CVLT-II			
HBP Var Nam	ne HBP Label	NDA Var Name	NDA Label
		subjectkey	The NDAR Global Unique Identifier (GUID) for research subject
subnum		src_subject_id	Subject ID how it's defined in lab/project
visit1_date		interview_date	Date on which the interview/genetic test/sampling/imaging/biospecimen was completed. MM/DD/YYYY
SD1		interview_age	Age in months at the time of the interview/test/sampling/imaging.
SD2		sex	Sex of the subject
		totaltrials_1_5_raw	List A Total Trials 1-5: Raw Score
		totaltrials_1_5_scaled	List A Total Trials 1-5: Scaled Score
		confidence_1_5	Confidence Interval List A Total Trials 1-5
		trial1_free_raw	List A Trial 1 Free Recall: Raw Score
ifr_1	Trial 1 Free Recall Correct - Standard Score	trial1_free_scaled	List A Trial 1 Free Recall: Scaled Score
		trial5_free_raw	List A Trial 5 Free Recall: Raw Score
ifr_5	Trial 5 Free Recall Correct - Standard Score	trial5_free_scaled	List A Trial 5 Free Recall: Scaled Score
		free_raw	List B Free Recall: Raw Score
fr_b	List B free recall correct - standard score	free_scaled	List B Free Recall: Scaled Score
		bfree_vs_afree_percch	List B Free Recall vs List A Trial 1 Free Recall: Perfent Change
		bfree_vs_afree_differ	List B Free Recall vs List A Trial 1 Free Recall: Differ. Score
		sd_raw	List A Short-Delay Free Recall: Raw Score
sd_fr	short delay free recall correct - standard score	sd_scaled	List A Short-Delay Free Recall: Scaled Score
		sd_vs_atrial5_percch	Short-Delay Free Recall vs List A Trial 5: Percent Change
		sd_vs_atrial5_differ	Short-Delay Free Recall vs List A Trial 5: Differ. Score
		sd_cued_raw	List A Short-Delay Cued Recall: Raw Score
sd_cr	short delay cued recall correct - standard score	sd_cued_scaled	List A Short-Delay Cued Recall: Scaled Score
		longdelay_free_raw	List A Long-Delay Free Recall: Raw Score
ld_fr	long delay free recall - standard score	longdelay_free_scaled	List A Long-Delay Free Recall: Scaled Score
		longdealy_vs_sd_percch	Long-Delay Free Recall vs Short-Delay Free Recall: Percent Change
		longdealy_vs_sd_differ	Long-Delay Free Recall vs Short-Delay Free Recall: Differ. Score
		longdelay_cued_raw	List A Long-Delay Cued Recall: Raw Score
ld_cr	long delay cued recall - standard score	longdelay_cued_scaled	List A Long-Delay Cued Recall: Scaled Score
		semantic_cluster_raw	Semantic Cluster Ratio (Observed/Expected): Raw Score
		semantic_cluster_scaled	Semantic Cluster Ratio (Observed/Expected): Scaled Score
		serial_cluster_raw	Serial Cluster Ratio (Observed/Expected): Raw Score
		serial_cluster_scaled	Serial Cluster Ratio (Observed/Expected): Scaled Score

		alltest_sit4	Situation-Tantrum
		alltest_sit3	Situation-Refused to comply
		alltest_sit2	Situation-Completely distracted
		alltest_sit1	Situation-Did not comprehend instr.
		c_sit6	Situation-Refused immediate recall
		c_sit7	Situation-Refused delayed recall
		c_sit8	Situation-Refused recognition task
		alltest_sit6	Situation-Other
		alltest_qualit	Quality of test results
		b master	Mastery of Test
		b usable	Task Usable
		vltq02	Were there picture supplements?
		trial2_free_raw	List A Trial 2 Free Recall: Raw Score
ifr_2	Trial 2 Free Recall Correct - Standard Score	trial2 free scaled	List A Trial 2 Free Recall: Scaled Score
. –		trial3_free_raw	List A Trial 3 Free Recall: Raw Score
ifr_3	Trial 3 Free Recall Correct - Standard Score	trial3_free_scaled	List A Trial 3 Free Recall: Scaled Score
. —		trial4_free_raw	List A Trial 4 Free Recall: Raw Score
ifr_4	Trial 4 Free Recall Correct - Standard Score	trial4_free_scaled	List A Trial 4 Free Recall: Scaled Score
		correct_reject_raw	Correct Rejection Hits: Raw Score
		correct_reject_scaled	Correct Rejection Hits: Scaled Score
		vlt_score	VLT Score
		cvlt_lista_resp1	List A Trial 1 Response 1
		cvlt_lista_resp2	List A Trial 1 Response 2
		cvlt_lista_resp3	List A Trial 1 Response 3
		cvlt_lista_resp4	List A Trial 1 Response 4
		cvlt_lista_resp5	List A Trial 1 Response 5
		cvlt_lista_resp6	List A Trial 1 Response 6
		cvlt_lista_resp7	List A Trial 1 Response 7
		cvlt_lista_resp8	List A Trial 1 Response 8
		cvlt_lista_resp9	List A Trial 1 Response 9
		cvlt_lista_resp10	List A Trial 1 Response 10
		cvlt_lista_resp11	List A Trial 1 Response 11
		cvlt_lista_resp12	List A Trial 1 Response 12
		cvlt_lista_resp13	List A Trial 1 Response 13
		cvlt_lista_resp14	List A Trial 1 Response 14

