Summarized variables in FOLLOWUPVISIT (excluding open-text)

NAME	LABEL
StudyEvent	StudyEvent
FUAge	Follow-up Patient Age
FUGlucose	Follow-up Glucose
FUHypo	Follow-up Hypoglycemic Episode
FUHypoNum	Follow-up Hypoglycemic Episode Number
FUDKA	Follow-up DKA Episode
FUDKANum	Follow-up DKA Episode Number
FUDigitSpan	Follow-up Digit Span Recall Test Completed
FURecallForward	Follow-up Forward Digit Span Recall
FURecallBackward	Follow-up Backward Digit Span Recall
FUMemColor	Follow-up Memory Color Task Completed
FUMemSpatial	Follow-up Memory Spatial Task Completed
FUVISITDAY	Follow-up Visit Day (relative to randomization)

Variables in FOLLOWUPVISIT without summary

NAME	LABEL			
PUDID	Subject ID			
Occurrence	Occurrence			
ItemGroupRepeatKey	ItemGroupRepeatKey			

FOLLOWUPVISIT Summaries

3-Month Follow-up Follow-up Patient Age 3 through 5 years of age 60 7% 6 through 17 years of age 18 years of age 18 2% Follow-up Hypoglycemic Episode No Yes Unknown 10 26 3% 1 26 3% 1 26 3% 1 27 26 3% 1 28 27 13 1% Follow-up DKA Episode No Poss Unknown 1 2 0% Follow-up DKA Episode Number 1 3 1% Follow-up DKA Episode Number 1 57 6% 1 2 3 8 1% 2 92% Follow-up DKA Episode Number 1 57 6% 1 57 6% 2 92% Follow-up DKA Episode Number 1 57 6% 2 92% Follow-up DKA Episode Number 1 57 6% 2 92% Follow-up DKA Episode Number 1 57 6% 2 98 199% Follow-up Digit Span Recall Test Completed No Yes Follow-up Memory Color Task Completed No Yes Follow-up Memory Spatial Task Completed No Yes Rollow-up Memory Spatial Task Completed No Yes Rollow-up Memory Spatial Task Completed No Yes Rollow-up Memory Spatial Task Completed No 1 5 2% Yes Rollow-up Memory Spatial Task Completed No 1 5 2% Yes Rollow-up Memory Spatial Task Completed		N	Percent
State	StudyEvent		
3 through 5 years of age 6 through 17 years of age 18 years of age 18 years of age 18 years of age No 856 95% Yes 44 5% Unknown 1 0% Follow-up Hypoglycemic Episode Number . 857 95% 1 26 3% 2 5 1% 2 13 1% Follow-up DKA Episode No 828 92% Yes 71 8% Unknown 2 0% Follow-up DKA Episode Number . 830 92% Follow-up Digit Span Recall Test Completed No Yes 889 99% Follow-up Memory Color Task Completed No Yes 886 98% Follow-up Memory Spatial Task Completed No Yes 886 98% Follow-up Memory Spatial Task Completed	3-Month Follow-up	901	100%
6 through 17 years of age 18 years of age 18 2% Follow-up Hypoglycemic Episode No Yes Unknown 1 0% Follow-up Hypoglycemic Episode Number . 857 95% 1 26 3% 2 5 1% > 2 5 1% Follow-up DKA Episode No Yes Unknown 2 0% Follow-up DKA Episode Number . 830 92% 1 57 6% 2 71 8% Unknown 2 1 57 6% 5 1 6% Follow-up DKA Episode Number . 830 92% Follow-up DKA Episode Number . 830 92% Follow-up DKA Episode Number . 830 92% 1 57 6% 2 9 8 1% Follow-up Digit Span Recall Test Completed No Yes Follow-up Memory Color Task Completed No Yes Follow-up Memory Spatial Task Completed	Follow-up Patient Age		
18 years of age	3 through 5 years of age	60	7%
No	6 through 17 years of age	823	91%
No 856 95% Yes 44 5% Unknown 1 0% Follow-up Hypoglycemic Episode Number 857 95% 1 26 3% 2 5 1% ≥2 13 1% Follow-up DKA Episode 828 92% Yes 71 8% Unknown 2 0% Follow-up DKA Episode Number 830 92% 1 57 6% 2 8 1% >2 6 1% Follow-up Digit Span Recall Test Completed 892 99% Follow-up Memory Color Task Completed 886 98% Follow-up Memory Spatial Task Completed 886 98% Follow-up Memory Spatial Task Completed 892 99%	18 years of age	18	2%
Yes 44 5% Unknown 1 0% Follow-up Hypoglycemic Episode Number 857 95% 1 26 3% 2 5 1% >2 13 1% Follow-up DKA Episode 71 8% Yes 71 8% Unknown 2 0% Follow-up DKA Episode Number 830 92% 1 57 6% 2 8 1% >2 6 1% Follow-up Digit Span Recall Test Completed 892 99% Follow-up Memory Color Task Completed 886 98% Follow-up Memory Spatial Task Completed 886 98% Follow-up Memory Spatial Task Completed 15 2%	Follow-up Hypoglycemic Episode		
Unknown	No	856	95%
Follow-up Hypoglycemic Episode Number . 857 95% 1 26 3% 2 5 1% >2 13 1% Follow-up DKA Episode No 828 92% Yes 71 8% Unknown 2 0% Follow-up DKA Episode Number . 830 92% 1 57 6% 2 8 1% >2 8 1% >2 8 1% Follow-up Digit Span Recall Test Completed No 9 1% Yes 892 99% Follow-up Memory Color Task Completed No 15 2% Follow-up Memory Spatial Task Completed No 15 2% Follow-up Memory Spatial Task Completed	Yes	44	5%
