*}
HNCC-0133 gb.:AU035150: EST
HNCC-0134 gb.:AU035151: RNW10357 Rattus norvegicus pyruvate dehydrogenase kinase 2 subunit p45 (PDK2) mRNA, complete cds. 5/97^{*}
HNCC-0135 gb.:AU035152: A1021194 vb03b03.r1 Soares mouse mammary gland NbMMC Mus musculus cDNA clone 1365869 5' similar to WP:T06D8.7 CB02328 , mRNA sequence. 6/98^{*}
HNCC-0136 gb.:AU035153: AF062484 Mus musculus SP68 mRNA, complete cds. 5/98^{*}
HNCC-0137 gb.:AU035154: EST
HNCC-0138 gb.:AU035155: AA980540 ua42a04.r1 Soares mouse mammary gland NbMMC Mus musculus cDNA clone 1349406 5', mRNA sequence. 5/98^{*}
HNCC-0139 gb.:AU035156: AA088074 mm9e04.r1 Stratagene mouse lung 337302 Mus musculus cDNA clone 552222 5', mRNA sequence. 2/97^{*}
HNCC-0141 gb.:AU035157: A1013341 EST208016 Normalized rat spleen, Bento Soares Rattus sp. cDNA clone RSPB172 3' end, mRNA sequence. 6/98^{*}
HNCC-0142 gb.:AU035158: A1006515 ue14g06.y1 Sugano mouse embryo mla Mus musculus cDNA clone 1460378 5', mRNA sequence. 6/98^{*}
HNCC-0143 gb.:AU035159: EST
HNCC-0144 gb.:AU035160: AA986626 uc82b11.y1 Sugano mouse kidney mla Mus musculus cDNA clone 1432125 5' similar to gb:MI1941 Mouse heat shock protein 70 cognate mRNA, complete cds (MOUSE) , mRNA sequence .
HNCC-0145 gb.:AU035161: BOVMTTUF1M Bos taurus nuclear-encoded mitochondrial elongation factor Tu mRNA, complete cds. 5/98^{*}
HNCC-0146 gb.:AU035162: HS096180 Human protein tyrosine phosphatase (PTP1) mRNA, complete cds. 8/97^{*}
HNCC-0147 gb.:AU035163: HSU64837 Human RNA polymerase II holoenzyme component SRB7 (SRB7) mRNA, complete cds. 4/98^{*}
HNCC-0148 gb.:AU035164: MMHEK2 M. musculus Hoxa mRNA for beta-N-acetylhexosaminidase, 8/92^{*}
HNCC-0149 gb.:AU035165: NSDRG1 H. sapiens mRNA for Drsgl protein, 8/97^{*}
HNCC-0150 gb.:AU035166: EST
HNCC-0151 gb.:AU035167: C89394 Mus musculus early blastocyst cDNA, clone D1B00063L021. 5/98^{*}
HNCC-0152 gb.:AU035168: AA823617 uc82e08.r1 Soares mouse mammary gland NbMMC Mus musculus cDNA clone 1246096 5', mRNA sequence. 2/98^{*}
HNCC-0153 gb.:AU035169: A1021193 vb03b04.r1 Soares fetal heart MuMMH Homo sapiens cDNA clone 375775 3', mRNA sequence. 2/97^{*}
HNCC-0154 gb.:AU035170: A1021194 vb03b05.r1 Stratagene Mu musculus cDNA 5' end, similar to Tapa-1 integral membrane protein TAPA-1 [mouse], mRNA sequence. 7/96^{*}
HNCC-0155 gb.:AU035171: EST
HNCC-0156 gb.:AU035172: MMRSAB1 Mouse B1 repetitive elements Alu types 1, 2 and a new Alu family, 2/85^{*}
HNCC-0157 gb.:AU035173: A1011773 BST206224 Rat PC-12 cells, untreated Rattus sp. cDNA clone RPCD18, mRNA sequence. 6/98^{*}
HNCC-0158 gb.:AU035174: MAC111 Murine mRNA for calmodulin kinase II, 9/93^{*}
HNCC-0159 gb.:AU035175: RNRNAPLSL R. norvegicus mRNA for protein linked to system L-like neutral amino acid transport activity, 1/96^{*}
HNCC-0160 gb.:AU035176: MM881829 Mus musculus calumenin mRNA, complete cds. 8/97^{*}
HNCC-0161 gb.:AU035177: HSDFK9 H. sapiens dek mRNA, 5/97^{*}
HNCC-0162 gb.:AU035178: EST
HNCC-0163 gb.:AU035179: A1006679 uc16c07.y1 Sugano mouse embryo mla Mus musculus cDNA clone 1480524 5' similar to gb:L04966 Mus musculus ras-related protein (MOUSE) , mRNA sequence. 6/98^{*}
HNCC-0164 gb.:AU035180: MMKAKATP Mouse mRNA for Na-K-ATPase beta subunit, 9/93^{*}
HNCC-0165 gb.:AU035181: EST
HNCC-0166 gb.:AU035182: RATMCT1 Rat MCT1 mRNA for monocarboxylate transporter, complete cds. 2/97^{*}
HNCC-0167 gb.:AU035183: RATMBP2A Rat myelin basic protein mRNA, complete cds. 12/89^{*}
HNCC-0168 gb.:AU035184: A1021646 uc13b105.r1 Soares mouse mammary gland NbMMC Mus musculus cDNA clone 1366905 5', mRNA sequence. 6/98^{*}
HNCC-0169 gb.:AU035185: AA987024 uc81b05.y1 Sugano mouse kidney mla Mus musculus cDNA clone 1432017 5' similar to gb:MG4837 M. musculus Oat mRNA for ornithine aminotransferase (MOUSE) , mRNA sequence.
HNCC-0170 gb.:AU035186: A1030451 mo21fl1.r1 Life Tech mouse embryo 13 Sdcpc 10686014 Mus musculus cDNA clone 554253 5', mRNA sequence. 10/96^{*}
HNCC-0171 gb.:AU035187: RATCDX4S Rattus norvegicus cyclin-dependent kinase 4 (cdks) mRNA, complete cds. 2/93^{*}
HNCC-0172 gb.:AU035188: MMH57A03 M. musculus mRNA for H5 clone, 11/93^{*}
HNCC-0173 gb.:AU035189: MMST6A03 Mouse embryonal carcinoma PC cell cDNA, 67A03, mRNA sequence. 10/96^{*}
HNCC-0174 gb.:AU035190: MUSTRO21S Mouse tropomyosin isoform 2 mRNA, complete cds. 9/89^{*}
HNCC-0175 gb.:AU035191: MMSPR54 Mouse mRNA for 54K subunit of signal recognition particle, 9/93^{*}
HNCC-0176 gb.:AU035192: AA349292 BST56078 Infant brain Homo sapiens cDNA clone 1520300 5' similar to gb:M26880 UBIQUITIN (HUMAN) gb:X51703 Mouse mRNA for ubiquitin (MOUSE) , mRNA sequence .
HNCC-0177 gb.:AU035193: AA504423 aa59f07.r1 NCL_CGAP_GCB1 Homo sapiens cDNA clone IMAGE:825253 5', mRNA sequence. 8/97^{*}
HNCC-0178 gb.:AU035194: MM29058 Mu Mus musculus G protein beta 36 subunit mRNA, complete cds. 11/96^{*}
HNCC-0179 gb.:AU035195: RATTA7 Rat mRNA for phospholipase C delta4, complete cds. 5/96^{*}
HNCC-0180 gb.:AU035196: MMPEPT2A Rat myelin basic protein mRNA, complete cds. 12/89^{*}
HNCC-0181 gb.:AU035197: MMU97974 Mu Mus musculus KNP-1 var (KNP-1) mRNA, complete cds. 7/97^{*}
HNCC-0182 gb.:AU035198: A1009968 EST204420 Normalized rat lung, Bento Soares Rattus sp. cDNA clone RLURB46 3' end, mRNA sequence. 6/98^{*}
HNCC-0183 gb.:AU035199: AA1030451 mo21fl1.r1 Life Tech mouse embryo 13 Sdcpc 10686014 Mus musculus cDNA clone 554253 5', mRNA sequence. 10/96^{*}
HNCC-0184 gb.:AU035200: RNU2101 Rattus norvegicus cyclic GMP stimulated phosphodiesterase (PDE2A2) mRNA, complete cds. 3/95^{*}
HNCC-0185 gb.:AU035201: AA987100 uc74g08.y1 Sugano mouse liver mla Mus musculus cDNA clone 1431422 5' similar to gb:X51466 ELONGATION FACTOR 2 (HUMAN) , mRNA sequence. 5/98^{*}
HNCC-0186 gb.:AU035202: EST
HNCC-0187 gb.:AU035203: MMSEPT7 Mu Mus musculus protein synthesis elongation factor Tu (eEF-Tu, eEF-1-alpha) mRNA, complete cds. 10/94^{*}
HNCC-0188 gb.:AU035204: MMTP2A Rat myelin basic protein mRNA, complete cds. 12/89^{*}
HNCC-0189 gb.:AU035205: HSGT7BIP H. sapiens mRNA for GTP-binding protein, 3/95^{*}
HNCC-0190 gb.:AU035206: EST
HNCC-0191 gb.:AU035207: A1050562 uc12hd8.r1 Soares mouse embryo NbME13.5 14.5 Mus musculus cDNA clone 475703 5', mRNA sequence. 9/96^{*}
HNCC-0192 gb.:AU035208: MMPEPT15 M. musculus mRNA for astrotypic phosphoprotein, PEA-15, 7/96^{*}
HNCC-0193 gb.:AU035209: MMU27830 Mu Mus musculus mST11 mRNA, complete cds. 7/97^{*}
HNCC-0194 gb.:AU035210: EST
HNCC-0195 gb.:AU035211: EST
HNCC-0196 gb.:AU035212: EST
HNCC-0197 gb.:AU035213: A1097100 uc74g08.y1 Sugano mouse liver mla Mus musculus cDNA clone 1431422 5' similar to gb:X51466 ELONGATION FACTOR 2 (HUMAN) , mRNA sequence. 5/98^{*}
HNCC-0198 gb.:AU035214: EST
HNCC-0199 gb.:AU035215: AA349292 BST56078 Infant brain Homo sapiens cDNA 5' end, mRNA sequence. 4/97^{*}
HNCC-0200 gb.:AU035216: MMSPK1P52 Mu Mus musculus phosphoglycerate kinase (Pgk1-pg2) processed pseudogene, 11/94^{*}
HNCC-0201 gb.:AU035217: T09355 EST07246 Homo sapiens cDNA clone HIBBS74 5' end, 8/93^{*}
HNCC-0202 gb.:AU035218: S70244 Apo1-polipoprotein J [mice, C57BL/10, BB/BC, liver, mRNA, 1613 nt]. 9/94^{*}
HNCC-0203 gb.:AU035219: MMUDHAG Mouse LDH-A gene for lactate dehydrogenase-A, 11/97^{*}
HNCC-0204 gb.:AU035220: C82940 Oryctolagus cuniculus corneal endothelial cDNA, clone 1411. 6/98^{*}
HNCC-0205 gb.:AU035221: MM3CH13M4 Mouse mRNA for a growth factor-inducible immediate early gene (3CH134). 2/92^{*}
HNCC-0206 gb.:AU035222: EST
HNCC-0207 gb.:AU035223: A103857 Sequence 7 from Patent WO9419463. 3/97^{*}
HNCC-0208 gb.:AU035224: MMUSMBP72M Mouse myelin basic protein mRNA, complete cds, clone NK-M72. 8/95^{*}
HNCC-0209 gb.:AU035225: A10385720 Mu Mus musculus partial cDNA clone, 1500nt. 6/97^{*}
HNCC-0210 gb.:AU035226: MMU35221 EST70246 Homo sapiens cDNA clone 1500nt. 6/97^{*}
HNCC-0211 gb.:AU035227: A1021646 uc13b105.r1 Soares mouse mammary gland NbMMC Mus musculus cDNA clone 1432017 5' similar to gb:MG4837 M. musculus Oat mRNA for ornithine aminotransferase (MOUSE) , mRNA sequence.
HNCC-0212 gb.:AU035228: MMUDHAG Mouse LDH-A gene for lactate dehydrogenase-A, 11/97^{*}
HNCC-0213 gb.:AU035229: C82940 Oryctolagus cuniculus corneal endothelial cDNA, clone 1411. 6/98^{*}
HNCC-0214 gb.:AU035230: MM3CH13M4 Mouse mRNA for a growth factor-inducible immediate early gene (3CH134). 2/92^{*}
HNCC-0215 gb.:AU035231: MMU35222 EST
HNCC-0216 gb.:AU035232: EST
HNCC-0217 gb.:AU035233: EST
HNCC-0218 gb.:AU035234: MMU81317 Mu Mus musculus myelin-associated/oligodendrocyte basic protein (Mbp) mRNA, complete cds. 8/97^{*}
HNCC-0219 gb.:AU035235: I77041 Sequence 17 from patent US 5693476. 12/97^{*}
HNCC-0220 gb.:AU035236: EST
HNCC-0221 gb.:AU035237: EST
HNCC-0222 gb.:AU035238: MMU81317 Mu Mus musculus myelin-associated/oligodendrocyte basic protein (Mbp) mRNA, complete cds. 8/97^{*}
HNCC-0223 gb.:AU035239: MMU35222 EST
HNCC-0224 gb.:AU035240: MMU35223 Human cAMP-dependent protein kinase regulatory subunit RI-1 Mu Mus musculus cDNA clone 406218 5' similar to PIR:A48715 gal-beta(1-3/1-4)GlcNAc alpha2,3-sialyltransferase , mRNA se
HNCC-0225 gb.:AU035241: W84081 mf26E10. r1 Soares mouse embryo NbME13.5 14.5 Mu Mus musculus cDNA clone 406218 5' similar to PIR:A48715 gal-beta(1-3/1-4)GlcNAc alpha2,3-sialyltransferase , mRNA se
HNCC-0226 gb.:AU035242: RNU4000 Rattus norvegicus cytochrome P450 pseudogene (CYP2J3P1). mRNA, 3/97^{*}
HNCC-0227 gb.:AU035243: AA673564 uc57f05.p47 mRNA, 7/92^{*}
HNCC-0228 gb.:AU035244: MMSEPT1 Mu Mus musculus mRNA for tyrosine kinase, complete cds. 3/97^{*}
HNCC-0229 gb.:AU035245: MMSEPT1 Mu Mus musculus protein synthesis elongation factor Tu (eEF-Tu, eEF-1-alpha) mRNA, complete cds. 10/94^{*}
HNCC-0230 gb.:AU035246: AB000876 Mu Mus musculus DNA for centromeric end of MHC class I region on chromosome 6, cosmid clone:TY1P6, complete sequence. 4/98^{*}
HNCC-0231 gb.:AU035247: RNU35223 Mu Mus musculus CAP2 protein (CAP2) mRNA, complete cds. 3/96^{*}
HNCC-0232 gb.:AU035248: D67661 House mouse Musculus domesticus mRNA for 14-3-3 eta, complete cds. 8/93^{*}
HNCC-0233 gb.:AU035249: MMU35222 Mu Mus musculus mRNA for 14-3-3 eta, complete cds. 8/93^{*}
HNCC-0234 gb.:AU035250: MMU35223 Mu Mus musculus mRNA for 14-3-3 eta, complete cds. 8/93^{*}
HNCC-0235 gb.:AU035251: MMU35224 Mu Mus musculus mRNA for 14-3-3 eta, complete cds. 8/93^{*}
HNCC-0236 gb.:AU035252: MMU35225 Mu Mus musculus mRNA for 14-3-3 eta, complete cds. 8/93^{*}
HNCC-0237 gb.:AU035253: MMU35226 Mu Mus musculus mRNA for 14-3-3 eta, complete cds. 8/93^{*}
HNCC-0238 gb.:AU035254: MMU35227 Mu Mus musculus mRNA for 14-3-3 eta, complete cds. 8/93^{*}
HNCC-0239 gb.:AU035255: MMU35228 Mu Mus musculus mRNA for 14-3-3 eta, complete cds. 8/93^{*}
HNCC-0240 gb.:AU035256: MMU35229 Mu Mus musculus mRNA for 14-3-3 eta, complete cds. 8/93^{*}
HNCC-0241 gb.:AU035257: MMU35230 Mu Mus musculus mRNA for 14-3-3 eta, complete cds. 8/93^{*}
HNCC-0242 gb.:AU035258: MMU35231 Mu Mus musculus mRNA for 14-3-3 eta, complete cds. 8/93^{*}
HNCC-0243 gb.:AU035259: MMU35232 Mu Mus musculus mRNA for 14-3-3 eta, complete cds. 8/93^{*}
HNCC-0244 gb.:AU035260: MMU35233 Mu Mus musculus mRNA for 14-3-3 eta, complete cds. 8/93^{*}
HNCC-0245 gb.:AU035261: MMU35234 Mu Mus musculus mRNA for 14-3-3 eta, complete cds. 8/93^{*}
HNCC-0246 gb.:AU035262: MMU35235 Mu Mus musculus mRNA for 14-3-3 eta, complete cds. 8/93^{*}
HNCC-0247 gb.:AU035263: MMABP Mouse mRNA for amyloid beta precursor (protease nexin 1). 1/92^{*}
HNCC-0248 gb.:AU035264: SSRNAMEP S. crocea mRNA for membrane protein, 2/97^{*}
HNCC-0249 gb.:AU035265: AA1010678 uc14b07.51 NC1_CCAF_Kid3 Homo sapiens cDNA clone IMAGE:1520629 3' mRNA sequence. 6/98^{*}
HNCC-0250 gb.:AU035266: AA986913 uc80a06.y1 Sugano mouse kidney mla Mus musculus cDNA clone 1431926 5' similar to gb:M21495 Mouse cytoskeletal gamma-actin mRNA, complete cds (MOUSE) , mRNA sequence.
HNCC-0251 gb.:AU035267: AA981693 uc82c11.r1 Soares mouse mammary gland NbMMC Mus musculus cDNA clone 1347764 5' similar to SW.RNP1_HUMAN P03179 PUTATIVE RNA-BINDING PROTEIN RNP1 . , mRNA sequence. 5/9
HNCC-0252 gb.:AU035268: EST
HNCC-0253 gb.:AU035269: RNTUB2B1 Rat mRNA for beta-tubulin T beta1 5beta. 9/93^{*}
HNCC-0254 gb.:AU035270: EST
HNCC-0255 gb.:AU035271: AA035263: A0035693 Mu Mus musculus p21 mRNA, complete cds. 12/97^{*}
HNCC-0256 gb.:AU035272: A0035694 Mu Mus musculus capping protein beta-subunit isoform I mRNA, complete cds. 11/94^{*}
HNCC-0257 gb.:AU035273: A0035695 Mu Mus musculus capping protein beta-subunit isoform II mRNA, complete cds. 1/98^{*}
HNCC-0258 gb.:AU035274: A0034096 Mu Mus musculus mRNA for Lysyl tRNA Synthetase, complete cds. 9/97^{*}
HNCC-0259 gb.:AU035275: A0035263: D30253 Mu Mus musculus mRNA for Lysyl tRNA Synthetase, complete cds. 9/97^{*}
HNCC-0260 gb.:AU035276: A0035264: EST
HNCC-0261 gb.:AU035277: A0035265: W18526 mb8a10. r1 Soares mouse p35MP19.5 Mu Mus musculus cDNA clone 334554 5', mRNA sequence. 9/96^{*}
HNCC-0262 gb.:AU035278: A0035266: A0035267: A0035268: EST977683 on32c05.51 NC1_CCAF_Lu5 Mu Mus musculus cDNA clone IMAGE:1558376 3' mRNA sequence. 5/98^{*}
HNCC-0263 gb.:AU035279: A0035269: A0035270: EST
HNCC-0264 gb.:AU035280: A0035271: A0035272: A0035273: A0035274: EST977683 on32c05.51 NC1_CCAF_Kid3 Mu Mus musculus cDNA clone 1431926 5' similar to gb:M21495 Mouse cytoskeletal gamma-actin mRNA, complete cds (MOUSE) , mRNA sequence.
HNCC-0265 gb.:AU035275: A0035275: A0035276: EST
HNCC-0266 gb.:AU035277: A0035278: EST977683 on32c05.51 NC1_CCAF_Lu5 Mu Mus musculus cDNA clone IMAGE:1558376 3' mRNA sequence. 5/98^{*}
HNCC-0267 gb.:AU035279: A0035279: A0035280: EST
HNCC-0268 gb.:AU035281: A0035281: A0035282: EST
HNCC-0269 gb.:AU035283: A0035283: A0035284: EST
HNCC-0270 gb.:AU035285: A0035285: A0035286: EST
HNCC-0271 gb.:AU035287: A0035287: A0035288: EST
HNCC-0272 gb.:AU035289: A0035289: A0035290: EST
HNCC-0273 gb.:AU035291: A0035291: A0035292: EST
HNCC-0274 gb.:AU035293: A0035293: A0035294: EST
HNCC-0275 gb.:AU035295: A0035295: A0035296: EST
HNCC-0276 gb.:AU035297: A0035297: A0035298: EST
HNCC-0277 gb.:AU035299: A0035299: A0035300: EST
HNCC-0278 gb.:AU035301: A0035301: A0035302: EST
HNCC-0279 gb.:AU035303: A0035303: A0035304: EST
HNCC-0280 gb.:AU035305: A0035305: A0035306: EST
HNCC-0281 gb.:AU035307: A0035307: A0035308: EST
HNCC-0282 gb.:AU035309: A0035309: A0035310: EST
HNCC-0283 gb.:AU035311: A0035311: A0035312: EST
HNCC-0284 gb.:AU035313: A0035313: A0035314: EST
HNCC-0285 gb.:AU035315: A0035315: A0035316: EST
HNCC-0286 gb.:AU035317: A0035317: A0035318: EST
HNCC-0287 gb.:AU035319: A0035319: A0035320: EST
HNCC-0288 gb.:AU035321: A0035321: A0035322: EST
HNCC-0289 gb.:AU035323: A0035323: A0035324: EST
HNCC-0290 gb.:AU035325: A0035325: A0035326: EST
HNCC-0291 gb.:AU035327: A0035327: A0035328: EST
HNCC-0292 gb.:AU035329: A0035329: A0035330: EST
HNCC-0293 gb.:AU035331: A0035331: A0035332: EST
HNCC-0294 gb.:AU035333: A0035333: A0035334: EST
HNCC-0295 gb.:AU035335: A0035335: A0035336: EST
HNCC-0296 gb.:AU035337: A0035337: A0035338: EST
HNCC-0297 gb.:AU035339: A0035339: A0035340: EST
HNCC-0298 gb.:AU035341: A0035341: A0035342: EST
HNCC-0299 gb.:AU035343: A0035343: A0035344: EST
HNCC-0300 gb.:AU035345: A0035345: A0035346: EST
HNCC-0301 gb.:AU035347: A0035347: A0035348: EST
HNCC-0302 gb.:AU035349: A0035349: A0035350: EST
HNCC-0303 gb.:AU035351: A0035351: A0035352: EST
HNCC-0304 gb.:AU035353: A0035353: A0035354: EST
HNCC-0305 gb.:AU035355: A0035355: A0035356: EST
HNCC-0306 gb.:AU035357: A0035357: A0035358: EST
HNCC-0307 gb.:AU035359: A0035359: A0035360: EST
HNCC-0308 gb.:AU035361: A0035361: A0035362: EST
HNCC-0309 gb.:AU035363: A0035363: A0035364: EST
HNCC-0310 gb.:AU035365: A0035365: A0035366: EST
HNCC-0311 gb.:AU035367: A0035367: A0035368: EST
HNCC-0312 gb.:AU035369: A0035369: A0035370: EST

MNCC-0277 ab.:AU035282 EST
 MNCC-0278 ab.:AU035283 RATAKCE2 Rat mRNA for dihydroliopamide succinyltransferase. 4/92
 MNCC-0279 ab.:AU035284 MUSNDHA Mouse malate dehydrogenase mRNA, complete cds. 1/93
 MNCC-0281 ab.:AU035285 EST
 MNCC-0282 ab.:AU035286 AA903032 ok51a11. si NCI_CGAP_Lei2 Homo sapiens cDNA clone IMAGE:1517468 3' similar to gb:M55265 CASEIN KINASE II, ALPHA CHAIN (HUMAN) , mRNA sequence. 5/98
 MNCC-0283 ab.:AU035287 MUSER99 Mouse mRNA for squalene synthase. 5/95
 MNCC-0284 ab.:AU035288 DB3777 Human mRNA for KIAA0193 gene, complete cds. 7/97
 MNCC-0285 ab.:AU035289 S61973 NMND receptor glutamate-binding subunit [rats, mRNA, 1742 nt]. 7/92
 MNCC-0286 ab.:AU035290 MM082536 Mus musculus fatty acid amide hydrolase mRNA, complete cds. 6/97
 MNCC-0287 ab.:AU035291 EST
 MNCC-0288 ab.:AU035293 MUSAPCA Mouse APC mRNA, complete cds. 11/93
 MNCC-0289 ab.:AU035294 AA944373 EST199872 Normalized rat embryo, Bento Soares Rattus sp. cDNA clone REBAG15 3' end, mRNA sequence. 6/98
 MNCC-0290 ab.:AU035295 EST
 MNCC-0291 ab.:AU035296 AA987106 uc74h02. yl Sugano mouse liver mRNA Mus musculus cDNA clone l431411 5' similar to gb:S95936 SEROTRANSFERRIN PRECURSOR (HUMAN) , mRNA sequence. 5/98
 MNCC-0292 ab.:AU035297 C89019 Mus musculus early blastocyst cDNA, clone 01B00056ND03. 5/98
 MNCC-0293 ab.:AU035298 MM082536 Mus musculus fatty acid amide hydrolase mRNA, complete cds. 6/97
 MNCC-0294 ab.:AU035299 AA986624 uc82b06. yl Sugano mouse kidney mRNA Mus musculus cDNA clone l432115 5' similar to TR:Q62625 Q62625 LIGHT CHAIN 3 SUBUNIT OF MICROTUBULE-ASSOCIATED PROTEINS IA AND IB.
 MNCC-0295 ab.:AU035300 AA986625 uc82b06. yl Sugano mouse kidney mRNA Mus musculus cDNA clone l432115 5' similar to TR:Q62625 Q62625 LIGHT CHAIN 3 SUBUNIT OF MICROTUBULE-ASSOCIATED PROTEINS IA AND IB.
 MNCC-0296 ab.:AU035301 AA006605 uc15h03. yl Sugano mouse embryo mRNA Mus musculus cDNA clone l480469 5' similar to TR:016785 016785 T21D12.4 PROTEIN. , mRNA sequence. 6/98
 MNCC-0297 ab.:AU035302 MM077969 uc15h03. yl Sugano mouse embryo mRNA Mus musculus cDNA clone 3677115 5', mRNA sequence. 6/96
 MNCC-0298 ab.:AU035303 AA987024 uc18d04. yl Sugano mouse kidney mRNA Mus musculus cDNA clone l432039 5' similar to gb:M26890 UBIQUITIN (HUMAN) gb:X51703 Mouse mRNA for ubiquitin (MOUSE) , mRNA sequence. 5/98
 MNCC-0299 ab.:AU035304 AA935034 Mus musculus cDNA, clone MNCCs-0295, mRNA sequence.