cvtl_ida_play_type9 cvtl_ida_play_type9 cvtl_ida_play_type9 cvtl_ida_play_type1 cvtl_ida_fritis_resp1 cvtl_ida_fritis_resp1 cvtl_ida_fritis_resp2 cvtl_ida_fritis_resp2 cvtl_ida_fritis_resp2 cvtl_ida_fritis_resp3 cvtl_ida_fritis_resp4 cvtl_ida_fritis_resp4 cvtl_ida_fritis_resp4 cvtl_ida_fritis_resp5 cvtl_ida_fritis_resp6 cvtl_ida_fritis_resp6 cvtl_ida_fritis_resp6 cvtl_ida_fritis_resp6 cvtl_ida_fritis_resp6 cvtl_ida_fritis_resp6 cvtl_ida_fritis_resp6 cvtl_ida_fritis_resp7 cvtl_ida_fritis_resp8 cvtl_ida_fritis_resp9 cvtl_ida_fritis_resp9 cvtl_ida_fritis_resp9 cvtl_ida_fritis_resp9 cvtl_ida_fritis_resp0 cvtl_ida_fritis_resp1 cvtl_ida_fritis_resp1 cvtl_ida_fritis_resp2 cvtl_ida_fritis_resp2 cvtl_ida_fritis_resp3 cvtl_ida_fritis_resp3 cvtl_ida_fritis_resp4 cvtl_ida_fritis_resp6 cvtl_ida		cvlt_lda_play_type8	Long-Delay Things to play with Response Type 8
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cvlt_lda_fruits_type9		cvlt_lda_fruits_type7	Long-Delay Fruits Response Type 7
cvlt_lda_fruits_type10		cvlt_lda_fruits_type8	Long-Delay Fruits Response Type 8
alltest_task Completed Task Trial 1-5 Free Recall total - T score totaltrials_1_5_tscore		cvlt_lda_fruits_type9	Long-Delay Fruits Response Type 9
Trial 1-5 Free Recall total - T score totaltrials 1_5_tscore cvlt_tr pre_cvlt_long_hits pre_cvlt_accuracy_percent long-delay forced-choice recognition accuracy - standard score percent abstract accuracy percent concrete accuracy cvlt2_raw_pctcon_ad_recog cvlt2_raw_pctcon_ad_recog cvlt1 II: Percent concrete accuracy delay recognition forced choice raw score cvlt2_raw_pctcon_ad_recog cvlt2_raw_pctcon_ad_recog cvlt1 II: Percent concrete accuracy delay recognition forced choice raw score cvlt2_raw_pctcon_ad_recog cvlt1 II: Percent concrete accuracy delay recognition forced choice raw score cvlt2_raw_pctcon_ad_recog cvlt1 II: Percent concrete accuracy delay recognition forced choice raw score		cvlt_lda_fruits_type10	Long-Delay Fruits Response Type 10
cvlt_tr Total Repetitions pre_cvlt_long_hits Total long hits on CVLT pre_cvlt_accuracy_percent Total percent accuracy on CVLT long-delay forced-choice recognition accuracy - standard score score percent abstract accuracy cvlt2_raw_pct_tot_ad_recog CVLT II: Percent total accuracy delay recognition forced choice raw score cvlt2_raw_pctab_ad_recog CVLT II: Percent abstract accuracy delay recognition forced choice raw score fc percent concrete accuracy cvlt2_raw_pctcon_ad_recog CVLT II: Percent concrete accuracy delay recognition forced choice raw score		alltest_task	Completed Task
pre_cvlt_long_hits	Trial 1-5 Free Recall total - T score	totaltrials_1_5_tscore	List A Total Trials 1-5: T Score
pre_cvlt_accuracy_percent Total percent accuracy on CVLT long-delay forced-choice recognition accuracy - standard score percent abstract accuracy cvlt2_raw_pct_tot_ad_recog CVLT II: Percent total accuracy delay recognition forced choice raw score cvlt2_raw_pctab_ad_recog_ CVLT II: Percent abstract accuracy delay recognition forced choice raw score fc percent concrete accuracy cvlt2_raw_pctab_ad_recog_ CVLT II: Percent abstract accuracy delay recognition forced choice raw score fc cvlt2_raw_pctcon_ad_recog_ CVLT II: Percent concrete accuracy delay recognition forced choice raw score		cvlt_tr	Total Repetitions
long-delay forced-choice recognition accuracy - standard score		pre_cvlt_long_hits	Total long hits on CVLT
scorefc percent abstract accuracy cvlt2_raw_pctab_ad_recog_ CVLT II: Percent abstract accuracy delay recognition forced choice raw score fc percent concrete accuracy cvlt2_raw_pctcon_ad_recog CVLT II: Percent concrete accuracy delay recognition forced choice raw score		pre_cvlt_accuracy_percent	Total percent accuracy on CVLT
percent abstract accuracy cvlt2_raw_pctab_ad_recog_ CVLT II: Percent abstract accuracy delay recognition forced choice raw score fc percent concrete accuracy cvlt2_raw_pctcon_ad_recog cvlt1 II: Percent concrete accuracy delay recognition forced choice raw score	long-delay forced-choice recognition accuracy - standard	cvlt2_raw_pct_tot_ad_recog	g CVLT II: Percent total accuracy delay recognition forced choice raw score
fc percent concrete accuracy cvlt2_raw_pctcon_ad_recog CVLT II: Percent concrete accuracy delay recognition forced choice raw score	score	_fc	
	percent abstract accuracy		CVLT II: Percent abstract accuracy delay recognition forced choice raw score
	percent concrete accuracy		CVLT II: Percent concrete accuracy delay recognition forced choice raw score

