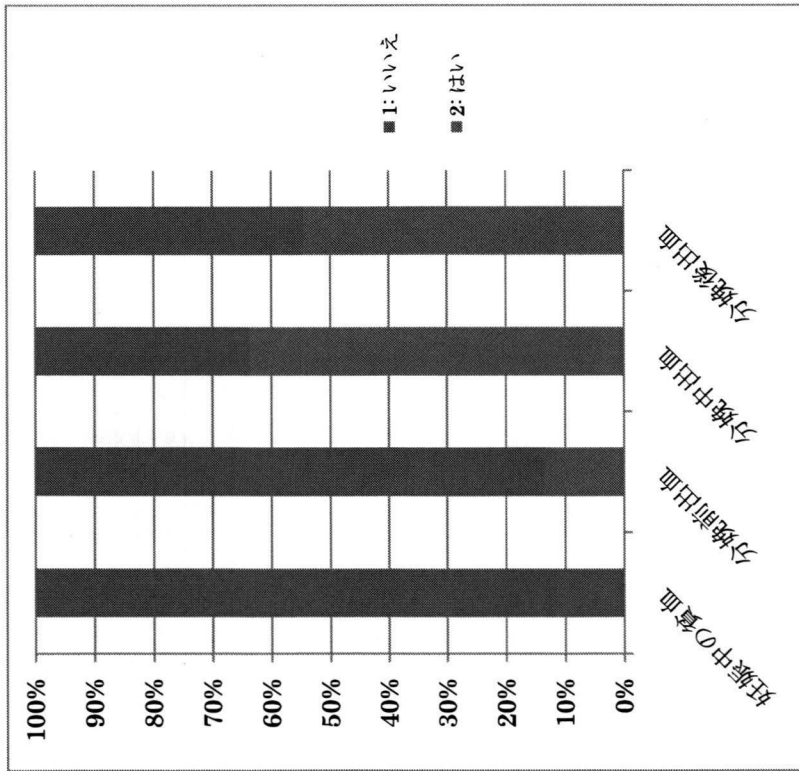


30.) 輸血を受けた場合、その理由として次の項目は該当しますか。



項目	1: いいえ		2: はい		合計
	N	%	N	%	
妊娠中の貧血	22	100	0	0	22
分娩前出血	19	86.36	3	13.64	22
分娩中出血	8	36.36	14	63.64	22
分娩後出血	10	45.46	12	54.55	22

31.) 第3度・第4度の会陰裂傷がありましたか。



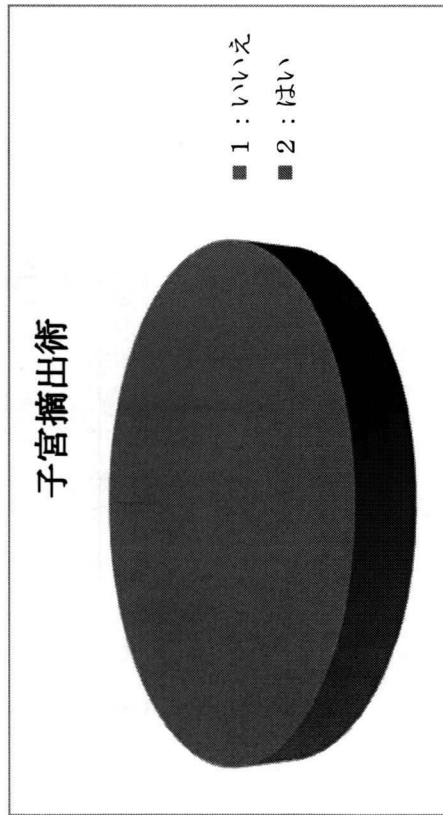
	N	%
1: いいえ	3311	98.66
2: はい	45	1.34
合計	3356	100