 MNCC-0300 ab.:AU035305 DB4667 Rat mRNA for phosphatidylinositol 4-kinase, complete cds. 3/97
 MNCC-0301 ab.:AU035306 H15173 ym28c03. r1 Homo sapiens cDNA clone 49414 5'. 6/95
 MNCC-0302 ab.:AU035307 AB011152 Homo sapiens mRNA for KIAA0580 protein, partial cds. 4/98
 MNCC-0303 ab.:AU035308 S63233 phosphoglycerate mutase type B subunit [rats, liver, mRNA, 1670 nt]. 3/93
 MNCC-0310 ab.:AU035309 EST
 MNCC-0311 ab.:AU035310 H17713 ym28c05. r1 Homo sapiens cDNA clone 50258 5'. 6/95
 MNCC-0312 ab.:AU035311 108670 Sequence 1 from Patent WO 8801303. 11/94
 MNCC-0313 ab.:AU035312 AF059648 Sus scrofa TNF-alpha converting enzyme mRNA, partial cds. 6/98
 MNCC-0314 ab.:AU035314 MUSMBP72M Mouse myelin basic protein mRNA, complete cds, clone MMb13.5 8/95
 MNCC-0315 ab.:AU035315 MM077969 Mus musculus neuronal PAS2 (Npas2) mRNA, complete cds. 2/97
 MNCC-0316 ab.:AU035316 AA051729 nj56g03. r1 Soares mouse embryo mRNA Mus musculus cDNA clone 480148 5', mRNA sequence. 9/98
 MNCC-0317 ab.:AU035317 AC005037 Homo sapiens clone NH469507 HTGS phase 1, 15 unorderd pieces. 6/98
 MNCC-0318 ab.:AU035318 AA000096 *** SEQUENCING IN PROGRESS *** Mus musculus Chromosome 16 BAC Clone b3d-6 Syntenic To Homo sapiens 22ql1.2 DCCR Region HTGS phase 1, 21 unorderd pieces. 1/98
 MNCC-0320 ab.:AU035319 RATKCMA Rattus norvegicus K+ channel mRNA, sequence. 3/92
 MNCC-0321 ab.:AU035320 177041 Sequence 17 from patent US5634746. 12/97
 MNCC-0322 ab.:AU035321 MUSMAPK Mus musculus (clone m3P12) mitogen activated protein (MAP) kinase stress activated protein B mRNA, complete cds. 12/96
 MNCC-0323 ab.:AU035322 AA968044 uhd8g02. r1 Soares mouse hypothalamus NMNY Mus musculus cDNA clone 1617362 5', mRNA sequence. 5/98
 MNCC-0324 ab.:AU035323 EST
 MNCC-0325 ab.:AU035324 MU064627 Mus musculus extracellular matrix associated protein (ScI) mRNA, complete cds. 9/96
 MNCC-0326 ab.:AU035325 AI019705 uwa4a08. r1 Soares mouse mammary gland NM4MG Mus musculus cDNA clone 1365110 5' similar to TR:Q90972 Q90972 RING ZINC FINGER PROTEIN. , mRNA sequence. 6/98
 MNCC-0327 ab.:AU035326 MUSMBP72M Mouse myelin basic protein mRNA, complete cds, clone MMb13.5 8/95
 MNCC-0328 ab.:AU035327 MM077969 Mus musculus neuronal PAS2 (Npas2) mRNA, complete cds. 2/97
 MNCC-0329 ab.:AU035328 AA051729 nj56g03. r1 Soares mouse embryo mRNA Mus musculus cDNA clone 480148 5', mRNA sequence. 9/98
 MNCC-0330 ab.:AU035329 AA462934 vif92a10. r1 Soares mouse mammary gland NM4MG Mus musculus cDNA clone 85147058 5', mRNA sequence. 6/97
 MNCC-0331 ab.:AU035330 EST
 MNCC-0332 ab.:AU035331 S63233 phosphoglycerate mutase type B subunit [rats, liver, mRNA, 1670 nt]. 3/93
 MNCC-0333 ab.:AU035332 AF053356 Homo sapiens chromosome 7:22 sequence, complete sequence. 5/98
 MNCC-0334 ab.:AU035333 AI016675 u5c6a07. x1 NCI_CGAP_Kid3 Homo sapiens cDNA clone 1633670 3' similar to TR:Q92597 Q92597 RTP, COMPLETE CDS. [1] contains Alu repetitive element, mRNA sequence. 6
 MNCC-0335 ab.:AU035334 BB000001 EST
 MNCC-0336 ab.:AU035335 AA944040 vif25d02. r1 Homo sapiens cDNA clone 33681 5'. 4/95
 MNCC-0337 ab.:AU035336 AC002472 *** SEQUENCING IN PROGRESS *** Homo sapiens Chromosome 22q11.2 PAC Clone p_n5 In BCRL2-GGT Region HTGS phase 1, 3 unorderd pieces. 6/98
 MNCC-0338 ab.:AU035337 CR07U8B Chinese hamster alpha-tubulin II mRNA, complete cds. 6/93
 MNCC-0339 ab.:AU035338 AA906665 s12d040. r1 Soares NPL_T_GBC_S1 Homo sapiens cDNA clone IMAGE:1524001 3' similar to SW:ASPC_LUPAR_P30362 L-ASPARAGINASE , mRNA sequence. 6/98
 MNCC-0340 ab.:AU035339 MU064627 Mus musculus extracellular matrix associated protein (ScI) mRNA, complete cds. 9/96
 MNCC-0341 ab.:AU035340 AA959035 uie18a05. r1 Soares mouse mammary gland NM4MG Mus musculus cDNA clone 1347058 5', mRNA sequence. 5/98
 MNCC-0342 ab.:AU035341 EST
 MNCC-0343 ab.:AU035342 AA980325 uaa3e03. r1 Soares mouse mammary gland NM4MG Mus musculus cDNA clone 1348540 5' similar to WP:T06D8.9 CE02330 , mRNA sequence. 5/98
 MNCC-0344 ab.:AU035343 D68146 Human mRNA for UDP-galactose transporter 2, complete cds. 3/97
 MNCC-0345 ab.:AU035344 NSCDORIN H. sapiens mRNA for coronin. 12/95
 MNCC-0346 ab.:AU035345 AA046826 Mus musculus WW-domain binding protein 2 mRNA, complete cds. 1/97
 MNCC-0347 ab.:AU035346 MAE1433IS M. musculus epsilon 14-3-3 isoform mRNA. 8/95
 MNCC-0348 ab.:AU035347 AA968305 uc71h05. yl Sugano mouse liver mRNA Mus musculus cDNA clone 1431129 5', mRNA sequence. 5/98
 MNCC-0349 ab.:AU035348 EST
 MNCC-0350 ab.:AU035349 AA536738 vj88c01. r1 Knowles Ratle mouse 2 cell Mus musculus cDNA clone 944610 3' similar to SW:PI4K_HUMAN P42356 PHOSPHATIDYLINOSITOL 4-KINASE ALPHA , mRNA sequence. 7/97
 MNCC-0351 ab.:AU035350 HUMANT61K Human medium tumor antigen-associated 61-kD protein mRNA, 5' end. 6/90
 MNCC-0352 ab.:AU035351 MUSCLST Mus musculus clusterin mRNA, complete cds. 10/93
 MNCC-0353 ab.:AU035352 HSU47634 Human beta-tubulin class III isotype (beta-3) mRNA, complete cds. 3/98
 MNCC-0354 ab.:AU035353 EST
 MNCC-0355 ab.:AU035354 MCYCYT C. musculus mRNA for mitochondrial gene for subunit I of cytochrome c oxidase. 3/93
 MNCC-0356 ab.:AU035355 MUSRA65A Mus musculus rab6/rab5-associated protein (rab6) mRNA, partial cds. 10/95
 MNCC-0357 ab.:AU035356 EST
 MNCC-0358 ab.:AU035357 HSDRG1 H. sapiens mRNA for Drgl protein. 8/97
 MNCC-0359 ab.:AU035358 EST
 MNCC-0360 ab.:AU035360 RN19161 Rattus norvegicus Rab16 mRNA, complete cds. 6/95
 MNCC-0361 ab.:AU035361 AA144687 ufr72c08. r1 Stratagene mouse testis (W373708) Mus musculus cDNA clone 602990 5', mRNA sequence. 2/97
 MNCC-0362 ab.:AU035362 AA959540 ua20f11. r1 Soares mouse mammary gland NM4MG Mus musculus cDNA clone 1347309 5', mRNA sequence. 5/98
 MNCC-0364 ab.:AU035362 D08117 Mus musculus mRNA for m-calpain large subunit, complete cds. 10/97
 MNCC-0365 ab.:AU035363 AA986273 uc74c08. yl Sugano mouse liver mRNA Mus musculus cDNA clone 14313745 5' similar to gb:M65270 Mouse cathepsin B gene (MOUSE) , mRNA sequence. 5/98
 MNCC-0366 ab.:AU035364 ST2537 zebrafish II [mice, C57BL/6J inbred, P20 cerebellar, mRNA, 1567 nt]. 1/95
 MNCC-0367 ab.:AU035365 F53572 F53581 Fetal heart Homo sapiens cDNA clone F53589 5' end, mRNA sequence. 5/96
 MNCC-0368 ab.:AU035366 EST
 MNCC-0369 ab.:AU035367 D89787 House mouse Musculus domesticus mRNA for mlf2, complete cds. 5/97
 MNCC-0370 ab.:AU035368 AA967649 uh02c03. r1 Soares mouse hypothalamus NMNY Mus musculus cDNA clone 1616740 5' similar to SW:MGA_MOUSE P35602 MEMBRANE GLYCOPROTEIN MG-A. , mRNA sequence. 5/98
 MNCC-0371 ab.:AU035369 RATAPB2 Rat acyl-peptide hydrolase mRNA, complete cds. 2/96
 MNCC-0372 ab.:AU035370 AF000270 AF000270
 MNCC-0373 ab.:AU035371 AA509568 vh52h04. r1 Soares mouse mammary gland NM4MG Mus musculus cDNA clone 890647 5', mRNA sequence. 7/97
 MNCC-0374 ab.:AU035372 AF000423 Rattus norvegicus synaptotagmin XI mRNA, complete cds. 5/97
 MNCC-0375 ab.:AU035373 EST
 MNCC-0376 ab.:AU035374 AF043219 Mus musculus TFI-I protein long form mRNA, alternatively spliced, complete cds. 2/98
 MNCC-0377 ab.:AU035375 EST
 MNCC-0378 ab.:AU035376 MMU181317 Mus musculus myelin-associated/oligodendrocyte basic protein (Mobp) mRNA, complete cds. 8/97
 MNCC-0379 ab.:AU035377 AA906865 r12d0201. r1 Soares NPL_T_GBC_S1 Homo sapiens cDNA clone IMAGE:1524001 3' similar to SW:ASPC_LUPAR_P30362 L-ASPARAGINASE , mRNA sequence. 6/98
 MNCC-0380 ab.:AU035378 SB8440 RNN-1 proproneuro growth factor homolog [rats, brain, hepatoma Kagura-2 cells, mRNA, 2756 nt]. 3/97
 MNCC-0381 ab.:AU035379 MMU60312 M. musculus dynamin mRNA, complete cds. 5/97
 MNCC-0382 ab.:AU035380 RATMBP2 Rat myelin basic protein mRNA, complete cds. 12/98
 MNCC-0383 ab.:AU035381 SP92470 BBL-malignant cell expression-enhanced gene/tumor progression-enhanced gene [human, UN-UC-9 bladder carcinoma cell line, mRNA, 1897 nt]. 12/96
 MNCC-0384 ab.:AU035382 A45922 Sequence 61 from Patent WO9520654. 3/97
 MNCC-0385 ab.:AU035383 AA942778 EST198287 Normalized rat brain, Bento Soares Rattus sp. cDNA clone RRRAA92 5' end, mRNA sequence. 6/98
 MNCC-0386 ab.:AU035384 HSU70136 Human megakaryocyte stimulating factor mRNA, complete cds. 9/96
 MNCC-0387 ab.:AU035385 EST
 MNCC-0388 ab.:AU035386 EST
 MNCC-0389 ab.:AU035387 AF031880 Rattus norvegicus light molecular-weight neurofilament (NF-L) mRNA, complete cds. 11/97
 MNCC-0390 ab.:AU035388 NSMTT61K H. sapiens mRNA for thymidine kinase, partial cds. 10/97
 MNCC-0391 ab.:AU035389 AA111602 mo35all. r1 Life Tech mouse embryo 13 Sdcp 10668014 Mus musculus cDNA clone 555548 5', mRNA sequence. 11/96
 MNCC-0392 ab.:AU035390 MMU23104 Mus musculus carboxypeptidase E (Cpe) mRNA, complete cds. 6/95
 MNCC-0393 ab.:AU035391 MMU17259 Mus musculus ptk1 mRNA, complete cds. 6/95
 MNCC-0394 ab.:AU035392 AF043219 Mus musculus TFI-I protein long form mRNA, alternatively spliced, complete cds. 2/98
 MNCC-0395 ab.:AU035393 AA111602 mo35all. r1 Life Tech mouse embryo 13 Sdcp 10668014 Mus musculus cDNA clone 555548 5', mRNA sequence. 11/96
 MNCC-0396 ab.:AU035394 AA111602 mo35all. r1 Life Tech mouse embryo 13 Sdcp 10668014 Mus musculus cDNA clone 555548 5', mRNA sequence. 11/96
 MNCC-0397 ab.:AU035395 CB9811 Mus musculus early blastocyst cDNA, clone Q1800050P06. 5/98
 MNCC-0398 ab.:AU035396 AA351335 EST59340 Infant brain H. sapiens cDNA 5' end, mRNA sequence. 4/97
 MNCC-0399 ab.:AU035397 S65730 actin depolymerizing factor [human, fetal brain] mRNA, 1482 nt]. 11/93
 MNCC-0400 ab.:AU035398 RSU6625 Human Cx-1 mRNA, complete cds. 7/96
 MNCC-0401 ab.:AU035399 AA111164 Homo sapiens mRNA for KIAA0592 protein, partial cds. 4/98
 MNCC-0402 ab.:AU035400 EST
 MNCC-0403 ab.:AU035401 088619 Mus musculus early blastocyst cDNA, clone D0B009370X00. 5/98
 MNCC-0411 ab.:AU035402 HSU5970 Human putative outer mitochondrial membrane 34 kDa translocase hTOM34 mRNA, complete cds. 7/96
 MNCC-0413 ab.:AU035403 AF0035404 EST
 MNCC-0414 ab.:AU035404 AF035397 RN39549 Rattus norvegicus synaptogyrin mRNA, complete cds. 11/96
 MNCC-0415 ab.:AU035405 AA139705 mg38e02. r1 Barstead MPLRB1 Rat musculs cDNA clone 581018 5', mRNA sequence. 2/97
 MNCC-0416 ab.:AU035407 AA87519 rj37f09. r1 NCI_CGAP_1u5 Homo sapiens cDNA clone 1505021 3' similar to TR:Q00648 Q00648 PRE-INDUCTION SPORULATION ACOB PROTEIN. , mRNA sequence. 6/98
 MNCC-0417 ab.:AU035409 HSNOF56 Rat (R. norvegicus) mitochondrial genome. 6/95
 MNCC-0420 ab.:AU035410 A52218 Sequence 8 from Patent EP0705842. 12/97
 MNCC-0421 ab.:AU035411 A1019408 ub23e08. r1 Soares 2BNMT Mus musculus cDNA clone 1378598 5', mRNA sequence. 6/98
 MNCC-0422 ab.:AU035412 A512543 vg4b010. r1 Soares mouse mammary gland NM4MG Mus musculus cDNA clone 863203 5', mRNA sequence. 7/97
 MNCC-0423 ab.:AU035413 A615642 vj7e10. r1 Barstead mouse myotubes MBLBS Mus musculus cDNA clone 1064586 5' similar to SW:DPSD_CIGR P27465 PHOSPHATIDYLSERINE DECARBOXYLASE PROENZYME . mRNA sequence.
 MNCC-0424 ab.:AU035414 A387554 vc82h06. r1 Ko mouse embryo 11 Sdps Mus musculus cDNA clone 789563 5', mRNA sequence. 4/97
 MNCC-0425 ab.:AU035415 HUMRNP2A Human CTP-binding protein (HSR1) mRNA, complete cds. 5/95
 MNCC-0426 ab.:AU035416 S72345 RI beta =AMP-dependent protein kinase RI beta subunit [exons I and II, promoter] [mice, Genomic, 3511 nt]. 1/95
 MNCC-0427 ab.:AU035417 MMU3427 Mus musculus PAF acetylhydrolase mRNA, complete cds. 10/95
 MNCC-0428 ab.:AU035418 AF035387 Rattus norvegicus C7-1 protein (C7-1) mRNA, complete cds. 12/97
 MNCC-0429 ab.:AU035419 MITOM11 Mouse mitochondrial genome. 9/93
 MNCC-0430 ab.:AU035420 HUMRSPR Human CTP-binding protein (HSR1) mRNA, complete cds. 5/95
 MNCC-0431 ab.:AU035421 EST
 MNCC-0432 ab.:AU035422 MW70017 Mus musculus cyclin D-interacting myb-like protein (Dml) mRNA, complete cds. 11/96
 MNCC-0433 ab.:AU035423 RNP171 RNA 17 nucleotide mRNA for protein phosphatase T. 2/95
 MNCC-0434 ab.:AU035424 AF035386 C20orf122 C20orf122 mRNA for alpha-1-antitrypsin (alpha-1-proteinase inhibitor) (EC 3.4.24.1). 9/93
 MNCC-0435 ab.:AU035425 MSL1L Mouse mRNA for alpha-1-antitrypsin (alpha-1-proteinase inhibitor) (EC 3.4.24.1). 9/93
 MNCC-0436 ab.:AU035427 ST2537 Human II [mice, C57BL/6J inbred, P20 cerebellar, mRNA, 1587 nt]. 1/95
 MNCC-0437 ab.:AU035428 MUSIREBP2A Mus musculus IFN-response element binding factor 2 (IREBF2) mRNA, 3' end. 3/93
 MNCC-0438 ab.:AU035429 MUSIREBP2A Mus musculus IFN-response element binding factor 2 (IREBF2) mRNA, 3' end. 3/93
 MNCC-0439 ab.:AU035430 A410479 jh58rl. r1 Soares mouse mammary gland NM4MG Mus musculus mRNA clone Rq1213 5' mRNA sequence. 7/97
 MNCC-0440 ab.:AU035435 ab.:AU035435 C99205 Mus musculus early blastocyst cDNA, clone 01B00059QN21. 5/98 te cds. 3/94

MHC-0613 pb-AU035590: MUSATPSYNX Mouse alpha-tubulin isotype M-alpha-4 mRNA, complete cds. 12/86^{*}
 MHC-0613 pb-AU035590: I177041 Sequence 17 from patent US 5693476. 12/97
 MHC-0620 pb-AU035591: AA9896925 v8b6b08.y1 Sugano mouse kidney skin Mus musculus cDNA clone 1431927 5' similar to SW:SCOT_HUMAN P55809 SUCINYL-COA:3-KETOACID-COENZYME A TRANSFERASE PRECURSOR , mRNA sequence. 5/98
 MHC-0621 pb-AU035592: AA984472 v8b7b03.s1 Stratagene schizo brain S11 Homo sapiens cDNA clone IMAGE:1630061 3' similar to TR:00835 008835 SYMPTAGMIN XI , mRNA sequence. 5/95
 MHC-0622 pb-AU035593: NSAR5932 R. norvegicus mRNA for histone H1 subtype zero (partial). 4/96
 MHC-0624 pb-AU035594: MMLCPB4 M. musculus gene for insulin like growth factor binding protein 4. 4/95
 MHC-0625 pb-AU035595: C88547 Mus musculus early blastocyst cDNA clone 008007570X00. 5/98^{*}
 MHC-0626 pb-AU035597: MUSATPSYNX Mouse ATP synthase alpha subunit, complete cds. 5/93^{*}
 MHC-0627 pb-AU035598: EST
 MHC-0628 pb-AU035599: AC000052 *** SEQUENCING IN PROGRESS *** Homo sapiens Chromosome 22q11.2 BAC Clone 77h2 In CES Region HTGS phase 1, 5 unordered pieces. 6/98^{*}
 MHC-0629 pb-AU035600: AC004228 *** SEQUENCING IN PROGRESS *** Homo sapiens Chromosome 11q12 pac pDJS19c3 HTGS phase 1, 18 unordered pieces. 2/98^{*}
 MHC-0630 pb-AU035601: HS50144 Human DNA sequence *** SEQUENCING IN PROGRESS *** from clone 501A4
 MHC-0631 pb-AU035602: AA984472 v8b7b03.s1 Stratagene schizo brain S11 Homo sapiens cDNA clone 1431927 5' similar to SW:SCOT_HUMAN P55809 SUCINYL-COA:3-KETOACID-COENZYME A TRANSFERASE PRECURSOR , mRNA sequence. 5/98
 MHC-0632 pb-AU035603: AA078462 7P04A07 Chromosome 7 Placental cDNA Library Homo sapiens cDNA clone 7P04A07, mRNA sequence. 10/96^{*}
 MHC-0633 pb-AU035604: C89499 Mus musculus early blastocyst cDNA clone 01B00067P12. 5/98^{*}
 MHC-0634 pb-AU035605: MUSSOCH Mus musculus (clone 39) sodium channel mRNA, 5' end of cds. 5/95^{*}
 MHC-0635 pb-AU035606: MUSMBP2CA Mouse myocyte-specific enhancer factor 2 (MEF-2C) mRNA sequence. 3/93
 MHC-0636 pb-AU035607: WD9999_m22e08.r1 Soares mouse p30HMP1.5 Mus musculus cDNA clone 3136003 5', mRNA sequence. 10/97^{*}
 MHC-0638 pb-AU035608: RI5397 yf52e06.r1 Homo sapiens cDNA clone 29911 5'. 4/95
 MHC-0639 pb-AU035609: AA989851 uc79h01.y1 Sugano mouse kidney skin Mus musculus cDNA clone 1431889 5' similar to WP:C32D5.9 CB01849 , mRNA sequence. 6/98
 MHC-0640 pb-AU035610: EST
 MHC-0641 pb-AU035611: AA982305 vx43c6.ri Stratagene mouse lung 937302 Mus musculus cDNA clone 1277962 5', mRNA sequence. 3/98^{*}
 MHC-0642 pb-AU035612: MUSBLCSA Mus musculus alpha-clutrin and beta-clutrin mRNA, complete cds. 11/92^{*}
 MHC-0643 pb-AU035613: AIO21646 ub13h05.ri Soares mouse mammary gland NMNMC Mus musculus cDNA clone 13656905 5', mRNA sequence. 6/98^{*}
 MHC-0645 pb-AU035614: U01147 Human guanine nucleotide regulatory protein (GDPBP) mRNA, complete cds. 2/94^{*}
 MHC-0647 pb-AU035615: RATKINLUR Rat kinase light chain B mRNA. 12/92
 MHC-0648 pb-AU035616: RATBTEB Rattus norvegicus mRNA for EBF binding protein. 10/92
 MHC-0649 pb-AU035617: AIO06685 uc16a05.y1 Sugano mouse embryo mouse Mus musculus cDNA clone 1480496 5' similar to gb:X56494_cds1 PYRUVATE KINASE, M1 (HUMAN)
 MHC-0650 pb-AU035618: EST
 MHC-0651 pb-AU035619: GM2XII Murine mRNA for calmodulin kinase II. 9/93
 MHC-0652 pb-AU035620: AA980549 uc42e04.r1 Soares mouse mammary gland NMNMC Mus musculus cDNA clone 1349406 5', mRNA sequence. 5/98^{*}
 MHC-0653 pb-AU035621: AA982116 uc5e05.r1 Stratagene mouse macrophage (W37306) Mus musculus cDNA clone 1279232 5' similar to TR:Q13530 Q13530 PLACENTAL PROTEIN DIFP33 , mRNA sequence. 5/98
 MHC-0654 pb-AU035622: AIO197210 CLT-HSP-2305D6.TR.CIT-HSP Homo sapiens genomic clone 2305D6, genomic survey sequence. 6/98^{*}
 MHC-0655 pb-AU035623: AA0388084 uc8e06.r1 Soares mouse mammary gland NMNMC Mus musculus cDNA clone 1365124 5' similar to gb:LO1124 40S RIBOSOMAL PROTEIN S13 (HUMAN) , mRNA sequence. 6/98
 MHC-0656 pb-AU035624: EST
 MHC-0657 pb-AU035625: DPVPCALM Bovine mRNA for neurocalcin. 9/93
 MHC-0658 pb-AU035626: HUMORPA0 Human mRNA for KIAA0052 gene, partial cds. 7/97^{*}
 MHC-0659 pb-AU035627: HSU50527 Human BCR2 region mRNA sequence OG018. 11/96^{*}
 MHC-0658 pb-AU035628: AA979278 LD33653.5prime Drosophila melanogaster embryo pGUT2 cDNA clone LD33653 5prime, mRNA sequence. 5/98^{*}
 MHC-0659 pb-AU035629: A00192120 CLT-HSP-2305D6.TR.CIT-HSP Homo sapiens genomic clone 2305D6, genomic survey sequence. 6/98^{*}
 MHC-0660 pb-AU035630: MUSPGK1PS2 Mus musculus phosphoglycerate kinase (Pgk1-pg2) processed pseudogene. 11/94
 MHC-0661 pb-AU035631: SS3270 MBL-M6S-related [mice, mRNA Partial, 638 nt]. 7/92^{*}
 MHC-0662 pb-AU035632: MM3256 MBL-M6S-related [mice, mRNA Partial, 638 nt]. 7/92^{*}
 MHC-0663 pb-AU035633: MM325645 Mus musculus aminopeptidase mRNA, complete cds. 2/98^{*}
 MHC-0664 pb-AU035634: RNPMT R. norvegicus mRNA for Pim-1. 12/93
 MHC-0665 pb-AU035635: EST
 MHC-0666 pb-AU035636: RNU53706 Rattus norvegicus mevalonate pyrophosphate decarboxylase mRNA, complete cds. 5/96^{*}
 MHC-0667 pb-AU035637: AA967106 uc40d05.r1 Soares mouse mammary gland NMNMC Mus musculus cDNA clone 1349193 5' similar to SW:GL2_BRARE P47805 GASTRULATION SPECIFIC PROTEIN GL12 , mRNA sequence. 5/98
 MHC-0668 pb-AU035638: MUSM02 Mouse zinc finger protein (MZF2) mRNA, complete cds. 11/92^{*}
 MHC-0669 pb-AU035639: AA560239 v138a07.r1 Stratagene mouse skin (W37313) Mus musculus cDNA clone 974484 5', mRNA sequence. 8/97^{*}
 MHC-0670 pb-AU035640: C86499 Mus musculus early blastocyst cDNA clone 00B006530X00. 5/98^{*}
 MHC-0671 pb-AU035641: AA388084 uc8e06.r1 Ko mouse embryo 11 Sdpz Mus musculus cDNA clone 791014 5', mRNA sequence. 4/97^{*}
 MHC-0672 pb-AU035642: AA033824 xf02f04.s1 Soares fetal heart NhlH19W Homo sapiens cDNA clone 375775 3', mRNA sequence. 2/97^{*}
 MHC-0673 pb-AU035643: EST
 MHC-0674 pb-AU035644: CGU41899 Cricketinae gen. sp. insulin receptor tyrosine kinase 53 kDa substrate mRNA, complete cds. 2/96^{*}
 MHC-0675 pb-AU035645: I62818 Sequence 17 from patent US 5480797. 1/96
 MHC-0676 pb-AU035646: MM027340 Mus musculus sulfated glycoprotein (Sgp1) mRNA, complete cds. 3/98^{*}
 MHC-0677 pb-AU035647: MM027340 Mus musculus sulfated glycoprotein (Sgp1) mRNA, complete cds. 3/98^{*}
 MHC-0678 pb-AU035648: MM027340 Mus musculus sulfated glycoprotein (Sgp1) mRNA, complete cds. 3/98^{*}
 MHC-0679 pb-AU035649: AA986622 uc82b11.y1 Sugano mouse kidney skin Mus musculus cDNA clone 1432125 5', mRNA sequence. 11/97^{*}
 MHC-0680 pb-AU035650: MM7SC22 M. musculus TSC-22 mRNA. 12/93^{*}
 MHC-0681 pb-AU035651: A00100005 *** SEQUENCING IN PROGRESS *** Human Y Chromosome 16 BAC Clone 772K1 Syntetic To Homo sapiens 22ql1.2 DCCR Region HTGS phase 1, 8 unordered pieces. 5/98
 MHC-0682 pb-AU035652: A00100005 *** SEQUENCING IN PROGRESS *** Human Y Chromosome 16 BAC Clone 772K1 Syntetic To Homo sapiens 22ql1.2 DCCR Region HTGS phase 1, 8 unordered pieces. 5/98
 MHC-0683 pb-AU035653: C86498 Mus musculus early blastocyst cDNA clone 00B006530X00. 5/98^{*}
 MHC-0684 pb-AU035654: AA033824 xf02f04.s1 Soares fetal heart NhlH19W Homo sapiens cDNA clone 375775 3', mRNA sequence. 2/97^{*}
 MHC-0685 pb-AU035655: EST
 MHC-0686 pb-AU035656: CGU41899 Cricketinae gen. sp. insulin receptor tyrosine kinase 53 kDa substrate mRNA, complete cds. 2/96^{*}
 MHC-0687 pb-AU035657: I62818 Sequence 17 from patent US 5480797. 1/96
 MHC-0688 pb-AU035658: MM027340 Mus musculus sulfated glycoprotein (Sgp1) mRNA, complete cds. 3/98^{*}
 MHC-0689 pb-AU035659: MM027340 Mus musculus sulfated glycoprotein (Sgp1) mRNA, complete cds. 3/98^{*}
 MHC-0690 pb-AU035660: AA989848 uc44604.ri Sugano mouse kidney skin Mus musculus cDNA clone 1431906 5' similar to gb:MI1945_cds1 78 KD GLUCOSE REGULATED PROTEIN PRECURSOR (HUMAN)
 MHC-0691 pb-AU035661: MM027340 Mus musculus sulfated glycoprotein (Sgp1) mRNA, complete cds. 3/98^{*}
 MHC-0692 pb-AU035662: MM027340 Mus musculus sulfated glycoprotein (Sgp1) mRNA, complete cds. 3/98^{*}
 MHC-0693 pb-AU035663: MM027340 Mus musculus sulfated glycoprotein (Sgp1) mRNA, complete cds. 3/98^{*}
 MHC-0694 pb-AU035664: AA989848 uc44604.ri Sugano mouse kidney skin Mus musculus cDNA clone 1431906 5' similar to gb:MI1945_cds1 78 KD GLUCOSE REGULATED PROTEIN PRECURSOR (HUMAN)
 MHC-0695 pb-AU035665: MM027340 Mus musculus sulfated glycoprotein (Sgp1) mRNA, complete cds. 3/98^{*}
 MHC-0696 pb-AU035666: MM027340 Mus musculus sulfated glycoprotein (Sgp1) mRNA, complete cds. 3/98^{*}
 MHC-0697 pb-AU035667: MM027340 Mus musculus sulfated glycoprotein (Sgp1) mRNA, complete cds. 3/98^{*}
 MHC-0698 pb-AU035668: MM027340 Mus musculus sulfated glycoprotein (Sgp1) mRNA, complete cds. 3/98^{*}
 MHC-0699 pb-AU035669: MM027340 Mus musculus sulfated glycoprotein (Sgp1) mRNA, complete cds. 3/98^{*}
 MHC-0700 pb-AU035670: AA954998 op24e08.s1 Soares NPL_T_GBC_S1 Homo sapiens cDNA clone 1577796 3', mRNA sequence. 6/94^{*}
 MHC-0701 pb-AU035671: AA954999 op24e08.s1 Soares NPL_T_GBC_S1 Homo sapiens cDNA clone 1577796 3', mRNA sequence. 6/94^{*}
 MHC-0702 pb-AU035672: MM027340 Mus musculus mRNA for cathepsin D. 1/92^{*}
 MHC-0703 pb-AU035673: AA986526 uc82b11.y1 Sugano mouse kidney skin Mus musculus cDNA clone 1432125 5' similar to gb:MI1941 Mouse heat shock protein 70 cognate mRNA, complete cds (MOUSE) , mRNA sequence. 10/97^{*}
 MHC-0704 pb-AU035674: MM027340 Mus musculus sulfated glycoprotein (Sgp1) mRNA, complete cds. 3/98^{*}
 MHC-0705 pb-AU035675: MM027340 Mus musculus sulfated glycoprotein (Sgp1) mRNA, complete cds. 3/98^{*}
 MHC-0706 pb-AU035676: MM027340 Mus musculus sulfated glycoprotein (Sgp1) mRNA, complete cds. 3/98^{*}
 MHC-0707 pb-AU035677: MM027340 Mus musculus sulfated glycoprotein (Sgp1) mRNA, complete cds. 3/98^{*}
 MHC-0708 pb-AU035678: AA795258 vx33e03.r1 Stratagene mouse heart (W37316) Mus musculus cDNA clone 1224220 5', mRNA sequence. 2/98^{*}
 MHC-0709 pb-AU035679: BTBRB49 Bovine mRNA fragment for 49 kDa subunit of mitochondrial NADH:ubiquinone oxidoreductase (EC 1.6.5.3). 7/95^{*}
 MHC-0710 pb-AU035680: AA103464 EST208139 Normalized rat spleen, Beta2 Soares Rat splen. op cDNA clone RSPBL36 3' end, mRNA sequence. 6/98^{*}
 MHC-0711 pb-AU035681: MM027340 Mus musculus mRNA for cathepsin D. 1/92^{*}
 MHC-0712 pb-AU035682: AA986526 uc82b11.y1 Sugano mouse kidney skin Mus musculus cDNA clone 1432125 5' similar to gb:MI1941 Mouse heat shock protein 70 cognate mRNA, complete cds (MOUSE) , mRNA sequence. 10/97^{*}
 MHC-0713 pb-AU035683: MM027340 Mus musculus sulfated glycoprotein (Sgp1) mRNA, complete cds. 3/98^{*}
 MHC-0714 pb-AU035684: MM027340 Mus musculus sulfated glycoprotein (Sgp1) mRNA, complete cds. 3/98^{*}
 MHC-0715 pb-AU035685: MM027340 Mus musculus sulfated glycoprotein (Sgp1) mRNA, complete cds. 3/98^{*}
 MHC-0716 pb-AU035686: MM027340 Mus musculus sulfated glycoprotein (Sgp1) mRNA, complete cds. 3/98^{*}
 MHC-0717 pb-AU035687: MM027340 Mus musculus sulfated glycoprotein (Sgp1) mRNA, complete cds. 3/98^{*}
 MHC-0718 pb-AU035688: MM027340 Mus musculus sulfated glycoprotein (Sgp1) mRNA, complete cds. 3/98^{*}
 MHC-0719 pb-AU035689: MM027340 Mus musculus sulfated glycoprotein (Sgp1) mRNA, complete cds. 3/98^{*}
 MHC-0720 pb-AU035690: MM027340 Mus musculus sulfated glycoprotein (Sgp1) mRNA, complete cds. 3/98^{*}
 MHC-0721 pb-AU035691: MM027340 Mus musculus sulfated glycoprotein (Sgp1) mRNA, complete cds. 3/98^{*}
 MHC-0722 pb-AU035692: MM027340 Mus musculus sulfated glycoprotein (Sgp1) mRNA, complete cds. 3/98^{*}
 MHC-0723 pb-AU035693: MM027340 Mus musculus sulfated glycoprotein (Sgp1) mRNA, complete cds. 3/98^{*}
 MHC-0724 pb-AU035694: MM027340 Mus musculus sulfated glycoprotein (Sgp1) mRNA, complete cds. 3/98^{*}
 MHC-0725 pb-AU035695: MM027340 Mus musculus sulfated glycoprotein (Sgp1) mRNA, complete cds. 3/98^{*}
 MHC-0726 pb-AU035696: MM027340 Mus musculus sulfated glycoprotein (Sgp1) mRNA, complete cds. 3/98^{*}
 MHC-0727 pb-AU035697: MM027340 Mus musculus sulfated glycoprotein (Sgp1) mRNA, complete cds. 3/98^{*}
 MHC-0728 pb-AU035698: MM027340 Mus musculus sulfated glycoprotein (Sgp1) mRNA, complete cds. 3/98^{*}
 MHC-0729 pb-AU035699: MM027340 Mus musculus sulfated glycoprotein (Sgp1) mRNA, complete cds. 3/98^{*}
 MHC-0730 pb-AU035700: MM027340 Mus musculus sulfated glycoprotein (Sgp1) mRNA, complete cds. 3/98^{*}
 MHC-0731 pb-AU035701: MM027340 Mus musculus sulfated glycoprotein (Sgp1) mRNA, complete cds. 3/98^{*}
 MHC-0732 pb-AU035702: MM027340 Mus musculus sulfated glycoprotein (Sgp1) mRNA, complete cds. 3/98^{*}
 MHC-0733 pb-AU035703: MM027340 Mus musculus sulfated glycoprotein (Sgp1) mRNA, complete cds. 3/98^{*}
 MHC-0734 pb-AU035704: MM027340 Mus musculus sulfated glycoprotein (Sgp1) mRNA, complete cds. 3/98^{*}
 MHC-0735 pb-AU035705: MM027340 Mus musculus sulfated glycoprotein (Sgp1) mRNA, complete cds. 3/98^{*}
 MHC-0736 pb-AU035706: MM027340 Mus musculus sulfated glycoprotein (Sgp1) mRNA, complete cds. 3/98^{*}
 MHC-0737 pb-AU035707: MM027340 Mus musculus sulfated glycoprotein (Sgp1) mRNA, complete cds. 3/98^{*}
 MHC-0738 pb-AU035708: MM027340 Mus musculus sulfated glycoprotein (Sgp1) mRNA, complete cds. 3/98^{*}
 MHC-0739 pb-AU035709: MM027340 Mus musculus sulfated glycoprotein (Sgp1) mRNA, complete cds. 3/98^{*}
 MHC-0740 pb-AU035710: MM027340 Mus musculus sulfated glycoprotein (Sgp1) mRNA, complete cds. 3/98^{*}
