

CVLT3

California Verbal Learning Test THIRD EDITION

California Verbal Learning Test®, Third Edition (CVLT® 3)

CVLT 3 Standard Form

Expanded Report

Dean C. Delis, Joel H. Kramer, Edith Kaplan and Beth A. Ober

Examinee Information

ID: 23456
Name: John Sample
Gender: Male
Birth Date: 05/07/1986
Age at Testing: 31 years 0 months
Years of Education: 16
Race/Ethnicity: American Indian/Alaska Native
Handedness: Right

Test Information

Test Date: 06/06/2017
Examiner Name: Tina Anderson



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Current Medications

List here the medications the examinee is currently taking.

This page will not print if no medications or comments are entered.

Comments

Comments can be used to provide information on the current course of treatment for a particular examinee and/or include notes about his or her condition.

Core Score Summary

Immediate Recall

Score	Raw score	Scaled score	Percentile rank
Trial 1 Correct	15	19	99.9
Trial 2 Correct	11	12	75
Trial 3 Correct	13	12	75
Trial 4 Correct	10	8	25
Trial 5 Correct	11	8	25
List B Correct	14	19	99.9

Delayed Recall

Score	Raw score	Scaled score	Percentile rank
Short Delay Free Recall Correct	12	11	63
Short Delay Cued Recall Correct	16	16	98
Long Delay Free Recall Correct	14	12	75
Long Delay Cued Recall Correct	16	15	95

Yes/No Recognition

Score	Raw score	Scaled score	Percentile rank
Total Hits	15	9	37
Total False Positives	4	7	16
Recognition Discriminability (d')	2.7	8	25
Recognition Discriminability Nonparametric	90	8	25