32.) 内腸骨動脈結紮術が施行されましたか。



	N	%
1: いいえ	3355	99.97
2: はい	1	0.03
合計	3356	100

33.) 子宮摘出術 が施行されましたか。



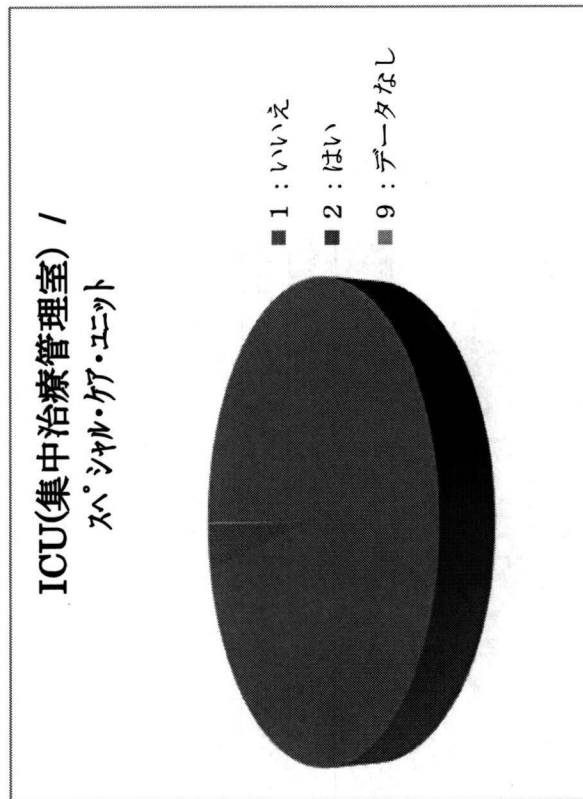
	N	%
1: いいえ	3352	99.88
2: はい	4	0.12
合計	3356	1.00000

34.) 膀胱陰瘻/直腸陰瘻がありましたか。



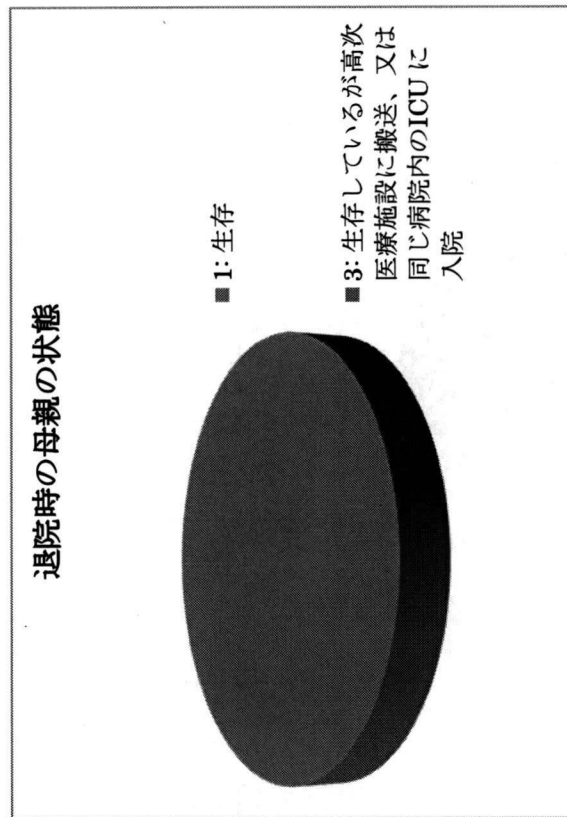
	N	%
1: いいえ	3352	99.88
2: はい	4	0.12
合計	3356	100

35.) 母親はICU(集中治療管理室) /
 スパ・シヤル・ゲア・ユニットに入室しましたか？



	N	%
1: いいえ	3234	96.37
2: はい	118	3.52
9: データなし	4	0.12
合計	3356	100

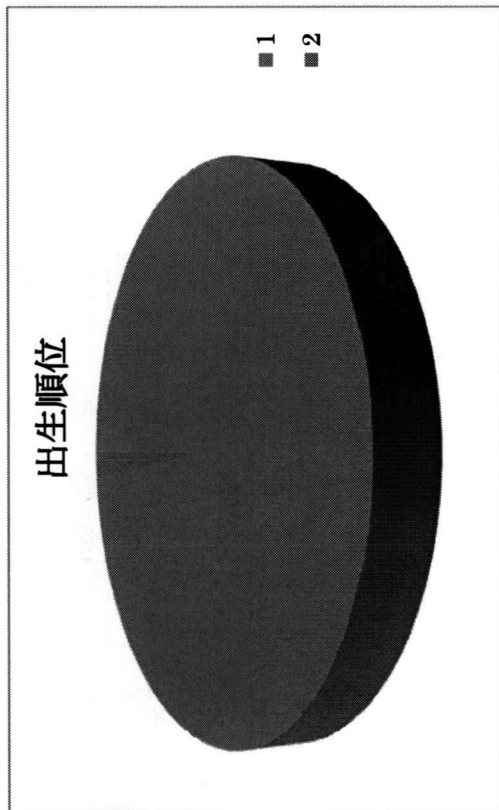
37.) 退院時の母親の状態 (出産後8日目で入院中であればその
 時点の状態) を下記から選択してください。