 MHC-0741 pb-AU035711: MM027340 Mus musculus sulfated glycoprotein (Sgp1) mRNA, complete cds. 3/98^{*}
 MHC-0742 pb-AU035712: MM027340 Mus musculus sulfated glycoprotein (Sgp1) mRNA, complete cds. 3/98^{*}
 MHC-0743 pb-AU035713: MM027340 Mus musculus sulfated glycoprotein (Sgp1) mRNA, complete cds. 3/98^{*}
 MHC-0744 pb-AU035714: MM027340 Mus musculus sulfated glycoprotein (Sgp1) mRNA, complete cds. 3/98^{*}
 MHC-0745 pb-AU035715: MM027340 Mus musculus sulfated glycoprotein (Sgp1) mRNA, complete cds. 3/98^{*}
 MHC-0746 pb-AU035716: MM027340 Mus musculus sulfated glycoprotein (Sgp1) mRNA, complete cds. 3/98^{*}
 MHC-0747 pb-AU035717: MM027340 Mus musculus sulfated glycoprotein (Sgp1) mRNA, complete cds. 3/98^{*}
 MHC-0748 pb-AU035718: MM027340 Mus musculus sulfated glycoprotein (Sgp1) mRNA, complete cds. 3/98^{*}
 MHC-0749 pb-AU035719: MM027340 Mus musculus sulfated glycoprotein (Sgp1) mRNA, complete cds. 3/98^{*}
 MHC-0750 pb-AU035720: MM027340 Mus musculus sulfated glycoprotein (Sgp1) mRNA, complete cds. 3/98^{*}
 MHC-0751 pb-AU035721: MM027340 Mus musculus sulfated glycoprotein (Sgp1) mRNA, complete cds. 3/98^{*}
 MHC-0752 pb-AU035722: MM027340 Mus musculus sulfated glycoprotein (Sgp1) mRNA, complete cds. 3/98^{*}
 MHC-0753 pb-AU035723: MM027340 Mus musculus sulfated glycoprotein (Sgp1) mRNA, complete cds. 3/98^{*}
 MHC-0754 pb-AU035724: MM027340 Mus musculus sulfated glycoprotein (Sgp1) mRNA, complete cds. 3/98^{*}
 MHC-0755 pb-AU035725: MM027340 Mus musculus sulfated glycoprotein (Sgp1) mRNA, complete cds. 3/98^{*}
 MHC-0756 pb-AU035726: MM027340 Mus musculus sulfated glycoprotein (Sgp1) mRNA, complete cds. 3/98^{*}
 MHC-0757 pb-AU035727: MM027340 Mus musculus sulfated glycoprotein (Sgp1) mRNA, complete cds. 3/98^{*}
 MHC-0758 pb-AU035728: MM027340 Mus musculus sulfated glycoprotein (Sgp1) mRNA, complete cds. 3/98^{*}
 MHC-0759 pb-AU035729: MM027340 Mus musculus sulfated glycoprotein (Sgp1) mRNA, complete cds. 3/98^{*}
 MHC-0760 pb-AU035730: MM027340 Mus musculus sulfated glycoprotein (Sgp1) mRNA, complete cds. 3/98^{*}
 MHC-0761 pb-AU035731: AA118718 uc57c07.r1 Soares mouse cDNA clone 737324 5' similar to SW:PKWA THECU P49695 PUTATIVE SERINE/THRONINE-PROTEIN KINASE PKWA , mRNA sequence. 2/97^{*}
 MHC-0762 pb-AU035732: AA823044 v8d4a03.r1 Soares mouse mammary gland NMNMC Mus musculus cDNA clone 1246252 5', mRNA sequence. 2/98^{*}
 MHC-0763 pb-AU035733: AA035733 pb-AU035733 *** SEQUENCING IN PROGRESS *** Homo sapiens Chromosome 16 BAC Clone 77h2 In CES Region HTGS phase 1, 5 unordered pieces. 6/98^{*}
 MHC-0764 pb-AU035734: AA035734 pb-AU035734 *** SEQUENCING IN PROGRESS *** Homo sapiens Chromosome 17, clone 01B005942K21 HTGS phase 2, 1 ordered pieces. 5/98^{*}
 MHC-0765 pb-AU035735: AA035735 pb-AU035735 *** SEQUENCING IN PROGRESS *** Homo sapiens chromosome 17, clone 01B005942K21 HTGS phase 2, 1 ordered pieces. 5/98^{*}
 MHC-0766 pb-AU035736: AA035736 pb-AU035736 *** SEQUENCING IN PROGRESS *** Homo sapiens chromosome 17, clone 01B005942K21 HTGS phase 2, 1 ordered pieces. 5/98^{*}
 MHC-0767 pb-AU035737: AA035737 pb-AU035737 *** SEQUENCING IN PROGRESS *** Homo sapiens chromosome 17, clone 01B005942K21 HTGS phase 2, 1 ordered pieces. 5/98^{*}
 MHC-0768 pb-AU035738: AA035738 pb-AU035738 *** SEQUENCING IN PROGRESS *** Homo sapiens chromosome 17, clone 01B005942K21 HTGS phase 2, 1 ordered pieces. 5/98^{*}
 MHC-0769 pb-AU035739: AA035739 pb-AU035739 *** SEQUENCING IN PROGRESS *** Homo sapiens chromosome 17, clone 01B005942K21 HTGS phase 2, 1 ordered pieces. 5/98^{*}
 MHC-0770 pb-AU035740: AA035740 pb-AU035740 *** SEQUENCING IN PROGRESS *** Homo sapiens chromosome 17, clone 01B005942K21 HTGS phase 2, 1 ordered pieces. 5/98^{*}
 MHC-0771 pb-AU035741: AA035741 pb-AU035741 *** SEQUENCING IN PROGRESS *** Homo sapiens chromosome 17, clone 01B005942K21 HTGS phase 2, 1 ordered pieces. 5/98^{*}
 MHC-0772 pb-AU035742: AA035742 pb-AU035742 *** SEQUENCING IN PROGRESS *** Homo sapiens chromosome 17, clone 01B005942K21 HTGS phase 2, 1 ordered pieces. 5/98^{*}
 MHC-0773 pb-AU035743: AA035743 pb-AU035743 *** SEQUENCING IN PROGRESS *** Homo sapiens chromosome 17, clone 01B005942K21 HTGS phase 2, 1 ordered pieces. 5/98^{*}
 MHC-0774 pb-AU035744: AA035744 pb-AU035744 *** SEQUENCING IN PROGRESS *** Homo sapiens chromosome 17, clone 01B005942K21 HTGS phase 2, 1 ordered pieces. 5/98^{*}
 MHC-0775 pb-AU035745: AA035745 pb-AU035745 *** SEQUENCING IN PROGRESS *** Homo sapiens chromosome 17, clone 01B005942K21 HTGS phase 2, 1 ordered pieces. 5/98^{*}
 MHC-0776 pb-AU035746: AA035746 pb-AU035746 *** SEQUENCING IN PROGRESS *** Homo sapiens chromosome 17, clone 01B005942K21 HTGS phase 2, 1 ordered pieces. 5/98^{*}
 MHC-0777 pb-AU035747: AA035747 pb-AU035747 *** SEQUENCING IN PROGRESS *** Homo sapiens chromosome 17, clone 01B005942K21 HTGS phase 2, 1 ordered pieces. 5/98^{*}
 MHC-0778 pb-AU035748: AA035748 pb-AU035748 *** SEQUENCING IN PROGRESS *** Homo sapiens chromosome 17, clone 01B005942K21 HTGS phase 2, 1 ordered pieces. 5/98^{*}
 MHC-0779 pb-AU035749: AA035749 pb-AU035749 *** SEQUENCING IN PROGRESS *** Homo sapiens chromosome 17, clone 01B005942K21 HTGS phase 2, 1 ordered pieces. 5/98^{*}
 MHC-0780 pb-AU035750: AA035750 pb-AU035750 *** SEQUENCING IN PROGRESS *** Homo sapiens chromosome 17, clone 01B005942K21 HTGS phase 2, 1 ordered pieces. 5/98^{*}
 MHC-0781 pb-AU035751: AA035751 pb-AU035751 *** SEQUENCING IN PROGRESS *** Homo sapiens chromosome 17, clone 01B005942K21 HTGS phase 2, 1 ordered pieces. 5/98^{*}
 MHC-0782 pb-AU035752: AA035752 pb-AU035752 *** SEQUENCING IN PROGRESS *** Homo sapiens chromosome 17, clone 01B005942K21 HTGS phase 2, 1 ordered pieces. 5/98^{*}
 MHC-0783 pb-AU035753: AA035753 pb-AU035753 *** SEQUENCING IN PROGRESS *** Homo sapiens chromosome 17, clone 01B005942K21 HTGS phase 2, 1 ordered pieces. 5/98^{*}
 MHC-0784 pb-AU035754: AA035754 pb-AU035754 *** SEQUENCING IN PROGRESS *** Homo sapiens chromosome 17, clone 01B005942K21 HTGS phase 2, 1 ordered pieces. 5/98^{*}
 MHC-0785 pb-AU035755: AA035755 pb-AU035755 *** SEQUENCING IN PROGRESS *** Homo sapiens chromosome 17, clone 01B005942K21 HTGS phase 2, 1 ordered pieces. 5/98^{*}
 MHC-0786 pb-AU035756: AA035756 pb-AU035756 *** SEQUENCING IN PROGRESS *** Homo sapiens chromosome 17, clone 01B005942K21 HTGS phase 2, 1 ordered pieces. 5/98^{*}
 MHC-0787 pb-AU035757: AA035757 pb-AU035757 *** SEQUENCING IN PROGRESS *** Homo sapiens chromosome 17, clone 01B005942K21 HTGS phase 2, 1 ordered pieces. 5/98^{*}
 MHC-0788 pb-AU035758: AA035758 pb-AU035758 *** SEQUENCING IN PROGRESS *** Homo sapiens chromosome 17, clone 01B005942K21 HTGS phase 2, 1 ordered pieces. 5/98^{*}
 MHC-0789 pb-AU035759: AA035759 pb-AU035759 *** SEQUENCING IN PROGRESS *** Homo sapiens chromosome 17, clone 01B005942K21 HTGS phase 2, 1 ordered pieces. 5/98^{*}
 MHC-0790 pb-AU035760: AA035760 pb-AU035760 *** SEQUENCING IN PROGRESS *** Homo sapiens chromosome 17, clone 01B005942K21 HTGS phase 2, 1 ordered pieces. 5/98^{*}
 MHC-0791 pb-AU035761: AA035761 pb-AU035761 *** SEQUENCING IN PROGRESS *** Homo sapiens chromosome 17, clone 01B005942K21 HTGS phase 2, 1 ordered pieces. 5/98^{*}
 MHC-0792 pb-AU035762: AA035762 pb-AU035762 *** SEQUENCING IN PROGRESS *** Homo sapiens chromosome 17, clone 01B005942K21 HTGS phase 2, 1 ordered pieces. 5/98^{*}
 MHC-0793 pb-AU035763: AA035763 pb-AU035763 *** SEQUENC

MNCC-0447 gb:AU0354349: AA870224 uc81bd4.y1 Sugano mouse kidney *mkiia* *Mus musculus* cDNA clone 1432039 5' similar to gb:NM2880 UBIQUITIN (HUMAN) gb:X51703 Mouse mRNA for ubiquitin (MOUSE) , mRNA sequence. 12/97
 MNCC-0448 gb:AU035438: AA591690 vu16bd4.rl Barstead mouse myotubes MPLRBS *Mus musculus* cDNA clone 1180783 5' similar to WP:C47D12.2 CB05430 , mRNA sequence. 12/97
 MNCC-0450 gb:AU035439: D50917 Human mRNA for KIAA0127 gene, complete cds. 7/97
 MNCC-0451 gb:AU035440: EST
 MNCC-0452 gb:AU035441: MUSMEEF22CA Mouse myocyte-specific enhancer factor 2 (MEF-2C) mRNA sequence. 3/93
 MNCC-0453 gb:AU035442: MMU81317 *Mus musculus* myelin-associated/oligodendrocyte basic protein (Mbp) mRNA, complete cds. 8/97
 MNCC-0454 gb:AU035443: MMAMH461 *Mus musculus* Major Histocompatibility Locus class II region 10/97
 MNCC-0455 gb:AU035444: A6011089 *Home sapiens* mRNA for KIAA0517 protein, partial cds. 4/98
 MNCC-0457 gb:AU035445: EST
 MNCC-0458 gb:AU035446: HSU14973 Human ribosomal protein S29 mRNA, complete cds. 1/96
 MNCC-0459 gb:AU035447: S65737 membrane glycoprotein M6-major CNS myelin protein PLP/DM20 homolog [clone M6b] [mice, brain, mRNA, 1020 nt]. 11/93
 MNCC-0460 gb:AU035448: RATPGAM *R. norvegicus* phosphoglycerate mutase B isozyme (PGAM) mRNA, complete cds. 5/92
 MNCC-0462 gb:AU035449: EST
 MNCC-0463 gb:AU035450: EST
 MNCC-0465 gb:AU035451: MMU77330 *Mus musculus* extracellular matrix protein precursor SCI mRNA, complete cds. 5/97
 MNCC-0466 gb:AU035452: HUMPDK2R *Home sapiens* pyruvate dehydrogenase kinase, isoenzyme 2 (PDK2) mRNA, complete cds. 11/95
 MNCC-0467 gb:AU035453: ACU0501465 *Home sapiens* clone K014819 HTGS phase 1, 2 unorderd pieces. 6/98
 MNCC-0468 gb:AU035454: S65735 membrane glycoprotein M6-major CNS myelin protein PLP/DM20 homolog [clone M6a] [mice, brain, mRNA, 1272 nt]. 11/93
 MNCC-0469 gb:AU035455: AB002297 Human mRNA for KIAA0299 gene, partial cds. 6/97
 MNCC-0470 gb:AU035456: MMUSMP72M *Mus musculus* major basic protein mRNA, complete cds, clone NK-M72. 8/95
 MNCC-0472 gb:AU035457: C94842 *Sus scrofa* mRNA
 MNCC-0473 gb:AU035458: EST
 MNCC-0474 gb:AU035459: HSU20656 Human DR-ram2 mRNA, complete cds. 1/96
 MNCC-0475 gb:AU035460: S65233 phosphoglycerate mutase type B subunit [rats, liver, mRNA, 1670 nt]. 3/93
 MNCC-0476 gb:AU035461: A6011908 uc82bd11.y1 Sugano mouse kidney *mkiia* *Mus musculus* cDNA clone 1432125 5' similar to gb:MI91411 Mouse heat shock protein 70 cognate mRNA, complete cds (MOUSE) , mRNA sequence. 12/97
 MNCC-0477 gb:AU035462: A686626 uc82bd11.y1 Sugano mouse kidney *mkiia* *Mus musculus* cDNA clone 1361162 5' , mRNA sequence. 5/98
 MNCC-0478 gb:AU035463: S65234 *Home sapiens* clone S52a02.rl Soares *Mus musculus* cDNA clone 1361162 5' , mRNA sequence. 5/98
 MNCC-0479 gb:AU035464: T80165 yd02hd02.rl *Home sapiens* cDNA clone 24733 5' , 3/95
 MNCC-0480 gb:AU035465: AC004034 *Home sapiens* chromosome 16, cosmid clone 32104 (LARNL) , complete sequence. 1/98
 MNCC-0481 gb:AU035466: HSUUTRNU *H. sapiens* mRNA for 3' UTR of unknown protein. 12/96
 MNCC-0482 gb:AU035467: MUSPPR *Mouse* prion protein (PrP) mRNA, complete cds. 12/96
 MNCC-0483 gb:AU035468: A1009647 EST203098 Normalized rat embryo. Bento Soares Ratmus sp. cDNA clone REMBB19 3' end, mRNA sequence. 6/98
 MNCC-0484 gb:AU035469: MMSRP54 *Mouse* mRNA for 54X subunit of signal recognition particle. 9/93
 MNCC-0485 gb:AU035470: MUSTUB24X *Mouse* alpha-tubulin isoform M-alpha-2 mRNA, complete cds. 12/86
 MNCC-0486 gb:AU035471: AF017456 *Home sapiens* lysosomal peptidase insensitive protease (CLN2) mRNA, complete cds. 10/97
 MNCC-0487 gb:AU035472: HSAUTNOR *H. sapiens* mRNA for autotaggen NOR-90. 4/97
 MNCC-0488 gb:AU035473: MMGLUD Murine GLUD mRNA for glutamate dehydrogenase. 8/91
 MNCC-0489 gb:AU035474: AC004155 *Mus musculus* DNA from BAC 10818 containing the Ercc-4 gene, complete sequence. 2/98
 MNCC-0490 gb:AU035475: HSU20897 Human clone 475/1 melanoma ubiquitous mutated protein (MUM-1) mRNA, partial cds. 11/95
 MNCC-0491 gb:AU035476: AC004155 *Mus musculus* DNA from BAC 10818 containing the Ercc-4 gene, complete sequence. 2/98
 MNCC-0492 gb:AU035477: A6011908 uc82bd11.y1 Sugano mouse kidney *mkiia* *Mus musculus* cDNA clone 1432125 5' similar to TR:008765 008765 GEF-2. , mRNA sequence. 5/98
 MNCC-0493 gb:AU035478: A6011908 uc82bd11.y1 Sugano mouse kidney *mkiia* *Mus musculus* cDNA clone 1432125 5' similar to TR:008765 008765 GEF-2. , mRNA sequence. 5/98
 MNCC-0494 gb:AU035479: A6011908 uc82bd11.y1 Sugano mouse kidney *mkiia* *Mus musculus* cDNA clone 1432125 5' similar to TR:008765 008765 GEF-2. , mRNA sequence. 5/98
 MNCC-0495 gb:AU035480: E07353 *cDNA* encoding bone-related carboxypeptidase-like protein(OSF-5). 11/95
 MNCC-0496 gb:AU035481: MMUSC101 *Mus musculus* extracellular matrix associated protein (Scl) gene, exon 1. 8/96
 MNCC-0497 gb:AU035482: A6011908 uc82bd11.y1 Sugano mouse kidney *mkiia* *Mus musculus* cDNA clone 1432125 5' similar to TR:008765 008765 GEF-2. , mRNA sequence. 5/98
 MNCC-0498 gb:AU035483: MUSHEX *Mouse* hexokinase nuk, complete cds. 6/93
 MNCC-0499 gb:AU035484: A6011908 uc82bd11.y1 Sugano mouse kidney *mkiia* *Mus musculus* cDNA clone 1432125 5' similar to TR:008765 008765 GEF-2. , mRNA sequence. 5/98
 MNCC-0500 gb:AU035485: A6011908 uc82bd11.y1 Sugano mouse kidney *mkiia* *Mus musculus* cDNA clone 1432125 5' similar to TR:008765 008765 GEF-2. , mRNA sequence. 5/98
 MNCC-0501 gb:AU035486: A6011908 uc82bd11.y1 Sugano mouse kidney *mkiia* *Mus musculus* cDNA clone 1432125 5' similar to TR:008765 008765 GEF-2. , mRNA sequence. 5/98
 MNCC-0502 gb:AU035487: A6011908 uc82bd11.y1 Sugano mouse kidney *mkiia* *Mus musculus* cDNA clone 1432125 5' similar to TR:008765 008765 GEF-2. , mRNA sequence. 5/98
 MNCC-0503 gb:AU035488: A6011908 uc82bd11.y1 Sugano mouse kidney *mkiia* *Mus musculus* cDNA clone 1432125 5' similar to TR:008765 008765 GEF-2. , mRNA sequence. 5/98
 MNCC-0504 gb:AU035489: A6011908 uc82bd11.y1 Sugano mouse kidney *mkiia* *Mus musculus* cDNA clone 1432125 5' similar to TR:008765 008765 GEF-2. , mRNA sequence. 5/98
 MNCC-0505 gb:AU035490: A6011908 uc82bd11.y1 Sugano mouse kidney *mkiia* *Mus musculus* cDNA clone 1432125 5' similar to TR:008765 008765 GEF-2. , mRNA sequence. 5/98
 MNCC-0506 gb:AU035491: A6011908 uc82bd11.y1 Sugano mouse kidney *mkiia* *Mus musculus* cDNA clone 1432125 5' similar to TR:008765 008765 GEF-2. , mRNA sequence. 5/98
 MNCC-0507 gb:AU035492: EST
 MNCC-0508 gb:AU035493: HSU20656 Human DR-ram2 mRNA, complete cds. 1/96
 MNCC-0509 gb:AU035494: A6011908 uc82bd11.y1 Sugano mouse kidney *mkiia* *Mus musculus* cDNA clone 1432125 5' similar to TR:008765 008765 GEF-2. , mRNA sequence. 5/98
 MNCC-0510 gb:AU035495: A6011908 uc82bd11.y1 Sugano mouse kidney *mkiia* *Mus musculus* cDNA clone 1432125 5' similar to TR:008765 008765 GEF-2. , mRNA sequence. 5/98
 MNCC-0511 gb:AU035496: HSU20656 Human DR-ram2 mRNA, complete cds. 1/96
 MNCC-0512 gb:AU035497: A6011908 uc82bd11.y1 Sugano mouse kidney *mkiia* *Mus musculus* cDNA clone 1432125 5' similar to TR:008765 008765 GEF-2. , mRNA sequence. 5/98
 MNCC-0513 gb:AU035498: A6011908 uc82bd11.y1 Sugano mouse kidney *mkiia* *Mus musculus* cDNA clone 1432125 5' similar to TR:008765 008765 GEF-2. , mRNA sequence. 5/98
 MNCC-0514 gb:AU035499: A6011908 uc82bd11.y1 Sugano mouse kidney *mkiia* *Mus musculus* cDNA clone 1432125 5' similar to TR:008765 008765 GEF-2. , mRNA sequence. 5/98
 MNCC-0515 gb:AU035500: A6011908 uc82bd11.y1 Sugano mouse kidney *mkiia* *Mus musculus* cDNA clone 1432125 5' similar to TR:008765 008765 GEF-2. , mRNA sequence. 5/98
 MNCC-0516 gb:AU035501: A6011908 uc82bd11.y1 Sugano mouse kidney *mkiia* *Mus musculus* cDNA clone 1432125 5' similar to TR:008765 008765 GEF-2. , mRNA sequence. 5/98
 MNCC-0517 gb:AU035502: A6011908 uc82bd11.y1 Sugano mouse kidney *mkiia* *Mus musculus* cDNA clone 1432125 5' similar to TR:008765 008765 GEF-2. , mRNA sequence. 5/98
 MNCC-0518 gb:AU035503: A6011908 uc82bd11.y1 Sugano mouse kidney *mkiia* *Mus musculus* cDNA clone 1432125 5' similar to TR:008765 008765 GEF-2. , mRNA sequence. 5/98
 MNCC-0519 gb:AU035504: A6011908 uc82bd11.y1 Sugano mouse kidney *mkiia* *Mus musculus* cDNA clone 1432125 5' similar to TR:008765 008765 GEF-2. , mRNA sequence. 5/98
 MNCC-0520 gb:AU035505: A6011908 uc82bd11.y1 Sugano mouse kidney *mkiia* *Mus musculus* cDNA clone 1432125 5' similar to TR:008765 008765 GEF-2. , mRNA sequence. 5/98
 MNCC-0521 gb:AU035506: A6011908 uc82bd11.y1 Sugano mouse kidney *mkiia* *Mus musculus* cDNA clone 1432125 5' similar to TR:008765 008765 GEF-2. , mRNA sequence. 5/98
 MNCC-0522 gb:AU035507: A6011908 uc82bd11.y1 Sugano mouse kidney *mkiia* *Mus musculus* cDNA clone 1432125 5' similar to TR:008765 008765 GEF-2. , mRNA sequence. 5/98
 MNCC-0523 gb:AU035508: A6011908 uc82bd11.y1 Sugano mouse kidney *mkiia* *Mus musculus* cDNA clone 1432125 5' similar to TR:008765 008765 GEF-2. , mRNA sequence. 5/98
 MNCC-0524 gb:AU035509: A6011908 uc82bd11.y1 Sugano mouse kidney *mkiia* *Mus musculus* cDNA clone 1432125 5' similar to TR:008765 008765 GEF-2. , mRNA sequence. 5/98
 MNCC-0525 gb:AU035510: EST
 MNCC-0526 gb:AU035511: A6011908 uc82bd11.y1 Sugano mouse kidney *mkiia* *Mus musculus* cDNA clone 1432125 5' similar to TR:008765 008765 GEF-2. , mRNA sequence. 5/98
 MNCC-0527 gb:AU035512: A6011908 uc82bd11.y1 Sugano mouse kidney *mkiia* *Mus musculus* cDNA clone 1432125 5' similar to TR:008765 008765 GEF-2. , mRNA sequence. 5/98
 MNCC-0528 gb:AU035513: A6011908 uc82bd11.y1 Sugano mouse kidney *mkiia* *Mus musculus* cDNA clone 1432125 5' similar to TR:008765 008765 GEF-2. , mRNA sequence. 5/98
 MNCC-0529 gb:AU035514: A6011908 uc82bd11.y1 Sugano mouse kidney *mkiia* *Mus musculus* cDNA clone 1432125 5' similar to TR:008765 008765 GEF-2. , mRNA sequence. 5/98
 MNCC-0530 gb:AU035515: A6011908 uc82bd11.y1 Sugano mouse kidney *mkiia* *Mus musculus* cDNA clone 1432125 5' similar to TR:008765 008765 GEF-2. , mRNA sequence. 5/98
 MNCC-0531 gb:AU035516: A6011908 uc82bd11.y1 Sugano mouse kidney *mkiia* *Mus musculus* cDNA clone 1432125 5' similar to TR:008765 008765 GEF-2. , mRNA sequence. 5/98
 MNCC-0532 gb:AU035517: A6011908 uc82bd11.y1 Sugano mouse kidney *mkiia* *Mus musculus* cDNA clone 1432125 5' similar to TR:008765 008765 GEF-2. , mRNA sequence. 5/98
 MNCC-0533 gb:AU035518: A6011908 uc82bd11.y1 Sugano mouse kidney *mkiia* *Mus musculus* cDNA clone 1432125 5' similar to TR:008765 008765 GEF-2. , mRNA sequence. 5/98
 MNCC-0534 gb:AU035519: A6011908 uc82bd11.y1 Sugano mouse kidney *mkiia* *Mus musculus* cDNA clone 1432125 5' similar to TR:008765 008765 GEF-2. , mRNA sequence. 5/98
 MNCC-0535 gb:AU035520: EST
 MNCC-0536 gb:AU035515: A00105019 am99e07.si Stratagene schizo brain S11 *Home sapiens* cDNA clone IMAGE:1684260 3' similar to TR:Q63564 Q63564 SYNAPTIC VESICLE PROTEIN 2B , mRNA sequence. 6/98
 MNCC-0537 gb:AU035516: W09998 me62208rl si Soares *mouse* clone 53MPF-5. *Mus musculus* cDNA clone 3108205 5' mRNA sequence. 10/97
 MNCC-0538 gb:AU035517: U0766557 Rattus norvegicus O-GlcNAc transferase, p10 subunit (OT) mRNA, complete cds. 4/97
 MNCC-0539 gb:AU035518: D77998 House mouse Musculous domesticus male brain mRNA for ARPL, complete cds. 10/96
 MNCC-0540 gb:AU035519: E07898 House mouse Musculous domesticus male brain mRNA for ARPL, complete cds. 10/96
 MNCC-0541 gb:AU035520: A6011908 uc82bd11.y1 Stratagene mouse heart S11 Homo sapiens cDNA clone 1432125 5' similar to TR:Q603764 Q603764 IONIZING RADIATION RESISTANCE CONFERRING PROTEIN . , mRNA sequence. 5/98
 MNCC-0542 gb:AU035521: A6011908 uc82bd11.y1 Stratagene mouse heart S11 Homo sapiens cDNA clone 1432125 5' similar to TR:Q603764 Q603764 IONIZING RADIATION RESISTANCE CONFERRING PROTEIN . , mRNA sequence. 5/98
 MNCC-0543 gb:AU035522: M107052 Rat myelin basic protein mRNA, complete cds. 12/89
 MNCC-0544 gb:AU035523: HSU20656 Human mitochondrial genome. 9/93
 MNCC-0545 gb:AU035524: HSCTASNE *Home sapiens* mRNA for cytosolic asparagine-tRNA synthetase. 1/98
 MNCC-0546 gb:AU035525: MUSPTKMO *Mouse* mRNA for PKM-phosphofructokinase(M)-³²P mRNA, complete cds. 6/95
 MNCC-0547 gb:AU035526: A8312638 EST183155 Jurkat T-cells VI *Home sapiens* cDNA 5' end, mRNA sequence. 4/97
 MNCC-0548 gb:AU035527: A878591 v290620.rl Soares *mouse* mammary gland *Mus musculus* cDNA clone 8768186 5' similar to TR:G1039423 G1039423 CLN3 PROTEIN , mRNA sequence. 7/97
 MNCC-0549 gb:AU035528: A8A707527 v290620.rl Soares *mouse* mammary gland *Mus musculus* cDNA clone 8768186 5' similar to TR:G1039423 G1039423 CLN3 PROTEIN , mRNA sequence. 7/97
 MNCC-0550 gb:AU035529: A874688 ub5912rl si Soares *mouse* mammary gland *Mus musculus* cDNA clone 1521859 5' similar to SW.PLT_HUMAN Q02083 PROTEIN PLT , mRNA sequence. 6/98
 MNCC-0551 gb:AU035530: A6011908 uc82bd11.y1 Stratagene *alpha*-tubulin isotype M-alpha-2 mRNA, complete cds. 12/86
 MNCC-0552 gb:AU035531: A6011908 uc82bd11.y1 Stratagene *alpha*-tubulin isotype M-alpha-2 mRNA, complete cds. 12/86
 MNCC-0553 gb:AU035532: A6011908 uc82bd11.y1 Stratagene *alpha*-tubulin isotype M-alpha-2 mRNA, complete cds. 12/86
 MNCC-0554 gb:AU035533: A6011908 uc82bd11.y1 Stratagene *alpha*-tubulin isotype M-alpha-2 mRNA, complete cds. 12/86
 MNCC-0555 gb:AU035534: C88619 *Mus musculus* early blastocyst cDNA clone 00B00970X00 5'/98
 MNCC-0556 gb:AU035535: HSU18300 Human damage-specific DNA binding protein p48 subunit (DBB2) mRNA, complete cds. 9/96
 MNCC-0557 gb:AU035536: W67062 me22a07.cl Soares *mouse* embryo NMNIE13.5 14.5 14.5 *Mus musculus* cDNA clone 3882125 5' mRNA sequence. 5/98
 MNCC-0558 gb:AU035537: A6011908 uc82bd11.y1 Stratagene *alpha*-tubulin aldehyde dehydrogenase (Ahd5) mRNA, complete cds. 8/96
 MNCC-0559 gb:AU035538: A6011908 uc82bd11.y1 Stratagene *alpha*-tubulin aldehyde dehydrogenase (Ahd5) mRNA, complete cds. 8/96
 MNCC-0560 gb:AU035539: A6011908 uc82bd11.y1 Stratagene *alpha*-tubulin aldehyde dehydrogenase (Ahd5) mRNA, complete cds. 8/96
 MNCC-0561 gb:AU035540: A6011908 uc82bd11.y1 Stratagene *alpha*-tubulin aldehyde dehydrogenase (Ahd5) mRNA, complete cds. 8/96
 MNCC-0562 gb:AU035541: RLNADEH1 Rat mRNA for lactate dehydrogenase. 9/93
 MNCC-0563 gb:AU035542: HMVIM *Mouse* mRNA for vimentin. 9/93
 MNCC-0564 gb:AU035543: A6011908 uc82bd11.y1 Stratagene *alpha*-tubulin isotype M-alpha-2 mRNA, complete cds. 10/96
 MNCC-0565 gb:AU035544: A6011908 uc82bd11.y1 Stratagene *alpha*-tubulin isotype M-alpha-2 mRNA, complete cds. 10/96
 MNCC-0566 gb:AU035545: I08607 Sequence 1 from Patent WO 8707167. 11/94
 MNCC-0567 gb:AU035546: HAMAMYLP *Mesocricetus auratus* serum amyloid P component gene, complete cds. 12/93
 MNCC-0568 gb:AU035547: A6011908 uc82bd11.y1 Stratagene C7-1 protein (C7) mRNA, complete cds. 12/97
 MNCC-0569 gb:AU035548: MMUD61751 *Mus musculus* vesicle-associated membrane protein VAMP-1 mRNA, complete cds. 7/96
 MNCC-0570 gb:AU035549: MMUSCAK *Mus musculus* branched chain alpha ketoceto decarboxylase Ela subunit mRNA, complete cds. 12/97
 MNCC-0571 gb:AU035550: A6011908 ui-R-Al-e-wc-e-01-U-01 *U1-R-Al-e-wc-e-08-O-U-01* 3' mRNA sequence. 5/98
 MNCC-0572 gb:AU035551: A6011908 ui-R-Al-e-wc-e-01-U-01 *U1-R-Al-e-wc-e-08-O-U-01* 3' similar to gi|2822907|gb|AA771096|v16e09.rl Barstead mouse myotubes MPLRBS mRNA, complete cds. 12/97
 MNCC-0573 gb:AU035552: A6000423 *Mus musculus* CDC42 mRNA, complete cds. 5/97
 MNCC-0574 gb:AU035553: A6005672 *Mus musculus* Balb/c clone A2M2-22 adenosine receptor subtype mRNA, partial cds. 6/94
 MNCC-0575 gb:AU035554: A6004938 *Home sapiens* clone DJ0931 TC03 HTGS phase 1, 18 unorderd pieces. 5/98
 MNCC-0576 gb:AU035555: HSU17704 *Human* mRNA sequence *** SEQUENCING IN PROGRESS *** from clone 1170K4
 MNCC-0577 gb:AU035556: A6011908 uc82bd11.y1 Soares *NFL_L_CBC_SI* *Home sapiens* cDNA clone 1626995 3' , mRNA sequence. 6/98
 MNCC-0578 gb:AU035557: A6011908 uc82bd11.y1 Soares *NFL_L_CBC_SI* *Home sapiens* cDNA clone 1626995 3' , mRNA sequence. 6/98
 MNCC-0579 gb:AU035558: A6011908 uc82bd11.y1 Soares *NFL_L_CBC_SI* *Home sapiens* cDNA clone 1626995 3' , mRNA sequence. 6/98
 MNCC-0580 gb:AU035559: A6011908 uc82bd11.y1 Soares *NFL_L_CBC_SI* *Home sapiens* cDNA clone 1626995 3' , mRNA sequence. 6/98
 MNCC-0581 gb:AU035560: A6011908 uc82bd11.y1 Soares *NFL_L_CBC_SI* *Home sapiens* cDNA clone 1626995 3' , mRNA sequence. 6/98
 MNCC-0582 gb:AU035561: HSU55017 Human transketolase (TKT) mRNA, complete cds. 4/96
 MNCC-0583 gb:AU035562: HSSTRXEN *R. sapiens* mRNA for histone associated protein X. 2/98
 MNCC-0584 gb:AU035563: A6011908 uc82bd11.y1 Soares *NFL_L_CBC_SI* *Home sapiens* cDNA clone 1626995 3' , mRNA sequence.
 MNCC-0585 gb:AU035564: A6011908 uc82bd11.y1 Soares *NFL_L_CBC_SI* *Home sapiens* cDNA clone 1626995 3' , mRNA sequence.
 MNCC-0586 gb:AU035565: A6011908 uc82bd11.y1 Soares *NFL_L_CBC_SI* *Home sapiens* cDNA clone 1626995 3' , mRNA sequence.
 MNCC-0587 gb:AU035566: A6011908 uc82bd11.y1 Soares *NFL_L_CBC_SI* *Home sapiens* cDNA clone 1626995 3' , mRNA sequence.
 MNCC-0588 gb:AU035567: A6011908 uc82bd11.y1 Soares *NFL_L_CBC_SI* *Home sapiens* cDNA clone 1626995 3' , mRNA sequence.
 MNCC-0589 gb:AU035568: A6011908 uc82bd11.y1 Soares *NFL_L_CBC_SI* *Home sapiens* cDNA clone 1626995 3' , mRNA sequence.
 MNCC-0590 gb:AU035569: A6011908 uc82bd11.y1 Soares *NFL_L_CBC_SI* *Home sapiens* cDNA clone 1626995 3' , mRNA sequence.
 MNCC-0591 gb:AU035570: A6011908 uc82bd11.y1 Soares *NFL_L_CBC_SI* *Home sapiens* cDNA clone 1626995 3' , mRNA sequence.
 MNCC-0592 gb:AU035571: A6011908 uc82bd11.y1 Soares *NFL_L_CBC_SI* *Home sapiens* cDNA clone 1626995 3' , mRNA sequence.
 MNCC-0593 gb:AU035572: HSU11704 *Human* mRNA sequence *** SEQUENCING IN PROGRESS *** from clone 1170K4
 MNCC-0594 gb:AU035573: A6011908 uc82bd11.y1 Soares *NFL_L_CBC_SI* *Home sapiens* cDNA clone 1626995 3' , mRNA sequence.
 MNCC-0595 gb:AU035574: EST
 MNCC-0596 gb:AU035575: A60187106 zp61c04.rl Stratagene endothelial cell 937223 *Home sapiens* cDNA clone 624678 5' , mRNA sequence. 3/98
 MNCC-0597 gb:AU035576: MITOMW *Mitomycobacterium* cDNA clone 1617079 5' , mRNA sequence. 5/98
 MNCC-0598 gb:AU035577: A6015167 mr9410.rl Stratagene mouse embryonic carcinoma (937317) *Mus musculus* cDNA clone 605106 5' , mRNA sequence. 2/97
 MNCC-0599 gb:AU035578: A6011908 uc82bd11.y1 Soares *NFL_L_CBC_SI* *Home sapiens* cDNA clone 1626995 3' , mRNA sequence. 6/98
 MNCC-0600 gb:AU035579: A6011908 uc82bd11.y1 Soares *NFL_L_CBC_SI* *Home sapiens* cDNA clone 1626995 3' , mRNA sequence.
 MNCC-0601 gb:AU035580: A6011908 uc82bd11.y1 Soares *NFL_L_CBC_SI* *Home sapiens* cDNA clone 1626995 3' , mRNA sequence.