ifr_t

ld_ra

ac

ca

		cvlt2_target_words_hit_m_f	CVLT II: Target Words Hits Missed Forced Choice Critical Items
			CVLT II: Target Words Recalled Missed Forced Choice Critical Items
ifr_1 ifr_2 ifr_3 ifr_4 ifr_5	Trial 1 Free Recall Correct - Standard Score Trial 2 Free Recall Correct - Standard Score Trial 3 Free Recall Correct - Standard Score Trial 4 Free Recall Correct - Standard Score Trial 5 Free Recall Correct - Standard Score	cvlt_ii_1 cvlt_ii_2 cvlt_ii_3 cvlt_ii_4 cvlt_ii_5	Level of immediate Recall. Number Correct. Trial 1. Standard score Level of immediate Recall. Number Correct. Trial 2. Standard score Level of immediate Recall. Number Correct. Trial 3. Standard score Level of immediate Recall. Number Correct. Trial 4. Standard score Level of immediate Recall. Number Correct. Trial 5. Standard score
ifr_t	Trial 1-5 Free Recall total - T score	cvlt2_raw_trials1to5_nc cvlt2_t_score_trials1to5_nc cvlt_ii_6	CVLT II: Sum of trials 1 to 5 number correct raw score CVLT II: Sum of trials 1 to 5 number correct T score Level of immediate Recall. Number Correct. Trial B. Raw score
fr_b	List B free recall correct - standard score	cvlt_ii_7 cvlt2_raw_trial1_sem_clust cvlt_ii_8 cvlt2_raw_trial2_sem_clust cvlt_ii_9 cvlt2_raw_trial3_sem_clust cvlt_ii_10 cvlt2_raw_trial4_sem_clust cvlt_ii_11 cvlt2_raw_trial5_sem_clust cvlt_ii_12 cvlt2_raw_trials1to5_sem_clust cvlt_ii_13	Level of immediate Recall. Number Correct. Trial B. Standard score CVLT II: Trial 1 semantic clustering raw score Level of immediate Recall. Semantic Clustering. Trial 1. Standard score CVLT II: Trial 2 semantic clustering raw score Level of immediate Recall. Semantic Clustering. Trial 2. Standard score CVLT II: Trial 3 semantic clustering raw score Level of immediate Recall. Semantic Clustering. Trial 3. Standard score CVLT II: Trial 4 semantic clustering raw score Level of immediate Recall. Semantic Clustering. Trial 4. Standard score CVLT II: Trial 5 semantic clustering raw score Level of immediate Recall. Semantic Clustering. Trial 5. Standard score CVLT II: Sum of trials 1 to 5 semantic clustering raw score Level of immediate Recall. Semantic Clustering. Trial 1-5 Total. Standard score CVLT II: Trial B semantic clustering raw score Level of immediate Recall. Semantic Clustering. Trial B. Standard score CVLT II: Trial 1 recall discriminability raw score Level of immediate Recall. Recall Discriminability. Trial 1. Standard score CVLT II: Trial 2 recall discriminability raw score Level of immediate Recall. Recall Discriminability. Trial 2. Standard score CVLT II: Trial 3 recall discriminability raw score Level of immediate Recall. Recall Discriminability. Trial 3. Standard score CVLT II: Trial 3 recall discriminability raw score Level of immediate Recall. Recall Discriminability. Trial 3. Standard score CVLT II: Trial 4 recall discriminability raw score