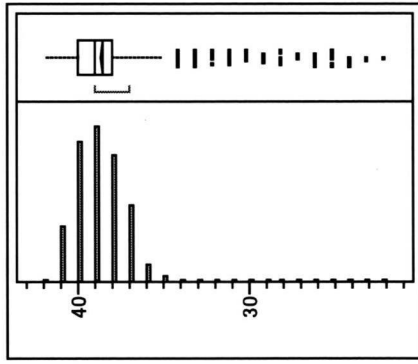
	N	%
1: 生存	3351	99.85
3: 生存しているが高次医療施設に搬送、又は同じ病院内のICUに入院	5	0.15
合計	3356	100

出産（出生）の情報

39.) 多胎分娩の場合の出生順位 (1、2、3 など)

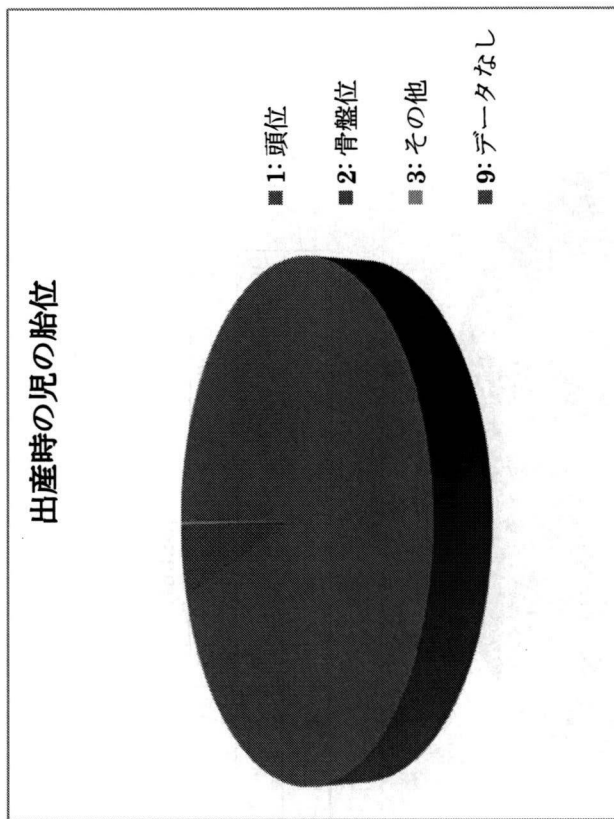


41.) 在胎週数（不明な際は考えられうるもっとも正確な推測の数値を示してください。）



平均値	38.58
標準偏差	2.02
平均の標準誤差	0.03
中央値	39
最大-最小	22-42

42.) 出産時の児の胎位下記から選択してください。

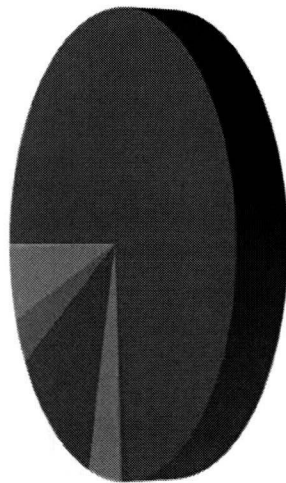


	N	%
1: 頭位	3183	94.85
2: 骨盤位	165	4.92
3: その他	6	0.18
9: データなし	2	0.06
合計	3356	100

43.) 最終的な出産・分娩方法を下記から選択してください。

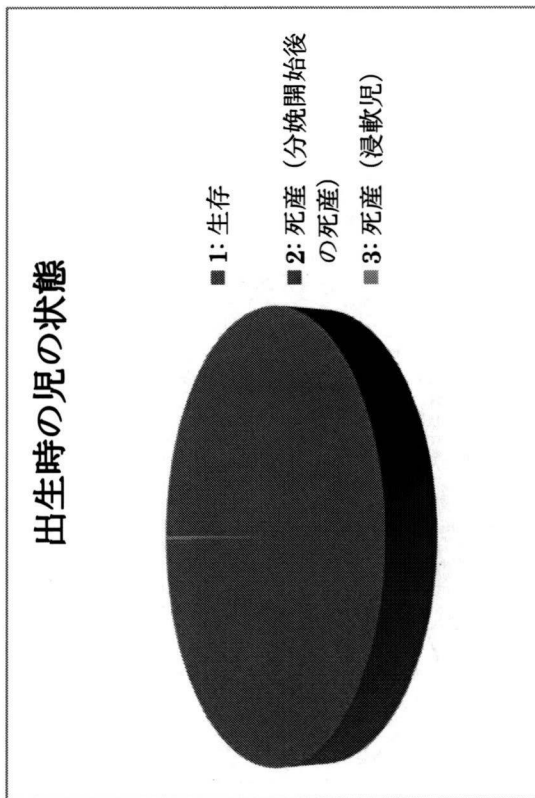
最終的な出産・分娩方法

- 1: 自然
- 2: 鉗子分娩
- 3: 吸引分娩
- 4: 選択的帝王切開
