

854	NIHS0366	KYSE270	deposit	<D5S818>13	<D13S317>12	<D7S820>11	<D16S539>14	<VWA>16, 17	<TH01>9	<AMP>X, Y	<TP0X>8	<CSFIPO>12
855	NIHS0370	GOTO_P3	deposit	<D5S818>11, 12	<D13S317>15	<D7S820>8, 11	<D16S539>13	<VWA>17, 19	<TH01>9	<AMP>X	<TP0X>11	<CSFIPO>10
856	NIHS0371	TGW_P3	8052004	<D5S818>13	<D13S317>8, 11	<D7S820>12	<D16S539>9, 13	<VWA>14, 16	<TH01>6, 7	<AMP>X	<TP0X>11	<CSFIPO>15
857	NIHS0371	TGW_P3	deposit	<D5S818>13	<D13S317>8, 11	<D7S820>12	<D16S539>9, 13	<VWA>14, 18	<TH01>6, 7	<AMP>X	<TP0X>11	<CSFIPO>15
858	NIHS0372	HeLa_P3	deposit	<D5S818>11, 12	<D13S317>12, 13, 3	<D7S820>8, 12	<D16S539>9, 10	<VWA>16, 18	<TH01>7	<AMP>X	<TP0X>12	<CSFIPO>9, 10
859	NIHS0388	HEC-1-A	783	<D5S818>11, 15	<D13S317>11	<D7S820>9, 11	<D16S539>12, 13	<VWA>19, 20	<TH01>6, 7	<AMP>X	<TP0X>8, 9, 11	<CSFIPO>10
860	NIHS0388.1	HEC-1-A-OZA1	10192005	<D5S818>11, 13, 16	<D13S317>11, 13	<D7S820>9, 11	<D16S539>13	<VWA>19, 24	<TH01>6, 7	<AMP>X	<TP0X>8, 11	<CSFIPO>10, 13
861	NIHS0388.1	HEC-1-A-OZA1	10192005	<D5S818>11, 13, 16	<D13S317>11, 13	<D7S820>9, 11	<D16S539>13	<VWA>19, 24	<TH01>6, 7	<AMP>X	<TP0X>8, 11	<CSFIPO>10, 13
862	NIHS0388.2	HEC-1-A-OZA2	10202005	<D5S818>11, 12, 16	<D13S317>11, 13	<D7S820>9, 11	<D16S539>12, 13	<VWA>19, 24	<TH01>6, 7	<AMP>X	<TP0X>8, 11	<CSFIPO>10, 13
863	NIHS0388.2	HEC-1-A-OZA2	10202005	<D5S818>11, 12, 16	<D13S317>11, 13	<D7S820>9, 11	<D16S539>12, 13	<VWA>19, 24	<TH01>6, 7	<AMP>X	<TP0X>8, 11	<CSFIPO>10, 13
864	NIHS0388.3	HEC-1-A-OZA3	10212005	<D5S818>11, 15	<D13S317>11, 12	<D7S820>9, 11	<D16S539>12, 13	<VWA>19, 22	<TH01>6, 7	<AMP>X	<TP0X>8, 11	<CSFIPO>10, 11, 13
865	NIHS0388.3	HEC-1-A-OZA3	10212005	<D5S818>11, 15	<D13S317>11, 12	<D7S820>9, 11	<D16S539>12, 13	<VWA>19, 22	<TH01>6, 7	<AMP>X	<TP0X>8, 11	<CSFIPO>10, 11, 13
866	NIHS0388.4	HEC-1-A-OZA4	10222005	<D5S818>11, 15	<D13S317>11, 12	<D7S820>9, 11	<D16S539>12, 13	<VWA>19, 24	<TH01>6, 7	<AMP>X	<TP0X>8, 11	<CSFIPO>10, 13
867	NIHS0388.4	HEC-1-A-OZA4	10222005	<D5S818>11, 15	<D13S317>11, 12	<D7S820>9, 11	<D16S539>12, 13	<VWA>19, 24	<TH01>6, 7	<AMP>X	<TP0X>8, 11	<CSFIPO>10, 13
868	NIHS0388.5	HEC-1-A-OZA5	10232005	<D5S818>11, 12, 16	<D13S317>11, 12	<D7S820>9, 11	<D16S539>12, 13	<VWA>19, 22	<TH01>6, 7	<AMP>X	<TP0X>8, 11	<CSFIPO>10, 13