		cvlt_ii_18	Level of immediate Recall. Recall Discriminability. Trial 4. Standard score
		cvlt2_raw_trial5_rd	CVLT II: Trial 5 recall discriminability raw score
		cvlt_ii_19	Level of immediate Recall. Recall Discriminability. Trial 5. Standard score
		cvlt2_raw_trials1to5_rd	CVLT II: Sum of trials 1 to 5 recall discriminability raw score
		cvlt_ii_20	Level of immediate Recall. Recall Discriminability. Trial 1-5 Total. Standard score
		cvlt2_raw_trialb_rd	CVLT II: Trial B recall discriminability raw score
		cvlt_ii_21	Level of immediate Recall. Recall Discriminability. Trial B. Standard score
		cvlt_ii_22	Level of delayed Recall. Number Correct. Short Delay Free Recall. Raw score
sd_fr	short delay free recall correct - standard score	cvlt_ii_23	Level of delayed Recall. Number Correct. Short Delay Free Recall. Standard score
		cvlt_ii_24	Level of delayed Recall. Number Correct. Short Delay Cued Recall. Raw score
sd_cr	short delay cued recall correct - standard score	cvlt_ii_25	Level of delayed Recall. Number Correct. Short Delay Cued Recall. Standard score
		cvlt_ii_26	Level of delayed Recall. Number Correct. Long Delay Free Recall. Raw score
ld_fr	long delay free recall - standard score	cvlt_ii_27	Level of delayed Recall. Number Correct. Long Delay Free Recall. Standard score
		cvlt_ii_28	Level of delayed Recall. Number Correct. Long Delay Cued Recall. Raw score
ld_cr	long delay cued recall - standard score	cvlt_ii_29	Level of delayed Recall. Number Correct. Long Delay Cued Recall. Standard score
		cvlt_ii_30	Level of delayed Recall. Semantic Clustering. Short Delay Free Recall. Raw score
		cvlt_ii_31	Level of delayed Recall. Semantic Clustering. Short Delay Free Recall. Standard score
		cvlt_ii_32	Level of delayed Recall. Semantic Clustering. Short Delay Cued Recall. Raw score
		cvlt_ii_33	Level of delayed Recall. Semantic Clustering. Short Delay Cued Recall. Standard score
		cvlt_ii_34	Level of delayed Recall. Semantic Clustering. Long Delay Free Recall. Raw score
		cvlt_ii_35	Level of delayed Recall. Semantic Clustering. Long Delay Free Recall. Standard score
		cvlt_ii_36	Level of delayed Recall. Semantic Clustering. Long Delay Cued Recall. Raw score
		cvlt_ii_37	Level of delayed Recall. Semantic Clustering. Long Delay Cued Recall. Standard score
		cvlt2_raw_sd_fr_rd	CVLT II: Short-delay free-recall recall discriminability raw score
		cvlt_ii_38	Level of delayed Recall. Recall Discriminability. Short Delay Free Recall. Standard score
		cvlt2_raw_sd_cued_recall_r	CVLT II: Short-delay cued-recall recall discriminability raw score
		d	
		cvlt_ii_39	Level of delayed Recall. Recall Discriminability. Short Delay Cued Recall. Standard score
		cvlt2_raw_ld_fr_rd	CVLT II: Long-delay free-recall recall discriminability raw score
		cvlt_ii_40	Level of delayed Recall. Recall Discriminability. Long Delay Free Recall. Standard score
		cvlt2_raw_ld_cued_recall_r	CVLT II: Long-delay cued-recall recall discriminability raw score
		cvlt_ii_41	Level of delayed Recall. Recall Discriminability. Long Delay Cued Recall. Standard score
sem	semantic clustering (chance-adjusted)	cvlt_ii_42	Learning Characteristings, Trials 1-5 Total. Semantic Clustering. Raw score
		cvlt_ii_43	Learning Characteristings, Trials 1-5 Total. Semantic Clustering. Standard score

