Summarized variables in NDKANEUROCOGN (excluding open-text)

NAME	LABEL
StudyEvent	StudyEvent
NeurocogAge	Patient Age Year At Neurocognitive Visit
MemColor	Memory- Color Position Task Completed
MemSpatial	Memory- Spatial Position Task completed?
WASI	WASI or WPPSI completed
TestComp	Was WASI or WPPSI completed
CBCL	CBCL completed
CBCLComp	Which CBCL was completed
Gluc	Glucose Screening
RecallForward	Digit Span Recall Total Forward
RecallBackward	Digit Span Recall Total Backward
VISITDAY	Visit day (relative to ScreeningDate)

Variables in NDKANEUROCOGN without summary

NAME	LABEL				
PUDID	Subject ID				
Occurrence	Occurrence				
ItemGroupRepeatKey	ItemGroupRepeatKey				

NDKANEUROCOGN Summaries

	N	Percent
StudyEvent		
Neurocognitive Testing	409	100%
Patient Age Year At Neurocognitive Visit		
3 through 5 years of age (Age appropriate testing: WPSSI, CBCL)	32	8%
6 through 17 years of age (Age appropriate testing: WASI, CBCL)	376	92%
18 years of age (Informed consent needed, perform WASI, CBCL)	1	0%
Memory- Color Position Task Completed		
No	5	1%
Yes	404	99%
Memory- Spatial Position Task completed?		
No	7	2%
Yes	402	98%
WASI or WPPSI completed		
Yes	409	100%
Was WASI or WPPSI completed		
WPPSI	35	9%
WASI	374	91%
CBCL completed		
No	3	1%
Yes	406	99%
Which CBCL was completed		
3-5	33	8%
6-18	376	92%

NDKANEUROCOGN Summaries

	N	Min	Max	Mean	SD	Q1	Med	Q3
Glucose Screening	407	71	507	188	83	122	172	239
Digit Span Recall Total Forward		2	15	8	2	7	8	10
Digit Span Recall Total Backward		0	16	7	2	5	6	8
Visit day (relative to ScreeningDate)		0	419	61	65	10	48	91