- 5: 緊急帝王切開 (陣痛なし)
- 6: 分娩経過中の帝王切開
- 7: 骨盤位娩出術 (骨盤位牽出術など)
- 8: 内回転術
- 99: データなし



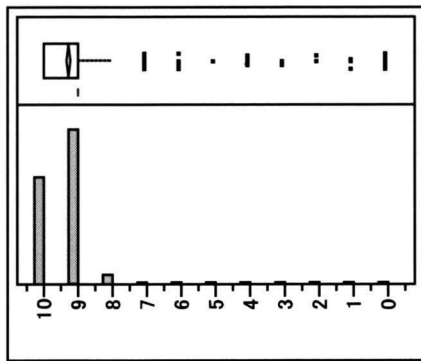
	N	%
1 自然	2453	73.09
2 鉗子分娩	37	1.10
3 吸引分娩	156	4.65
4 選択的帝王切開	412	12.28
5 緊急帝王切開 (陣痛なし)	112	3.34
6 分娩経過中の帝王切開	175	5.22
7 骨盤位娩出術 (骨盤位牽出術など)	9	0.27
8 内回転術	1	0.03
99 データなし	1	0.03
合計	3356	100

44.) 出生時の児の状態



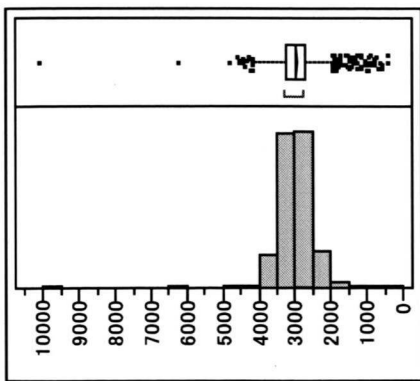
	N	%
1: 生存	3347	99.73
2: 死産 (分娩開始後の死産)	1	0.03
3: 死産 (浸軟児)	8	0.24
合計	3356	100

45.) アプガースコア (出生後5分の時点)



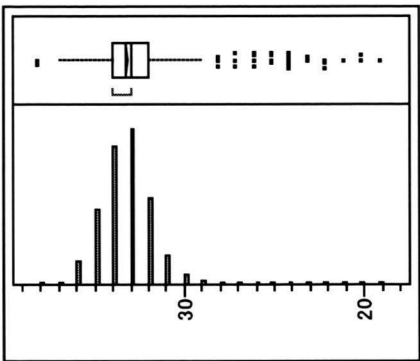
平均値	9.28
標準偏差	0.90
平均の標準誤差	0.02
中央値	9
最大-最小	0 - 10