869	NIHS0388.5	HEC-1-A-OZA5	10232005	<D5S818>11, 12, 16	<D13S317>11, 12, 15	<D7S820>9, 11	<D16S539>12, 13	<VWA>19, 24	<TH01>6, 7	<AMP>X	<TP0X>8, 11	<CSFIPO>10, 13
870	NIHS0388.6	HEC-1-A-OZA6	10242005	<D5S818>11, 15	<D13S317>11, 12	<D7S820>9, 11	<D16S539>12, 13	<VWA>19, 25	<TH01>6, 7	<AMP>X	<TP0X>8, 11	<CSFIPO>10, 11, 14
871	NIHS0388.6	HEC-1-A-OZA6	10242005	<D5S818>11, 15	<D13S317>11, 12	<D7S820>9, 11	<D16S539>12, 13	<VWA>19, 25	<TH01>6, 7	<AMP>X	<TP0X>8, 11	<CSFIPO>10, 11, 14
872	NIHS0390	HEC-6	deposit	<D5S818>13, 14, 15	<D13S317>11, 12	<D7S820>8, 9, 11, 12	<D16S539>8, 10	<VWA>16, 18	<TH01>6, 9, 10	<AMP>X	<TP0X>8, 9, 10	<CSFIPO>9, 10, 13
873	NIHS0391	HEC-508	11212005	<D5S818>8	<D13S317>9	<D7S820>12	<D16S539>12	<VWA>14	<TH01>9	<AMP>X	<TP0X>9	<CSFIPO>10, 12
874	NIHS0392	HEC-59	8232005	<D5S818>10, 11, 12	<D13S317>9, 10, 11	<D7S820>10, 11, 12, 14	<D16S539>11, 12, 13	<VWA>17, 20, 22	<TH01>7, 9, 3	<AMP>X	<TP0X>11, 14	<CSFIPO>9, 10
875	NIHS0393	HEC-88nu	8222005	<D5S818>11, 12	<D13S317>8, 13	<D7S820>11	<D16S539>11	<VWA>18, 19	<TH01>6, 7	<AMP>X	<TP0X>8, 11	<CSFIPO>9, 11
876	NIHS0393	HEC-88nu	deposit	<D5S818>11, 12	<D13S317>8, 13	<D7S820>11	<D16S539>11	<VWA>18, 19	<TH01>6, 7	<AMP>X	<TP0X>8, 11	<CSFIPO>9, 11
877	NIHS0394	HEC-108	8262005	<D5S818>6, 12	<D13S317>9, 10, 11, 14	<D7S820>8, 9, 12	<D16S539>12, 13	<VWA>15, 16, 17	<TH01>8, 9	<AMP>X	<TP0X>11, 12	<CSFIPO>11, 12
878	NIHS0395	HEC-116	8292005	<D5S818>11, 12	<D13S317>8, 11	<D7S820>10, 12	<D16S539>9	<VWA>20	<TH01>6, 8	<AMP>X	<TP0X>11	<CSFIPO>10
879	NIHS0395	HEC-116	deposit	<D5S818>11, 12	<D13S317>8, 11	<D7S820>10, 12	<D16S539>9	<VWA>20	<TH01>6, 8	<AMP>X	<TP0X>11	<CSFIPO>10
880	NIHS0396	HEC-151	8232005	<D5S818>10, 13, 14	<D13S317>8, 13, 14	<D7S820>8, 11, 12	<D16S539>9, 11, 12	<VWA>14, 17, 19	<TH01>6, 9	<AMP>X	<TP0X>8, 11	<CSFIPO>7, 11
881	NIHS0396	HEC-151	deposit	<D5S818>10, 13, 14	<D13S317>8, 13, 14	<D7S820>8, 11, 12	<D16S539>9, 11, 12	<VWA>14, 17, 19	<TH01>6, 9	<AMP>X	<TP0X>8, 11	<CSFIPO>7, 11
882	NIHS0397	HEC-155	9062005	<D5S818>10, 11	<D13S317>8	<D7S820>8, 11	<D16S539>12	<VWA>14	<TH01>7	<AMP>X	<TP0X>9, 12	<CSFIPO>9, 13, 14