 MNCC-0602 gb:AU035581: HSU55017 Human transketolase (TKT) mRNA, complete cds. 4/96
 MNCC-0603 gb:AU035582: HSSTRXEN *R. sapiens* mRNA for histone associated protein X. 2/98
 MNCC-0604 gb:AU035583: A6011908 uc82bd11.y1 Soares *NFL_L_CBC_SI* *Home sapiens* cDNA clone 1626995 3' , mRNA sequence. 6/98
 MNCC-0605 gb:AU035584: A6011908 uc82bd11.y1 Soares *NFL_L_CBC_SI* *Home sapiens* cDNA clone 1626995 3' , mRNA sequence. 6/98
 MNCC-0606 gb:AU035585: A6011908 uc82bd11.y1 Soares *NFL_L_CBC_SI* *Home sapiens* cDNA clone 1626995 3' , mRNA sequence. 6/98
 MNCC-0607 gb:AU035586: A6011908 uc82bd11.y1 Soares *NFL_L_CBC_SI*

MNCC-0820 ab.:AU035741: RATPA49 Rattus norvegicus liver nuclear protein p47 mRNA, 7/92
 MNCC-0821 ab.:AU035742: RATNB1 Rattus norvegicus non-processed neurexin 1-beta mRNA, complete cds. 9/92*
 MNCC-0822 ab.:AU035743: AR005551 Macaca fascicularis sperm protein SP17 mRNA, complete cds. 7/97*
 MNCC-0823 ab.:AU035744: AI170437 ms3b09_r1 Soares mouse 3HMAS Mus musculus cDNA clone 618137 5', mRNA sequence. 2/97*
 MNCC-0824 ab.:AU035745: EST
 MNCC-0825 ab.:AU035746: C88968 Mus musculus early blastocyst cDNA, clone O1B000541822, 5/96*
 MNCC-0826 ab.:AU035747: MUSCLUST Mus musculus clusterin mRNA, complete cds. 10/93*
 MNCC-0827 ab.:AU035748: U01184 Human homolog of *D. melanogaster* flightless-1 gene product mRNA, partial cds. 2/98*
 MNCC-0828 ab.:AU035749: EST
 MNCC-0829 ab.:AU035750: HSU10362 Human GP36b glycoprotein mRNA, complete cds. 7/94*
 MNCC-0830 ab.:AU035751: AAB32882 uc9160_r1 Soares mouse uterus NMu Mu Mus musculus cDNA clone 1433058 5', mRNA sequence. 2/98*
 MNCC-0831 ab.:AU035752: EST
 MNCC-0832 ab.:AU035753: EST
 MNCC-0833 ab.:AU035754: AAB32745 membrane glycoprotein M6-major CMS myelin protein PLP/DM20 homolog (clone M6a) [mice, brain, mRNA, 1272 nt]. 11/93*
 MNCC-0834 ab.:AU035755: AAB32724 uc1206_r1 Soares mouse hypothalamus NMu Mu Mus musculus cDNA clone 1617731 5' similar to SW:VATD_BOVIN P39942 VACUOLAR ATP SYNTHASE SUBUNIT D , mRNA sequence. 5/98
 MNCC-0835 ab.:AU035756: SUMTB1 Human cAMP-dependent protein kinase regulatory subunit RI-beta mRNA, 3' end 11/94*
 MNCC-0836 ab.:AU035756: AAB47649 vp0366_r1 Soares mouse mammary gland NMu Mu Mus musculus cDNA clone 1067507 5', mRNA sequence. 10/97*
 MNCC-0837 ab.:AU035757: EST
 MNCC-0838 ab.:AU035758: U01184 Human homolog of *D. melanogaster* flightless-1 gene product mRNA, partial cds. 2/98*
 MNCC-0839 ab.:AU035759: EST
 MNCC-0840 ab.:AU035760: HSU10362 Human GP36b glycoprotein mRNA, complete cds. 7/94*
 MNCC-0841 ab.:AU035761: AAB32882 uc9160_r1 Soares mouse uterus NMu Mu Mus musculus cDNA clone 1433058 5', mRNA sequence. 2/98*
 MNCC-0842 ab.:AU035762: S73471 plipoprotolipid protein [rabbits, brain, mRNA, 864 nt]. 3/95*
 MNCC-0843 ab.:AU035763: AAB32724 uc1206_r1 Soares mouse hypothalamus NMu Mu Mus musculus cDNA clone 1617731 5' similar to SW:VATD_BOVIN P39942 VACUOLAR ATP SYNTHASE SUBUNIT D , mRNA sequence. 5/98
 MNCC-0844 ab.:AU035764: HUNRIB Human cAMP-dependent protein kinase regulatory subunit RI-beta mRNA, 3' end 11/94*
 MNCC-0845 ab.:AU035765: EST
 MNCC-0846 ab.:AU035766: HSU10362 Human protein kinase C-binding protein RACK17 mRNA, partial cds. 2/97*
 MNCC-0847 ab.:AU035767: HSJ2304 Homo sapiens mRNA for synaptophysin 1b, 3/98
 MNCC-0848 ab.:AU035768: RN11160 Rattus norvegicus transitional endoplasmic reticulum ATPase mRNA, complete cds. 2/95*
 MNCC-0849 ab.:AU035769: MMTSXDNA M musculus 94kb genomic sequence encoding Tmz gene. 11/96
 MNCC-0850 ab.:AU035770: MUSMBP722 Mouse myelin basic protein mRNA, complete cds. 12/89
 MNCC-0851 ab.:AU035771: RATMBP22 Rat myelin basic protein mRNA, complete cds. 12/89
 MNCC-0852 ab.:AU035772: MUSDPH14A Mouse pyruvate dehydrogenase (pdha1) mRNA, complete cds. 11/94*
 MNCC-0853 ab.:AU035773: RN22767 Rattus norvegicus RGP4 mRNA, complete cds. 3/96*
 MNCC-0854 ab.:AU035774: RRPE5 R. rattus p65 mRNA, 6/94
 MNCC-0855 ab.:AU035775: HS1021 y35709_r1 Homo sapiens cDNA clone 179945 5', 9/95
 MNCC-0856 ab.:AU035776: MAU58886 Mus musculus SH3-containing protein SHBP4 mRNA, complete cds. 7/96*
 MNCC-0857 ab.:AU035777: C88866 Mus musculus early blastocyst cDNA, clone O1B00039016, 5/98*
 MNCC-0858 ab.:AU035778: AA980479 uc41607_r1 Soares mouse mammary gland NMu Mu Mus musculus cDNA clone 1349340 5' similar to gb:D13315 LACTOYLGLUTATHIONE LYASE (HUMAN) , mRNA sequence. 5/98
 MNCC-0859 ab.:AU035779: C88499 Mus musculus early blastocyst cDNA, clone O0800635X00, 5/98*
 MNCC-0860 ab.:AU035780: EST
 MNCC-0861 ab.:AU035781: RRPE5 R. rattus p65 mRNA, 6/94
 MNCC-0862 ab.:AU035782: AA592272 ES196075 Normalized rat kidney, Bento Soares Rattus sp. cDNA clone RKIA046 3' end, mRNA sequence. 4/98*
 MNCC-0863 ab.:AU035783: EST
 MNCC-0864 ab.:AU035784: AAB379667 uc1b01_r1 Soares mouse mammary gland NMu Mu Mus musculus cDNA clone 1230601 5' similar to TR:Q15012 Q15012 mRNA , mRNA sequence. 3/98
 MNCC-0865 ab.:AU035785: MMU27340 Mu Mus musculus sulfated glycoprotein (Sgp1) mRNA, complete cds. 3/96*
 MNCC-0866 ab.:AU035786: RNDRBR1W R. norvegicus mRNA for desribin A, 5/93
 MNCC-0867 ab.:AU035787: AA517185 uc8002_r1 Knowles Solier mouse embryonic stem cell Mu Mus musculus cDNA clone 893837 5', mRNA sequence. 12/92
 MNCC-0868 ab.:AU035788: RATKINLB Rat kinesin light chain B mRNA, 12/92
 MNCC-0869 ab.:AU035789: RATCRTHX Rattus norvegicus neuron-specific cortactin mRNA, 8/93
 MNCC-0870 ab.:AU035790: MMU27340 Mu Mus musculus sulfated glycoprotein (Sgp1) mRNA, complete cds. 3/96*
 MNCC-0871 ab.:AU035791: AA798284 uc61e05_r1 Soares mouse mammary gland NMu Mu Mus musculus cDNA clone 1382192 5', mRNA sequence. 2/95*
 MNCC-0872 ab.:AU035793: AA967003 uc39e09_r1 Soares mouse mammary gland NMu Mu Mus musculus cDNA clone 1349080 5', mRNA sequence. 5/98*
 MNCC-0873 ab.:AU035794: AA020705 Rattus norvegicus beta prime COP mRNA, complete cds. 12/97*
 MNCC-0874 ab.:AU035795: HUW147807B Human fetal brain cDNA 5'-end GBN-417807, mRNA sequence. 5/96*
 MNCC-0875 ab.:AU035796: AA1006184 uc87a05_r1 Soares mouse mammary gland NMu Mu Mus musculus cDNA clone 1364510 5' similar to gb:L25080 TRANSFORMING PROTEIN RNA (HUMAN) , mRNA sequence. 6/98
 MNCC-0876 ab.:AU035797: RNAP000114 Rattus norvegicus paranodin mRNA, complete cds. 9/97*
 MNCC-0877 ab.:AU035798: AA980511 uc87a05_r1 Soares mouse mammary gland NMu Mu Mus musculus cDNA clone 1349367 5' similar to gb:L08441 CYTOCHROME C OXIDASE POLYPEPTIDE III (HUMAN) , mRNA sequence. 5/98
 MNCC-0878 ab.:AU035799: AA670614 uc103504_r1 Soares mouse mammary gland NMu Mu Mus musculus cDNA clone 963055 5', mRNA sequence. 11/97*
 MNCC-0879 ab.:AU035800: EST
 MNCC-0880 ab.:AU035801: AB004305 Mu Mus musculus mRNA for mBLVR, complete cds. 2/98*
 MNCC-0881 ab.:AU035802: EST
 MNCC-0882 ab.:AU035803: AA987024 uc81d04_yi Sugano mouse kidney mRNA Mu Mus musculus cDNA clone 1432039 5' similar to gb:M26880 UBIQUITIN (HUMAN)
 MNCC-0883 ab.:AU035804: EST
 MNCC-0884 ab.:AU035805: HSTRAXGRN H. sapiens mRNA for translin associated protein X, 2/98
 MNCC-0885 ab.:AU035806: AA117487 uc32d10_r1 Beddington mouse embryonic region Mu Mus musculus cDNA clone 539635 5', mRNA sequence. 11/96*
 MNCC-0886 ab.:AU035807: CB2577 Yeroytula cuniculus corneal endothelial cDNA, clone 0522, 6/98*
 MNCC-0887 ab.:AU035808: RATEPP15SU Rat elongation factor SII 5' subunit mRNA, complete cds. 6/94*
 MNCC-0888 ab.:AU035809: MU047737 Mu Mus musculus thymic shared antigen-1 (TS-1) gene, complete cds. 10/96*
 MNCC-0889 ab.:AU035810: AA0065596 uc15g05_yi Sugano mouse embryo mRNA Mu Mus musculus cDNA clone 4010452 5' similar to gb:MS1303_rnai STATMIN (HUMAN) , mRNA sequence. 6/98
 MNCC-0890 ab.:AU035811: AA986246 uc74e03_yi Sugano mouse liver mRNA Mu Mus musculus cDNA clone 1431340 5' similar to TR:042204 042204 PUTATIVE TRANSMEMBRANE PROTEIN E3-10 , mRNA sequence. 5/98
 MNCC-0891 ab.:AU035812: HSU47105 Human H105c3 mRNA, complete cds. 7/95
 MNCC-0892 ab.:AU035813: H14107 ymc2a06_r1 Homo sapiens cDNA clone 163444 5', 7/95
 MNCC-0893 ab.:AU035814: HSU47634 Human beta-tubulin class III iso-type (beta-3) mRNA, complete cds. 3/98*
 MNCC-0894 ab.:AU035815: HSC1B001 Mu. sapiens partial cDNA sequence for c-1bb01, mRNA, complete sequence. 2/98*
 MNCC-0895 ab.:AU035816: AA033816 uc1b01_r1 Soares mouse mammary gland NMu Mu Mus musculus cDNA clone 1366411 5' similar to WP:C13P10.2 CB08144 , mRNA sequence. 6/98
 MNCC-0896 ab.:AU035817: AA021474 uc80610_r1 Soares mouse mammary gland NMu Mu Mus musculus cDNA clone 1366411 5' similar to TR:Q15012 Q15012 mRNA , mRNA sequence. 3/98*
 MNCC-0897 ab.:AU035818: AC0030509 uc80610_r1 Sequencing IN PROGRESS *** Mouse Chromosome 10 BAC Clone 59569 HTGS phase 1, 16 unordered pieces. 3/98*
 MNCC-0898 ab.:AU035819: AA021640 uc80707_r1 Soares mouse mammary gland NMu Mu Mus musculus cDNA clone 1366308 5', mRNA sequence. 6/98*
 MNCC-0899 ab.:AU035820: IMCAT Mu Mus musculus mRNA for cathepsin D, 17/92
 MNCC-0899 ab.:AU035821: EST
 MNCC-0900 ab.:AU035822: EST
 MNCC-0901 ab.:AU035823: EST
 MNCC-0902 ab.:AU035824: MMU01020 Mu Mus musculus SKD2 mRNA, complete cds. 10/94*
 MNCC-0903 ab.:AU035825: AA035825 Rat mRNA for 6E5 antigen, complete cds. 1/96*
 MNCC-0904 ab.:AU035826: C19105 Human placenta cDNA 5'-end GEN-572H01, mRNA sequence. 9/96*
 MNCC-0905 ab.:AU035827: RN157687 Rattus norvegicus ralip mRNA, complete cds. 7/96*
 MNCC-0906 ab.:AU035828: RNTUBB15 Rat mRNA for beta-tubulin T beta15, 9/93
 MNCC-0907 ab.:AU035829: AA995135 uc22b06_r1 Soares_Nu_T_GBC_S1 Homo sapiens cDNA clone IMAGE:1626995 3', mRNA sequence. 6/98*
 MNCC-0908 ab.:AU035830: AA073122 mm79c02_r1 Stratogene mouse embryonic carcinoma (N937318) Mu Mus musculus cDNA clone 534626 5', mRNA sequence. 2/97*
 MNCC-0909 ab.:AU035831: EST
 MNCC-0910 ab.:AU035832: HSCYTAHSN Homo sapiens mRNA for cytosolic asparaginyl-tRNA synthetase, 1/98
 MNCC-0911 ab.:AU035833: AA833003 uc93105_r1 Soares mouse uterus NMu Mu Mus musculus cDNA clone 1433241 5', mRNA sequence. 2/98*
 MNCC-0912 ab.:AU035834: AA983305 uc1b103_r1 Soares mouse hypothalamus NMu Mu Mus musculus cDNA clone 1617677 5' similar to gb:YO4327_rnai BISPHOSPHOGLYCERATE MUTASE (HUMAN) , mRNA sequence. 5/98
 MNCC-0913 ab.:AU035835: AA986262 uc1b211_r1 Sugano mouse kidney mRNA Mu Mus musculus cDNA clone 1432125 5' similar to gb:MI19141 Mouse heat shock protein 70 cognate mRNA, complete cds (MOUSE) , mRNA sequence. 5/98
 MNCC-0914 ab.:AU035836: AA673167 uc40h08_r1 Soares mouse mammary gland NMu Mu Mus musculus cDNA clone 820671 5', mRNA sequence. 11/97*
 MNCC-0915 ab.:AU035837: EST
 MNCC-0916 ab.:AU035838: MMU077330 Mu Mus musculus extracellular matrix protein precursor SCI mRNA, complete cds. 5/97*
 MNCC-0917 ab.:AU035839: MMU045977 Mu Mus musculus calcium-binding protein Cab45a mRNA, complete cds. 6/96*
 MNCC-0918 ab.:AU035840: MU027340 Mu Mus musculus sulfated glycoprotein (Sgp1) mRNA, complete cds. 3/96*
 MNCC-0919 ab.:AU035841: C89053 Mu Mus musculus early blastocyst cDNA, clone DIB00056HN13, 5/98*
 MNCC-0920 ab.:AU035842: MUSPGK1PS2 Mu Mus musculus phosphoglycerate kinase (Pgk1-pg2) processed pseudogene, 11/94*
 MNCC-0921 ab.:AU035843: AC004971 Homo sapiens clone DII125K23 HTGS phase 1, 21 unordered pieces. 5/98*
 MNCC-0922 ab.:AU035844: AA974119 uc06g04_r1 NC1_CGAP_L05 Homo sapiens cDNA clone IMAGE:1585590 3', mRNA sequence. 5/98*
 MNCC-0923 ab.:AU035845: C89019 Mu Mus musculus early blastocyst cDNA, clone O1B00056HN03, 5/98*
 MNCC-0924 ab.:AU035846: AA531310 ES158009 Infant brain Homo sapiens cDNA 5' end, mRNA sequence. 4/97*
 MNCC-0925 ab.:AU035847: AA083848 uc189702_r1 Stratogene colon (N937204) Homo sapiens cDNA clone 511803 5' similar to TR:G414332 G414332 L-ISOASPARTYL METHYLTRANSFERASE , mRNA sequence. 10/96
 MNCC-0926 ab.:AU035848: MMARAB66 Homo sapiens GTP-binding protein (RAB6) mRNA, complete cds. 1/95*
 MNCC-0927 ab.:AU035849: EST
 MNCC-0928 ab.:AU035850: MMU077330 Mu Mus musculus early blastocyst cDNA, clone DIB00056HN13, 5/98*
 MNCC-0929 ab.:AU035851: MUSPFTU Mu Mus musculus protein synthesis elongation factor Tu (EF-Tu, eEF-1-alpha) mRNA, complete cds. 10/94*
 MNCC-0930 ab.:AU035852: S83-440 RNF-1 preproneurone growth factor homolog [rats, brain, hepatoma Kagura-2 cells, mRNA, 2756 nt]. 3/97*
 MNCC-0931 ab.:AU035853: RNCS650 R. norvegicus mRNA for SG65 synaptosomal complex protein, 8/96
 MNCC-0932 ab.:AU035854: CRUTUBAS Chinese hamster alpha-tubulin II mRNA, complete cds. 6/93*
 MNCC-0933 ab.:AU035855: AA985704 uc13b11_yi Sugano mouse embryo mRNA Mu Mus musculus cDNA clone 1480211 5' similar to gb:LO1062 Mouse ATP synthase alpha subunit, complete cds (MOUSE) , mRNA sequence. 5/98
 MNCC-0934 ab.:AU035856: HSSDS522R Mu. sapiens wdd22-like mRNA, 11/95
 MNCC-0935 ab.:AU035857: AA238457 uc34d10_r1 Barstede mouse pooled organs MPLR8 Mu Mus musculus cDNA clone 687747 5', mRNA sequence. 3/97*
 MNCC-0936 ab.:AU035858: A1007288 uc83b12_r1 Soares mouse mammary gland NMu Mu Mus musculus cDNA clone 1364063 5' similar to gb:XB1100 NADH-UBIQUINONE OXIDOREDUCTASE 75 KD SUBUNIT PRECURSOR (HUMAN) , mRNA sequence. 5/98
 MNCC-0937 ab.:AU035859: AC004093 uc8206_r1 CR9206 Mu Mus musculus early blastocyst cDNA, clone O1B00059QH01, 5/98*
 MNCC-0938 ab.:AU035860: D67470 Human mRNA for KIAA0280 gene, partial cds. 7/97*
 MNCC-0939 ab.:AU035861: AA035862: MUSPBX Mu Mus musculus PBX1 mRNA, complete cds. 9/94*
 MNCC-0940 ab.:AU035863: H12986 y17c10_r1 Homo sapiens cDNA clone 432225 5'/6/95
 MNCC-0941 ab.:AU035864: AF000423 Rattus norvegicus synaptotagmin XI mRNA, complete cds. 5/97*
 MNCC-0942 ab.:AU035865: RNHS9240 Rattus norvegicus M-tropomodulin mRNA, complete cds. 10/96*
 MNCC-0943 ab.:AU035866: EST
 MNCC-0944 ab.:AU035867: RATBTPCDP Rat GTP-binding protein (G-alpha-8) mRNA, complete cds. 9/98*
 MNCC-0945 ab.:AU035868: D66982 Human mRNA for KIAA0229 gene, partial cds. 7/97*
 MNCC-0946 ab.:AU035869: C89196 Mu Mus musculus early blastocyst cDNA, clone O1B00059QL24, 5/98*
 MNCC-0947 ab.:AU035870: D687466 Human mRNA for KIAA0276 gene, partial cds. 7/97*
 MNCC-0948 ab.:AU035871: HSU070574 Homo sapiens WW domain-containing protein WWF3 mRNA, partial cds. 3/98*
 MNCC-0949 ab.:AU035872: AA986258 uc74b03_yi Sugano mouse liver mRNA Mu Mus musculus cDNA clone 1431341 5' similar to SW:DHAX_HUMAN P49419 ANTIQUITIN , mRNA sequence. 5/98
 MNCC-0950 ab.:AU035873: AA085949 uc81b11_r1 Soares mouse embryo mRNA Mu Mus Mus musculus cDNA clone 480573 5' similar to WF:R74.7 CE01060 , mRNA sequence. 9/96
 MNCC-0951 ab.:AU035874: HSU093671 Human zinc finger protein ZNF136, 11/98
 MNCC-0952 ab.:AU035875: AA082529 Mu Mus musculus oxidative stress-induced protein mRNA, complete cds. 10/96*
 MNCC-0953 ab.:AU035876: AA040330 Mu Mus musculus oxidative stress-induced protein mRNA, complete cds. 10/96*
 MNCC-0954 ab.:AU035877: AA035878 Mu Mus musculus cDNA, clone MNCC-0393, mRNA sequence.
 MNCC-0955 ab.:AU035878: AA035879: EST
 MNCC-0956 ab.:AU035880: AA985135 uc22b06_w1 Soares_Nu_T_GBC_S1 Homo sapiens cDNA clone IMAGE:1626995 3', mRNA sequence. 6/98*
 MNCC-0957 ab.:AU035881: MUSCLUST Mu Mus musculus clusterin mRNA, complete cds. 12/95
 MNCC-0958 ab.:AU035882: AC005093 Homo sapiens clone NMu495M907 HTGS phase 1, 15 unordered pieces. 6/98*
 MNCC-0959 ab.:AU035883: R17475 yg14g03_r1 Homo sapiens cDNA clone 32234 5'/4/95
 MNCC-0960 ab.:AU035884: MMU49351 Mu Mus musculus alpha-glucosidase mRNA, complete cds. 8/96*
 MNCC-0961 ab.:AU035885: C89206 Mu Mus musculus early blastocyst cDNA, clone O1B00059QH01, 5/98*
 MNCC-0962 ab.:AU035886: AA944041 EST1799540 Normal rat embryo, Bento Soares Rattus sp. cDNA clone REMA545 5' end similar to testin 2, mRNA sequence. 6/98*
 MNCC-0963 ab.:AU035887: MUSOTSR Mouse OTS-R mRNA, complete cds. 7/91
 MNCC-0964 ab.:AU035888: HSU51903 Human RasGAP-related protein (IQGAP2) mRNA, complete cds. 12/96* , mRNA sequence. 6/98*

MNC-1014 gbo:AU035893: AF003693 Mus musculus scaffold protein Pfp1 homolog mRNA, complete cds. 6/97^{*}
MNC-1015 gbo:AU035894: MSALEN Mouse mRNA for alpha-enolase (2-phospho-D-glycerate hydrolyase) (EC 4.2.1.11). 9/93^{*}
MNC-1016 gbo:AU035895: MOSEPTU Mus musculus protein synthesis elongation factor Tu (eEF-Tu, eEF-1-alpha) mRNA, complete cda. 10/94^{*}
MNC-1017 gbo:AU035896: AAG86913 uc8ca08.y1 Sugano mouse kidney mRNA Mus musculus cDNA clone 1431926 5' similar to gbo:M21495 Mouse cytoskeletal gamma-actin mRNA, complete cda (MOUSE), mRNA sequence.
MNC-1018 gbo:AU035897: AAG30508 EST176494 Colon carcinoma (Caco-2) cell line II Homo sapiens cDNA 5' end, mRNA sequence. 4/97^{*}
MNC-1019 gbo:AU035898: CRUTUBB Chinese hamster alpha-tubulin II mRNA, complete cds. 6/93^{*}
MNC-1020 gbo:AU035899: MOSEPTU Mus musculus protein synthesis elongation factor Tu (eEF-Tu, eEF-1-alpha) mRNA, complete cda. 10/94^{*}
MNC-1021 gbo:AU035900: HS327J16 Human DNA sequence *** SEQUENCING IN PROGRESS *** from clone 32716. 6/98
MNC-1022 gbo:AU035901: MFCNA Mouse mRNA for proliferating cell nuclear antigen 9/93^{*}
MNC-1023 gbo:AU035902: EST
MNC-1024 gbo:AU035903: AD48764 mj48a07.r1 Soares mouse embryo NbME13.5 14.5 Mus musculus cDNA clone 479316 5', mRNA sequence. 9/95^{*}
MNC-1025 gbo:AU035904: M35801 ym5G09.r1 Homo sapiens cDNA clone 163937 5' 7/95
MNC-1026 gbo:AU035905: AAG30515 M35801 ym5G09.r1 Homo sapiens cDNA clone 1431085 5' similar to gb:W00356_cds1 TRANSCRIPTION FACTOR BTF3 (HUMAN), mRNA sequence. 5/98
MNC-1027 gbo:AU035906: AAG30516 uc3d07.y1 Sugano mouse liver mRNA Mus musculus cDNA clone 1431085 5' similar to gb:W00356_cds1 TRANSCRIPTION FACTOR BTF3 (HUMAN), mRNA sequence. 5/98
MNC-1028 gbo:AU035907: AAG86913 uc8ca08.y1 Sugano mouse kidney mRNA Mus musculus cDNA clone 1432114 5' similar to gb:x96650 Mus musculus mRNA for Rab7 protein (MOUSE), mRNA sequence. 5/98
MNC-1029 gbo:AU035908: MOSEPTU Mus musculus protein synthesis elongation factor Tu (eEF-Tu, eEF-1-alpha) mRNA, complete cda. 12/96^{*}
MNC-1030 gbo:AU035909: MOSEPTU Mus musculus protein synthesis elongation factor Tu (eEF-Tu, eEF-1-alpha) mRNA, complete cda. 12/96^{*}
MNC-1031 gbo:AU035910: AAG86913 uc3d06.y1 Sugano mouse liver mRNA Mus musculus cDNA clone 1431341 5' similar to SW.DHAX_HUMAN P49419 ANTIQUITIN , mRNA sequence. 5/98
MNC-1032 gbo:AU035911: M4M21549 Mur musculus Ac39/phosphinolipid mRNA, complete cds. 3/96^{*}
MNC-1033 gbo:AU035912: M4M21518 Mur musculus carboxypeptidase E (Cpe) mRNA, complete cds. 6/95^{*}
MNC-1034 gbo:AU035913: AAS81790 uc3d611.r1 Soares mouse mammary gland NbMMG Mus musculus cDNA clone 1348621 5', mRNA sequence. 5/98^{*}
MNC-1035 gbo:AU035914: AAS34508 uc5d07.s1 NCI CGAP Lub Homo sapiens cDNA clone IMAGE:1569613 3' similar to TR:041164 041164 A682L PROTEIN. , mRNA sequence. 5/98
MNC-1036 gbo:AU035915: DR4295 Human mRNA for TPRDII, complete cds. 11/96^{*}
MNC-1037 gbo:AU035916: DR4296 Human mRNA for caspase-2. 5/97^{*}
MNC-1038 gbo:AU035917: EST
MNC-1039 gbo:AU035918: M4M27340 Mus musculus sulfated glycoprotein (Sgp) mRNA, complete cds. 3/96^{*}
MNC-1040 gbo:AU035919: S72537 zebrafish II [mice, C57BL/6J inbred, P20 cerebella, mRNA, 1587 nt]. 1/95^{*}
MNC-1045 gbo:AU035920: A5944250 EST199749 Normalized rat embryo, Bento Soares Rattus sp. cDNA clone REMAE23 3' end, mRNA sequence. 6/98^{*}
MNC-1046 gbo:AU035921: HSMSGU7 H sapiens mRNA for metabotropic glutamate receptor type 7. 2/97^{*}
MNC-1047 gbo:AU035922: AA110224 mp32h03.r1 Baratead MPLR81 Mus musculus cDNA clone 570965 5' similar to TR:CG04427 CG04427 ACOB PROTEIN. , mRNA sequence. 5/98
MNC-1048 gbo:AU035923: EST
MNC-1049 gbo:AU035924: EST
MNC-1050 gbo:AU035925: ACO05049 Homo sapiens clone RC02315 HTGS phase I, 1 unordered pieces.
MNC-1051 gbo:AU035926: CELC32D5 Caenorhabditis elegans cosmid C32D5.
MNC-1052 gbo:AU035927: HUMZAK14 ZAK-4 mRNA in human skin fibroblast, complete cds.
MNC-1053 gbo:AU035928: RNTUBB15 Rat mRNA for beta-tubulin T beta15.
MNC-1054 gbo:AU035929: RATMPBP2A Rat myelin basic protein mRNA, complete cda.
MNC-1055 gbo:AU035930: ATAC002337 Arabidopsis thaliana chromosome 11 BAC T08113 genomic sequence, complete sequence.
MNC-1056 gbo:AU035931: RATMPBP2A Rat myelin basic protein mRNA, complete cda.
MNC-1057 gbo:AU035932: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DXS366 and DKS87 on chromosome X.
MNC-1058 gbo:AU035933: HS59E11 Human DNA sequence *** SEQUENCING IN PROGRESS *** from clone 59E11.
MNC-1059 gbo:AU035934: RATMAL14 Rat malic enzyme gene, exon 14.
MNC-1060 gbo:AU035935: RNTUBB15 Rat mRNA for beta-tubulin T beta15.
MNC-1061 gbo:AU035936: AA107560 m197d12.r1 Stratagene mouse kidney (#937315) Mus musculus cDNA clone 519959 5', mRNA sequence.
MNC-1062 gbo:AU035937: MUSASPARTK Mouse mitochondrial aspartate aminotransferase isoenzyme mRNA, complete cda.
MNC-1063 gbo:AU035938: EST
MNC-1064 gbo:AU035939: M4M27720 Mur musculus CDC42 mRNA, complete cda.
MNC-1065 gbo:AU035940: S72008 hCCO10-CCO1 homolog [Human, fetal lung, mRNA, 2314 nt].
MNC-1066 gbo:AU035941: MUSMTHYPA Mur domesticus strain NZB/SINJ mitochondrion genome, complete sequence.
MNC-1067 gbo:AU035942: HS1224515 Human mRNA for AMP-activated protein kinase beta 1.
MNC-1068 gbo:AU035943: RATS24 Rat synapsin 2a mRNA, complete cda.
MNC-1069 gbo:AU035944: CELC32D5 Caenorhabditis elegans cosmid C32D5.
MNC-1070 gbo:AU035945: HS146H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1071 gbo:AU035946: HSU46H11 Human DNA sequence *** SEQUENCING IN PROGRESS *** from clone 59E11.
MNC-1072 gbo:AU035947: RATSYN24 Rat synapsin 2a mRNA, complete cda.
MNC-1073 gbo:AU035948: MUSMTHYPA Mur domesticus strain NZB/SINJ mitochondrion genome, complete sequence.
MNC-1074 gbo:AU035949: HS1224515 Human mRNA for AMP-activated protein kinase beta 1.
MNC-1075 gbo:AU035950: HS146H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1076 gbo:AU035951: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1077 gbo:AU035952: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1078 gbo:AU035953: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1079 gbo:AU035954: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1080 gbo:AU035955: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1081 gbo:AU035956: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1082 gbo:AU035957: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1083 gbo:AU035958: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1084 gbo:AU035959: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1085 gbo:AU035960: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1086 gbo:AU035961: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1087 gbo:AU035962: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1088 gbo:AU035963: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1089 gbo:AU035964: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1090 gbo:AU035965: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1091 gbo:AU035966: RATPCCB Rat mitochondrial propionyl-CoA carboxylase (PCCase) beta-subunit mRNA, complete cda.
MNC-1092 gbo:AU035967: AB012580 Mur musculus mRNA for cFIP3 p66, complete cda.
MNC-1093 gbo:AU035968: AB012580 Mur musculus mRNA for cFIP3 p66, complete cda.
MNC-1094 gbo:AU035969: AA476040 vh26d09.r1 Soares mouse mammary gland NbMMG Mur musculus cDNA clone 876593 5', mRNA sequence.
MNC-1095 gbo:AU035970: MUSHSPP844 Mouse B4 heat shock protein 86 mRNA, complete cda, and 28S ribosomal RNA, partial sequence.
MNC-1096 gbo:AU035971: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1097 gbo:AU035972: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1098 gbo:AU035973: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1099 gbo:AU035974: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1100 gbo:AU035975: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1101 gbo:AU035976: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1102 gbo:AU035977: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1103 gbo:AU035978: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1104 gbo:AU035979: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1105 gbo:AU035980: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1106 gbo:AU035981: MSALEN Mouse mRNA for alpha-enolase (2-phospho-D-glycerate hydrolyase) (EC 4.2.1.11).
MNC-1107 gbo:AU035982: AA388084 vc88e06.r1 Ko mouse embryo 11 Sdpc Mus musculus cDNA clone 790114 5', mRNA sequence.
MNC-1108 gbo:AU035983: AA270974 vc84c10.r1 Soares mouse NMN Mus musculus cDNA clone 738066 5' similar to TR:CG1000448 RAT KIDNEY AGT2 PRECURSOR , mRNA sequence.
MNC-1109 gbo:AU035984: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1110 gbo:AU035985: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1111 gbo:AU035986: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1112 gbo:AU035987: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1113 gbo:AU035988: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1114 gbo:AU035989: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1115 gbo:AU035990: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1116 gbo:AU035991: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1117 gbo:AU035992: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1118 gbo:AU035993: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1119 gbo:AU035994: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1120 gbo:AU035995: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1121 gbo:AU035996: RATPRP0 Rat proton pump polypeptide mRNA, complete cda.
MNC-1122 gbo:AU035997: AA419986 vt54f10.r1 Soares mouse NbMMG Mur musculus cDNA clone 847627 5', mRNA sequence.
MNC-1123 gbo:AU035998: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1124 gbo:AU035999: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1125 gbo:AU036000: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1126 gbo:AU036001: AA352611 EST60631 Activated T-cells XX Homo sapiens cDNA 5' end, mRNA sequence.
MNC-1127 gbo:AU036002: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1128 gbo:AU036003: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1129 gbo:AU036004: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1130 gbo:AU036005: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1131 gbo:AU036006: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1132 gbo:AU036007: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1133 gbo:AU036008: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1134 gbo:AU036009: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1135 gbo:AU036010: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1136 gbo:AU036011: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1137 gbo:AU036012: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1138 gbo:AU036013: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1139 gbo:AU036014: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1140 gbo:AU036015: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1141 gbo:AU036016: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1142 gbo:AU036017: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1143 gbo:AU036018: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1144 gbo:AU036019: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1145 gbo:AU036020: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1146 gbo:AU036021: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1147 gbo:AU036022: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1148 gbo:AU036023: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1149 gbo:AU036024: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1150 gbo:AU036025: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1151 gbo:AU036026: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1152 gbo:AU036027: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1153 gbo:AU036028: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1154 gbo:AU036029: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1155 gbo:AU036030: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1156 gbo:AU036031: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1157 gbo:AU036032: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1158 gbo:AU036033: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1159 gbo:AU036034: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1160 gbo:AU036035: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1161 gbo:AU036036: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1162 gbo:AU036037: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1163 gbo:AU036038: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1164 gbo:AU036039: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1165 gbo:AU036040: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1166 gbo:AU036041: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1167 gbo:AU036042: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1168 gbo:AU036043: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1169 gbo:AU036044: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1170 gbo:AU036045: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1171 gbo:AU036046: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1172 gbo:AU036047: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1173 gbo:AU036048: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1174 gbo:AU036049: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1175 gbo:AU036050: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1176 gbo:AU036051: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1177 gbo:AU036052: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1178 gbo:AU036053: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1179 gbo:AU036054: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1180 gbo:AU036055: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1181 gbo:AU036056: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1182 gbo:AU036057: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1183 gbo:AU036058: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1184 gbo:AU036059: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1185 gbo:AU036060: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1186 gbo:AU036061: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1187 gbo:AU036062: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1188 gbo:AU036063: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1189 gbo:AU036064: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1190 gbo:AU036065: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1191 gbo:AU036066: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1192 gbo:AU036067: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1193 gbo:AU036068: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1194 gbo:AU036069: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1195 gbo:AU036070: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1196 gbo:AU036071: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1197 gbo:AU036072: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1198 gbo:AU036073: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1199 gbo:AU036074: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1200 gbo:AU036075: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1201 gbo:AU036076: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1202 gbo:AU036077: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1203 gbo:AU036078: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1204 gbo:AU036079: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1205 gbo:AU036080: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-1206 gbo:AU036081: HSU46H11 Human DNA sequence from cosmid U46H11, between markers DKS366 and DKS87 on chromosome X.