46.) 出生体重



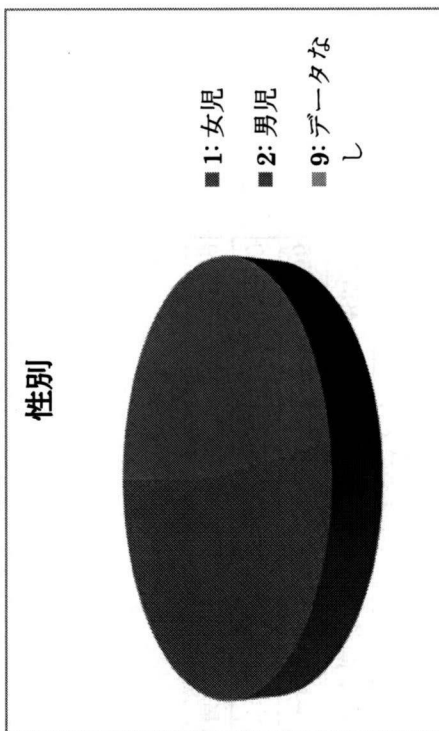
	g
平均値	2955.52
標準偏差	495.25
平均の標準誤差	8.55
中央値	2980
最大-最小	320 - 9999

47.) 頭囲



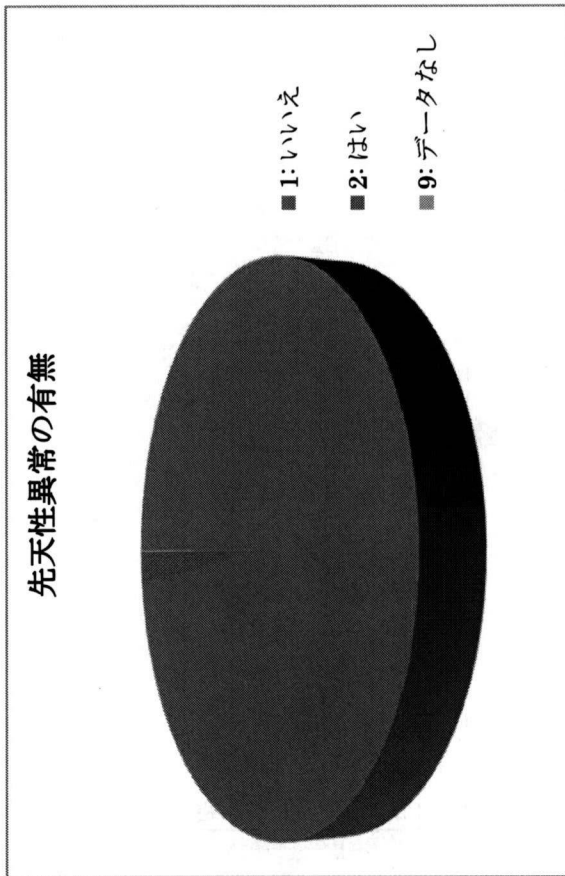
	cm
平均値	33.25
標準偏差	1.67
平均の標準誤差	0.03
中央値	33
最大-最小	19 - 38