883	NIHS0398	HEC-180	11222005	<D5S818>10, 11	<D13S317>8	<D7S820>8, 11	<D16S539>12	<VWA>14	<TH01>7	<AMP>X	<TP0X>8	<CSFIPO>9, 12
884	NIHS0400	HEC-265	11252005	<D5S818>10, 12	<D13S317>10, 11, 12	<D7S820>10, 11	<D16S539>11	<VWA>19, 21, 22	<TH01>9	<AMP>X	<TP0X>9, 12	<CSFIPO>9, 13, 14
885	NIHS0410	UCB302MSGs	6202005	<D5S818>12, 14	<D13S317>10, 12	<D7S820>10	<D16S539>11	<VWA>16, 17	<TH01>7, 9, 3	<AMP>X, Y	<TP0X>8	<CSFIPO>11, 12
886	NIHS0410	UCB302MSGs	6202005	<D5S818>12, 14	<D13S317>10, 12	<D7S820>10	<D16S539>11	<VWA>16, 17	<TH01>7, 9, 3	<AMP>X, Y	<TP0X>8	<CSFIPO>9, 12
887	NIHS0411	UCBTERT-21	6142005	<D5S818>12, 14	<D13S317>10, 12	<D7S820>10	<D16S539>11	<VWA>16, 17	<TH01>7, 9, 3	<AMP>X, Y	<TP0X>8	<CSFIPO>9, 12
888	NIHS0412	UCB408E6E7-31	7192005	<D5S818>9, 13	<D13S317>9, 11	<D7S820>8, 10	<D16S539>9, 10	<VWA>17, 18	<TH01>7, 9	<AMP>X, Y	<TP0X>9, 11	<CSFIPO>11
889	NIHS0413	UCB408E7-32	7202005	<D5S818>9, 13	<D13S317>9, 11	<D7S820>8, 10	<D16S539>9, 10	<VWA>17, 18	<TH01>7, 9	<AMP>X, Y	<TP0X>9, 11	<CSFIPO>11
890	NIHS0414	UCB408E6E7-	7052005	<D5S818>9, 13	<D13S317>9, 11	<D7S820>8, 10	<D16S539>9, 10	<VWA>17, 18	<TH01>7, 9	<AMP>X, Y	<TP0X>9, 11	<CSFIPO>11
891	NIHS0415	Yub621c	7112005	<D5S818>11	<D13S317>8, 11	<D7S820>11	<D16S539>11, 12	<VWA>17, 18	<TH01>9	<AMP>X	<TP0X>8, 11	<CSFIPO>10, 14
892	NIHS0417	Yub621BMC	7152005	<D5S818>11	<D13S317>8, 11	<D7S820>11	<D16S539>11, 12	<VWA>17, 18	<TH01>9	<AMP>X	<TP0X>8, 11	<CSFIPO>10, 14
893	NIHS0418	Yub622	8032005	<D5S818>11, 13	<D13S317>11, 13	<D7S820>11	<D16S539>9, 12	<VWA>14, 18	<TH01>6, 9, 3	<AMP>X	<TP0X>8	<CSFIPO>10, 11
894	NIHS0419	Yub623	7292005	<D5S818>11, 13	<D13S317>8, 12	<D7S820>9, 1, 11	<D16S539>9, 11	<VWA>18	<TH01>9	<AMP>X	<TP0X>8	<CSFIPO>10, 12
895	NIHS0420	Yub 10F	deposit	<D5S818>10	<D13S317>8, 11	<D7S820>10, 11	<D16S539>10, 13	<VWA>13, 14	<TH01>6, 7	<AMP>X	<TP0X>8	<CSFIPO>11, 12
896	NIHS0421	PL502	9082005	<D5S818>11, 13	<D13S317>10, 12	<D7S820>10, 11	<D16S539>10	<VWA>18, 19	<TH01>7, 8	<AMP>X	<TP0X>8, 11	<CSFIPO>10
897	NIHS0423	PL504	deposit	<D5S818>11	<D13S317>8, 9	<D7S820>8, 11	<D16S539>9, 10	<VWA>17	<TH01>9	<AMP>X	<TP0X>8	<CSFIPO>12
898	NIHS0424	PL505	10042005	<D5S818>12	<D13S317>11, 12	<D7S820>8, 10	<D16S539>9	<VWA>16, 17	<TH01>6, 8	<AMP>X	<TP0X>8	<CSFIPO>12