. 857 95% 1 26 3% 2 5 1% >2 13 1% Follow-up DKA Episode No 828 92% Yes 71 8% Unknown 2 0% Follow-up DKA Episode Number . 830 92% 1 57 6% 2 8 1% >2 8 1% Follow-up Digit Span Recall Test Completed No 9 1% Yes 892 99% Follow-up Memory Color Task Completed No 15 2% Follow-up Memory Spatial Task Completed No 15 2% Follow-up Memory Spatial Task Completed	Unknown	1	0%
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2 5 1% >2 13 1% Follow-up DKA Episode No 828 92% Yes 71 8% Unknown 2 0% Follow-up DKA Episode Number . 830 92% 1 57 6% 2 8 1% 2 8 1% >2 6 1% Follow-up Digit Span Recall Test Completed No 9 1% Yes 892 99% Follow-up Memory Color Task Completed No 15 2% Yes 886 98% Follow-up Memory Spatial Task Completed No 19 2%		857	95%
No 828 92%	1	26	3%
Follow-up DKA Episode 828 92% Yes 71 8% Unknown 2 0% Follow-up DKA Episode Number 830 92% 1 57 6% 2 8 1% >2 6 1% Follow-up Digit Span Recall Test Completed 9 1% Yes 892 99% Follow-up Memory Color Task Completed 15 2% Yes 886 98% Follow-up Memory Spatial Task Completed 886 98% Follow-up Memory Spatial Task Completed 19 2%	2	5	1%
No 828 92% Yes 71 8% Unknown 2 0% Follow-up DKA Episode Number 830 92% 1 57 6% 2 8 1% >2 8 1% Follow-up Digit Span Recall Test Completed 9 1% Yes 892 99% Follow-up Memory Color Task Completed 15 2% Yes 886 98% Follow-up Memory Spatial Task Completed 886 98% Follow-up Memory Spatial Task Completed 19 2%	>2	13	1%
Yes 71 8% Unknown 2 0% Follow-up DKA Episode Number . 830 92% 1 57 6% 2 8 1% >2 6 1% Follow-up Digit Span Recall Test Completed No 9 1% Yes 892 99% Follow-up Memory Color Task Completed 15 2% Yes 886 98% Follow-up Memory Spatial Task Completed 886 98% Follow-up Memory Spatial Task Completed 19 2%	Follow-up DKA Episode		
Unknown 2 0% Follow-up DKA Episode Number 830 92% 1 57 6% 2 8 1% >2 6 1% Follow-up Digit Span Recall Test Completed 9 1% Yes 892 99% Follow-up Memory Color Task Completed 15 2% Yes 886 98% Follow-up Memory Spatial Task Completed 19 2%	No	828	92%
Follow-up DKA Episode Number . 830 92% 1 57 6% 2 8 1% >2 6 1% Follow-up Digit Span Recall Test Completed No 9 1% Yes 892 99% Follow-up Memory Color Task Completed No 15 2% Yes 886 98% Follow-up Memory Spatial Task Completed No 19 2%	Yes	71	8%
. 830 92% 1 57 6% 2 8 1% >2 6 1% Follow-up Digit Span Recall Test Completed No 9 1% Yes 892 99% Follow-up Memory Color Task Completed No 15 2% Yes 886 98% Follow-up Memory Spatial Task Completed No 19 2%	Unknown	2	0%
1 57 6% 2 8 1% >2 6 1% Follow-up Digit Span Recall Test Completed No 9 1% Yes 892 99% Follow-up Memory Color Task Completed No 15 2% Yes 886 98% Follow-up Memory Spatial Task Completed No 19 2%	Follow-up DKA Episode Number		
2 8 1% >2 6 1% Follow-up Digit Span Recall Test Completed No 9 1% Yes 892 99% Follow-up Memory Color Task Completed No 15 2% Yes 886 98% Follow-up Memory Spatial Task Completed No 19 2%		830	92%
>2 6 1% Follow-up Digit Span Recall Test Completed No 9 1% Yes 892 99% Follow-up Memory Color Task Completed No 15 2% Yes 886 98% Follow-up Memory Spatial Task Completed No 19 2%	1	57	6%
Follow-up Digit Span Recall Test Completed 9 1% No 892 99% Follow-up Memory Color Task Completed 15 2% Yes 886 98% Follow-up Memory Spatial Task Completed 19 2%	2	8	1%
No 9 1% Yes 892 99% Follow-up Memory Color Task Completed 15 2% Yes 886 98% Follow-up Memory Spatial Task Completed 19 2%	>2	6	1%
Yes 892 99% Follow-up Memory Color Task Completed 15 2% No 15 2% Yes 886 98% Follow-up Memory Spatial Task Completed 19 2%	Follow-up Digit Span Recall Test Completed		
Follow-up Memory Color Task Completed No 15 2% Yes 886 98% Follow-up Memory Spatial Task Completed 19 2%	No	9	1%
No 15 2% Yes 886 98% Follow-up Memory Spatial Task Completed 19 2%	Yes	892	99%
No 15 2% Yes 886 98% Follow-up Memory Spatial Task Completed 19 2%	Follow-up Memory Color Task Completed		
Follow-up Memory Spatial Task Completed No 19 2%		15	2%
No 19 2%	Yes	886	98%
No 19 2%	Follow-up Memory Spatial Task Completed		
		19	2%
			98%

FOLLOWUPVISIT Summaries

	N	Min	Max	Mean	SD	Q1	Med	Q3
Follow-up Glucose	898	69	1,269	204	102	128	184	265
Follow-up Forward Digit Span Recall		0	16	8	2	7	8	10
Follow-up Backward Digit Span Recall		0	16	7	2	6	7	8
Follow-up Visit Day (relative to randomization)		21	481	103	45	77	93	114