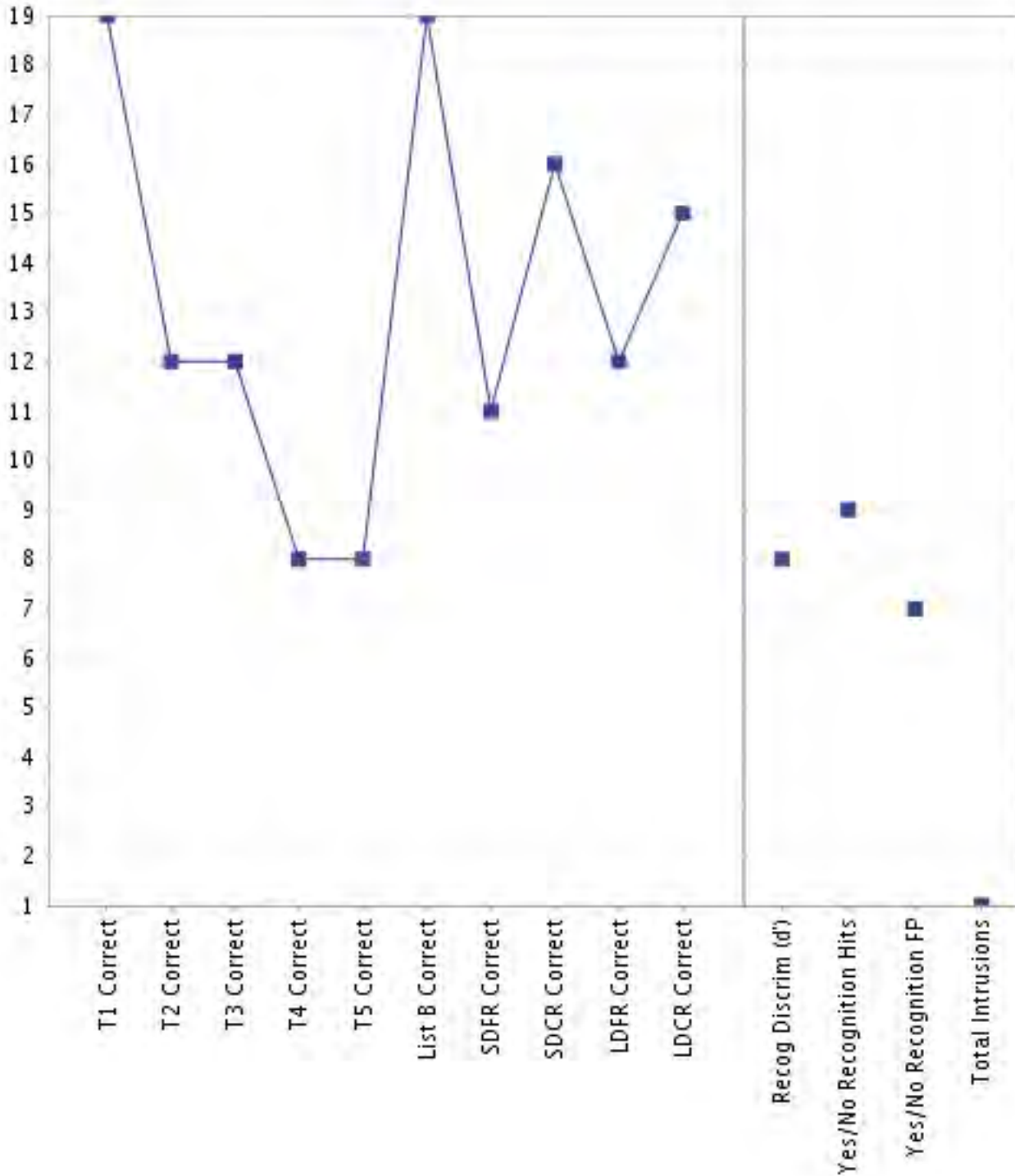
Recall Errors

Score	Raw score	Scaled score	Percentile rank
Total Intrusions	57	1	0.1

Forced Choice Recognition

Score	Raw score	Base rate
Total Hits	13.0	<=2.0

Scaled Score Profile



Standard Score Summary

Index	Sum of scaled scores	Index score	Percentile rank
Trials 1–5 Correct	59	110	75
Delayed Recall Correct	54	118	88
Total Recall Correct	132	120	91

Process Score Summary

Immediate Recall

Score	Raw score	Scaled score	Percentile rank
Trial 5 Semantic Clustering (Chance Adjusted)	2	10	50
Trials 1–5 Semantic Clustering (Chance Adjusted)	1	11	63
Trials 1–5 Serial Clustering (Chance Adjusted)	0.3	10	50
Trials 1–5 % Recall Primacy	23	7	16
Trials 1–5 % Recall Middle	53	14	91
Trials 1–5 % Recall Recency	23	8	25
Trials 1–5 Recall Consistency	69	6	9
Trials 1–5 Learning Slope Analysis	-0.9	1	0.1
Trials 1–2 Learning Slope Analysis	-4	1	0.1
Trials 2–5 Learning Slope Analysis	-0.3	5	5
Trials 1–5 Recall Discriminability	1.6	6	9

Delayed Recall

Score	Raw score	Scaled score	Percentile rank
Short Delay Free Recall Semantic Clustering (Chance Adjusted)	1.8	10	50
Short Delay Free Recall Discriminability	0.8	4	2
Short Delay Cued Recall Discriminability	1	5	5
Long Delay Free Recall Semantic Clustering (Chance Adjusted)	0.4	8	25
Long Delay Free Recall Discriminability	2	9	37
Long Delay Cued Recall Discriminability	1	6	9
Cued Recall Discriminability	1	6	9
Delayed Recall Discriminability	1.2	6	9
Total Recall Discriminability	1.3	5	5

Yes/No Recognition

Score	Raw score	Scaled score	Percentile rank
List A vs. List B Recognition Discriminability (d')	2.4	7	16
List A vs. Novel/Prototypical Recognition Discriminability (d')	3.4	11	63
List A vs. Novel/Unrelated Recognition Discriminability (d')	2.7	6	9
Response Bias	-0.2	8	25
Response Bias Nonparametric	0.6	14	91

Score	Raw score	Base rate
Total List B False Positives	3.0	18.0
List B/Shared False Positives	1.0	33.0
List B/Nonshared False Positives	2.0	10.0
Novel/Prototypical False Positives	0.0	100.0
Novel/Unrelated False Positives	1.0	6.0

Intrusion Errors

Score	Raw score	Scaled score	Percentile rank
Trials 1–5	15	1	0.1
Free Recall	31	1	0.1
Cued Recall	26	1	0.1
Delayed Recall	36	1	0.1
Total Novel	26	1	0.1
Total Across/Within Trial Repeated	31	1	0.1

Score	Raw score	Base rate
Cued Recall Novel	11.0	<=2.0
Cued Recall Across/Within Trial	15.0	<=2.0
Novel Cued Recall Intrusions/Total Cued Recall Intrusions Ratio	0.4	60.8
Novel Intrusions/Total Intrusions Ratio	0.5	47.9

Note. Ratio scores are not calculated if no intrusions were made by the examinee. Use caution when interpreting ratio scores calculated with low numbers of intrusions. See the CVLT 3 Manual for guidance on interpreting ratio scores.

Repetition Errors

Score	Raw score	Scaled score	Percentile rank
Total Repetitions	28	3	1
Total Target Repetitions	22	4	2

Score	Raw score	Base rate
Total Correct/Total Correct + Intrusions Ratio	0.7	<=2.0
Total Correct/Total Correct + Total Target Repetitions Ratio	0.9	47.0

Note. Ratio scores are not calculated if no intrusions or within trial repetitions were made by the examinee. Use caution when interpreting ratio scores calculated with low numbers of intrusions or within trial repetitions. See the CVLT 3 Manual for guidance on interpreting ratio scores.