899	N\HSO424	PL505	deposit	<D5S818>12	<D13S317>11, 12	<D7S820>8, 10	<VWA>16, 17	<TH01>6, 8	<AMDX	<TPOX>8	<GSF1PO>12
900	N\HSO426	PL507	10132005	<D5S818>9, 10, 11	<D13S317>11	<D7S820>8, 10, 12	<VWA>14, 19	<TH01>7, 9	<AMDX	<TPOX>8	<GSF1PO>11, 12
901	N\HSO446	UE6E7T-1	10262005	<D5S818>10, 13	<D13S317>8	<D7S820>8, 11	<VWA>17, 18	<TH01>9	<AMDX	<TPOX>8, 11	<GSF1PO>11, 12
902	N\HSO447	UE6E7T-2	11022005	<D5S818>10, 13	<D13S317>8	<D7S820>8, 11	<VWA>17, 18	<TH01>9	<AMDX	<TPOX>11	<GSF1PO>11, 12
903	N\HSO447	UE6E7T-2	deposit	<D5S818>10, 13	<D13S317>8	<D7S820>8, 11	<VWA>17, 18	<TH01>9	<AMDX	<TPOX>11	<GSF1PO>11, 12
904	N\HSO449	UE6E7TC-4	11282005	<D5S818>11, 12	<D13S317>9, 14	<D7S820>10, 13	<VWA>15, 16	<TH01>7, 9	<AMDX	<TPOX>8, 11	<GSF1PO>10, 11
905	N\HSO450	UE6E7-6	12122005	<D5S818>10, 13	<D13S317>8	<D7S820>8, 11	<VWA>17, 18	<TH01>9	<AMDX	<TPOX>9, 11	<GSF1PO>11, 12
906	N\HSO450	UE6E7-6	deposit	<D5S818>10, 13	<D13S317>8	<D7S820>8, 11	<VWA>17, 18	<TH01>9	<AMDX	<TPOX>9, 11	<GSF1PO>11, 12
907	N\HSO451	UE6E7-7	2032006	<D5S818>10, 13	<D13S317>8	<D7S820>8, 11	<VWA>17, 18	<TH01>9	<AMDX	<TPOX>11	<GSF1PO>11, 12
908	PSCCA0448	a448	deposit	<D5S818>11, 13	<D13S317>8	<D7S820>9, 10	<VWA>16, 19	<TH01>9	<AMDX	<TPOX>8, 11	<GSF1PO>10, 12
909	PSCCA0505	a505	deposit	<D5S818>10, 12, 13	<D13S317>9, 12, 13	<D7S820>8, 10, 11	<VWA>14, 16, 19	<TH01>6, 7, 9	<AMDX, Y	<TPOX>8, 11, 13	<GSF1PO>9, 10, 12
910	PSCCA0508	a508	deposit	<D5S818>10, 11	<D13S317>12, 13	<D7S820>10, 11	<VWA>13, 14, 16	<TH01>6, 7	<AMDX, Y	<TPOX>8, 11, 13	<GSF1PO>10, 11
911	PSCCA0552	a552	deposit	<D5S818>11	<D13S317>10, 12	<D7S820>10, 11	<VWA>16, 18	<TH01>8, 9	<AMDX	<TPOX>8	<GSF1PO>9, 12
912	PSCCA0564	a564	deposit	<D5S818>10, 11	<D13S317>8, 11	<D7S820>11, 12	<VWA>16, 18	<TH01>6	<AMDX, Y	<TPOX>8, 9	<GSF1PO>11, 13
913	PSCCA0623	a623	deposit	<D5S818>10, 12, 13	<D13S317>10, 13	<D7S820>10, 12	<VWA>16, 18, 19	<TH01>6, 7, 9	<AMDX, Y	<TPOX>8, 13	<GSF1PO>10, 11, 12
914	PSCCA0814	a814	deposit	<D5S818>11, 12	<D13S317>11, 12	<D7S820>11	<VWA>16, 19	<TH01>7, 9	<AMDX	<TPOX>10, 11	<GSF1PO>12, 13
915	RCB0027	K562	4232004	<D5S818>11, 12	<D13S317>8	<D7S820>9, 11	<VWA>16	<TH01>9, 3	<AMDX	<TPOX>8, 9	<GSF1PO>9, 10
