

CONTENTS FOR RISEAdult_clamp**The CONTENTS Procedure**

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
7	CLAGLUC30	Num	8	3.		11. 30 minutes[;]
8	CLAGLUC60	Num	8	3.		12. 60 minutes[;]
9	CLAGLUC90	Num	8	3.		13. 90 minutes[;]
4	CLAGLUC100	Num	8	3.		14. 100 minutes*[;]
5	CLAGLUC110	Num	8	3.		15. 110 minutes[;]
6	CLAGLUC120	Num	8	3.		16. 120 minutes[;]
10	CLAGLUCM1	Num	8	3.		21. -1 minute pre-argin[;]
11	CLAGLUCM5	Num	8	3.		20. -5 minutes pre-argi[;]
15	CLAINF30	Num	8	3.		11. 30 minutes[;]
16	CLAINF60	Num	8	3.		12. 60 minutes[;]
17	CLAINF90	Num	8	3.		13. 90 minutes[;]
12	CLAINF100	Num	8	3.		14. 100 minutes*[;]
13	CLAINF110	Num	8	3.		15. 110 minutes[;]
14	CLAINF120	Num	8	3.		16. 120 minutes[;]
18	CLAINFM1	Num	8	3.		21. -1 minute pre-argin[;]
19	CLAINFM5	Num	8	3.		20. -5 minutes pre-argi[;]
20	CLATIME100M	Num	8	3.		14. 100 minutes*[;]
21	CLATIME100S	Num	8	2.		14. 100 minutes*[;]
22	CLATIME110M	Num	8	3.		15. 110 minutes[;]
23	CLATIME110S	Num	8	2.		15. 110 minutes[;]
24	CLATIME120M	Num	8	3.		16. 120 minutes[;]
25	CLATIME120S	Num	8	2.		16. 120 minutes[;]
26	CLATIME30M	Num	8	3.		11. 30 minutes[;]

CONTENTS FOR RISEAdult_clamp**The CONTENTS Procedure**

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
27	CLATIME30S	Num	8	2.		11. 30 minutes[:]
28	CLATIME60M	Num	8	3.		12. 60 minutes[:]
29	CLATIME60S	Num	8	2.		12. 60 minutes[:]
30	CLATIME90M	Num	8	3.		13. 90 minutes[:]
31	CLATIME90S	Num	8	2.		13. 90 minutes[:]
32	CLATIMEM1M	Num	8	3.		21. -1 minute pre-argin[:]
33	CLATIMEM1S	Num	8	2.		21. -1 minute pre-argin[:]
34	CLATIMEM5M	Num	8	3.		20. -5 minutes pre-argi[:]
35	CLATIMEM5S	Num	8	2.		20. -5 minutes pre-argi[:]
36	CLBOLUS1	Num	8	4.		Stage 1 D20W glucose bolus
37	CLBOLUS2	Num	8	4.		Stage 2 D20W glucose bolus
38	CLD50BOLAMT	Num	8	2.		Stage 2 D50 glucose bolus
39	CLD50BOLUS	Num	8	1.		Was the Stage 2 D50W glucose bolus required (50ml)?
41	CLFASTCGLM5	Num	8	5.1		-5 min fasting bedside glucose
40	CLFASTCGLM10	Num	8	5.1		-10 min fasting bedside glucose
42	CLPREP	Num	8	1.		participant prepared for the clamp test?
43	CLPROBLEM	Num	8			Hyperglycemic clamp problems
44	CLQC10	Num	8	3.		Glucose value at standard (200 mg/dl)
45	CLURINE	Num	8	4.		URINE at end STAGE 1
3	CLWHY	Char	300	\$300.	\$300.	Why not completed/with a problem?
47	DAYSRAND	Num	8			Days since RISE Randomization
1	RISE_REPOSITORY_ID	Char	9			RISE Repository ID

CONTENTS FOR RISEAdult_clamp

The CONTENTS Procedure

Alphabetic List of Variables and Attributes						
#	Variable	Type	Len	Format	Informat	Label
2	VISIT	Char	3			Study Visit
46	WEIGHT	Num	8	5.1		Weight