MNC-12

MHC-125 gnu:AU050914: WI3012 rsl Soares mouse p3NMP19.5 Mus musculus cDNA clone 317735 5', mRNA sequence."
 MHC-126 gnu:AU050915: S56505 phosphatidylinositol 4-kinase [rat, brain, mRNA, 2573 nt]."
 MHC-127 gnu:AU050916: AA529741 vi42ell.1rL Beddington mouse embryonic heart Mus musculus cDNA clone 906476 5', mRNA sequence."
 MHC-128 gnu:AU050917: MUS88055 Mouse embryonal carcinoma P9 cell cDNA, 88E05, mRNA sequence."
 MHC-129 gnu:AU050918: EST
 MHC-129 gnu:AU050919: AAS23237 EST25982 Cerebellum II Homo sapiens cDNA 5' end similar to myelin basic protein, mRNA sequence."
 MHC-129 gnu:AU050920: AA239763 mv25f09. rI GuayWoodford Beier mouse kidney day 0 Mus musculus cDNA clone 656105 5', mRNA sequence."
 MHC-129 gnu:AU050921: AA529741 vi42ell.1rL Beddington mouse embryonic heart Mus musculus cDNA clone 906476 5' similar to TR:G164423 G164423 SUCCINYL-COA:ALPHA-KETOACID COENZYME A TRANSFERASE
 MHC-129 gnu:AU050922: AA106401 m90t12.1rL Stratagene mouse kidney (#937315) Mus musculus cDNA clone 519311 5', mRNA sequence."
 MHC-129 gnu:AU050923: SS65050 phosphatidylinositol 4-kinase [rat, brain, mRNA, 2573 nt]."
 MHC-129 gnu:AU050924: AA314773 EST186594 Colon carcinoma (HCC) cell line II Homo sapiens cDNA 5' end similar to similar to hypothetical protein (GB:D14812), mRNA sequence."
 MHC-129 gnu:AU050925: EST
 MHC-129 gnu:AU050926: AT037179 uel910. yl Sugano mouse embryo newa Mus musculus cDNA clone 1480887 5' similar to gb:MI3445 Mouse alpha-tubulin isotype M-alpha-1 mRNA, complete cds (MOUSE), mRNA seq
 MHC-129 gnu:AU050927: AA537202 vq79t08. rI Knowles Solter mouse blastocyst 81 Mus musculus cDNA clone 945013 5' similar to gb:MI3441 Mouse alpha-tubulin isotype M-alpha-2 mRNA, complete cds (MOUSE).
 MHC-129 gnu:AU050928: AA940479 vq76t09. rI Stratagene mouse kidney (#937316) Mus musculus cDNA clone 1260905 5' similar to SW:NU44_MOUSE P03911 NADH-UBIQUINONE OXIDOREDUCTASE CHAIN 4 , mRNA sequence.
 MHC-129 gnu:AU050929: HSCLM1 H. sapiens mRNA for metabotropic glutamate receptor type 7
 MHC-129 gnu:AU050930: AA161619 vq29t07. rI Soares mouse mammary gland NMNMG Mus musculus cDNA clone 1318280 5'
 MHC-129 gnu:AU050931: AA063308 zj31t04. rI Soares mouse embryo NMNMG13.5 14.5 Mus musculus cDNA clone 477727 5', mRNA sequence."
 MHC-129 gnu:AU050932: AA537365 Vkg602. rI Soares mouse mammary gland NMNMG Mus musculus cDNA clone 949682 5' similar to TR:G531261 G531261 SE55 ANTIGEN , mRNA sequence.
 MHC-129 gnu:AU050933: AA134762 sm80t06. rI Stratagene neuropeptidome (#937231) Homo sapiens cDNA clone 531947 5' similar to gb:J05481 ENDOGLIN PRECURSOR (HUMAN)
 MHC-129 gnu:AU050934: EST
 MHC-129 gnu:AU050935: AA563485 v175f05. rI Knowles Solter mouse blastocyst 81 Mus musculus cDNA clone 978081 5' similar to gb:U00431 Mus musculus HMG-1 mRNA, complete cds (MOUSE) , mRNA sequence.
 MHC-129 gnu:AU050936: EST
 MHC-129 gnu:AU050937: AA1035733 vq29t08. rI Sugano mouse kidney akia Mus musculus cDNA clone 1432662 5' similar to SW:NU44_BOVIN P25708 NADH-UBIQUINONE OXIDOREDUCTASE 51 KD SUBUNIT PRECURSOR , mRNA =
 MHC-129 gnu:AU050938: AA9421272 vq74t09. rI Soares 2BMT Mus musculus cDNA clone 1328633 5' similar to SW:MPG3_HUMAN P46734 DUAL SPECIFICITY MITOGEN-ACTIVATED PROTEIN KINASE KINASE 3
 MHC-129 gnu:AU050939: AA107518 pm05t08. rI Life Tech mouse embryo 8 5dpc 10664019 Mus musculus cDNA clone 568383 5', mRNA sequence.
 MHC-129 gnu:AU050940: AA458518 zx96t03. rI Soares every tumor NBOT Home sapiens cDNA clone 811565 5', mRNA sequence.
 MHC-129 gnu:AU050941: WF91402 mf93d05. rI Soares mouse embryo NMNMG13.5 14.5 Mus musculus cDNA clone 421833 5' similar to gb:U35456 Mus musculus glutathione synthetase type A1 mRNA, complete (MOUSE).
 MHC-129 gnu:AU050942: HSCLM1 EST110154 Rat PC-12 cells, NGF-treated (9 days) Rats sp. cDNA clone RNWB852 5' end similar to Synapsin IIb, mRNA sequence.
 MHC-129 gnu:AU050943: AA471758 vq99t08. rI Soares mouse mammary gland NMNMG Mus musculus cDNA clone 874142 5' similar to gb:MI3446 Mouse alpha-tubulin isotype M-alpha-2 mRNA, complete cds (MOUSE) , x
 MHC-129 gnu:AU050944: AA388221 EST70592 Brain IV Homo sapiens cDNA clone 531948 5', mRNA sequence.
 MHC-129 gnu:AU050945: AA081755 zm22d07. rI Stratagene neuroepithelium NT2RAML 937234 Home sapiens cDNA clone 548173 5' similar to SW:YT4_MOUSE P40749 SYNAPTOAGMEN IV , mRNA sequence.
 MHC-129 gnu:AU050946: CS8497 Mus musculus early blastocyst cDNA, clone 00B006530X00, mRNA sequence."
 MHC-129 gnu:AU050947: AA985982 vq80t02. rI Sugano mouse kidney akia Mus musculus cDNA clone 1431987 5' similar to gb:U00472 Mouse mRNA for coflin, complete cds and flanks (MOUSE) , mRNA sequence.
 MHC-129 gnu:AU050948: AA161557 vq79d02. rI Barstead mouse myotubes MPLRB5 Mus musculus cDNA clone 1065315 5' similar to J04173 PROSPOHGLYCERATE MUTASE, BRAIN FORM (HUMAN) , mRNA sequence.
 MHC-129 gnu:AU050949: AA57981 vq30d04. rI Soares mouse embryo NMNMG13.5 14.5 Mus musculus cDNA clone 4225287 5' similar to gb:K51393_rnai STATMIN (HUMAN) , mRNA sequence.
 MHC-129 gnu:AU050950: AA571656 vq96t08. rI Knowles Solter mouse blastocyst 81 Mus musculus cDNA clone 989702 5', mRNA sequence.
 MHC-129 gnu:AU050951: EST
 MHC-129 gnu:AU050952: AA455675 aa22a02. rI NC1_CGCB1 Homo sapiens cDNA clone IMAGE:813962 5', mRNA sequence."
 MHC-129 gnu:AU050953: AA107533 pm08t07. rI Life Tech mouse embryo 8 5dp 10664019 Mus musculus cDNA clone 568682 5' similar to SW:MPG3_HUMAN P46734 DUAL SPECIFICITY MITOGEN-ACTIVATED PROTEIN KINASE KINASE 3
 MHC-129 gnu:AU050954: BCOVNE1B Bos taurus neuroxin 1-beta mRNA, complete cds.
 MHC-129 gnu:AU050955: AA0235222 mh76d02. rI Soares mouse placenta 4NMP13.5 14.5 Mus musculus cDNA clone 458867 5', mRNA sequence.
 MHC-129 gnu:AU050956: AA159774 vq57c11. rI Soares mouse mammary gland NMNMG Mus musculus cDNA clone 1247924 5', mRNA sequence.
 MHC-129 gnu:AU050957: HSCLM1 ym03d11. rI Homo sapiens cDNA clone 48943 5', mRNA sequence.
 MHC-129 gnu:AU050958: AA922599 pm35t01. rI NC1_CGCB1 Homo sapiens cDNA clone IMAGE:1118301 similar to TR:0347314 G347314 HNRNP H . , mRNA sequence.
 MHC-129 gnu:AU050959: EST
 MHC-129 gnu:AU050960: MU590011 Mouse embryonal carcinoma PG cell cDNA, 90D01, mRNA sequence."
 MHC-129 gnu:AU050961: AA023149 mh7d01. rI Soares mouse placenta 4NMP13.5 14.5 Mus musculus cDNA clone 456001 5', mRNA sequence."
 MHC-129 gnu:AU050962: AA107304 uel19d12. yl Sugano mouse embryo newa Mus musculus cDNA clone 1480223 5' similar to gb:X17206 40S RIBOSOMAL PROTEIN S4 (HUMAN) gb:W20632 Mouse L1Rcp3 protein mRNA from a
 MHC-129 gnu:AU050963: AA436284 vq22b12. rI Soares XhMPU S1 Homo sapiens cDNA clone 754367 5', mRNA sequence.
 MHC-129 gnu:AU050964: AA081656 zm09t07. rI Soares mouse cDNA clone HIBBN9 5' end.
 MHC-129 gnu:AU050965: EST
 MHC-129 gnu:AU050966: AA1656394 v151a06. rI Stratagene mouse heart (#937316) Mus musculus cDNA clone 1211698 5' similar to TR:B91187 E91187 NMDA RECEPTOR GLUTAMATE-BINDING SUBUNIT , mRNA sequence.
 MHC-129 gnu:AU050967: HSU2781 Human striatum-enriched phosphatase (STEP) mRNA, partial cds.
 MHC-129 gnu:AU050968: AA168251 ms51c10. rI Life Tech mouse embryo 13 5dp 10664014 Mus musculus cDNA clone 615090 5' similar to gb:X06917 Mus musculus aspartate aminotransferase gene 5'-flank and exo
 MHC-129 gnu:AU050969: AA0507972 HSCL20E01 H. sapiens partial total cDNA sequence clone c-12e08, mRNA sequence.
 MHC-129 gnu:AU050970: AA1698922 uc79c03. yl Sugano mouse kidney akia Mus musculus cDNA clone 1431868 5' similar to gb:L08069 DJ1 PROTEIN HOMOLOG 2 (HUMAN) , mRNA sequence.
 MHC-129 gnu:AU050971: AA382445 EST90570 Testis I Homo sapiens cDNA 5' end, mRNA sequence.
 MHC-129 gnu:AU050972: AA377943 EST90584 Syncytial carcinoma Homo sapiens cDNA 5' end, mRNA sequence."
 MHC-129 gnu:AU050973: AA795904 vq98t05. rI Barstead mouse myotubes MPLRB5 Mus musculus cDNA clone 1154361 5', mRNA sequence."
 MHC-129 gnu:AU050974: AA041605 m109t12. rI Soares mouse embryo NMNMG13.5 14.5 Mus musculus cDNA clone 475366 5', mRNA sequence."
 MHC-129 gnu:AU050975: AA107038 vq72t09. rI Soares mouse retina 2B4H9R Home sapiens cDNA clone 3181174 5' similar to gb:D21267 PROSPOHGLYCERATE MUTASE ASSOCIATED PROTEIN 25 (HUMAN) , mRNA sequence.
 MHC-129 gnu:AU050976: AA162851 ms51c10. rI Life Tech mouse embryo 13 5dp 10664014 Mus musculus cDNA clone GH02230 5prime similar to X57978: D. melanogaster rdg6 mRNA for retinal degenera
 MHC-129 gnu:AU050977: AA543869 vq34b10. rI Soares mouse mammary gland NMNMG Mus musculus cDNA clone 948475 5' similar to gb:K80563 PLACENTAL CALCIUM-BINDING PROTEIN (HUMAN) gb:L22144 Mouse SI00 beta
 MHC-129 gnu:AU050978: AA5507777 v21b07. rI Knowles Solter mouse blastocyst BI Mus musculus cDNA clone 990805 5', mRNA sequence.
 MHC-129 gnu:AU050979: AA531737 EST5873 Embryo, 8 week 1 mouse cDNA clone 1076872 5' similar to TR:G505098 CS505098 MRNA , mRNA sequence.
 MHC-129 gnu:AU050980: AA080773 vq21b12. rI Soares mouse cDNA clone 482371 5', mRNA sequence.
 MHC-129 gnu:AU050981: AA063754 vq79t04. rI Soares mouse embryo NMNMG13.5 14.5 Mus musculus cDNA clone 3910194 5', mRNA sequence."
 MHC-129 gnu:AU050982: AA243921 vq88h05. rI Soares mouse NMN Mus musculus cDNA clone 693465 5', mRNA sequence.
 MHC-129 gnu:AU050983: AA530803 vj51c02. rI Stratagene mouse heart (#937316) Mus musculus cDNA clone 932546 5' similar to gb:X56009 GUANINE NUCLOBITIDE-BINDING PROTEIN G(S), ALPHA SUBUNIT (HUMAN)*
 MHC-129 gnu:AU050984: EST
 MHC-129 gnu:AU050985: AA107073 uel19a06. yl Sugano mouse embryo newa Mus musculus cDNA clone 1480786 5' similar to gb:Y00097 ANNEXIN VI (HUMAN) gb:X13460 Mouse mRNA for p68 protein of the lipocortin f
 MHC-129 gnu:AU050986: AA923046 vq40a03. rI Soares mouse mammary gland NMNMG Mus musculus cDNA clone 1246252 5', mRNA sequence."
 MHC-129 gnu:AU050987: AA238407 my34d10. rI Barstead mouse pooled organs MPLRB4 Mus musculus cDNA clone 697747 5', mRNA sequence."
 MHC-129 gnu:AU050988: AA033403 EST17497 Embryo, 8 week 1 Home sapiens cDNA 5' end similar to zinc finger protein family, mRNA sequence."
 MHC-129 gnu:AU050989: AA002799 pm40d03. rI Soares mouse embryo NMNMG13.5 14.5 Mus musculus cDNA clone 428221 5', mRNA sequence.
 MHC-129 gnu:AU050990: AA015151 vq84t06. rI Soares mouse mammary gland NMNMG Mus musculus cDNA clone 850496 5', mRNA sequence."
 MHC-129 gnu:AU050991: AA0203319 vq56t09. rI Barstead mouse pooled organs MPLRB5 Mus musculus cDNA clone 1300556 5' similar to TR:G505098 CS505098 MRNA , mRNA sequence.
 MHC-129 gnu:AU050992: AA31737 EST5873 Embryo, 8 week 1 mouse cDNA clone 1076872 5' similar to gb:K27554 Mouse lactate dehydrogenase gene, complete cds (MOUSE) , mRNA seq
 MHC-129 gnu:AU050993: MMU58974 mouse oncogene (Frat1) mRNA, complete cds.
 MHC-129 gnu:AU050994: AA472587 vh04b10. rI Soares mouse mammary gland NMNMG Mus musculus cDNA clone 874459 5', mRNA sequence."
 MHC-129 gnu:AU050995: AA624209 pm40t04. rI Knowles Solter mouse 2 cell Mus musculus cDNA clone 1081689 5' similar to gb:Z22396 Muus musculus polyomavirus late initiator premotor binding (MOUSE) , mRNA
 MHC-129 gnu:AU050996: AA107487 pm08t04. rI Life Tech mouse embryo 8 5dp 10664019 Mus musculus cDNA clone 568639 5' similar to gb:U27340 Muus musculus sulfated glycoprotein (MOUSE) , mRNA sequence.
 MHC-129 gnu:AU050997: AA036573 uc17t09. yl Sugano mouse embryo newa Mus musculus cDNA clone 1480572 5' similar to SW:CORO_BOVIN P251276 CORONIN-LIKE PROTEIN 5 , mRNA sequence.
 MHC-129 gnu:AU050998: AA019022 ze58h06. rI Soares retina N264H9R Homo sapiens cDNA clone 353228 5' similar to gb:X06389_cds1 SYNAPTOPHYSIN (HUMAN) , mRNA sequence.
 MHC-129 gnu:AU050999: CS8495 Mus musculus early blastocyst cDNA, clone 00B006530X00, mRNA sequence.
 MHC-129 gnu:AU051000: EST
 MHC-129 gnu:AU051001: AA472565 vh06c05. rI Soares mouse mammary gland NMNMG Mus musculus cDNA clone 874664 5', mRNA sequence."
 MHC-129 gnu:AU051002: AA667465 vq29f08. rI Stratagene mouse heart (#937316) Mus musculus cDNA clone 1223847 5' similar to gb:J04173 PHOSPHOGLYCERATE MUTASE, BRAIN FORM (HUMAN) , mRNA sequence.
 MHC-129 gnu:AU051003: AA063945 zj31b01. rI Soares mouse embryo NMNMG13.5 14.5 Mus musculus cDNA clone 477475 5', mRNA sequence."
 MHC-129 gnu:AU051004: AA471758 vq98h08. rI Soares mouse mammary gland NMNMG Mus musculus cDNA clone 874142 5' similar to gb:MI3446 Mouse alpha-tubulin isotype M-alpha-2 mRNA, complete cds (MOUSE) , mRNA
 MHC-129 gnu:AU051005: AA0986911 uc80a08. yl Sugano mouse kidney akia Mus musculus cDNA clone 1431916 5' similar to gb:MI2195 Mouse cytoskeletal gamma-actin mRNA, complete cds (MOUSE) , mRNA sequence.
 MHC-129 gnu:AU051006: AA1775977 ms33t09. rI Soares mouse 3NBMs Mus musculus cDNA clones 622888 5' similar to gb:MI2899 Mouse t complex polypeptide I (MOUSE) , mRNA sequence.
 MHC-129 gnu:AU051007: AA0510098 EST
 MHC-129 gnu:AU051008: AA352612 EST60632 Activated T-cells XX Homo sapiens cDNA 5' end similar to myelin basic protein, mRNA sequence."
 MHC-129 gnu:AU051009: AA0507876 zm17t01. rI Soares mouse embryo NMNMG13.5 14.5 Mus musculus cDNA clone 480234 5' similar to gb:X61506 Mouse E46 mRNA for E46 protein (MOUSE) , mRNA sequence.
 MHC-129 gnu:AU051010: AA0507877 zm17t01. rI Soares mouse embryo NMNMG13.5 14.5 Mus musculus cDNA clone 480234 5' similar to gb:X61506 Mouse E46 mRNA for E46 protein (MOUSE) , mRNA sequence.
 MHC-129 gnu:AU051011: AA0507878 zm17t01. rI Soares mouse embryo NMNMG13.5 14.5 Mus musculus cDNA clone 480234 5' similar to gb:X61506 Mouse E46 mRNA for E46 protein (MOUSE) , mRNA sequence.
 MHC-129 gnu:AU051012: EST
 MHC-129 gnu:AU051013: HSMMK103 Homo sapiens mitogen-activated protein kinase, kinase 1 (MAPK4) gene, exon 3.
 MHC-129 gnu:AU051014: AA171041 ms42b06. rI Life Tech mouse embryo 13 5dp 10664014 Mus musculus cDNA clone 614195 5', mRNA sequence."
 MHC-129 gnu:AU051015: HSBTBRLP12 Home sapiens mRNA for G protein-coupled receptor ETBR-LP-2.
 MHC-129 gnu:AU051016: AA1049333 uc87d11. yl Sugano mouse kidney akia Mus musculus cDNA clone 1432629 5' similar to TR:Q62433 Q62433 CYTOPLASMIC PROTEIN NDRI , mRNA sequence.
 MHC-129 gnu:AU051017: AA927430 cm07c06. si NC1_CGCB44C4 Home sapiens cDNA clone IMAGE:1552522 3' similar to TR:Q62878 Q62878 PROTEIN 55 , mRNA sequence.
 MHC-129 gnu:AU051018: W10041 ms67b04. rI Soares mouse cDNA clone 315725 5' similar to gb:X56508_cds1 NEUROFILAMENT TRIPLET L PROTEIN (HUMAN) , mRNA sequence.
 MHC-129 gnu:AU051019: EST
 MHC-129 gnu:AU051020: AA154224 mq49c07. rI Soares 2BMT Mus musculus cDNA clone 682060 5' similar to TR:G285969 C285969 ORF, COMPLETE CDS. , mRNA sequence.
 MHC-129 gnu:AU051021: AA194366 mp10t07. rI Stratagene mouse heart (#937316) Mus musculus cDNA clone 567395 5', mRNA sequence."
 MHC-129 gnu:AU051022: AA105911 uc49b10. rI Soares mouse mammary gland NMNMG Mus musculus cDNA clone 1318123 5' similar to gb:MI4220 Mouse neuroleukin mRNA, complete cds (MOUSE) , mRNA sequence.
 MHC-129 gnu:AU051023: AA105912 vq72t08. rI Stratagene mouse heart (#937316) Mus musculus cDNA clone 567395 5' similar to TR:Q61897 Q61897 ARGININE-RICH 54 KD NUCLEAR PROTEIN , mRNA sequence.
 MHC-129 gnu:AU051024: AA000338 vq22a06. rI Soares mouse embryo NMNMG13.5 14.5 Mus musculus cDNA clone 422458 5', mRNA sequence."
 MHC-129 gnu:AU051025: AA715919 vq76t02. rI Barstead mouse myotubes MPLRB5 Mus musculus cDNA clone 1180006 5' similar to TR:Q62405 VACUOLAR ATP SYNTHASE SUBUNIT AC45 PRECURSOR , mRNA sequ
 MHC-129 gnu:AU051026: AA518147 vq76t04. rI Barstead mouse myotubes MPLRB5 Mus musculus cDNA clone 902910 5' similar to TR:Q62729_cds1 FRUCTOSE-BISPHOSPHATE ALDOLASE C (HUMAN) gb:Y00516 Mouse mRNA for F
 MHC-129 gnu:AU051027: AA469262 vq76t06. rI Stratagene mouse testis (NM37308) Mus musculus cDNA clone 917266 5' similar to TR:Q62723_cds1 SERINE KINASE , mRNA sequence.
 MHC-129 gnu:AU051028: AA790183 vq82e01. rI Stratagene mouse skin (#937313) Mus musculus cDNA clone 122820 5', mRNA sequence."
 MHC-129 gnu:AU051029: AA326241 BST270957 Cerebellum II Homo sapiens cDNA 5' end similar to ATPas, Na+/K+ transporting alpha subunit, mRNA sequence.
 MHC-129 gnu:AU051030: AA116237 mq11b12. rI Barstead MPLRB1 Mus musculus cDNA clone 578399 5' similar to gb:Y5313 K. musculus (MOUSE) , mRNA sequence.
 MHC-129 gnu:AU051031: EST
 MHC-129 gnu:AU051032: HSCW2D121 H. sapiens partial total cDNA sequence clone c-22d12, mRNA sequence.
 MHC-129 gnu:AU051033: AA139989 mq59t04. rI Stratagene mouse heart (#937316) Mus musculus cDNA clone 586518 5' similar to gb:MI1899 DNA-REPAIR PROTEIN COMPLEMENTING XP-B CELLS (HUMAN) , mRNA sequence.
 MHC-129 gnu:AU051034: AA871781 vq42a12. rI Barstead bowel MPLRB9 Mus musculus cDNA clone 1069864 5' similar to TR:Q05465 Q05465 FK-506 BINDING PROTEIN HOMOLOG , mRNA sequence.
 MHC-129 gnu:AU051035: AA986603 uc81h06. yl Sugano mouse kidney akia Mus musculus cDNA clone 1432091 5' similar to TR:Q08577 Q08577 N-C, N-G-DIMETHYLARYLARGININE DIMETHYLAMINOHYDROLASE , mRNA sequence.
 MHC-129 gnu:AU051036: EST
 MHC-129 gnu:AU051037: AA117793 mo64e10. rI Stratagene mouse heart (#937316) Mus musculus cDNA clone 558378 5', mRNA sequence."
 MHC-129 gnu:AU051038: W07875 wb45b02. rI Soares mouse p3NMP19.5 Mus musculus cDNA clone 332330 5' similar to gb:L13861 CCAT1 BOX-BINDING TRANSCRIPTION FACTORS 2 AND 3 (HUMAN) , mRNA sequence.
 MHC-129 gnu:AU051039: AA449925 vq27t01. rI Soares mouse mammary gland NMNMG Mus musculus cDNA clone 876966 5' similar to gb:U75277 Mus protein gamma subunit mRNA, complete cds (MOUSE) , mRNA
 MHC-129 gnu:AU051040: AA6646822 vq37c04. rI Stratagene mouse skin (#937313) Mus musculus cDNA clone 1023366 5', mRNA sequence."
 MHC-129 gnu:AU051041: AA468867 vq44d10. rI Soares mouse 3ME12 5 Mus musculus cDNA clone 734227 5', mRNA sequence."
 MHC-129 gnu:AU051042: AA446845 zw84b04. rI Soares mouse total HB28B9 Muus musculus cDNA clone 783703 3', mRNA sequence."
 MHC-129 gnu:AU051043: D63773 Human mRNA for KIAA0194 gene, partial cds.
 MHC-129 gnu:AU051044: AA107024 us68g10. rI Soares 2BMT Mus musculus cDNA clone 1362690 5', mRNA sequence."
 MHC-129 gnu:AU051045: W01810 za36c05. rI Soares fetal liver spleen INPLS Homo sapiens cDNA clone 294632 5' similar to gb:X51408_cds1 N-CHIMAERIN (HUMAN) , mRNA sequence.
 MHC-129 gnu:AU051046: AA051046: AA051047 Homo sapiens mRNA for KIAA0585 protein, complete cds.
 MHC-129 gnu:AU051047: AA051048: AA051049: AA051050: AA051051: AA051052: AA051053: AA051054: AA051055: AA051056: AA051057: AA051058: AA051059: AA051060: AA051061: AA051062: AA051063: AA051064: AA051065: AA051066: AA051067: AA051068: AA051069: AA051070: AA051071: AA051072: AA051073: AA051074: AA051075: AA051076: AA051077: AA051078: AA051079: AA051080: AA051081: AA051082: AA051083: AA051084: AA051085: AA051086: AA051087: AA051088: AA051089: AA051090: AA051091: AA051092: AA051093: AA051094: AA051095: AA051096: AA051097: AA051098: AA051099: AA051010: AA051011: AA051012: AA051013: AA051014: AA051015: AA051016: AA051017: AA051018: AA051019: AA051020: AA051021: AA051022: AA051023: AA051024: AA051025: AA051026: AA051027: AA051028: AA051029: AA051030: AA051031: AA051032: AA051033: AA051034: AA051035: AA051036: AA051037: AA051038: AA051039: AA051040: AA051041: AA051042: AA051043: AA051044: AA051045: AA051046: AA051047: AA051048: AA051049: AA051050: AA051051: AA051052: AA051053: AA051054: AA051055: AA051056: AA051057: AA051058: AA051059: AA051060: AA051061: AA051062: AA051063: AA051064: AA051065: AA051066: AA051067: AA051068: AA051069: AA051070: AA051071: AA051072: AA051073: AA051074: AA051075: AA051076: AA051077: AA051078: AA051079: AA051080: AA051081: AA051082: AA051083: AA051084: AA051085: AA051086: AA051087: AA051088: AA051089: AA051090: AA051091: AA051092: AA051093: AA051094: AA051095: AA051096: AA051097: AA051098: AA051099: AA051010: AA051011: AA051012: AA051013: AA051014: AA051015: AA051016: AA051017: AA051018: AA051019: AA051020: AA051021: AA051022: AA051023: AA051024: AA051025: AA051026: AA051027: AA051028: AA051029: AA051030: AA051031: AA051032: AA051033: AA051034: AA051035: AA051036: AA051037: AA051038: AA051039: AA051040: AA051041: AA051042: AA051043: AA051044: AA051045: AA051046: AA051047: AA051048: AA051049: AA051050: AA051051: AA051052: AA051053: AA051054: AA051055: AA051056: AA051057: AA051058: AA051059: AA051060: AA051061: AA051062: AA051063: AA051064: AA051065: AA051066: AA051067: AA051068: AA051069: AA051070: AA051071: AA051072: AA051073: AA051074: AA051075: AA051076: AA051077: AA051078: AA051079: AA051080: AA051081: AA051082: AA051083: AA051084: AA051085: AA051086: AA051087: AA051088: AA051089: AA051090: AA051091: AA051092: AA051093: AA051094: AA05

MNC-1467 gbu:AU051065: AA266319 mm=50e09. r1 Barstead mouse pooled organs MPLR84 Mus musculus cDNA clone 716872 5' similar to gb:M27554 Mouse lactate dehydrogenase gene, complete cds (MOUSE) , mRNA seq
 MNC-1468 gbu:AU051066: AA078851 zm2le10. r1 Stratagene pancreas (#937208) Homo sapiens cDNA clone 526214 3' , mRNA sequence.
 MNC-1469 gbu:AU051067: AA078851 zm2le10. r1 Soares mouse embryo NMEM13.5 14.5 Mus musculus cDNA clone 476765 5' similar to SW:SYTA_MOUSE P40749 SYNAPTOTAGMIN IV , mRNA sequence.
 MNC-1470 gbu:AU051068: AA75961 me82e04. r1 Soares mouse embryo NMEM13.5 14.5 Mus musculus cDNA clone 402078 5' similar to SW:SYTA_MOUSE P40749 SYNAPTOTAGMIN IV , mRNA sequence.
 MNC-1471 gbu:AU051069: AA025735 mb8d02. r1 Soares mouse placenta 4NBMP13.5 14.5 Mus musculus cDNA clone 457226 5' , mRNA sequence.
 MNC-1472 gbu:AU051070: AA1020673 ua95g04. r1 Soares mouse mammary gland NMNMG Mus musculus cDNA clone 1365366 5' , mRNA sequence.
 MNC-1473 gbu:AU051071: AA1019408 ub23e08. r1 Soares 2NBMT Mus musculus cDNA clone 1378598 5' , mRNA sequence.
 MNC-1474 gbu:AU051072: EST
 MNC-1475 gbu:AU051073: EST
 MNC-1476 gbu:AU051074: EST
 MNC-1477 gbu:AU051075: AA771051 v1l5h10. r1 Barstead mouse myotubes MPLR85 Mus musculus cDNA clone 1183203 5' similar to gb:X14309 Murine mRNA for 4F2 antigen heavy chain (MOUSE) , mRNA sequence.
 MNC-1478 gbu:AU051076: AA517185 vb86b09. r1 Knowles Solter mouse embryonic stem cell Mus musculus cDNA clone 893837 5' , mRNA sequence.
 MNC-1479 gbu:AU051077: AA098679 us81f01. y1 Sugano mouse kidney akia Mus musculus cDNA clone 1432057 5' similar to gb:ME8458 ER LUMEN PROTEIN RETAINING RECEPTOR 2 (HUMAN) , mRNA sequence.
 MNC-1480 gbu:AU051078: AA881775 v207c06. r1 Soares mouse mammary gland NMNMG Mus musculus cDNA clone 402078 5' similar to TR:CS58214 CS58214 SMALLEST SUBUNIT OF TFIIA , mRNA sequence.
 MNC-1481 gbu:AU051079: AA949499 Sausage mouse early blastocyst cDNA Mus musculus cDNA clone 1301519 5' similar to gb:ME4925 55 KD ERYTHROCYTE MEMBRANE PROTEIN (HUMAN) , mRNA sequence.
 MNC-1482 gbu:AU051080: AA993021 Mus musculus early blastocyst cDNA clone 01800062KF24. mRNA sequence.
 MNC-1483 gbu:AU051081: EST
 MNC-1484 gbu:AU051082: EST
 MNC-1485 gbu:AU051083: AA674182 vp97b08. r1 Stratagene mouse diaphragm (#937303) Mus musculus cDNA clone 1092663 5' similar to WP:PI085_2 CE01544 mRNA sequence.
 MNC-1486 gbu:AU051084: AA655127 vs22g09. r1 Barstead mouse myotubes MPLR85 Mus musculus cDNA clone 1139008 5' similar to gb:ME6340 ADP-RIBOSYLATION FACTOR 1 (HUMAN) , mRNA sequence.
 MNC-1487 gbu:AU051085: AA064068 jm62e03. r1 Soares mouse p3MMP19.5 Mus musculus cDNA clone 489700 5' similar to TR:CS58214 CS58214 SMALLEST SUBUNIT OF TFIIA , mRNA sequence.
 MNC-1488 gbu:AU051086: AA130916 zol4a06. r1 Stratagene colon (#937204) Homo sapiens cDNA clone 586834 5' , mRNA sequence.
 MNC-1489 gbu:AU051087: AA516741 EST188476 HCC cell line (metastasis to liver in mouse) II Homo sapiens cDNA 5' end similar to lysosomal membrane sialoglycoprotein, mRNA sequence.
 MNC-1490 gbu:AU051089: AA633610 ae66b09. r1 Stratagene schizo brain S11 Homo sapiens cDNA clone 969113 3' similar to gb:D21267 SYNAPTOsomal ASSOCIATED PROTEIN 25 (HUMAN) , mRNA sequence.
 MNC-1491 gbu:AU051090: AA119356 mo37h10. r1 Life Tech mouse embryo 13 5dpd 10666014 Mus musculus cDNA clone 555811 5' , mRNA sequence.