ser_f	serial clustering forward (chance-adjusted)	cvlt2_raw_serl_clust_for_lea	CVLT II: Serial clustering forward learning characteristics raw score
ser_b	serial clustering bidirectional (chance-adjusted)	— —	Learning Characteristings, Trials 1-5 Total. Serial Clustering Forward. Standard score CVLT II: Serial clustering bidirectional learning characteristics raw score
sub_b	subjective clustering bidirectional (chance-adjusted)	cvlt_ii_45	Learning Characteristings, Trials 1-5 Total. Serial Clustering Bidirectional. Standard score CVLT II: Subjective clustering bidirectional learning characteristics raw score
ı		cvlt_ii_46	Learning Characteristings, Trials 1-5 Total. Subjective Clustering Bidirectional. Standard score
prp	percent recall from primacy	cvlt2_raw_pct_recall_pri_le arn	CVLT II: Percent recall primacy learning characteristics raw score
prm	percent recall from middle	cvlt2_raw_pct_recall_mid_le	Learning Characteristings, Trials 1-5 Total. % Recall from Primacy. Standard score CVLT II: Percent recall middle learning characteristics raw score
prr	percent recall from recency	— —	Learning Characteristings, Trials 1-5 Total. % Recall from Middle. Standard score CVLT II: Percent recall recency learning characteristics raw score
l .		— —	Learning Characteristings, Trials 1-5 Total. % Recall from Recency. Standard score
learn_t	total learning slope trials		CVLT II: Total learning slope trials 1-5 learning characteristics raw score Learning Characteristings, Trials 1-5 Total. Total Learning Slope Trials 1-5. Standard score
learn_12	learning slope trials 1-2		CVLT II: Total learning slope trials 1-2 learning characteristics raw score Learning Characteristings, Trials 1-5 Total. Learning Slope Trials 1-2. Standard score
learn_25	learning slope trials 2-5	cvlt2_raw_total_ls_trials2_5	CVLT II: Total learning slope trials 2-5 learning characteristics raw score Learning Characteristings, Trials 1-5 Total. Learning Slope Trials 2-5. Standard score
rc	across-trial recall consistency	cvlt2_raw_trial_rc_learning	CVLT II: Across trial recall consistency learning characteristics raw score Learning Characteristings, Trials 1-5 Total. Across-Trial Recall Consistency. Standard score CVLT II: Percent proactive interference recall contrast
		cvlt2_z_sc_proactive_interf_	CVLT II: Z score proactive interference recall contrast
			Recall Contrast Measures. Short-Delay Retention/Retroactive Interference. Short Delay Free Recall vs. Trial 5. Percent Change
		cvlt_ii_55	Recall Contrast Measures. Short-Delay Retention/Retroactive Interference. Short Delay Free Recall vs. Trial 5. Z-Score Difference

rep_t	total repititions - standard score
int_t iri_t	total intrusions - standard score total immediate recall intrusions
dri_t	total delayed recall intrusions
int_fr	free recall intrusions - standard score
int_cr nc_t	cued recall intrusions - standard score total non-category intrusions
lee +	total synanym/syhardinata intrusions
ss_t	total synonym/subordinate intrusions