48.) 性別



	N	%
1: 女児	1602	47.74
2: 男児	1753	52.24
9: データなし	1	0.03
合計	3356	100

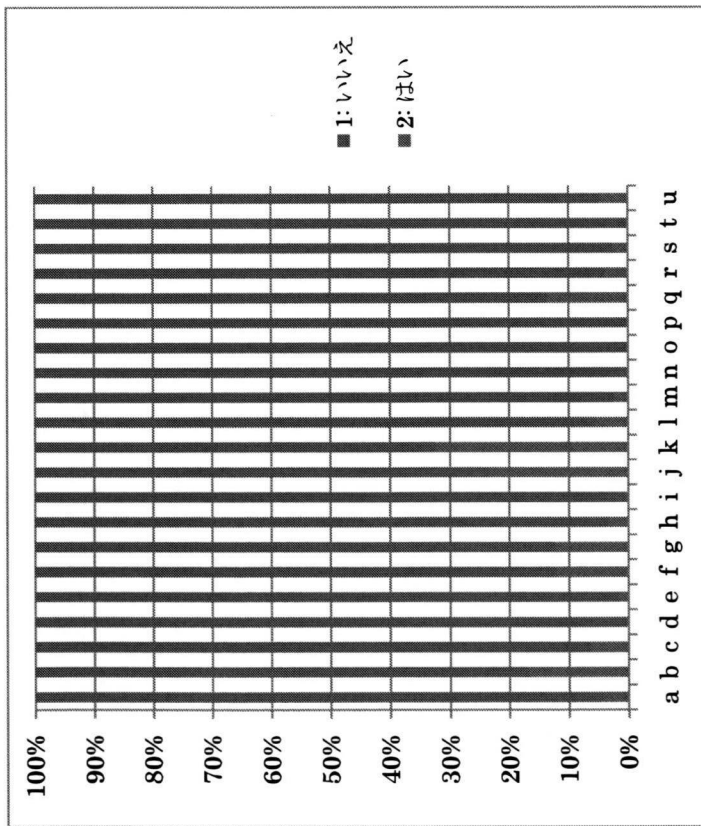
49.) 先天性異常の有無



	N	%
1: いいえ	3284	97.86
2: はい	68	2.03
9: データなし	4	0.12
合計	3356	100

帝王切開

50.) 帝王切開の場合、その適応に至った理由として下記の項目は該当しますか。

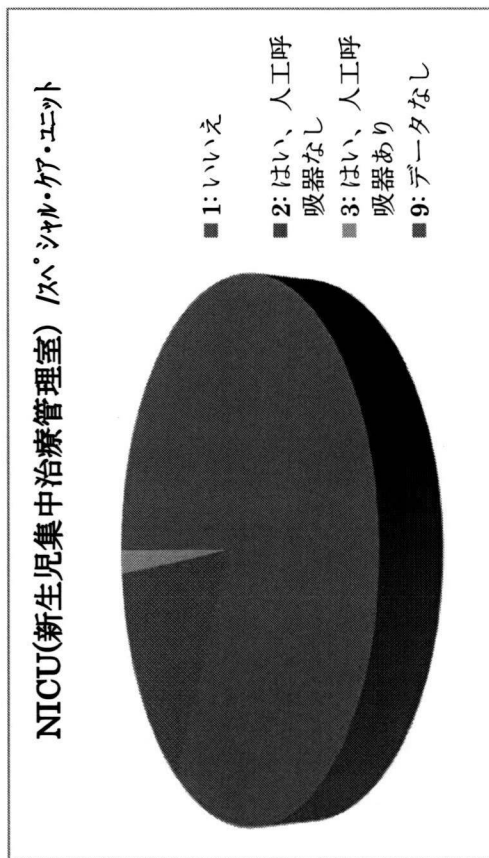


理由		1: いいえ	2: はい	合計
a) 胎児発育不良の疑い	N	668	31	699
	%	95.57	4.44	100
b) 胎児ジストレス(胎児仮死)	N	581	118	699
	%	83.12	16.88	100
c) 妊娠高血圧腎症/子癇	N	653	46	699
	%	93.42	6.58	100
d) 妊娠満41週 (41週6日) 以上の過期妊娠	N	698	1	699
	%	99.86	0.14	100
e) 妊娠末期 (第3半期) の性器出血	N	688	11	699
	%	98.43	1.57	100
f) 児頭骨盤不均衡 (CPD)/難産/分娩遷延・停止吸引又は鉗子分娩の不成功	N	615	84	699
	%	87.98	12.02	100
g) 多胎妊娠	N	613	86	699
	%	87.70	12.30	100
h) 子宮破裂の疑い/徴候	N	675	24	699
	%	96.57	3.43	100
i) 死後帝王切開	N	693	6	699
	%	99.14	0.86	100
j) 骨盤位、又はその他、胎位異常	N	535	164	699
	%	76.54	23.46	100

理由	1: いいえ		2: はい		合計
	N	%	N	%	
k) 帝王切開術の既往	472	67.53	227	32.48	699 100
l) 誘発分娩の不成功	661	94.56	38	5.44	699 100
m) 卵管結紮/不妊手術	682	97.57	17	2.43	699 100
n) 産婦からの要求	691	98.86	8	1.14	699 100
o) HIV	699	100	0	0	699 100
p) 性器ヘルペス/ 広範囲で多数のコンジローマ	698	99.86	1	0.14	699 100
q) その他、産科合併症	604	86.41	95	13.59	699 100
r) その他、胎児要因	671	95.99	28	4.01	600 100
s) その他、内科的合併症	682	97.57	17	2.43	699 100
t) 膀胱腫瘍/ 直腸腫瘍修復術の既往	699	100	0	0	699 100
u) 子宮手術の既往	665	95.14	34	4.86	699 100