 MNC-1492 gbu:AU051092: EST
 MNC-1493 gbu:AU051093: AA685753 EST100663 Rat PC-12 cells, untreated Rattus sp. cDNA clone RPCH17 5' end similar to Secretogranin I, mRNA sequence.
 MNC-1494 gbu:AU051094: WA19661 mod55h10. r1 Soares mouse embryo NMEM13.5 14.5 Mus musculus cDNA clone 372357 5' similar to SW:EPIP_RABIT P10659 PROBABLE PHOSPHOSERINE AMINOTRANSFERASE , mRNA sequence.
 MNC-1495 gbu:AU051095: AA152881 mr14d03. r1 Soares mouse 3DNMS Mus musculus cDNA clone 587413 5' , mRNA sequence.
 MNC-1496 gbu:AU051096: AA645217 vs79d10. r1 Barstead mouse myotubes MPLR85 Mus musculus cDNA clone 1152503 5' , mRNA sequence.
 MNC-1497 gbu:AU051097: AA518484 EST57909 Infant brain Homo sapiens cDNA 5' end similar to guanine nucleotide exchange factor p619, mRNA sequence.
 MNC-1498 gbu:AU051098: AA516741 EST188476 HCC cell line (metastasis to liver in mouse) II Homo sapiens cDNA 5' end similar to lysosomal membrane sialoglycoprotein, mRNA sequence.
 MNC-1499 gbu:AU051099: AA633610 ae66b09. r1 Stratagene schizo brain S11 Homo sapiens cDNA clone 969113 3' similar to gb:D21267 SYNAPTOsomal ASSOCIATED PROTEIN 25 (HUMAN) , mRNA sequence.
 MNC-1500 gbu:AU051100: AA119356 mo37h10. r1 Life Tech mouse embryo 13 5dpd 10666014 Mus musculus cDNA clone 555811 5' , mRNA sequence.
 MNC-1501 gbu:AU051101: AA192505 vs92b03. r1 Barstead mouse myotubes MPLR85 Mus musculus cDNA clone 1153709 5' , mRNA sequence.
 MNC-1502 gbu:AU051102: AA363393 EST109898 Endometrial tumor Homo sapiens cDNA 5' end, mRNA sequence.
 MNC-1503 gbu:AU051103: AA050235 mg50i10. r1 Soares mouse embryo NMEM13.5 14.5 Mus musculus cDNA clone 440779 5' similar to gb:L20422 14-3-3 PROTEIN ETA (HUMAN) , mRNA sequence.
 MNC-1504 gbu:AU051104: AA050235 mg50i10. r1 Barstead MPLR85 Mus musculus cDNA clone 786003 5' similar to gb:XS1905 Mouse Ldh2 mRNA for lactate dehydrogenase-B (MOUSE) , mRNA sequence.
 MNC-1505 gbu:AU051105: AA1047622 uh60g10. r1 Soares mouse embryonic stem cell NMES Mus musculus cDNA clone 1749858 5' , mRNA sequence.
 MNC-1506 gbu:AU051106: RNCP20EN R. norvegicus mRNA for CPG2 protein.
 MNC-1507 gbu:AU051107: EST
 MNC-1508 gbu:AU051108: EST
 MNC-1509 gbu:AU051109: AA002352 Human mRNA for XIAA034 gene, complete cds.
 MNC-1510 gbu:AU051110: AA028236 yd03c09. r1 Homo sapiens cDNA clone 24648 5' similar to gb:L21093 ADENYLYLATE CYCLASE, TYPE II (HUMAN)*
 MNC-1511 gbu:AU051111: AA139770 mg91f01. r1 Stratagene mouse heart (#937316) Mus musculus cDNA clone 586105 5' , mRNA sequence.
 MNC-1512 gbu:AU051112: AA512712 v120a07. r1 Soares mouse NMNMG Mus musculus cDNA clone 922260 5' similar to gb:X161232 Mouse mRNA for carboxypeptidase H (MOUSE) , mRNA sequence.
 MNC-1513 gbu:AU051113: AA639970 uc98d03. r1 Soares mouse uterus NMPS Mus musculus cDNA clone 1433669 5' , mRNA sequence.
 MNC-1514 gbu:AU051114: CRB499 Mus musculus early blastocyst cDNA clone 008006530X00. mRNA sequence.
 MNC-1515 gbu:AU051115: AA526122 EST0632 Activated XX Homo sapiens cDNA 5' end similar to basic protein, mRNA sequence.
 MNC-1516 gbu:AU051116: AA673654 wa57g08. r1 Soares mouse mammary gland NMNMG Mus musculus cDNA clone 1054046 5' similar to TR:E235725 E235725 HYPOTHETICAL 16.8 KD PROTEIN . , mRNA sequence.
 MNC-1517 gbu:AU051117: AA097607 mo15h07. r1 Life Tech mouse embryo 13 5dpd 10666014 Mus musculus cDNA clone 553693 5' , mRNA sequence.
 MNC-1518 gbu:AU051118: AA020795 uh4b01. r1 Soares mouse mammary gland NMNMG Mus musculus cDNA clone 1366003 5' similar to TR:026206 026206 CONSERVED PROTEIN , mRNA sequence.
 MNC-1519 gbu:AU051119: AA791459 ws63d10. r1 Stratagene mouse skin (#937313) Mus musculus cDNA clone 1150953 5' similar to SW:VPP1_RAT P25286 CLATHRIN-COATED VESICLE/SYNAPTIC VESICLE PROTON PUMP 116 KD
 MNC-1520 gbu:AU051120: AA050708 mj57e10. r1 Soares mouse embryo NMEM13.5 14.5 Mus musculus cDNA clone 480234 5' similar to gb:X161506 Mouse E46 mRNA for E46 protein (MOUSE) , mRNA sequence.
 MNC-1521 gbu:AU051121: AA120212 seq1318 Home sapiens cDNA clone b4H33MA-COT8-HAP-F193 5'.
 MNC-1522 gbu:AU051122: A28312 EST375705 Homo sapiens cDNA 5' end similar to preproenkephalin (HT:3716).
 MNC-1523 gbu:AU051123: AA050708 mj57e10. r1 Soares mouse liver lmlia Mus musculus cDNA clone 1451296 5' similar to gb:U20326 Mus musculus cellular nucleic acid binding protein mRNA, complete (MOUSE) , mRNA sequence.
 MNC-1524 gbu:AU051124: AA046642 ud70g09. r1 Sugano mouse liver lmlia Mus musculus cDNA clone 412402 3' similar to TR:Z905012 Q95012 F36H2.1. , mRNA sequence.
 MNC-1525 gbu:AU051125: AA942788 EST198287 Normalized rat brain, Bento Soares Rattus sp. cDNA clone R8RA92 5' end, mRNA sequence.
 MNC-1526 gbu:AU051127: EST
 MNC-1527 gbu:AU051128: AA880201 vx39a09. r1 Stratagene mouse lung 937302 Mus musculus cDNA clone 1277560 5' similar to gb:X75346 14-3-3 PROTEIN BETA (HUMAN) , mRNA sequence.
 MNC-1528 gbu:AU051129: AA130704 ue19a10. r1 Sugano mouse embryo newa Mus musculus cDNA clone 1480709 5' similar to gb:X16465 ELONGATION FACTOR 2 (HUMAN) , mRNA sequence.
 MNC-1529 gbu:AU051130: AA555942 vv36g05. r1 Stratagene mouse heart (#937316) Mus musculus cDNA clone 1224536 5' similar to SW:9123_HUMAN P51908 PROTEIN 91/23 , mRNA sequence.
 MNC-1530 gbu:AU051131: EST
 MNC-1531 gbu:AU051132: RT5391 MDB0556R Mouse brain, Stratagene Mus musculus cDNA 5' end similar to OPIOID BINDING PROTEIN/CELL ADHESION MOLECULE (OBCAM) [rat], mRNA sequence.*
 MNC-1532 gbu:AU051133: AA415182 vc98f05. r1 Knowles Solter mouse 2 cell Mus musculus cDNA clone 791703 5' , mRNA sequence.
 MNC-1533 gbu:AU051134: AP046657 Mus musculus clone OTS648. mRNA sequence.
 MNC-1534 gbu:AU051135: T79914 yd05g05. r1 Homo sapiens cDNA clone 25137 5' similar to SP:CB01_HUMAN P09471 GUANINE NUCLEOTIDE-BINDING PROTEIN G(O), ALPHA SUBUNIT *
 MNC-1535 gbu:AU051136: AA052209 zo74c12. r1 Stratagene pancreas (#937208) Homo sapiens cDNA clone 592630 5' , mRNA sequence.
 MNC-1536 gbu:AU051137: AA16180 zo74c12. r1 Stratagene mouse heart cDNA 5' end GEN-420312, mRNA sequence.
 MNC-1537 gbu:AU051138: AA553121 Bumetanide Human fetal brain cDNA 5' end similar to preproenkephalin (HT:3716).
 MNC-1538 gbu:AU051139: AA050420 uc98d08. r1 Soares mouse kidney imkiy Mus musculus cDNA clone 876089 5' similar to gb:AB1506 Mouse cytosolic aspartate aminotransferase isoform mRNA, (MOUSE) , mRNA sequence.
 MNC-1539 gbu:AU051140: AA051107 mj42f07. r1 Soares mouse embryo NMEM13.5 14.5 Mus musculus cDNA clone 478769 5' , mRNA sequence.
 MNC-1540 gbu:AU051141: AA032209 mj48d07. r1 Soares mouse embryo NMEM13.5 14.5 Mus musculus cDNA clone 4615178 5' , mRNA sequence.
 MNC-1541 gbu:AU051142: AA104819 sm05d02. r1 Life Tech mouse embryo 8 5dpd 10664019 Mus musculus cDNA clone 557771 5' similar to gb:U27340 Mus musculus sulfated glycoprotein (MOUSE) , mRNA sequence.
 MNC-1542 gbu:AU051143: T09147 EST07039 Homo sapiens cDNA clone H1BPP08 5' end.
 MNC-1543 gbu:AU051144: EST
 MNC-1544 gbu:AU051145: AA187561 zp6ff12. r1 Stratagene endothelial cell 937223 Homo sapiens cDNA clone 625199 5' similar to TR:G1143717 G1143717 RS-REX-S , mRNA sequence.
 MNC-1545 gbu:AU051146: AA238652 my35c08. r1 Barstead mouse pooled organs MPLR84 Mus musculus cDNA clone 697398 5' similar to SW:IPPD_BOVIN P07516 DOPAMINE- AND CAMP-REGULATED NEURONAL PHOSPHOPROTEIN, mRNA sequence.
 MNC-1546 gbu:AU051147: AA71871 vca2d12. r1 Barstead bone MPLR89 Mus musculus cDNA clone 1096894 5' similar to TR:034565 035465 FX-506 BINDING PROTEIN HOMOLOG , mRNA sequence.
 MNC-1547 gbu:AU051148: AA1050420 uc98d08. r1 Sugano mouse cDNA clone KMBB52 5' similar to Synaptic vesicle protein (SV2).

MNCC-1685 gbo:AU0512217: AA03544 mbo10c4_r1 Soares mouse placenta NHEM13.5 14.5 Mus musculus cDNA clone 442086 5' similar to gb:X83570 Mus musculus mRNA for neurotactin-3 (MOUSE) , mRNA sequence.
 MNCC-1686 gbo:AU051218: AA104591 mbo55h04_r1 Stratagene mouse macrophage (W937306) Mus musculus cDNA clone 533335 5' similar to gb:J52634 Murine tlm oncogene for tlm protein (MOUSE) , mRNA sequence.
 MNCC-1687 gbo:AU051219: A048588 u161f08_r1 Sugano mouse liver milia Mus musculus cDNA clone 145040 5' similar to gb:L05670 Mus musculus alpha₁-actinin and beta₁-actinin mRNA, complete (MOUSE) , mRNA sequence.
 MNCC-1688 gbo:AU051220: A6657016 vr24g09_r1 Barstead mouse myotubes MPLR85 Mus musculus cDNA clone 1121632 5' similar to gb:Z83379 Mouse mRNA for pyruvate kinase M (MOUSE) , mRNA sequence.
 MNCC-1689 gbo:AU051221: A120073 11catt11_r1 Soares mouse mammary gland NMHCAG Mus musculus cDNA clone 1399196 5' mRNA sequence.
 MNCC-1690 gbo:AU051222: A0580789 aj57e10_r1 Soares mouse embryo NHEM13.5 14.5 Mus musculus cDNA clone 480234 5' similar to gb:X81506 Mouse B46 mRNA for B46 protein (MOUSE) , mRNA sequence.
 MNCC-1691 gbo:AU051223: A0584625 am95g02_r1 Stratagene schizo brain S11 Homo sapiens cDNA clone IMAGE:1629938 3' similar to SW:STX1_BOVIN Q28208 SYNTAXIN BINDING PROTEIN 1 , mRNA sequence.
 MNCC-1692 gbo:AU051224: W02391 me804_r1 Soares mouse embryo NHEM13.5 14.5 Mus musculus cDNA clone 401862 5' mRNA sequence.
 MNCC-1693 gbo:AU051225: A421076 zub8e12_r1 Soares testis NHT Homo sapiens cDNA clone 731278 5' , mRNA sequence.
 MNCC-1695 gbo:AU051226: AA490483 aa45d05_r1 Soares NHEMPu S1 Homo sapiens cDNA clone B23881 3' , mRNA sequence.
 MNCC-1696 gbo:AU051227: A1172168 EST218163 Normalized rat muscle, Bonto Soares Rattus sp cDNA clone RMUBV77 3' end, mRNA sequence.
 MNCC-1701 gbo:AU051228: AA530184 vj64606_r1 Stratagene mouse skin (W937313) Mus musculus cDNA clone 932075 5' similar to SW:NUC1_BOVIN P17694 NADH-UBIQUINONE OXIDOREDUCTASE 49 KD SUBUNIT , mRNA sequence.
 MNCC-1702 gbo:AU051229: A191960 u161f08_r1 Barstead mouse cells, untreated tissue type sp cDNA clone RPCB072 5' end, mRNA sequence.
 MNCC-1703 gbo:AU051230: AA645028 vs68e08_r1 Barstead mouse myotubes MPLR85 Mus musculus cDNA clone 1163190 5' mRNA sequence.
 MNCC-1705 gbo:AU051231: AA985752 u13h01_r1 Sugano mouse embryo nema Mus musculus cDNA clone 480273 5' mRNA sequence.
 MNCC-1706 gbo:AU051232: A1187721 U1-RA-aa-f-11'-U_Ul si1 U1-RA-Rattus norvegicus cDNA clone U1-RA-a-f-11'-U 5' similar to gi|1109816 (U41533) coded for by C. elegans cDNA yk92c6.3 coded, mRNA is 5' end, mRNA sequence.
 MNCC-1708 gbo:AU051233: A1115039 u14e109_r1 Sugano mouse embryo nema Mus musculus cDNA clone 1885004 5' mRNA sequence.
 MNCC-1709 gbo:AU051234: AA517361 w99e04_r1 Barstead mouse myotubes MPLR85 Mus musculus cDNA clone 1163200 5' similar to gi|J00314_tn62 TUBULIN BETA-1 CHAIN (HUMAN) go: X04663 Mouse mRNA for beta-tubuli
 MNCC-1710 gbo:AU051235: AA985692 uc81e101_r1 Sugano mouse kidney skin Mus musculus cDNA clone 1432076 5' mRNA sequence.
 MNCC-1712 gbo:AU051237: AA035874 Mus musculus cDNA clone MNCC-0993, mRNA sequence.
 MNCC-1714 gbo:AU051238: AA915231 vsl8e01_r1 Stratagene mouse heart (W937316) Mus musculus cDNA clone 1315152 5' , mRNA sequence.
 MNCC-1720 gbo:AU051239: EST
 MNCC-1722 gbo:AU051240: AA231214 sw37b03_r1 Soares mouse 3NHE12.5 Mus musculus cDNA clone 672845 5' , mRNA sequence.
 MNCC-1723 gbo:AU051241: EST
 MNCC-1724 gbo:AU051242: A1225731 u101h05_r1 Soares mouse mammary gland NMHCAG Mus musculus cDNA clone IMAGE:1511001 5' similar to TR:Q15038 Q15038 mRNA , mRNA sequence.
 MNCC-1725 gbo:AU051243: A0355292 Mus musculus cDNA clone MNCC-1056, mRNA sequence.
 MNCC-1726 gbo:AU051244: A6839125 w47h10_r1 Soares mouse mammary gland NMHCAG Mus musculus cDNA clone 1247011 5' similar to SW:CORO_BOVIN Q92176 CORONIN-LIKE PROTEIN P57 , mRNA sequence.
 MNCC-1729 gbo:AU051245: A1204926 uc02a02_r1 Stratagene schizo brain S11 Homo sapiens cDNA clone IMAGE:1628473 3' similar to SW:KCCA_RAT P11275 CALCIUM/CALMODULIN-DEPENDING PROTEIN KINASE TYPE II ALPHA
 MNCC-1731 gbo:AU051246: EST
 MNCC-1734 gbo:AU051247: AA39585_m72a12_r1 Soares mouse embryo NHEM13.5 14.5 Mus musculus cDNA clone 354030 5' similar to SW:DMB_SQUAC P36964 PROTBOLIPID PROTEIN DM BETA , mRNA sequence.
 MNCC-1736 gbo:AU051248: A1151882 u147b11_r1 Sugano mouse embryo nema Mus musculus cDNA clone 1885533 5' , mRNA sequence.
 MNCC-1738 gbo:AU051249: EST
 MNCC-1739 gbo:AU051250: N251401 u12a07_r1 Homo sapiens cDNA clone 261492 5' similar to SP:SYMP_HUMAN P08247 SYNAPTOPHYSIN
 MNCC-1741 gbo:AU051251: AA035573 Mus musculus cDNA clone MNCC-0602, mRNA sequence.
 MNCC-1742 gbo:AU051252: MMUR8783 Mus musculus steroid/thyroid hormone orphan nuclear receptor (Nr5r) gene, complete cds.
 MNCC-1749 gbo:AU051253: AA035331 Mus musculus cDNA clone MNCC-0332, mRNA sequence.
 MNCC-1751 gbo:AU051254: W97491 m97h08_r1 Soares mouse embryo NHEM13.5 14.5 Mus musculus cDNA clone 422271 5' similar to PIR:S52671 S52671 hypothetical protein YD9727.0ic - yeast , mRNA sequence.
 MNCC-1753 gbo:AU051255: AA035328 Mus musculus cDNA, clone MNCC-0385, mRNA sequence.
 MNCC-1754 gbo:AU051256: EST
 MNCC-1755 gbo:AU051257: AA839966 wv66f08_r1 Stratagene mouse heart (W937316) Mus musculus cDNA clone 1259943 5' , mRNA sequence.
 MNCC-1756 gbo:AU051258: AA153282 mg48a09_r1 Soares 2HFBT Mus musculus cDNA clone 581944 5' , mRNA sequence.
 MNCC-1757 gbo:AU051259: AA035529 Mus musculus cDNA, clone MNCC-0965, mRNA sequence.
 MNCC-1758 gbo:AU051260: A6373661 u101g08_r1 Barstead mouse myotubes MPLR85 Mus musculus cDNA clone 1180286 5' similar to gb:U09192 Mus musculus thymic shared antigen-I mRNA, complete cds (MOUSE) , mRNA sequence.
 MNCC-1759 gbo:AU051261: AA035528 Mus musculus cDNA, clone MNCC-0927, mRNA sequence.
 MNCC-1760 gbo:AU051262: EST
 MNCC-1761 gbo:AU051263: K24290 yg32a04_r1 Homo sapiens cDNA clone 33869 5' similar to SP:BHS_MOUSE P208661 BRAIN PROTEIN
 MNCC-1762 gbo:AU051264: AA035326 Mus musculus cDNA, clone MNCC-1053, mRNA sequence.
 MNCC-1764 gbo:AU051265: AA563011 v104ab8_r2 Soares mouse mammary gland NMHCAG Mus musculus cDNA clone 963158 5' similar to SW:BAT1_RAT P24942 EXCITATORY AMINO ACID TRANSPORTER 1 , mRNA sequence.
 MNCC-1765 gbo:AU051266: A1149581 u141ab5_r1 Sugano mouse embryo nema Mus musculus cDNA clone 1884944 5' similar to gi|D49302 Mouse Wedd5 mRNA for DIFP6- or CD3c10,11,12-like protein (MOUSE) , mRNA sequence.
 MNCC-1766 gbo:AU051267: EST
 MNCC-1768 gbo:AU051268: AA0355931 Mus musculus cDNA, clone MNCC-1058, mRNA sequence.
 MNCC-1769 gbo:AU051269: AA035521 Mus musculus cDNA, clone MNCC-0322, mRNA sequence.
 MNCC-1770 gbo:AU051270: AA035522 u13h10_r1 Soares mouse mammary gland NMHCAG Mus musculus cDNA clone 1346659 5' similar to SW:CADD_HUMAN P55290 T-CADHERIN PRECURSOR , mRNA sequence.
 MNCC-1772 gbo:AU051271: AA035523 u13h10_r1 Soares mouse mammary gland NMHCAG Mus musculus cDNA clone 736633 5' similar to SW:SCGA_XENLA Q99001 SCG10 PROTEIN HOMOLOG A , mRNA sequence.
 MNCC-1773 gbo:AU051272: A27070556 w89f01_r1 Soares mouse 3NHE12.5 Mus musculus cDNA clone 736235 5' similar to TR:CG51303 CG51303 HMP36 PROTEIN , mRNA sequence.
 MNCC-1774 gbo:AU051273: A27070375 w85f006_r1 Soares mouse 3NHE12.5 Mus musculus cDNA clone 736235 5' similar to TR:CG51303 CG51303 HMP36 PROTEIN , mRNA sequence.
 MNCC-1775 gbo:AU051274: AA601781 u161g06_r1 Barstead mouse myotubes MPLR85 Mus musculus cDNA clone 1180988 5' , mRNA sequence.
 MNCC-1776 gbo:AU051275: AA035525 Mus musculus cDNA, clone MNCC-0655, mRNA sequence.
 MNCC-1777 gbo:AU051276: SS8745 thyrotroph embryonic factor-leucine zipper transcription factor (ras, pituitary, mRNA, 817 nt).
 MNCC-1778 gbo:AU051277: A1114091 u141c01_r1 Sugano mouse embryo nema Mus musculus cDNA clone 1884960 5' similar to gb:Z62940 M musculus TSC-22 mRNA (MOUSE) , mRNA sequence.
 MNCC-1779 gbo:AU051278: W97744 m59h02_r1 Soares mouse embryo NHEM13.5 14.5 Mus musculus cDNA clone 422451 5' , mRNA sequence.
 MNCC-1780 gbo:AU051279: A1127697 w02e12_r1 Stratagene mouse skin (W937313) Mus musculus cDNA clone 1210510 5' similar to gi|L42115 Mus musculus insulin-activated amino acid transporter mRNA, (MOUSE) , mRNA sequence.
 MNCC-1781 gbo:AU051280: A1116427 ue98a06_r1 Sugano mouse embryo nema Mus musculus cDNA clone 1499122 5' similar to gb:M27554 Mouse lactate dehydrogenase gene, complete cds (MOUSE) , mRNA sequence.
 MNCC-1782 gbo:AU051281: EST
 MNCC-1783 gbo:AU051282: EST
 MNCC-1784 gbo:AU051283: AA035552 Mus musculus cDNA, clone MNCC-0576, mRNA sequence.
 MNCC-1785 gbo:AU051284: AA035252 Mus musculus cDNA, clone MNCC-0247, mRNA sequence.
 MNCC-1786 gbo:AU051285: AA035894 Mus musculus cDNA, clone MNCC-1015, mRNA sequence.
 MNCC-1787 gbo:AU051286: AA035472 Mus musculus cDNA, clone MNCC-0486, mRNA sequence.
 MNCC-1788 gbo:AU051287: EST
 MNCC-1789 gbo:AU051288: EST
 MNCC-1790 gbo:AU051289: EST
 MNCC-1791 gbo:AU051290: EST
 MNCC-1792 gbo:AU051291: AA1226715 u141gl1_r1 Sugano mouse kidney nema Mus musculus cDNA clone 947826 5' , mRNA sequence.
 MNCC-1793 gbo:AU051292: AA035529 u12c10_r1 Soares mouse mammary gland NMHCAG Mus musculus cDNA clone 10080688 5' similar to WP:CG0045.3 CB00092 , mRNA sequence.
 MNCC-1794 gbo:AU051293: AA171091 ms50608_r1 Life Tech mouse embryo 129 Sdcp 10666014 Mus musculus cDNA clone 614967 5' similar to gb:X86694 M musculus mRNA for astrocytic phosphoprotein, PEA-15 (MOUSE)
 MNCC-1795 gbo:AU051294: EST
 MNCC-1796 gbo:AU051295: AA306714 EST177650 Jurkat T-cells VI Homo sapiens cDNA 5' end, mRNA sequence.
 MNCC-1797 gbo:AU051296: AA035324 Mus musculus cDNA, clone MNCC-0025, mRNA sequence.
 MNCC-1798 gbo:AU051297: AA11784 m68cd05_r1 Stratagene mouse heart (W937313) Mus musculus cDNA clone 558536 5' similar to gb:L20422 14-3-3 PROTEIN ETA (HUMAN) , mRNA sequence.
 MNCC-1799 gbo:AU051298: AA035615 v168f01_r1 Barstead mouse pooled organs MPLR85 Mus musculus cDNA clone 849964 5' , mRNA sequence.
 MNCC-1800 gbo:AU051299: AA764181 u148d11_r1 Soares 2HFBT Mus musculus cDNA clone 1228365 5' similar to gb:ME4202 Mouse TTS21 gene, complete cds (MOUSE) , mRNA sequence.
 MNCC-1801 gbo:AU051300: AA035190 u161g06_r1 Soares mouse embryo NHEM13.5 14.5 Mus musculus cDNA clone 391050 5' similar to gb:Z62457 M musculus es64 mRNA (MOUSE) , mRNA sequence.
 MNCC-1802 gbo:AU051301: AA035191 A0405220 w056a10_r1 Soares mouse embryo NHEM13.5 14.5 Mus musculus cDNA clone 10080688 5' similar to TR:CG0045.3 CB00092 , mRNA sequence.
 MNCC-1803 gbo:AU051302: AA035192 A117026 ms50608_r1 Life Tech mouse embryo 129 Sdcp 10666014 Mus musculus cDNA clone 614967 5' similar to gb:X86694 M musculus mRNA for astrocytic phosphoprotein, PEA-15 (MOUSE)
 MNCC-1804 gbo:AU051303: AA035193 A1226715 u141gl1_r1 Sugano mouse kidney nema Mus musculus cDNA clone 947826 5' , mRNA sequence.
 MNCC-1805 gbo:AU051304: AA035522 u13h10_r1 Soares mouse mammary gland NMHCAG Mus musculus cDNA clone 10080688 5' similar to WP:CG0045.3 CB00092 , mRNA sequence.
 MNCC-1806 gbo:AU051305: AA035523 u13h10_r1 Soares mouse mammary gland NMHCAG Mus musculus cDNA clone 10080688 5' similar to TR:CG51303 CG51303 HMP36 PROTEIN , mRNA sequence.
 MNCC-1807 gbo:AU051306: AA035196 A0405220 w056a10_r1 Soares mouse embryo NHEM13.5 14.5 Mus musculus cDNA clone 10080688 5' similar to TR:CG51303 CG51303 HMP36 PROTEIN , mRNA sequence.
 MNCC-1808 gbo:AU051307: AA035197 A0405220 w056a10_r1 Soares mouse embryo NHEM13.5 14.5 Mus musculus cDNA clone 10080688 5' similar to TR:CG51303 CG51303 HMP36 PROTEIN , mRNA sequence.
 MNCC-1809 gbo:AU051308: AA035198 A0405220 w056a10_r1 Soares mouse embryo NHEM13.5 14.5 Mus musculus cDNA clone 10080688 5' similar to TR:CG51303 CG51303 HMP36 PROTEIN , mRNA sequence.
 MNCC-1810 gbo:AU051309: AA035199 A0405220 w056a10_r1 Soares mouse embryo NHEM13.5 14.5 Mus musculus cDNA clone 10080688 5' similar to TR:CG51303 CG51303 HMP36 PROTEIN , mRNA sequence.
 MNCC-1811 gbo:AU051310: AA035191 A1226711 ue98d07_r1 Sugano mouse liver milia Mus musculus cDNA clone 1891405 5' similar to gb:DO0472 Mouse mRNA for cofolin, complete cds and flanks (MOUSE) , mRNA sequence.
 MNCC-1812 gbo:AU051311: AA035192 A111634 uc32c01_r1 Soares mouse mammary gland NMHCAG Mus musculus cDNA clone 849964 5' , mRNA sequence.
 MNCC-1813 gbo:AU051312: AA035193 A1119265 ue98a01_r1 Sugano mouse embryo nema Mus musculus cDNA clone 1496824 5' similar to WP:CG502.3 CE08909 , mRNA sequence.
 MNCC-1814 gbo:AU051313: AA035194 A0405220 w056a10_r1 Soares mouse heart (W937316) Mus musculus cDNA clone 1260149 5' similar to TR:Q13418 Q13418 INTEGRIN-LINKED KINASE , mRNA sequence.
 MNCC-1815 gbo:AU051314: MM17479A M musculus rRNA for I47 clone.
 MNCC-1816 gbo:AU051315: EST
 MNCC-1817 gbo:AU051316: AA044792 mx13a12_r1 Soares mouse Mus musculus cDNA clone 680062 5' similar to TR:E243946 E243946 CHROMOSOME VII READING FRAME ORF YGL054C , mRNA sequence.
 MNCC-1818 gbo:AU051317: AA035579 Mus musculus cDNA, clone MNCC-0680, mRNA sequence.
 MNCC-1819 gbo:AU051318: AA035110 A1226711 ue98d07_r1 Sugano mouse liver milia Mus musculus cDNA clone 1891405 5' similar to gb:DO0472 Mouse mRNA for cofolin, complete cds and flanks (MOUSE) , mRNA sequence.
 MNCC-1820 gbo:AU051319: AA035111 A0405220 w056a10_r1 Soares mouse embryo NHEM13.5 14.5 Mus musculus cDNA clone 10080688 5' similar to TR:CG51303 CG51303 HMP36 PROTEIN , mRNA sequence.
 MNCC-1821 gbo:AU051320: EST
 MNCC-1822 gbo:AU051321: AA035112 A0405220 w056a10_r1 Soares mouse embryo NHEM13.5 14.5 Mus musculus cDNA clone 10080688 5' similar to TR:CG51303 CG51303 HMP36 PROTEIN , mRNA sequence.
 MNCC-1823 gbo:AU051322: AA035113 A0405220 w056a10_r1 Soares mouse embryo NHEM13.5 14.5 Mus musculus cDNA clone 10080688 5' similar to TR:CG51303 CG51303 HMP36 PROTEIN , mRNA sequence.
 MNCC-1824 gbo:AU051323: AA035114 A0405220 w056a10_r1 Soares mouse embryo NHEM13.5 14.5 Mus musculus cDNA clone 10080688 5' similar to TR:CG51303 CG51303 HMP36 PROTEIN , mRNA sequence.
 MNCC-1825 gbo:AU051324: AA035115 A0405220 w056a10_r1 Soares mouse embryo NHEM13.5 14.5 Mus musculus cDNA clone 10080688 5' similar to TR:CG51303 CG51303 HMP36 PROTEIN , mRNA sequence.
 MNCC-1826 gbo:AU051325: AA035116 A0405220 w056a10_r1 Soares mouse embryo NHEM13.5 14.5 Mus musculus cDNA clone 10080688 5' similar to TR:CG51303 CG51303 HMP36 PROTEIN , mRNA sequence.
 MNCC-1827 gbo:AU051326: AA035117 A0405220 w056a10_r1 Soares mouse embryo NHEM13.5 14.5 Mus musculus cDNA clone 10080688 5' similar to TR:CG51303 CG51303 HMP36 PROTEIN , mRNA sequence.
 MNCC-1828 gbo:AU051327: AA035118 A0405220 w056a10_r1 Soares mouse embryo NHEM13.5 14.5 Mus musculus cDNA clone 10080688 5' similar to TR:CG51303 CG51303 HMP36 PROTEIN , mRNA sequence.
 MNCC-1829 gbo:AU051328: AA035119 A0405220 w056a10_r1 Soares mouse embryo NHEM13.5 14.5 Mus musculus cDNA clone 10080688 5' similar to TR:CG51303 CG51303 HMP36 PROTEIN , mRNA sequence.
 MNCC-1830 gbo:AU051329: AA035120 A0405220 w056a10_r1 Soares mouse embryo NHEM13.5 14.5 Mus musculus cDNA clone 10080688 5' similar to TR:CG51303 CG51303 HMP36 PROTEIN , mRNA sequence.
 MNCC-1831 gbo:AU051330: AA035121 A0405220 w056a10_r1 Soares mouse embryo NHEM13.5 14.5 Mus musculus cDNA clone 10080688 5' similar to TR:CG51303 CG51303 HMP36 PROTEIN , mRNA sequence.
 MNCC-1832 gbo:AU051331: AA035122 A0405220 w056a10_r1 Soares mouse embryo NHEM13.5 14.5 Mus musculus cDNA clone 10080688 5' similar to TR:CG51303 CG51303 HMP36 PROTEIN , mRNA sequence.
 MNCC-1833 gbo:AU051332: AA035123 A0405220 w056a10_r1 Soares mouse embryo NHEM13.5 14.5 Mus musculus cDNA clone 10080688 5' similar to TR:CG51303 CG51303 HMP36 PROTEIN , mRNA sequence.
 MNCC-1834 gbo:AU051333: AA035124 A0405220 w056a10_r1 Soares mouse embryo NHEM13.5 14.5 Mus musculus cDNA clone 10080688 5' similar to TR:CG51303 CG51303 HMP36 PROTEIN , mRNA sequence.
 MNCC-1835 gbo:AU051334: AA035125 A0405220 w056a10_r1 Soares mouse embryo NHEM13.5 14.5 Mus musculus cDNA clone 10080688 5' similar to TR:CG51303 CG51303 HMP36 PROTEIN , mRNA sequence.
 MNCC-1836 gbo:AU051335: AA035126 A0405220 w056a10_r1 Soares mouse embryo NHEM13.5 14.5 Mus musculus cDNA clone 10080688 5' similar to TR:CG51303 CG51303 HMP36 PROTEIN , mRNA sequence.
 MNCC-1837 gbo:AU051336: AA035127 A0405220 w056a10_r1 Soares mouse embryo NHEM13.5 14.5 Mus musculus cDNA clone 10080688 5' similar to TR:CG51303 CG51303 HMP36 PROTEIN , mRNA sequence.
 MNCC-1838 gbo:AU051337: AA035128 A0405220 w056a10_r1 Soares mouse embryo NHEM13.5 14.5 Mus musculus cDNA clone 10080688 5' similar to TR:CG51303 CG51303 HMP36 PROTEIN , mRNA sequence.