cvlt_ii_56	Recall Contrast Measures. Long-Delay Retention. Long Delay Free Recall vs. Trial 5. Percent
····s	Change
cvlt_ii_57	Recall Contrast Measures. Long-Delay Retention. Long Delay Free Recall vs. Trial 5. Z-Score Difference
cvlt_ii_58	Recall Contrast Measures. Long-Delay Retention. Long Delay Free Recall vs. Short Delay Free Recall. Percent Change
cvlt_ii_59	Recall Contrast Measures. Long-Delay Retention. Long Delay Free Recall vs. Short Delay Free Recall. Z-Score Difference
cvlt_ii_60	Recall Errors. Total Repetitions (All Recall Trials). Standard score
cvlt2_raw_total_intrusions	CVLT II: Total intrusions recall errors raw score
cvlt_ii_61	Recall Errors. Total Intrusions (All Recall Trials, All Types). Standard score
cvlt2_raw_total_ir_intrusion	n CVLT II: Total immediate recall intrusions recall errors raw score
S	
cvlt_ii_62	Recall Errors. Total Immediate Recall Intrusions (Trials 1-5, All Types). Standard score
cvlt2_raw_total_dr_intrusio	CVLT II: Total delayed recall intrusions recall errors raw score
ns	
cvlt_ii_63	Recall Errors. Total Delayed Recall Intrusions (Free & Cued, All Types). Standard score
cvlt2_raw_total_fr_intrusion	n CVLT II: Total free-recall intrusions recall errors raw score
S	
cvlt_ii_64	Recall Errors. Total Free Recall Intrusions (Immed. & Delayed, All Types). Standard score
cvlt2_raw_total_cr_intrusio	CVLT II: Total cued-recall intrusions recall errors raw score
ns	
cvlt_ii_65	Recall Errors. Total Cued Recall Intrusions (All Types). Standard score
cvlt2_raw_total_nc_intrusic	CVLT II: Total Non category intrusions recall errors raw score
ns	
<pre>cvlt2_tot_nc_intrusion_ag_ mtch</pre>	CVLT II: Total non category intrusions recall errors age group match
<pre>cvlt2_tot_nc_intrusions_ag_ bet</pre>	_ CVLT II: Total non category intrusions recall errors age group better
cvlt2 raw total syn sub ir	CVLT II: Total synonym/subordinate intrusions recall errors raw score
trus	
cvlt2_tot_ss_intrusion_ag	CVLT II: Total synonym/subordinate Intrusion recall errors age group match
mtch	
cvlt2_tot_ss_intrusion_ag_b	CVLT II: Total synonym/subordinate Intrusion recall errors age group better
et	

al_t	total across-list intrusions		CVLT II: Total across list intrusions recall errors raw score CVLT II: Total across intrusions recall errors age group match
		tch	
		cvlt2_total_intrusions_ag_b et	CVLT II: Total across intrusions recall errors age group better
rdisc_t	total recall discriminability	cvlt_ii_66	Recall Errors. Total Recall Discriminability (List A, All Trials vs. Total Intrusions). Raw score
		cvlt_ii_67	Recall Errors. Total Recall Discriminability (List A, All Trials vs. Total Intrusions). Standard score
rdisc_i	immediate recall discriminability	cvlt_ii_68	Recall Errors. Immediate Recall Discriminability (List A, Trials 1-5 vs. Intrusions, Trials 1-5).
			Raw score
		cvlt_ii_69	Recall Errors. Immediate Recall Discriminability (List A, Trials 1-5 vs. Intrusions, Trials 1-5). Standard score
rdisc_d	delayed recall discriminability	cvlt2_raw_delayed_rd_error	CVLT II: Delayed recall discriminability recall errors raw score
		S	
		cvlt_ii_70	Recall Errors. Delayed Recall Discriminability (List A vs. Intrusions, Delayed Recall Trials).
			Standard score
rdisc_f	free recall discriminability		CVLT II: Free-recall discriminability recall errors raw score
		cvlt_ii_71	Recall Errors. Free Recall Discriminability (List A vs. Intrusions, Immed. & Delayed Free
1			Recall Trials). Standard score
rdisc_c	cued recall discriminability	cvlt2_raw_cued_rd_errors	CVLT II: Cued-recall discriminability recall errors raw score
		cvlt_ii_72	Recall Errors. Cued Recall Discriminability (List A vs. Intrusions, Cued Recall Trials).
			Standard score
			CVLT II: Total hits delay recognition yes/no raw score
le e		no	
ld_rh	long-delay yes/no recognition hits - standard score	cvlt_ii_73	Delayed Recognition Trials. Yes/No Recognition. Total Hits. Standard Score
			CVLT II: Total false positives delay recognition yes/no raw score
ld_fp	long-delay yes/no recognitions false-positives - standard score	_yn cvlt_ii_74	Delayed Recognition Trials. Yes/No Recognition. Total False Positives. Standard Score
recd_t	total recognition discriminability	cvlt2_raw_total_recog_ddr_	CVLT II: Total recognition discriminability delay recognition yes/no raw score
	•	yn	
•		cvlt_ii_75	Delayed Recognition Trials. Yes/No Recognition. Total Recognition Discriminability. Standard Score
recd_so	source recognition discriminability	cvlt2_raw_srce_recog_ddr_	CVLT II: Source recognition discriminability delay recognition yes/no raw score
		yn	
-			