新生児の状態

51.) 児はNICU(新生児集中治療管理室) /
 スベ・シャル・ガフ・ユニットに入室しましたか？



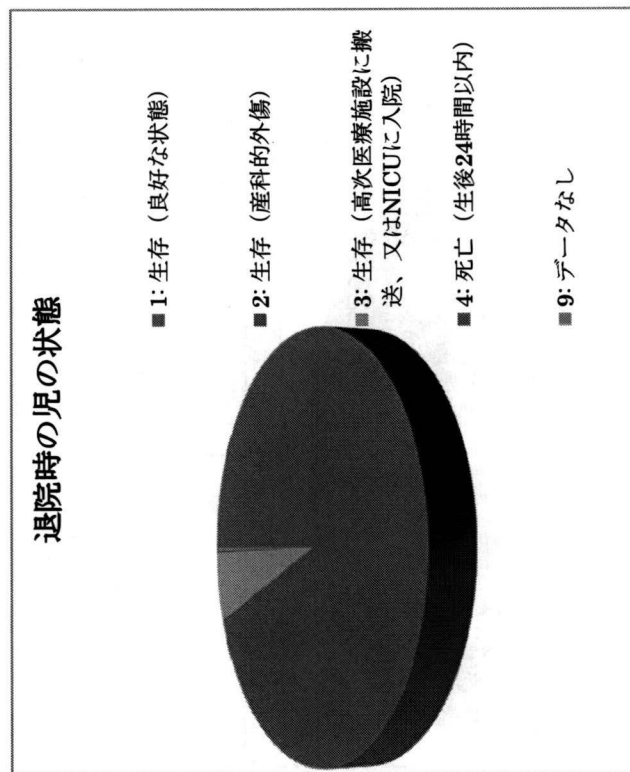
	N	%
1: いいえ	2756	82.34
2: はい、人工呼吸器なし	534	15.96
3: はい、人工呼吸器あり	54	1.61
9: データなし	3	0.09
合計	3347	100

52.) 問 51の答えが「2」 (入室した) の場合、
 入室日数を記入してください。

(入室日数が7日、又はそれ以上の場合、「7」と記入。)

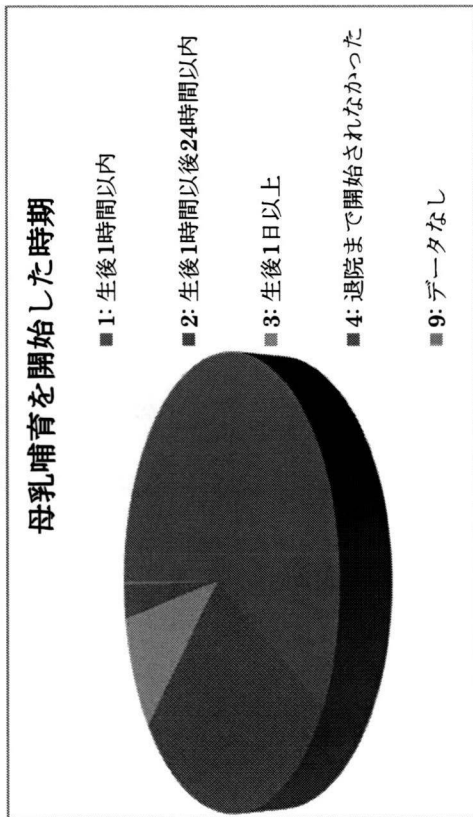
平均値	3.80
標準偏差	2.49
平均の標準誤差	0.10
中央値	3
最大-最小	1 - 7

53.) 退院時の児の状態（出生7日目で入院中であればその時点の状態）を下記から選択してください。



	N	%
1: 生存（良好な状態）	3147	94.02
2: 生存（産科的外傷）	5	0.15
3: 生存 （高次医療施設に搬送、又はNICUに入院）	182	5.44
4: 死亡（生後24時間以内）	4	0.12
9: データなし	9	0.27
合計	3347	100