 MNCC-1839 gbo:AU051338: AA035129 A0405220 w056a10_r1 Soares mouse embryo NHEM13.5 14.5 Mus musculus cDNA clone 10080688 5' similar to TR:CG51303 CG51303 HMP36 PROTEIN , mRNA sequence.
 MNCC-1840 gbo:AU051339: AA035130 A0405220 w056a10_r1 Soares mouse embryo NHEM13.5 14.5 Mus musculus cDNA clone 10080688 5' similar to TR:CG51303 CG51303 HMP36 PROTEIN , mRNA sequence.
 MNCC-1841 gbo:AU051340: AA035131 A0405220 w056a10_r1 Soares mouse embryo NHEM13.5 14.5 Mus musculus cDNA clone 10080688 5' similar to TR:CG51303 CG51303 HMP36 PROTEIN , mRNA sequence.
 MNCC-1842 gbo:AU051341: EST
 MNCC-1843 gbo:AU051342: AA114976 u141c01_r1 Sugano mouse embryo nema Mus musculus cDNA clone 1884960 5' similar to gb:X62940 M musculus TSC-22 mRNA (MOUSE) , mRNA sequence.
 MNCC-1844 gbo:AU051343: AA035345 ue81h06_r1 Sugano mouse kidney nema Mus musculus cDNA clone 1420991 5' similar to TR:CG00557 CG00557 N-C-DIMETHYLARGININE DIMETHYLAMINOHYDROLASE , mRNA sequence.
 MNCC-1845 gbo:AU051344: AA035387 Mus musculus cDNA, clone MNCC-0966, mRNA sequence.
 MNCC-1846 gbo:AU051345: AA035388 Mus musculus cDNA, clone MNCC-0966, mRNA sequence.
 MNCC-1847 gbo:AU051346: AA1226650 u131a07_r1 Sugano mouse kidney nema Mus musculus cDNA clone IMAGE:1907892 5' similar to SW:MMPI1_MOUSE P56183 XNP-1 PROTEIN. [1] , mRNA sequence.
 MNCC-1848 gbo:AU051347: AA1226651 u070706_r1 Barstead mouse myotubes MPLR85 Mus musculus cDNA clone 1179995 5' , mRNA sequence.
 MNCC-1849 gbo:AU051348: AA158500 ud25b01_r1 Soares 2NEMT Mus musculus cDNA clone 1445889 5' similar to gb:Z62114 CALCIUM-TRANSPORTING ATPASE ENDOPLASMIC RETICULUM TYPE, CLASS 2 (HUMAN) , mRNA sequence.
 MNCC-1850 gbo:AU051349: AA035393 Mus musculus cDNA, clone MNCC-1058, mRNA sequence.
 MNCC-1851 gbo:AU051350: EST
 MNCC-1852 gbo:AU051351: AA035603 ue81h06_r1 Sugano mouse embryo nema Mus musculus cDNA clone 1884963 5' similar to TR:E233592 E233592 HYPOTHETICAL 31.7 KD PROTEIN , mRNA sequence.
 MNCC-1853 gbo:AU051352: AA035346 ue81h06_r1 Sugano mouse embryo nema Mus musculus cDNA clone 1420991 5' similar to TR:CG00557 CG00557 N-C-DIMETHYLARGININE DIMETHYLAMINOHYDROLASE , mRNA sequence.
 MNCC-1854 gbo:AU051353: AA035389 Mus musculus cDNA, clone MNCC-0966, mRNA sequence.
 MNCC-1855 gbo:AU051354: AA035390 Mus musculus cDNA, clone MNCC-0966, mRNA sequence.
 MNCC-1856 gbo:AU051355: AA035391 Mus musculus cDNA, clone MNCC-0966, mRNA sequence.
 MNCC-1857 gbo:AU051356: AA151700 u146a03_r1 Sugano mouse embryo nema Mus musculus cDNA clone 1884964 5' mRNA sequence.
 MNCC-1858 gbo:AU051357: AA035392 ue81h05_r1 Sugano mouse embryo nema Mus musculus cDNA clone 1498485 5' mRNA sequence.
 MNCC-1859 gbo:AU051358: AA035393 ue81h06_r1 Sugano mouse embryo nema Mus musculus cDNA clone 1420991 5' mRNA sequence.
 MNCC-1860 gbo:AU051359: AA035394 ue81h06_r1 Sugano mouse embryo nema Mus musculus cDNA clone 1420991 5' mRNA sequence.
 MNCC-1861 gbo:AU051360: AA035395 ue81h06_r1 Sugano mouse embryo nema Mus musculus cDNA clone 1420991 5' mRNA sequence.
 MNCC-1862 gbo:AU051361: AA035396 ue81h06_r1 Barstead MPLR85 Mus musculus cDNA clone 1420991 5' mRNA sequence.
 MNCC-1863 gbo:AU051362: AA035397 ue81h06_r1 Sugano mouse embryo nema Mus musculus cDNA clone 1420991 5' mRNA sequence.
 MNCC-1864 gbo:AU051363: AA035398 ue81h06_r1 Sugano mouse embryo nema Mus musculus cDNA clone 1420991 5' mRNA sequence.
 MNCC-1865 gbo:AU051364: AA035399 ue81h06_r1 Sugano mouse embryo nema Mus musculus cDNA clone 1420991 5' mRNA sequence.
 MNCC-1866 gbo:AU051365: AA035400 ue81h06_r1 Sugano mouse embryo nema Mus musculus cDNA clone 1420991 5' mRNA sequence.
 MNCC-1867 gbo:AU051366: AA035401 ue81h06_r1 Sugano mouse embryo nema Mus musculus cDNA clone 1420991 5' mRNA sequence.
 MNCC-1868 gbo:AU051367: AA035402 ue81h06_r1 Sugano mouse embryo nema Mus musculus cDNA clone 1420991 5' mRNA sequence.
 MNCC-1869 gbo:AU051368: AA035403 ue81h06_r1 Sugano mouse embryo nema Mus musculus cDNA clone 1420991 5' mRNA sequence.
 MNCC-1870 gbo:AU051369: AA035404 ue81h06_r1 Sugano mouse embryo nema Mus musculus cDNA clone 1420991 5' mRNA sequence.
 MNCC-1871 gbo:AU051370: AA035405 ue81h06_r1 Sugano mouse embryo nema Mus musculus cDNA clone 1420991 5' mRNA sequence.
 MNCC-1872 gbo:AU051371: AA035406 ue81h06_r1 Sugano mouse embryo nema Mus musculus cDNA clone 1420991 5' mRNA sequence.
 MNCC-1873 gbo:AU051372: AA035407 ue81h06_r1 Sugano mouse embryo nema Mus musculus cDNA clone 1420991 5' mRNA sequence.
 MNCC-1874 gbo:AU0

MNCL-1927 gbu:AU051368: AA108016 mp09h05. r Life Tech mouse embryo 8 Sdpc 10664019 Mus musculus cDNA clone 568761 5', mRNA sequence.
 MNCL-1933 gbu:AU051369: AA492793 v177h05. r Stratagene mouse testis (#937308) Mus musculus cDNA clone 918297 5' similar to TR:G388012 G388012 ANONYMOUS , mRNA sequence.
 MNCL-1934 gbu:AU051370: AA115881 ue96a06. r Sugano mouse embryo newa Mus musculus cDNA clone 1489838 5' similar to gb:U27340 Mus musculus sulfated glycoprotein (MOUSE) , mRNA sequence.
 MNCL-1935 gbu:AU051371: AA168035 ms66f04. r Stratagene mouse embryonic carcinoma (#937317) Mus musculus cDNA clone 6165453 5' similar to TR:G1280206 G1280206 COX17 , mRNA sequence.
 MNCL-1936 gbu:AU051372: AA4959133 vj47g09. r Stratagene mouse skin (#937313) Mus musculus cDNA clone 932224 5' similar to TR:Q92643 G92643 CPI8 PROTEIN , mRNA sequence.
 MNCL-1949 gbu:AU051373: EST
 MNCL-1950 gbu:AU051374: AA116290 ufo2e02. yl Sugano mouse liver milia Mus musculus cDNA clone 1499450 5' similar to SW:ATP6_MOUSE P00848 ATP SYNTHASE A CHAIN , mRNA sequence.
 MNCL-1951 gbu:AU051375: AA0505679 Mus musculus cDNA clone MNCL-0744, mRNA sequence.
 MNCL-1952 gbu:AU051376: AA060546 m15a06. r Stratagene mouse testis (#937308) Mus musculus cDNA clone 515794 5' similar to TR:G562263 G562263 TROPOMODULIN , mRNA sequence.
 MNCL-1953 gbu:AU051377: AA114950 ui41e07. yl Sugano mouse embryo newa Mus musculus cDNA clone 1884948 5' similar to gb:D38379 Mouse mRNA for pyruvate kinase M (MOUSE) , mRNA sequence.
 MNCL-1954 gbu:AU051378: AA171251 v101g05. r Barstead mouse myotubes MPLRBS Mus musculus cDNA clone 1154552 5' similar to TR:Q62434 Q62434 SH3P9. [1] , mRNA sequence.
 MNCL-1955 gbu:AU051379: AA764090 wv09n09. r Soares 2NMMT Mus musculus cDNA clone 1243360 5', mRNA sequence.
 MNCL-1956 gbu:AU051380: W1189372 v1r Soares mouse pMNP19.5 Mus musculus cDNA clone 330075 5', mRNA sequence.
 MNCL-1957 gbu:AU051381: AA665123 vs22g03. r Barstead mouse myotubes MPLRBS Mus musculus cDNA clone 1138996 5' similar to TR:G440240 G440240 INI1 , mRNA sequence.
 MNCL-1958 gbu:AU051382: RNMAGLR Rat mRNA for myelin-associated glycoprotein (L-MAC).
 MNCL-1959 gbu:AU051383: AA790302 vw17a05. rl Soares mouse mammary gland NMNC Mus musculus cDNA clone 1244048 5' similar to WP:T26C10.1 CE00337 RNA HELICASE , mRNA sequence.
 MNCL-1960 gbu:AU051384: AA151905 ui47e04. yl Sugano mouse embryo newa Mus musculus cDNA clone 1885566 5' similar to gb:U07951 Mus musculus BALB/c GDP-dissociation inhibitor (MOUSE) , mRNA sequence.
 MNCL-1961 gbu:AU051385: AA792865 vw89h07. r Barstead mouse myotubes MPLRBS Mus musculus cDNA clone 1153501 5' similar to gb:SE0415 MYASTHENIA SYNDROME ANTIGEN B (HUMAN) gb:U20372 Mus musculus voltage-gated calcium channel subunit alpha 1B (HUMAN) , mRNA sequence.
 MNCL-1962 gbu:AU051386: AA173232 zp1107. r Stratagene neuroepithelium (#937321) Homo sapiens cDNA clone 611077 5' similar to gb:J05967_rna SODIUM/POTASSIUM-TRANSPORTING ATPASE ALPHA-1 CHAIN (HUMAN) , mRNA sequence.
 MNCL-1963 gbu:AU051387: AA198401 vj45a01. r Soares mouse NMNCL12.5 Mus musculus cDNA clone 658076 5' similar to SW:AKR_RAT PB08385 5'-AMP-ACTIVATED PROTEIN KINASE, GAMMA CHAIN , mRNA sequence.
 MNCL-1964 gbu:AU051388: AA0511285 v87h08. r Knowles Soliter mouse 66948 5' similar to TR:Q62434 Q62434 SH3P9. [1] , mRNA sequence.
 MNCL-1965 gbu:AU051389: AA1046321 uo94h06. r Sugano mouse liver milia Mus musculus cDNA clone 1451152 5', mRNA sequence.
 MNCL-1966 gbu:AU051390: W11-R-B70-pv-07-07-U1. r1 Soares mouse 2NMMT Mus musculus cDNA clone 893181 3' similar to gb:U15647_cds1 Mus musculus (MOUSE) , mRNA sequence.
 MNCL-1967 gbu:AU051391: AA116543 uj47g08. r Sugano mouse liver milia Mus musculus cDNA clone 1451654 5' similar to gb:X62622 M musculus TIMP-2 mRNA for tissue inhibitor of metalloproteinases, (MOUSE) , mRNA sequence.
 MNCL-1968 gbu:AU051392: NS00192 vj99p01. r Homo sapiens cDNA clone 278846 5', mRNA sequence.
 MNCL-1969 gbu:AU051393: AA116424 v1r Soares mouse mammary gland NMNC Mus musculus cDNA clone 1164013 5' similar to TR:Q00815 Q00815 MYO-INOSITOL-1-PHOSPHATE SYNTHASE , mRNA sequence.
 MNCL-1970 gbu:AU051394: AA122205 v1r Soares mouse 2NMMT Mus musculus cDNA clone 671751 5' similar to TR:G134475 G1314475 CYTOSOLIC ACYL COENZYME A THIOESTER HYDROLASE , mRNA sequence.
 MNCL-1971 gbu:AU051395: AA086402 vj48f06. rl Soares mouse 3NHS Mus musculus cDNA clone 777827 5', mRNA sequence.
 MNCL-1972 gbu:AU051396: AA191010 ue22f08. rl Sugano mouse kidney mikis Mus musculus cDNA clone 1481127 5' similar to gb:U07951 Mus musculus BALB/c GDP-dissociation inhibitor (MOUSE) , mRNA sequence.
 MNCL-1973 gbu:AU051397: AA055824 Mus musculus cDNA clone MNCL-0923, mRNA sequence.
 MNCL-1974 gbu:AU051398: AA053059 Mus musculus cDNA clone MNCL-0041, mRNA sequence.
 MNCL-1975 gbu:AU051399: AA650552 vd24d07. r Barstead mouse myotubes MPLRBS Mus musculus cDNA clone 1164013 5' similar to TR:Q00815 Q00815 MYO-INOSITOL-1-PHOSPHATE SYNTHASE , mRNA sequence.
 MNCL-1976 gbu:AU051400: AA116421 ue88b06. r Sugano mouse embryo newa Mus musculus cDNA clone 1499122 5' similar to gb:W2554 Mouse lactate dehydrogenase gene, complete cds (MOUSE) , mRNA sequence.
 MNCL-1977 gbu:AU051401: AA052056 mp09d07. rl Soares mouse embryo NMNCL13.5 14.5 Mus musculus cDNA clone 475597 5' similar to TR:U20242 14-3-3 PROTEIN ETA (HUMAN) , mRNA sequence.
 MNCL-1978 gbu:AU051402: AU035208 Mus musculus cDNA clone MNCL-0209, mRNA sequence.
 MNCL-1979 gbu:AU051403: CB9407 Mus musculus early blastocyst cDNA, clone 01B00064ME03 .
 MNCL-1981 gbu:AU051404: EST
 MNCL-1982 gbu:AU051405: W4742 nc06h02. r1 Soares mouse embryo NMNCL13.5 14.5 Mus musculus cDNA clone 352947 5' similar to gb:J02939 4F2 CELL-SURFACE ANTIGEN HEAVY CHAIN (HUMAN) gb:XI14309 Murine mRNA for H-2Kb , mRNA sequence.
 MNCL-1983 gbu:AU051406: AF011358 Mus musculus regulator of C-protein signaling 9 (RGS9) mRNA, complete cds.
 MNCL-1984 gbu:AU051407: AA140182 exp9605. rl Stratagene mouse heart (#937316) Mus musculus cDNA clone 586616 5', mRNA sequence.
 MNCL-1985 gbu:AU051408: AA109014 mp3e03. r1 Barstead MPLRBS Mus musculus cDNA clone 571420 5' similar to SW:NMUN_MOUSE P03921 NMUN-UBIQUINONE OXIDOREDUCTASE CHAIN 5 , mRNA sequence.
 MNCL-1986 gbu:AU051409: EST
 MNCL-1987 gbu:AU051410: AA124004 mp27h08. r1 Life Tech mouse embryo 13 Sdpc 10666014 Mus musculus cDNA clone 554847 5' similar to TR:G136743 GL136743 HUMAN P5 PRECURSOR , mRNA sequence.
 MNCL-1988 gbu:AU051411: EST
 MNCL-1989 gbu:AU051412: AA355263 EST63890 Jurkat T-cells VI Homo sapiens cDNA 5' end similar to similar to DNA-binding protein NFK1, cysteine-rich specific, mRNA sequence.
 MNCL-1992 gbu:AU051413: AA475179 vg79g07. r1 Soares mouse mammary gland NMNC Mus musculus cDNA clone 873946 5' similar to TR:G51715 MRNA , mRNA sequence.
 MNCL-1993 gbu:AU051414: AA129235 qc48b10. r1 Soares_pregnant_uterus NMNHPU Homo sapiens cDNA clone IMAGE:1712827 5' similar to TR:Q15834 Q15834 HEPATITIS DELTA ANTIGEN INTERACTING PROTEIN A , mRNA seq
 MNCL-1994 gbu:AU051415: AA151138 vj88b02. r1 Soares mouse mammary gland NMNC Mus musculus cDNA clone 850827 5' similar to WP:F11H8_C0E4374 UBQUITIN-ACTIVATING ENZYME , mRNA sequence.
 MNCL-1995 gbu:AU051416: AA191118 ue94all. r1 Sugano mouse embryo newa Mus musculus cDNA clone 1498748 5' similar to gb:XI15183_cds1 HEAT SHOCK PROTEIN HSP-90-ALPHA (HUMAN) gb:W36829 Mouse heat-shock pro
 MNCL-2001 gbu:AU051417: AA0991491 ug12g01. r1 Sugano mouse liver milia Mus musculus cDNA clone 1484209 5' similar to gb:X04076_cds1 CATALASE (HUMAN) gb:U25659 Mouse catalase mRNA, complete cds (MOUSE) , mRNA
 MNCL-2002 gbu:AU051418: AA062332 m135e12. r1 Stratagene mouse testis (#937308) Mus musculus cDNA clone 514030 5' similar to gb:L25239 NMUN-UBIQUINONE DEHYDROGENASE 24 KD SUBUNIT PRECURSOR (HUMAN) , mRNA
 MNCL-2004 gbu:AU051419: AA035590 Mus musculus cDNA, clone MNCL-0518, mRNA sequence.
 MNCL-2005 gbu:AU051420: AT226581 uj06a08. r1 Sugano mouse liver milia Mus musculus cDNA clone IMAGE:1891094 5' similar to SW:NU4M_MOUSE P03911 NMUN-UBIQUINONE OXIDOREDUCTASE CHAIN 4 , mRNA sequence.
 MNCL-2007 gbu:AU051421: AA185154 vi10f04. r1 Barstead mouse myotubes MPLRBS Mus musculus cDNA clone 902527 5', mRNA sequence.
 MNCL-2008 gbu:AU051422: MUFS311A Mus musculus expressed sequence tag EST 311, mRNA sequence.
 MNCL-2009 gbu:AU051423: AA245336 my49b01. r1 Barstead mouse pooled organs MPLRBS Mus musculus cDNA clone 699145 5', mRNA sequence.
 MNCL-2010 gbu:AU051424: AA245336 my49b01. r1 Sugano mouse kidney mikis Mus musculus cDNA clone 1421956 5' similar to gb:W2015 Mouse lysosomal membrane glycoprotein-type A (MOUSE) , mRNA sequence.
 MNCL-2011 gbu:AU051425: AA036593 ue15a02. r1 Sugano mouse embryo newa Mus musculus cDNA clone 1436166 5' similar to gb:W2015 Mouse lysosomal membrane glycoprotein-type A (MOUSE) , mRNA sequence.
 MNCL-2012 gbu:AU051426: AA106841 ue1412. r1 Sugano mouse embryo newa Mus musculus cDNA clone 1489318 5' similar to gb:M77016 TROPOMODULIN (HUMAN) , mRNA sequence.
 MNCL-2013 gbu:AU051427: AA077703 EST01466 Homo sapiens cDNA clone IMAGE:1591233 5', mRNA sequence.
 MNCL-2014 gbu:AU051428: AA077703 EST01466 Homo sapiens cDNA clone IMAGE:1591233 5', mRNA sequence.
 MNCL-2015 gbu:AU051429: AA035447 Mus musculus cDNA, clone MNCL-0453, mRNA sequence.
 MNCL-2016 gbu:AU051430: C88840 Mus musculus early blastocyst cDNA, clone 01B00505DH124 .
 MNCL-2020 gbu:AU051431: AA152873 qs56-02. r1 Soares 2NMMT Mus musculus cDNA clone 582746 5', mRNA sequence.
 MNCL-2021 gbu:AU051432: AA195450 ui52a08. r1 Sugano mouse liver milia Mus musculus cDNA clone 1886006 3' similar to SW:SC13_HUMAN P55735 SEC13-RELATED PROTEIN , mRNA sequence.
 MNCL-2024 gbu:AU051434: AA041636 m10j10. r1 Soares mouse embryo NMNCL13.5 14.5 Mus musculus cDNA clone 474885 5' similar to gb:XI3929 M Mus musculus mRNA for PGII (MOUSE) , mRNA sequence.
 MNCL-2025 gbu:AU051435: AA035390 Mus musculus cDNA, clone MNCL-03281, mRNA sequence.
 MNCL-2026 gbu:AU051436: AA224256 zr72b09. r1 Soares mouse NMNHPU SI Homo sapiens cDNA clone 668921 3' similar to WP:ZK1098. 10 CE00363 COILED COIL PROTEIN , mRNA sequence.
 MNCL-2027 gbu:AU051437: AA053679 vj17e12. r1 Soares mouse 3NMMT Mus musculus cDNA clone 597742 5' similar to TR:G966057 G966057 CP252L PROTEIN , mRNA sequence.
 MNCL-2028 gbu:AU051438: AA144537 vj17e12. r1 Homo sapiens cDNA clone 43919 5' similar to SP:A40775 A40775 RETROVIRAL RECEPTOR -
 MNCL-2030 gbu:AU051440: AA986603 ue81h01. r1 Sugano mouse kidney mikis Mus musculus cDNA clone 1432091 5' similar to TR:Q008557_N-G_M-G-DIMETHYLARYLIMINE DIMETHYLAMINOHYDROLASE , mRNA sequence.
 MNCL-2031 gbu:AU051441: AA637947 vr22e06. r1 Barstead mouse myotubes MPLRBS Mus musculus cDNA clone 1121386 5', mRNA sequence.
 MNCL-2032 gbu:AU051442: AA027519 mi51e01. r1 Soares mouse pDNMF19.5 Mus musculus cDNA clone 582746 5', mRNA sequence.
 MNCL-2033 gbu:AU051443: AA115813 ue95f11. yl Sugano mouse embryo newa Mus musculus cDNA clone 1498893 5' similar to TR:Q63863 Q63863 NMUN RECEPTOR GLUTAMATE-BINDING SUBUNIT , mRNA sequence.
 MNCL-2035 gbu:AU051444: AA051164 no74g02. r1 NCI_CAP_AA1 Homo sapiens cDNA clone IMAGE:1112594 5' similar to SW:LYSH_CHICK P24802 PROCOLLAGEN-LYSINE 2-OXOGLUTARATE 5-DIOXYGENASE PRECURSOR , mRNA sequence.
 MNCL-2037 gbu:AU051446: EST
 MNCL-2038 gbu:AU051447: EST
 MNCL-2042 gbu:AU051448: AA1227257 uj04d08. yl Sugano mouse liver milia Mus musculus cDNA clone 1890927 5' similar to gb:W64298 Mouse vacuolar H(+)-ATPase (MOUSE) , mRNA sequence.
 MNCL-2044 gbu:AU051449: AA035348 mp27h08. r1 Soares mouse cDNA, clone MNCL-0570, mRNA sequence.
 MNCL-2045 gbu:AU051450: AA970870 mg12g08. r1 Soares mouse embryo NMNCL13.5 14.5 Mus musculus cDNA clone 423614 5' similar to gb:L386222 Mus musculus (MOUSE) , mRNA sequence.
 MNCL-2048 gbu:AU051451: AA898713 vv39f12. r1 Stratagene mouse heart (#937316) Mus musculus cDNA clone 1224815 5' similar to gb:X69151 VACUOLAR ATP SYNTHASE SUBUNIT C (HUMAN) , mRNA sequence.
 MNCL-2049 gbu:AU051452: AA239914 ue81h09. r1 Soares mouse NMNLP Mus musculus cDNA clone 697278 5' similar to TR:G92779 G92779 SUPPRESSOR OF WIIF2 MUTATIONS , mRNA sequence.
 MNCL-2050 gbu:AU051453: AA104744 ue95g07. r1 Stratagene mouse heart (#937316) Mus musculus cDNA clone 586044 5' similar to SW:YA99_SCHO Q90757 HYPOTHETICAL 37.2 KD PROTEIN C12C2.09C IN CHROMOSOME I .
 MNCL-2051 gbu:AU051454: EST
 MNCL-2052 gbu:AU051455: AA035889 Mus musculus cDNA, clone MNCL-1009, mRNA sequence.
 MNCL-2053 gbu:AU051456: AA009235 mc9510. r1 Soares mouse embryo NMNCL13.5 14.5 Mus musculus cDNA clone 440779 5' similar to TR:L20422 14-3-3 PROTEIN ETA (HUMAN) , mRNA sequence.
 MNCL-2056 gbu:AU051457: AA897214 mp24f07. r1 Life Tech mouse embryo 8 Sdpc 10664019 Mus musculus cDNA clone S70181 5' similar to SW:SGK_RAT P06226 SRINE/THREONINE-PROTEIN KINASE SGK , mRNA sequence.
 MNCL-2059 gbu:AU051458: AA035587 mc96f01. r1 Stratagene mouse embryo (#937308) Mus musculus cDNA 5' end similar to translation elongation factor 1, alpha, mRNA sequence.
 MNCL-2061 gbu:AU051459: AA035587 mc96f01. r1 Stratagene mouse embryo (#937308) Mus musculus cDNA 5' end similar to translation elongation factor 1, alpha, mRNA sequence.
 MNCL-2062 gbu:AU051460: AA035584 vj04d04. r1 Stratagene mouse embryo (#937308) Mus musculus cDNA 5' end similar to TR:W1064040 16S rRNA , mRNA sequence.
 MNCL-2063 gbu:AU051461: AA035583 vj04d04. r1 Stratagene mouse embryo (#937308) Mus musculus cDNA 5' end similar to TR:W1064040 16S rRNA , mRNA sequence.
 MNCL-2064 gbu:AU051462: AA035584 vj04d04. r1 Stratagene mouse embryo (#937308) Mus musculus cDNA 5' end similar to TR:W1064040 16S rRNA , mRNA sequence.
 MNCL-2065 gbu:AU051463: AA042618 ue58d06. r1 Life Tech mouse embryo 8 Sdpc 10664019 Mus musculus cDNA clone 557771 5' similar to TR:U27340 Mus musculus sulfated glycoprotein (MOUSE) , mRNA sequence.
 MNCL-2066 gbu:AU051464: AA109892 ue58e06. r1 Soares mouse mammary gland NMNC Mus musculus cDNA clone 1498838 5' similar to gb:U27340 Mus musculus sulfated glycoprotein (MOUSE) , mRNA sequence.
 MNCL-2070 gbu:AU051465: AA035448 Mus musculus cDNA, clone MNCL-0460, mRNA sequence.
 MNCL-2071 gbu:AU051467: EST
 MNCL-2072 gbu:AU051468: AA058212 mp5je03. r1 Soares mouse embryo NMNCL13.5 14.5 Mus musculus cDNA clone 480316 5' similar to TR:G304421 G304421 SILENCER ELEMENT , mRNA sequence.
 MNCL-2074 gbu:AU051469: AA035759 Mus musculus cDNA, clone MNCL-0744, mRNA sequence.
 MNCL-2076 gbu:AU051470: AA190328 ue63f11. r1 Soares 2NMMT Mus musculus cDNA clone 1382198 5', mRNA sequence.
 MNCL-2079 gbu:AU051471: AA673747 zm37f09. r1 Stratagene mouse melanoma (#937312) Mus musculus cDNA clone 523721 5' similar to SW:MAT3_RAT P43244 MATRIN 3 , mRNA sequence.
 MNCL-2080 gbu:AU051472: AA109507 u192h01. r1 Stratagene mouse kidney (#937315) Mus musculus cDNA clone 519055 5' similar to SW:MPF2_RAT Q03346 MITOCHONDRIAL PROCESSING PROTEASE BETA SUBUNIT PRECURSOR , mRNA sequence.
 MNCL-2081 gbu:AU051473: AA1042850 wd71f09. r1 Sugano mouse liver milia Mus musculus cDNA clone 1451369 5' similar to SW:D3H1_RAT P29266 3-HYDROXYISOBUTYRATE DEHYDROGENASE PRECURSOR , mRNA sequence.
 MNCL-2082 gbu:AU051474: AA187581 wgf6f12. r1 Stratagene endothelial cell 937223 Homo sapiens cDNA clone 6126195 5' similar to TR:GI143717 GS143717_RS-REX-S , mRNA sequence.
 MNCL-2084 gbu:AU051475: AA1267571 uj15c11. r1 Sugano mouse kidney mikis Mus musculus cDNA clone IMAGE:1908116 5' similar to TR:Q99442 Q99442 TRANSLATIONAL PROTEIN-1 , mRNA sequence.
 MNCL-2085 gbu:AU051476: AA156952 ue49d04. r1 Sugano mouse liver milia Mus musculus cDNA clone 1885735 5' similar to SW:FTDH_RAT P28037 10-FORMYLTETRAHYDROFOLATE DEHYDROGENASE , mRNA sequence.
 MNCL-2087 gbu:AU051477: AA035303 Mus musculus cDNA, clone MNCL-0309, mRNA sequence.
 MNCL-2088 gbu:AU051478: AA086203 uj73e08. r1 Sugano mouse liver milia Mus musculus cDNA clone 1431302 5' similar to SW:YL27_YEAST Q07821 HYPOTHETICAL 27.7 KD PROTEIN IN PRP19-HSP104 INTERGENIC REGION , mRNA sequence.
 MNCL-2089 gbu:AU051479: AA181895 ue63d08. r1 Sugano mouse liver milia Mus musculus cDNA clone 1450570 5' similar to SW:DUH_XIAN_P049149 ANTIQUITIN , mRNA sequence.
 MNCL-2090 gbu:AU051480: AA04810180 ue76f10. r1 Stratagene mouse heart (#937316) Mus musculus cDNA clone 1260868 5' similar to gb:Z19599 Mus musculus epsilon 14-3 isoform mRNA (MOUSE) , mRNA sequence.
 MNCL-2092 gbu:AU051481: AA467037 ue7ig05. r1 Soares mouse mammary gland NMNC Mus musculus cDNA clone 831704 5' similar to TR:W67646 P0676.4 CE01620 , mRNA sequence.
 MNCL-2093 gbu:AU051482: AA35427 88 Mouse YN library Mus musculus cDNA clone spm021 6.21, mRNA sequence.
 MNCL-2094 gbu:AU051483: AA142302 zq36d07. r1 Stratagene endothelial cell 937223 Homo sapiens cDNA clone 558948 5' similar to gb:W63488 REPLICATION PROTEIN A 70 KD DNA-BINDING SUBUNIT (HUMAN) , mRNA seq
 MNCL-2095 gbu:AU051484: AA116234 ue56-10. r1 Sugano mouse embryo newa Mus musculus cDNA clone 1498866 5' similar to WP:F27024_4 CE050729 YEAST HYPOTHETICAL PROTEIN YOR1510W LIKE , mRNA sequence.
 MNCL-2097 gbu:AU051485: AA061647 ue59d12. r1 Soares mouse cDNA clone MNCL-0744 5' similar to TR:U37270 Mus musculus CDC42 mRNA, complete cds (MOUSE) , mRNA sequence.
 MNCL-2098 gbu:AU051486: AA199333 ue63b05. r1 Soares mouse embryo NMNCL13.5 14.5 Mus musculus cDNA clone 483551 5' similar to gb:U37270 Mus musculus CDC42 mRNA, complete cds (MOUSE) , mRNA sequence.
 MNCL-2099 gbu:AU051487: AA035082 ue50a05. r1 Guywood Beier mouse kidney day 0 Mus musculus cDNA clone 374961 5', mRNA sequence.
 MNCL-2101 gbu:AU051488: AA050280 oco1a10. r1 NCI_CAP_QCB1 Homo sapiens cDNA clone 947691 5' similar to gb:D76440 Mouse gene for neocidin (MOUSE) , mRNA sequence.
 MNCL-2103 gbu:AU051489: C88521 Mus musculus early blastocyst cDNA, clone 008006960X00 .
 MNCL-2104 gbu:AU051490: AA109892 ue59h06. r1 Sugano mouse liver milia Mus musculus cDNA clone 558948 5' similar to gb:W63488 REPLICATION PROTEIN A 70 KD DNA-BINDING SUBUNIT (HUMAN) , mRNA seq
 MNCL-2105 gbu:AU051491: AA116922 ue49a06. r1 Sugano mouse liver milia Mus musculus cDNA clone 1895714 5' similar to TR:Q008752 Q008752 MLARK , mRNA sequence.
 MNCL-2106 gbu:AU051492: AA157345 ui45f03. r1 Sugano mouse embryo newa Mus musculus cDNA clone 1885373 5' similar to gb:U13932 RAB35 GTPASE-11 PROTEIN , mRNA sequence.
 MNCL-2107 gbu:AU051493: AA116427 ue89a06. r1 Sugano mouse embryo newa Mus musculus cDNA clone 1499290 5' similar to gb:U20236 Mus musculus cellular nucleic acid binding protein mRNA, complete (MOUSE) , mRNA sequence.
 MNCL-2108 gbu:AU051494: AA240594 ue30a05. r1 Guywood Beier mouse kidney day 0 Mus musculus cDNA clone 374961 5' similar to gb:W21495 Mouse cytoskeletal gamma-actin mRNA, complete cds (MOUSE) , mRNA sequence.
 MNCL-2109 gbu:AU051495: AA050280 oco1a10. r1 NCI_CAP_QCB1 Homo sapiens cDNA clone IMAGE:1339578 , mRNA sequence.
 MNCL-2110 gbu:AU051496: EST
 MNCL-2121 gbu:AU051497: HSA000113 Human PAC clone DJ302C05 from Xg23, complete sequence.
 MNCL-2122 gbu:AU051498: AA015640 vj36h03. r1 Soares 2NMMT Mus musculus cDNA clone 1328597 5', mRNA sequence.
 MNCL-2124 gbu:AU051499: EST
 MNCL-2125 gbu:AU051500: AA116922 ue49a06. r1 Sugano mouse liver milia Mus musculus cDNA clone 1895714 5' similar to TR:Q008752 Q008752 MLARK , mRNA sequence.
 MNCL-2126 gbu:AU051501: AA157345 ui45f03. r1 Sugano mouse embryo newa Mus musculus cDNA clone 1885373 5' similar to gb:U13932 RAB35 GTPASE-11 PROTEIN , mRNA sequence.
 MNCL-2129 gbu:AU051503: R87224 ue45g09. r1 Homo sapiens cDNA clone 180928 5'.
 MNCL-2129 gbu:AU051504: EST
 MNCL-2129 gbu:AU051505: HSA000113 Human PAC clone DJ302C05 from Xg23, complete sequence.