		cvlt_ii_76	Delayed Recognition Trials. Yes/No Recognition. Source Recognition Discriminability. Standard Score
recd_se	semantic recognition discriminability		CVLT II: Semantic recognition discriminability delay recognition yes/no raw score
I		yn cvlt_ii_77	Delayed Recognition Trials. Yes/No Recognition. Semantic Recognition Discriminability. Standard Score
recd_n	novel recognition discriminability	cvlt2_raw_novel_recog_ddr _yn	CVLT II: Novel recognition discriminability delay recognition yes/no raw score
•		cvlt_ii_78	Delayed Recognition Trials. Yes/No Recognition. Novel Recognition Discriminability. Standard Score
bias_t	total response bias	cvlt2_raw_tot_resp_bias_dr _yn	CVLT II: Total response bias delay recognition yes/no raw score
'		cvlt_ii_79	Delayed Recognition Trials. Yes/No Recognition. Total Response Bias. Standard Score
		cvlt_ii_80	Delayed Recognition Trials. Forced Choice Recognition. % Total Accuracy. Age Group Freq. % with this score
		cvlt_ii_81	Delayed Recognition Trials. Forced Choice Recognition. % Total Accuracy. Age Group Freq. Cum. % with better score
		cvlt_ii_82	Delayed Recognition Trials. Forced Choice Recognition. % Concrete Accuracy. Age Group Freq. % with this score
		cvlt_ii_83	Delayed Recognition Trials. Forced Choice Recognition. % Concrete Accuracy. Age Group Freq. Cum. % with better score
		cvlt_ii_84	Delayed Recognition Trials. Forced Choice Recognition. % Abstract Accuracy. Age Group Freq. % with this score
		cvlt_ii_85	Delayed Recognition Trials. Forced Choice Recognition. % Abstract Accuracy. Age Group Freq. Cum. % with better score
rd_ldfr	total recognition discriminability vs. long delay free recall	cvlt_ii_86	Recall/Recognition Contrast Measures. Total Recognition Discriminability vs. Long Delay Free Recall. Percent Change
•		cvlt_ii_89	Recall/Recognition Contrast Measures. Total Recognition Discriminability vs. Long Delay Free Recall. Z-Score Difference
rd_rdisc		cvlt_ii_90	Recall/Recognition Contrast Measures. Total Recognition Discriminability vs. Long Delay Free Recall Discriminability. Percent Change
targ_r	number of target words that were hits on Yes/No	cvlt_ii_91	Critical Items: Word Count. Number of target words recalled at least once, but missed on
	recognition, but missed on forced choice recognition		Forced Choice Recognition. Age Group Freq. % with this score
		cvlt_ii_92	Critical Items: Word Count. Number of target words recalled at least once, but missed on Forced Choice Recognition. Age Group Freq. Cum. % w/better score

targ_h	number of target words that were hits on Yes/No	cvlt_ii_93	Critical Items: Word Count. Number of target words that were Hits on Yes/No Recognition,
	recognition, but missed on forced choice recognition		but missed on Forced Choice Recognition. Age Group Freq. % with this score
		cvlt_ii_94	Critical Items: Word Count. Number of target words that were Hits on Yes/No Recognition,
			but missed on Forced Choice Recognition. Age Group Freq. Cum. % w/better score
		cont_totrd_ldfr_z	Recall/Recognition Contrast Measures. Total Recognition Discriminability vs. Long Delay
			Free Recall Discriminability. Z-Score
		comments_misc	Miscellaneous comments on study, interview, methodology relevant to this form data