54.) 母乳哺育を開始した時期は何時ですか？



	N	%
1: 生後1時間以内	1942	58.02
2: 生後1時間以後24時間以内	998	29.82
3: 生後1日以上	307	9.17
4: 退院まで開始されなかった、もしくは生後7日目が経過した時点で開始されていない	91	2.72
9: データなし	9	0.27
合計	3347	100

添付資料 5

網羅的検索の詳細

網羅的検索の詳細

検索式

SYSTEM:OS · DIALOG OneSearch

File 155:MEDLINE(R) 1950-2009/Aug 14

(c) format only 2009 Dialog

File 73:EMBASE 1974-2009/Aug 13

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*File 73: EMBASE Classic available to all Dialog customers.

See HELP NEWS 772 for information.

File 11:PsycINFO(R) 1887-2009/AugW1

(c) 2009 Amer. Psychological Assn.

*File 11: The file has been reloaded. Accession numbers have changed.

Set	Items	Description
---	-----	-----
S1	958316	NEONAT? OR NEWBORN? OR PERINATA?
S2	69186	S1(4N)(DEATH? OR MORTALI? OR DIED? OR LOSS?)
S3	1319850	DT=RANDOMIZED CONTROLLED TRIAL+RANDOMIZED CONTROLLED TRIALS
	AS	TOPIC/DF+RANDOM ALLOCATION/DF+RANDOM?+DOUBLE-BLIND METHOD-D/DF+SINGLE-BLIND METHOD/DF+(SINGL?+DOUBLE?+TREBL?+TRIPL?)(W)-(BLIND?+MASK?)
S4	4020	S2*S3
S5	3598	S1(4N)INTERVEN?
S6	2066	S2(4N)(PREVEN? OR PROPHYLA?)
S7	358	S4*S5:S6
S8	321	S7/HUMAN,ENG
S9	259	RD S8 (unique items)
S10	132	S9 FROM 155
S11	86	S9 FROM 73
S12	41	S9 FROM 11

檢索結果

Interventions for prevention of *neonatal* hyperglycemia in very low birth weight infants Sinclair John C./Bottino, Marcela/Cowett Richard, M. Departments of Pediatrics and Clinical Epidemiology and Biostatistics, McMaster University, 1200 Main Street West, Room 3N11F, Hamilton, Ontario, Canada, L8N 3Z5. Cochrane database of systematic reviews (Online) 1469-493X--Electronic 2009

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Delivering interventions to reduce the global burden of stillbirths: improving service supply and community demand Bhutta Zulfiqar A./Darmstadt Gary, L./Haws Rachel, A./Yakoob Mohammad, Yawar/Lawn Joy, E. Division of Maternal and Child Health, The Aga Khan University, Karachi, Pakistan. zulfiqar.bhutta@aku.edu BMC pregnancy and childbirth 1471-2393--Electronic 2009 9 Suppl 1

S7

Reducing stillbirths: interventions during labour Darmstadt Gary L./Yakoob Mohammad, Yawar/Haws Rachel, A./Menezes Esme, V./Soomro, Tanya/Bhutta Zulfiqar, A. Department of International Health, The Johns Hopkins Bloomberg School of Public Health, Baltimore, Maryland, USA. gdarmsta@jhsp.edu BMC pregnancy and childbirth 1471-2393--Electronic 2009 9 Suppl 1 S6

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Reem, Rahil/Barghouthi, Mustafa/Odeh, Mohammed Department of International Health, Johns Hopkins University Bloomberg School of Public Health, Baltimore, MD 21205, USA. hkalter@jhsph.edu Paediatric and perinatal epidemiology 1365-3016--Electronic 2008 22 4 321-33

Implementing community-based perinatal care: results from a pilot study in rural Pakistan Bhutta Zulfiqar A./Memon Zahid, A./Soofi, Sajid/Salat Muhammad, Suhail/Cousens, Simon/Martines, Jose Department of Paediatrics and Child Health, Aga Khan University, Karachi, Pakistan. zulfiqar.bhutta@aku.edu Bulletin of the World Health Organization 0042-9686--Print 2008 86 6 452-9

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