 MNCL-2129 gbu:AU051507: AA36835 mb95a02. r1 Soares mouse pDNMF19.5 Mus musculus cDNA clone 337130 5', mRNA sequence.
 MNCL-2129 gbu:AU051508: AA051500: AA116922 ue49a06. r1 Sugano mouse liver milia Mus musculus cDNA clone 1895714 5' similar to TR:G5622498 G632498 CLEAVAGE STIMULATION FACTOR 77KD SUBUNIT , mRNA sequence.
 MNCL-2129 gbu:AU051509: AA054650 vj70f01. r1 Sugano mouse embryo newa Mus musculus cDNA clone 945864 5' similar to TR:G100809 G100809 G100809 55.11 PROTEIN , mRNA sequence.
 MNCL-2129 gbu:AU051510: AA116927 ue89g06. r1 Sugano mouse embryo newa Mus musculus cDNA clone 1499290 5' similar to gb:U20236 Mus musculus cellular nucleic acid binding protein mRNA, complete (MOUSE) , mRNA sequence.
 MNCL-2129 gbu:AU051511: AA157345 ui45f03. r1 Sugano mouse embryo newa Mus musculus cDNA clone 1885373 5' similar to gb:W21495 Mouse cytoskeletal gamma-actin mRNA, complete cds (MOUSE) , mRNA sequence.
 MNCL-2129 gbu:AU051512: AA199333 ue63b05. r1 Soares mouse embryo newa Mus musculus cDNA clone 374961 5', mRNA sequence.
 MNCL-2129 gbu:AU051513: AA050280 oco1a10. r1 NCI_CAP_QCB1 Homo sapiens cDNA clone 947691 5' similar to gb:D76440 Mouse gene for neocidin (MOUSE) , mRNA sequence.
 MNCL-2129 gbu:AU051514: AA050280 oco1a10. r1 NCI_CAP_QCB1 Homo sapiens cDNA clone 947691 5' similar to gb:W21495 Mouse cytoskeletal gamma-actin mRNA, complete cds (MOUSE) , mRNA sequence.
 MNCL-2129 gbu:AU051515: AA050280 vj36h05. r1 Sugano mouse embryo newa Mus musculus cDNA clone 1328597 5', mRNA sequence.
 MNCL-2129 gbu:AU051516: AF0087696 Rattus norvegicus dig 2 M partial cds.
 MNCL-2129 gbu:AU051517: AA156922 ue49a06. r1 Sugano mouse liver milia Mus musculus cDNA clone 1895714 5' similar to TR:Q008752 Q008752 MLARK , mRNA sequence.
 MNCL-2129 gbu:AU051518: AA156904 ue49a06. r1 Sugano mouse liver milia Mus musculus cDNA clone 1895714 5' similar to TR:Q008752 Q008752 MLARK , mRNA sequence.
 MNCL-2129 gbu:AU051519: AA156904 ue49a06. r1 Sugano mouse liver milia Mus musculus cDNA clone 1895714 5' similar to TR:Q008752 Q008752 MLARK , mRNA sequence.
 MNCL-2129 gbu:AU051520: AA156904 ue49a06. r1 Sugano mouse liver milia Mus musculus cDNA clone 1895714 5' similar to TR:Q008752 Q008752 MLARK , mRNA sequence.
 MNCL-2129 gbu:AU051521: AA156904

MNCC-2315 gbu:AU051672 N25140 yx12a07..r1 Homo sapiens cDNA clone 261492 5' similar to SP.SYPH_HUMAN P08247 SYNAPTOPHYSIN
 MNCC-2316 gbu:AU051673 MM086783 Mus musculus steroid/thyroid hormone orphan nuclear receptor (Nr5a1) gene, complete cds.
 MNCC-2317 gbu:AU051674 A1156930 yj49b10..r1 Sugano mouse liver milia Mus musculus cDNA clone 1885723 5', mRNA sequence.
 MNCC-2318 gbu:AU051675 A1055294 v126109..r1 Stratagene mouse Tcell 993191 Mus musculus cDNA clone 973385 5' similar to gb:L07395 PROTEIN PHOSPHATASE PPI-GAMMA CATALYTIC SUBUNIT (HUMAN) gb:W27071 Mus n
 MNCC-2320 gbu:AU051676 A1055295 vgg30d..r1 Soares mouse mammary gland NM4MAG Mus musculus cDNA clone 8863137 5' similar to gb:U27462 Mus musculus BS4 peptide mRNA, complete cds (MOUSE), mRNA sequence.
 MNCC-2321 gbu:AU051677 A1055296 vj49b12..r1 Barstard mouse myotube MPLRS Mus musculus cDNA clone 1065671 5', mRNA sequence.
 MNCC-2322 gbu:AU051678 A1035308 Mus musculus cDNA, clone MNCC-0308, mRNA sequence.
 MNCC-2323 gbu:AU051679 W07491 mf57h08..r1 Soares mouse embryo NMEM13.14.5 Mus musculus cDNA clone 422271 5' similar to PIR:S50671 SS2671 hypothetical protein YD9727.0ic - yeast , mRNA sequence.
 MNCC-2324 gbu:AU051680 A1153282 mq48a09..r1 Soares 2NBMT Mus musculus cDNA clone 581944 5', mRNA sequence.
 MNCC-2325 gbu:AU051682 AU035860 Mus musculus cDNA, clone MNCC-0385, mRNA sequence.
 MNCC-2326 gbu:AU051683 EST
 MNCC-2327 gbu:AU051684 R24290 yg32a04..r1 Homo sapiens cDNA clone 33869 5' similar to SP:BHS_MOUSE P28661 BRAIN PROTEIN
 MNCC-2328 gbu:AU051685 EST
 MNCC-2329 gbu:AU051686 B34386 HS-1024-B1-F12-MR_abi C1T Human Genomic Sperm Library_C Homo sapiens genomic clone Plate=CT 803 Col=23 Row=L, genomic survey sequence.
 MNCC-2330 gbu:AU051687 AU035383 Mus musculus cDNA, clone MNCC-0385, mRNA sequence.
 MNCC-2331 gbu:AU051688 EST
 MNCC-2332 gbu:AU051689 EST
 MNCC-2333 gbu:AU051690 AU035931 Mus musculus cDNA, clone MNCC-1058, mRNA sequence.
 MNCC-2337 gbu:AU051691 A1055011 v104a08..r2 Soares mouse mammary gland NM4MAG Mus musculus cDNA clone 963158 5' similar to SW:EAT1-RAT P24942 EXCITATORY AMINO ACID TRANSPORTER 1 , mRNA sequence.
 MNCC-2338 gbu:AU051692 A10574820 vml3104..r1 Knowles Solter mouse blastocyst B1 Mus musculus cDNA clone 991830 5', mRNA sequence.
 MNCC-2339 gbu:AU051693 A1045862 vdc7e09..r1 Knowles Solter mouse 2 cell Mus musculus cDNA clone 793768 5', mRNA sequence.
 MNCC-2340 gbu:AU051694 A10183059 mt86a10..r1 Soares mouse lymph node NM4MLC Mus musculus cDNA clone 6356762 5', mRNA sequence.
 MNCC-2341 gbu:AU051695 A1000794 mg531..r1 Soares mouse embryo NMEM13.5 14.5 Mus musculus cDNA clone 425756 5' similar to gb:D10714 Mouse mRNA of NEDD-4 gene, partial sequence (MOUSE) , mRNA sequence
 MNCC-2342 gbu:AU051696 AV035522 Mus musculus cDNA, clone MNCC-0656, mRNA sequence.
 MNCC-2343 gbu:AU051697 EST
 MNCC-2344 gbu:AU051698 AU035308 Mus musculus cDNA, clone MNCC-0308, mRNA sequence.
 MNCC-2345 gbu:AU051699 H34422 EST111392 Rat PC-12 cells, NGF-treated (9 days) Rattus sp. cDNA clone RPBNW5 5' end, mRNA sequence.
 MNCC-2346 gbu:AU051700 A1059568 UI-R-C1-jc-12-0-U1..r1 UI-R-C1 Rattus norvegicus cDNA clone UI-R-C1-jc-12-0-U1 3', mRNA sequence.
 MNCC-2347 gbu:AU051701 A0691781 vu16a06..r1 Barstard mouse myotubes MPLRS Mus musculus cDNA clone 1180688 5', mRNA sequence.
 MNCC-2348 gbu:AU051702 A0959282 u13h10..r1 Soares mouse mammary gland NM4MAG Mus musculus cDNA clone 1346659 5' similar to SW:CADD_HUMAN P55290 T-CADHERIN PRECURSOR , mRNA sequence.
 MNCC-2349 gbu:AU051703 A0203738 vu65d06..r1 Soares mouse lymph node NM4MLC Mus musculus cDNA clone 6356762 5', mRNA sequence.
 MNCC-2350 gbu:AU051704 A0059975 uj76d09..r1 Soares mouse pmlnf19.5 Mus musculus cDNA clone 482033 5' similar to gb:W19650 2',3'-CYCLIC NUCLEOTIDE 3'-PHOSPHODIESTERASE (HUMAN) gb:W31810 Mouse 2',3'-cy
 MNCC-2351 gbu:AU051705 A0035582 Mus musculus cDNA, clone MNCC-0576, mRNA sequence.
 MNCC-2352 gbu:AU051706 A0035946 Mus musculus cDNA, clone MNCC-6401, mRNA sequence.
 MNCC-2353 gbu:AU051707 H05329 mb55-11..r1 Soares mouse pmlnf19.5 Mus musculus cDNA clone 333356 5' similar to gb:X52102 M musculus p16K gene for 16 kDa protein (MOUSE) , mRNA sequence.
 MNCC-2354 gbu:AU051708 A1114976 uj41c01..r1 Sugano mouse embryo newa Mus musculus cDNA clone 1884950 5' similar to gb:X62940 M musculus TSC-22 mRNA (MOUSE) , mRNA sequence.
 MNCC-2355 gbu:AU051709 W57744 pmf9920..r1 Soares mouse embryo NMEM13.5 14.5 Mus musculus cDNA clone 422451 5', mRNA sequence.
 MNCC-2356 gbu:AU051710 EST
 MNCC-2357 gbu:AU051711 A072697 vv02e12..r1 Stratagene mouse skin (#937313) Mus musculus cDNA clone 1210510 5' similar to gb:L42115 Mus musculus insulin-activated amino acid transporter mRNA, (MOUSE)
 MNCC-2358 gbu:AU051712 J116427 ue98a06..r1 Sugano mouse embryo newa Mus musculus cDNA clone 1499122 5' similar to gb:M27554 Mouse lactate dehydrogenase gene, complete cds (MOUSE) , mRNA sequence.
 MNCC-2359 gbu:AU051713 EST
 MNCC-2360 gbu:AU051714 A0035252 Mus musculus cDNA, clone MNCC-0247, mRNA sequence.
 MNCC-2361 gbu:AU051715 A1226715 uj14g1..r1 Sugano mouse kidney akita Mus musculus cDNA clone IMAGE:1908068 5' similar to WP:C30A5.3 CE00092 , mRNA sequence.
 MNCC-2362 gbu:AU051716 A0035583 Mus musculus cDNA, clone MNCC-0612, mRNA sequence.
 MNCC-2363 gbu:AU051717 A1171090 ms50106..r1 Life Tech mouse embryo 13 5dpco 10666014 Mus musculus cDNA clone 614967 5' similar to gb:X86694 M musculus mRNA for astrocytic phosphoprotein, PEA-15 (MOUSE)
 MNCC-2364 gbu:AU051718 A049767 MB0369R Mouse brain, Stratagene Mouse Mus musculus cDNA 5'end, mRNA sequence.
 MNCC-2365 gbu:AU051719 A0035894 Mus musculus cDNA, clone NMNC-1015, mRNA sequence.
 MNCC-2366 gbu:AU051720 A0035472 Mus musculus cDNA, clone MNCC-0486, mRNA sequence.
 MNCC-2367 gbu:AU051721 A0035555 Mus musculus cDNA, clone MNCC-0579, mRNA sequence.
 MNCC-2368 gbu:AU051722 A1088622 zp77e11..r1 Stratagene cell s3 937216 Homo sapiens cDNA clone 626204 5' similar to gb:X06988_rna1 ALZHEIMER'S DISEASE AMYLOID A4 PROTEIN PRECURSOR (HUMAN) , mRNA s
 MNCC-2369 gbu:AU051723 A10692303 EST196107 Normalized rat kidney, Bento Soares Rattus sp. cDNA clone RNA1081 3' end, mRNA sequence.
 MNCC-2370 gbu:AU051724 A0542110 vj27c10..r1 Sores mouse mammary gland NM4MAG Mus musculus cDNA clone 947826 5', mRNA sequence.
 MNCC-2371 gbu:AU051725 A10389214 pm24f07..r1 Life Tech mouse embryo 8 Sdpco 10664019 Mus musculus cDNA clone 570181 5' similar to SW:SGK_RAT Q06226 SERINE/THREONINE-PROTEIN KINASE SGK , mRNA sequence.
 MNCC-2372 gbu:AU051726 A1117844 mo66c05..r1 Stratagene mouse heart (#937316) Mus musculus cDNA clone 558536 5' similar to gb:L20422 14-3-3 PROTEIN ETA (HUMAN) , mRNA sequence.
 MNCC-2373 gbu:AU051727 A121046 ue89a10..r1 Sugano mouse embryo newa Mus musculus cDNA clone 1499286 5' similar to gb:D16373 DHYDROLIPOAMIDE SUCCINYLTRANSFERASE COMPONENT (HUMAN) , mRNA sequence.
 MNCC-2374 gbu:AU051728 W54278 88 Mouse VM cDNA library Mus musculus cDNA clone smp21 6.21, mRNA sequence.
 MNCC-2375 gbu:AU051729 A0469515 ue68e07..r1 Barstard mouse pooled organs MPLRB4 Mus musculus cDNA clone 489864 5', mRNA sequence.
 MNCC-2376 gbu:AU051730 A0764151 vv45d11..r1 Soares 2NBMT Mus musculus cDNA clone 1225365 5' similar to gb:W64292 Mouse TIS21 gene, complete cds (MOUSE) , mRNA sequence.
 MNCC-2377 gbu:AU051731 EST
 MNCC-2378 gbu:AU051732 W77068 me51c10..r1 Soares mouse embryo NMEM13.5 14.5 Mus musculus cDNA clone 391050 5' similar to gb:X82457 M musculus es64 mRNA (MOUSE) , mRNA sequence.
 MNCC-2379 gbu:AU051733 EST
 MNCC-2380 gbu:AU051734 A0307396 EST178287 Colon carcinoma (HCC) cell line Homo sapiens cDNA 5' end to translation elongation factor 1, alpha, mRNA sequence.
 MNCC-2381 gbu:AU051735 A1115634 uc3201..r1 Sores mouse mammary gland NM4MAG Mus musculus cDNA clone 1399680 5', mRNA sequence.
 MNCC-2382 gbu:AU051736 EST
 MNCC-2383 gbu:AU051737 A1182561 ud62h03..r1 Sugano mouse liver milia Mus musculus cDNA clone 1450517 5' similar to SW:DHB3_HUMAN P37058 ESTRADIOL 17 BETA-DEHYDROGENASE 3 , mRNA sequence.
 MNCC-2384 gbu:AU051738 W12873 ma72112..r1 Sores mouse pmlnf19.5 Mus musculus cDNA clone 315271 5', mRNA sequence.
 MNCC-2385 gbu:AU051739 A0987024 ue18d04..r1 Sugano mouse kidney akita Mus musculus cDNA clone 1432039 5' similar to gb:M26880 UBIQUITIN (HUMAN) gb:W51703 Mouse mRNA for ubiquitin (MOUSE) , mRNA sequenc
 MNCC-2386 gbu:AU051740 A01119475 ue99g06..r1 Sugano mouse embryo newa Mus musculus cDNA clone 947826 5', mRNA sequence.
 MNCC-2387 gbu:AU051741 A075930 vj32b09..r1 Stratagene mouse heart (#937316) Mus musculus cDNA clone 570181 5' similar to SW:SGK_RAT Q06226 SERINE/THREONINE-PROTEIN KINASE SGK , mRNA sequence.
 MNCC-2388 gbu:AU051742 A0035729 zw86d12..r1 Soares total fetus NE2N2539 9w. Homo sapiens cDNA clone 794055 5', mRNA sequence.
 MNCC-2389 gbu:AU051743 A0050572 mj9c04..r1 Soares mouse embryo NMEM13.5 14.5 Mus musculus cDNA clone 476550 5' similar to gb:J03037 CARBONIC ANHYDRASE II (HUMAN) gb:K00811 Mouse carbonic anhydrase is
 MNCC-2390 gbu:AU051744 A0118203 ud71203..r1 Sugano mouse liver milia Mus musculus cDNA clone 1450517 5' similar to gb:W124001 . mRNA sequence.
 MNCC-2391 gbu:AU051745 W645913 me0471..r1 Sores mouse embryo newa Mus musculus cDNA clone 388533 5', mRNA sequence.
 MNCC-2392 gbu:AU051746 A1115813 ue76f01..r1 Sugano mouse liver milia Mus musculus cDNA clone 1499833 5' similar to gb:W36398 NMDA RECEPTOR GLUTAMATE-BINDING SUBUNIT , mRNA sequence.
 MNCC-2393 gbu:AU051747 A1046313 ue36b12..r1 Sugano mouse liver milia Mus musculus cDNA clone 1451135 5' similar to gb:M24298 Mouse vacuolar H(+)-ATPase (MOUSE) , mRNA sequence.
 MNCC-2394 gbu:AU051748 A1115813 ue38f51..r1 Sugano mouse embryo newa Mus musculus cDNA clone 1499833 5' similar to TR:Q63863 Q63863 NMDA RECEPTOR GLUTAMATE-BINDING SUBUNIT , mRNA sequence.
 MNCC-2395 gbu:AU051749 W56664 me10d10..r1 Sores mouse embryo NMEM13.5 14.5 Mus musculus cDNA clone 387091 5', mRNA sequence.
 MNCC-2396 gbu:AU051750 A1119493 ue01049..r1 Sugano mouse liver milia Mus musculus cDNA clone 1499833 5' similar to TR:Q63879 Mouse mRNA for pyruvate kinase M (MOUSE) , mRNA sequence.
 MNCC-2397 gbu:AU051751 A0208634 mv95h01..r1 GuyWoodford Beier mouse kidney day 7 Mus musculus cDNA clone 6628933 5' similar to gb:W14665 Mouse calpastatin I light chain (MOUSE) , mRNA sequence.
 MNCC-2398 gbu:AU051752 A0986523 ue68b06..r1 Sugano mouse kidney akita Mus musculus cDNA clone 1431923 5', mRNA sequence.
 MNCC-2399 gbu:AU051753 EST
 MNCC-2400 gbu:AU051754 A1119516 ue04g09..r1 Sugano mouse liver milia Mus musculus cDNA clone 1499860 5' similar to gb:W07235 Mus musculus aldehyde dehydrogenase (MOUSE) , mRNA sequence.
 MNCC-2401 gbu:AU051755 A0594953 mj61b10..r1 Soares mouse embryo NMEM13.5 14.5 Mus musculus cDNA clone 480571 5' similar to gb:W146455 Mouse calpastatin I light chain (MOUSE) , mRNA sequence.
 MNCC-2402 gbu:AU051756 A0989787 uc79a12..r1 Sugano mouse kidney akita Mus musculus cDNA clone 1431838 5' similar to TR:Q35255 O35255 NUCLEAR PROTEIN , mRNA sequence.
 MNCC-2403 gbu:AU051757 A052656 zd87b12..r1 Sores mouse heart NbmH15W Homo sapiens cDNA clone 347615 3' similar to SW:GAQ_MOUSE P22933 GAMMA-AMINOBUTYRIC ACID RECEPTOR DELTA SUBUNIT PRECURSOR , mRNA s
 MNCC-2404 gbu:AU051758 W94151 mf36c09..r1 Sores mouse embryo NMEM13.5 14.5 Mus musculus cDNA clone 407152 5', mRNA sequence.
 MNCC-2405 gbu:AU051759 A1115894 ue96b10..r1 Sugano mouse embryo newa Mus musculus cDNA clone 1499833 5' similar to TR:Q63879 Mouse mRNA for pyruvate kinase M (MOUSE) , mRNA sequence.
 MNCC-2406 gbu:AU051760 A0053578 zk25e09..r1 Sores pregnant uterus NMHUO Homo sapiens cDNA clone 471592 5', mRNA sequence.
 MNCC-2407 gbu:AU051761 A076076 ue69b12..r1 Stratagene mouse skin (#937313) Mus musculus cDNA clone 1226747 5' similar to gb:U29402 Mus musculus acidic ribosomal phosphoprotein P1 mRNA, complete (MOUS
 MNCC-2408 gbu:AU051762 A1116776 ue28h08..r1 Sugano mouse kidney akita Mus musculus cDNA clone 1481727 5' similar to TR:FP994.2 CE11548 , mRNA sequence.
 MNCC-2409 gbu:AU051763 A0035714 Mus musculus cDNA, clone MNCC-0784, mRNA sequence.
 MNCC-2410 gbu:AU051764 A0035931 Mus musculus cDNA, clone MNCC-1058, mRNA sequence.
 MNCC-2411 gbu:AU051765 A0115661 ue96a10..r1 Sugano mouse embryo newa Mus musculus cDNA clone 1499833 5' similar to TR:Q63863 NMDA RECEPTOR GLUTAMATE-BINDING SUBUNIT , mRNA sequence.
 MNCC-2412 gbu:AU051766 A0115661 ue96a10..r1 Sugano mouse embryo newa Mus musculus cDNA clone 1499833 5' similar to TR:Q63863 NMDA RECEPTOR GLUTAMATE-BINDING SUBUNIT , mRNA sequence.
 MNCC-2413 gbu:AU051767 A0035715 ue10d10..r1 Sores mouse embryo NMEM13.5 14.5 Mus musculus cDNA clone 387091 5', mRNA sequence.
 MNCC-2414 gbu:AU051768 A0035716 ue10d10..r1 Sores mouse embryo NMEM13.5 14.5 Mus musculus cDNA clone 387091 5', mRNA sequence.
 MNCC-2415 gbu:AU051769 A0035717 ue10d10..r1 Sores mouse embryo NMEM13.5 14.5 Mus musculus cDNA clone 387091 5', mRNA sequence.
 MNCC-2416 gbu:AU051770 A1112188 ue90h09..r1 Sugano mouse embryo newa Mus musculus cDNA clone 1499833 5' similar to SW:UBCI_HUMAN P60550 UBIQUITIN-CONJUGATING ENZYME E2-18 KD , mRNA sequence.
 MNCC-2417 gbu:AU051771 A0035337 ue10d10..r1 Sores mouse embryo newa Mus musculus cDNA clone 1499833 5' similar to SW:UBCI_HUMAN P60550 UBIQUITIN-CONJUGATING ENZYME E2-18 KD , mRNA sequence.
 MNCC-2418 gbu:AU051772 A0035718 ue10d10..r1 Sores mouse embryo newa Mus musculus cDNA clone 1499833 5' similar to SW:UBCI_HUMAN P60550 UBIQUITIN-CONJUGATING ENZYME E2-18 KD , mRNA sequence.
 MNCC-2419 gbu:AU051773 EST
 MNCC-2420 gbu:AU051774 A0036023 EST178095 HCC cell line (metastasis to liver in mouse) Homo sapiens cDNA 5' end, mRNA sequence.
 MNCC-2421 gbu:AU051775 A0035962 ue10d10..r1 Sores mouse embryo newa Mus musculus cDNA clone 1499833 5' similar to TR:P90587 P90587 66-KDA STRESS PROTEIN P66 , mRNA sequence.
 MNCC-2422 gbu:AU051776 A0035963 ue10d10..r1 Sores mouse embryo newa Mus musculus cDNA clone 1499833 5' similar to TR:G164423 G164423 SUCCINYL-COA:ALPHA-KETOCID COENZYME A TRANSFERASE PRECURSOR
 MNCC-2423 gbu:AU051777 EST
 MNCC-2424 gbu:AU051778 A0035964 ue10d10..r1 Sores mouse embryo newa Mus musculus cDNA clone 1499833 5' similar to TR:Q63879 Mouse mRNA for pyruvate kinase M (MOUSE) , mRNA sequence.
 MNCC-2425 gbu:AU051779 A0035965 ue10d10..r1 Sores mouse embryo newa Mus musculus cDNA clone 1499833 5' similar to TR:Q63879 Mouse mRNA for pyruvate kinase M (MOUSE) , mRNA sequence.
 MNCC-2426 gbu:AU051780 A0035966 ue10d10..r1 Sores mouse embryo newa Mus musculus cDNA clone 1499833 5' similar to TR:Q63879 Mouse mRNA for pyruvate kinase M (MOUSE) , mRNA sequence.
 MNCC-2427 gbu:AU051781 A0035337 ue10d10..r1 Sores mouse embryo newa Mus musculus cDNA clone 1499833 5' similar to SW:UBCI_HUMAN P60550 UBIQUITIN-CONJUGATING ENZYME E2-18 KD , mRNA sequence.
 MNCC-2428 gbu:AU051782 W71523 ue38h10..r1 Sores mouse embryo NMEM13.5 14.5 Mus musculus cDNA clone 389827 5', mRNA sequence.
 MNCC-2429 gbu:AU051783 A0227408 vc15f11..r1 Barstard MPLRB1 Mus musculus cDNA clone 766055 5' similar to SW:COX2_MOUSE P00450 CYTOCHROME C OXIDASE POLYPEPTIDE II , mRNA sequence.***
 MNCC-2430 gbu:AU051784 M77882 EST014666 Homo sapiens cDNA clone 570913 5', mRNA sequence.
 MNCC-2431 gbu:AU051785 A0110293 mp32e08..r1 Barstard MPLRB1 Mus musculus cDNA clone 570913 5', mRNA sequence.
 MNCC-2432 gbu:AU052947 MUSF8A Mus musculus factor VIII-associated protein (f8a) mRNA, complete cds.
 MNCC-2433 gbu:AU052948 EST
 MNCC-2434 gbu:AU052949 MUSF1P46 Mus musculus translation initiation factor 4E (eIF-4E) mRNA, complete cds.
 MNCC-2435 gbu:AU052950 AA326378 EST29550 Cerebellum II Homo sapiens cDNA 5' end, mRNA sequence.
 MNCC-2436 gbu:AU052951 RLNADEH1 Rat mRNA for lactate dehydrogenase.
 MNCC-2437 gbu:AU052952 A0953842 cn82b05..r1 Sores_NPL_CBC_S1 Homo sapiens cDNA clone IMAGE:1561233 3', mRNA sequence.
 MNCC-2438 gbu:AU052953 A0106664 m186g05..r1 Stratagene mouse kidney (#937315) Mus musculus cDNA clone 518936 5', mRNA sequence.
 MNCC-2439 gbu:AU052954 A00404774 Homo sapiens BAC clone K3C00E22 from 7q21-q31.1, complete sequence.
 MNCC-2440 gbu:AU052955 MUSFTU1 Mus musculus protein synthesis elongation factor Tu (eEF-Tu, eEF-1-alpha) mRNA, complete cds.
 MNCC-2441 gbu:AU052956 DS90292 Homo sapiens hnRNPK JAKTB mRNA, complete cds.
 MNCC-2442 gbu:AU052957 AFO1923 Rattus norvegicus potassium-dependent sodium-calcium exchanger (NCX2) mRNA, complete cds.
 MNCC-2443 gbu:AU052958 EST
 MNCC-2444 gbu:AU052959 EST
 MNCC-2445 gbu:AU052960 A00359564 vx02g08..r1 Soares 2NBMT Mus musculus cDNA clone 1263326 5', mRNA sequence.
 MNCC-2446 gbu:AU052961 I77041 Sequence 17 from patent US 5693476.
 MNCC-2447 gbu:AU052962 A00359562 E01053822 EST014666 Homo sapiens cDNA clone 570913 5', mRNA sequence.
 MNCC-2448 gbu:AU052963 A00359563 AAO19948 ze63b06..r1 Soares retina N2b4HR Homo sapiens cDNA clone 363635 5', mRNA sequence.
 MNCC-2449 gbu:AU052964 EST
 MNCC-2450 gbu:AU052965 M0054627 Mus musculus extracellular matrix associated protein (Sc1) mRNA, complete cds.
 MNCC-2451 gbu:AU052966 A0035973 ue13109..r1 Sugano mouse embryo newa Mus musculus cDNA clone 1480265 5' similar to SW:DY11_RAT Q63100 DYNEIN INTERMEDIATE CHAIN I, CYTOSOLIC
 MNCC-2452 gbu:AU052967 A0036246 uc77a03..r1 Sugano mouse liver milia Mus musculus cDNA clone 1481340 5' similar to TR:Q42204 042204 PUTATIVE TRANSMEMBRANE PROTEIN E3-16.
 MNCC-2453 gbu:AU052968 A0036247 uc81d04..r1 Sugano mouse kidney akita Mus musculus cDNA clone 1432039 5' similar to gb:W26880 UBIQUITIN (HUMAN)
 MNCC-2454 gbu:AU052969 A0035968 EST
 MNCC-2455 gbu:AU052970 RATPLX Rat brain myelin proteolipid protein (PLP) mRNA, complete cds.
 MNCC-2456 gbu:AU052971 A0035971 A0035953 uc15c10..r1 Soares mouse mammary gland NM4MAG Mus musculus cDNA clone 1346802 5', mRNA sequence.
 MNCC-2457 gbu:AU052972 RNPPIP1NP R. norvegicus mRNA for unknown protein (PIPPin).
 MNCC-2458 gbu:AU052973 EST
 MNCC-2459 gbu:AU052974 EST
 MNCC-2460 gbu:AU052975 MU55883 Mus musculus putative SH3-containing protein SH3P12 mRNA, partial cds.
 MNCC-2461 gbu:AU052976 A0035976 ue59h09..r1 Soares mouse mammary gland NM4MAG Mus musculus cDNA clone 1346802 5', mRNA sequence.
 MNCC-2462 gbu:AU052977 MU55884 Mus musculus putative matrix associated protein (Sc1) mRNA, complete cds.
 MNCC-2463 gbu:AU052978 MU55885 EST
 MNCC-2464 gbu:AU052979 MU55886 EST
 MNCC-2465 gbu:AU052980 MU55887 MU55887 Mus musculus translation initiation factor 4E (eIF-4E) mRNA, complete cds.
 MNCC-2466 gbu:AU052981 A0035972 ue59h09..r1 Soares mouse liver milia Mus musculus cDNA clone 1346802 5', mRNA sequence.
 MNCC-2467 gbu:AU052982 MU55888 MU55888 Mus musculus mRNA for unknown protein (PIPPin).
 MNCC-2468 gbu:AU052983 MU55889 MU55889 Mus musculus mRNA for unknown protein (PIPPin).
 MNCC-2469 gbu:AU052984 MU55890 MU55890 Mus musculus mRNA for unknown protein (PIPPin).
 MNCC-2470 gbu:AU052985 MU55891 MU55891 Mus musculus mRNA for unknown protein (PIPPin).
 MNCC-2471 gbu:AU052986 MU55892 MU55892 Mus musculus mRNA for unknown protein (PIPPin).
 MNCC-2472 gbu:AU052987 MU55893 MU55893 Mus musculus mRNA for unknown protein (PIPPin).
 MNCC-2473 gbu:AU052988 MU55894 MU55894 Mus musculus mRNA for unknown protein (PIPPin).
 MNCC-2474 gbu:AU052989 MU55895 MU55895 EST
 MNCC-2475 gbu:AU052990 MU55896 MU55896 EST
 MNCC-2476 gbu:AU052991 MU55897 MU55897 Mus musculus mRNA for unknown protein (PIPPin).
 MNCC-2477 gbu:AU052992 MU55898 MU55898 Mus musculus mRNA for unknown protein (PIPPin).
 MNCC-2478 gbu:AU052993 MU55899 MU55899 Mus musculus mRNA for unknown protein (PIPPin).
 MNCC-2479 gbu:AU052994 MU55900 MU55900 Mus musculus mRNA for unknown protein (PIPPin).
 MNCC-2480 gbu:AU052995 MU55901 MU55901 Mus musculus mRNA for unknown protein (PIPPin).
 MNCC-2481 gbu:AU052996 MU55902 MU55902 Mus musculus mRNA for unknown protein (PIPPin).
 MNCC-2482 gbu:AU052997 MU55903 MU55903 Mus musculus mRNA for unknown protein (PIPPin).
 MNCC-2483 gbu:AU052998 MU55904 MU55904 Mus musculus mRNA for unknown protein (PIPPin).
 MNCC-2484 gbu:AU052999 MU55905 MU55905 Mus musculus mRNA for unknown protein (PIPPin).
 MNCC-2485 gbu:AU053000 MU55906 MU55906 Mus musculus mRNA for unknown protein (PIPPin).
 MNCC-2486 gbu:AU053001 MU55907 MU55907 Rat brain myelin proteolipid protein (PLP) mRNA, complete cds.
 MNCC-2487 gbu:AU053002 MU55908 MU55908 Mus musculus mRNA for unknown protein (PIPPin).
 MNCC-2488 gbu:AU053003 MU55909 MU55909 Mus musculus mRNA for unknown protein (PIPPin).
 MNCC-2489 gbu:AU053004 MU55910 MU55910 Mus musculus mRNA for unknown protein (PIPPin).
 MNCC-2490 gbu:AU053005 MU55911 MU55911 Mus musculus mRNA for unknown protein (PIPPin).
 MNCC-2491 gbu:AU053006 MU55912 MU55912 Mus musculus mRNA for unknown protein (PIPPin).
 MNCC-2492 gbu:AU053007 MU55913 MU55913 Mus musculus mRNA for unknown protein (PIPPin).
 MNCC-2493 gbu:AU053008 MU55914 MU55914 Mus musculus mRNA for unknown protein (PIPPin).
 MNCC-2494 gbu:AU053009 MU55915 MU55915 EST
 MNCC-2495 gbu:AU053010 MU55916 MU55916 EST
 MNCC-2496 gbu:AU053011 MU55917 MU55917 Mus musculus mRNA for unknown protein (PIPPin).
 MNCC-2497 gbu:AU053012 MU55918 MU55918 Mus musculus mRNA for unknown protein (PIPPin).
 MNCC-2498 gbu:AU053013 MU55919 MU55919 Mus musculus mRNA for unknown protein (PIPPin).
 MNCC-2499 gbu:AU053014 MU55920 MU55920 Mus musculus mRNA for unknown protein (PIPPin).
 MNCC-2500 gbu:AU053015 MU55921 MU55921 Mus musculus mRNA for unknown protein (PIPPin).
 MNCC-2501 gbu:AU053016 MU55922 MU55922 Mus musculus mRNA for unknown protein (PIPPin).
 MNCC-2502 gbu:AU053017 MU55923 MU55923 Mus musculus mRNA for unknown protein (PIPPin).
 MNCC-2503 gbu:AU053018 MU55924 MU55924 Mus musculus mRNA for unknown protein (PIPPin).
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