916	RCB0027	K562	4232004	<D5S818>11, 12	<D13S317>8	<D7S820>9, 11	<VWA>16	<TH01>9, 3	<AMDX	<TPOX>8, 9	<GSF1PO>9, 10
917	RCB0077	HuL-1	xxxxxx	<D5S818>11, 12	<D13S317>12, 13, 3	<D7S820>12	<VWA>16, 18	<TH01>7	<AMDX	<TPOX>8, 12	<GSF1PO>9, 10
918	RCB0454	OST	xxxxxx	<D5S818>11, 12	<D13S317>12, 13, 3	<D7S820>8, 12	<VWA>16, 18	<TH01>7	<AMDX	<TPOX>8, 12	<GSF1PO>9, 10
919	RCB0461	U251	7252001	<D5S818>11, 12	<D13S317>10, 11	<D7S820>10, 12	<VWA>16, 18	<TH01>9, 3	<AMDX	<TPOX>8	<GSF1PO>11, 12
920	RCB0474	K562/MTX-2	5212004	<D5S818>10, 11, 12	<D13S317>8	<D7S820>9, 11	<VWA>16	<TH01>9, 3	<AMDX	<TPOX>8, 9	<GSF1PO>9, 10
921	RCB1000	MKN28	1	<D5S818>11	<D13S317>11	<D7S820>9	<VWA>16, 20	<TH01>6	<AMDX	<TPOX>8, 11	<GSF1PO>12
922	RCB1001	MKN45	1	<D5S818>10, 11	<D13S317>8, 11	<D7S820>10, 11	<VWA>14, 19	<TH01>7	<AMDX	<TPOX>8	<GSF1PO>12
923	RCB1001	MKN45	1	<D5S818>10, 11	<D13S317>8, 11	<D7S820>10, 11	<VWA>14, 19	<TH01>7	<AMDX	<TPOX>8	<GSF1PO>12
924	RCB1002	MKN74	1	<D5S818>11	<D13S317>11	<D7S820>9	<VWA>15, 16, 19, 20	<TH01>6	<AMDX	<TPOX>8, 11	<GSF1PO>12
925	RCB1003	MKN1	1	<D5S818>11	<D13S317>10, 12	<D7S820>10	<VWA>16	<TH01>9	<AMDX	<TPOX>8	<GSF1PO>9, 12
926	RCB1197	P2UR/K-562	4162004	<D5S818>11, 12	<D13S317>8	<D7S820>9, 11	<VWA>16	<TH01>9, 3	<AMDX	<TPOX>8, 9	<GSF1PO>9, 10
927	RCB1635	K-562	4092004	<D5S818>11, 12, 13	<D13S317>8	<D7S820>9, 11	<VWA>16	<TH01>9, 3	<AMDX	<TPOX>8, 9	<GSF1PO>9, 10
928	RCB999	MKN7	1	<D5S818>9, 13	<D13S317>8, 12	<D7S820>9, 11	<VWA>17	<TH01>7, 9	<AMDX	<TPOX>9	<GSF1PO>10, 13
929	TKG0228	MKN7	0	<D5S818>9, 13	<D13S317>8, 12	<D7S820>9	<VWA>17	<TH01>7, 9	<AMDX	<TPOX>9	<GSF1PO>10, 13
930	TOTTORI	MKN28	fdsc nak	<D5S818>11	<D13S317>11	<D7S820>9	<VWA>16, 19, 20	<TH01>6	<AMDX	<TPOX>8, 11	<GSF1PO>12
931	YKN0001	Huh-7/Rep	12202004	<D5S818>12	<D13S317>10, 11	<D7S820>11	<VWA>16, 18	<TH01>7	<AMDX	<TPOX>8, 11	<GSF1PO>11
932	YKN0002	JHH4-9-4	12202004	<D5S818>12	<D13S317>10, 11	<D7S820>11	<VWA>16, 18	<TH01>7	<AMDX	<TPOX>8, 11	<GSF1PO>11
933	YKN0003	HEP-20-miid-n	4042005	<D5S818>11, 12	<D13S317>13, 3	<D7S820>8, 12	<VWA>16, 18	<TH01>7	<AMDX	<TPOX>8, 12	<GSF1PO>9, 10
934	YKN0004	HEP-20-miid-p	4042005	<D5S818>11, 12	<D13S317>13, 3	<D7S820>8, 12	<VWA>16, 18	<TH01>7	<AMDX	<TPOX>8, 12	<GSF1PO>9, 10