Other Errors

Score	Raw score	Base rate
Cued Recall Target Category Errors	3.0	<=2.0

Standard Score

Score	Sum of raw scores	Standard score	Percentile rank
Total Recall Responses	211	160	>99.9

Contrast Scores

Score	Score 1	Score 2	Contrast scaled score
List B Correct vs. Trial 1 Correct	19	19	19
Short Delay Free Recall Correct vs. Trial 5 Correct	11	8	13
Long Delay Free Recall Correct vs. Trial 5 Correct	12	8	15
Long Delay Free Recall Correct vs. Short Delay Free Recall Correct	12	11	13
Long Delay Free Recall Correct vs. Recognition Discriminability (d')	12	8	14
Long Delay Free Recall Discriminability vs. Recognition Discriminability (d')	9	8	10

Forced Choice Recognition

Score	Raw score	Base rate
Number of Target Words Recalled on Immediate/Delay but Missed on Forced Choice Recognition	3.0	<=2.0
Number of Hits on Yes/No Recognition but Missed on Forced Choice Recognition	3.0	<=2.0

Intrusion Frequency

Type	Raw score	Base rate
Noncategory	4.0	<=2.0
Across-List	9.0	<=2.0
Synonym/Subordinate	11.0	<=2.0

Demographically Adjusted Core Scores Summary

Immediate Recall

Score	Scaled score	Demographically adjusted score
Trial 1 Correct	19	79
Trial 2 Correct	12	57
Trial 3 Correct	12	56
Trial 4 Correct	8	43
Trial 5 Correct	8	42
List B Correct	19	77

Delayed Recall

Score	Scaled score	Demographically adjusted score
Short Delay Free Recall Correct	11	52
Short Delay Cued Recall Correct	16	68
Long Delay Free Recall Correct	12	56
Long Delay Cued Recall Correct	15	67

Yes/No Recognition

Score	Scaled score	Demographically adjusted score
Total Hits	9	46
Total False Positives	7	41
Recognition Discriminability (d')	8	43

Recall Errors

Score	Scaled score	Demographically adjusted score
Total Intrusions	1	21

Standard Score

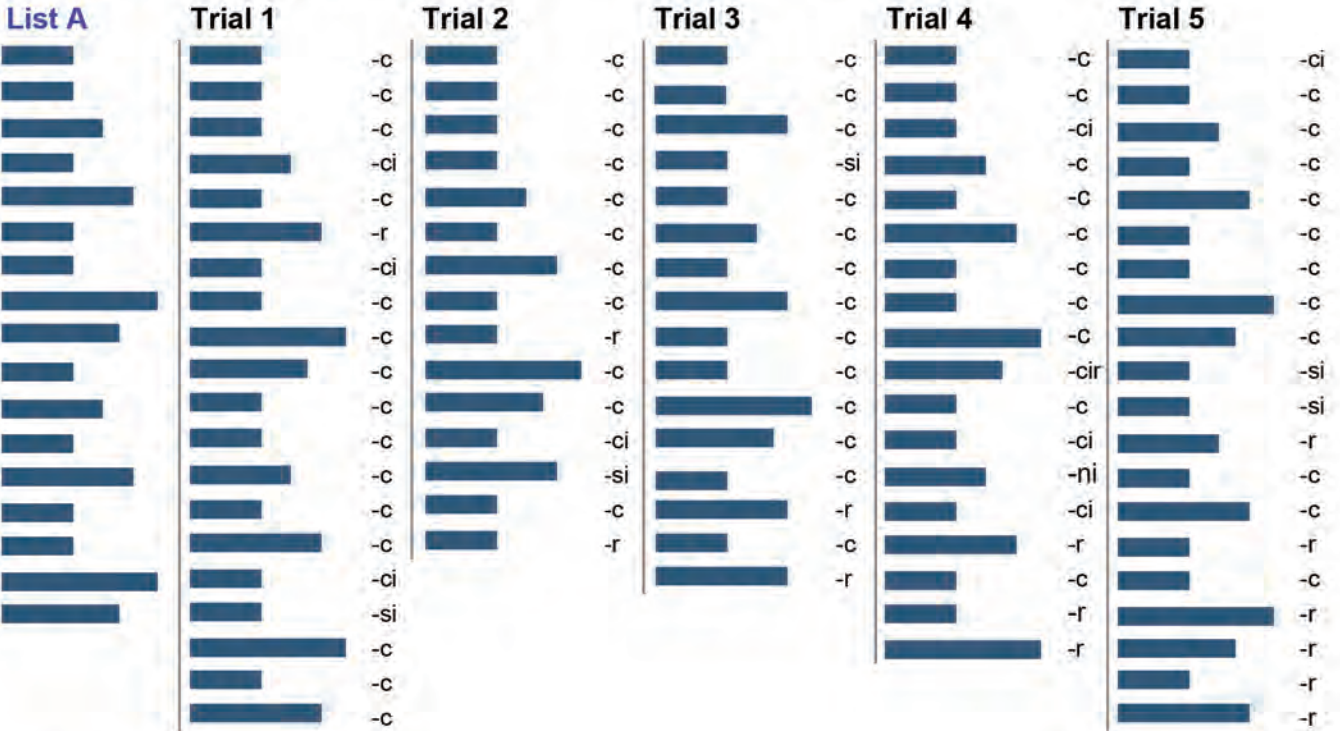
Score	Standard score	Demographically adjusted score
Total Recall Responses	160	79

Demographically Adjusted Standard Score Summary

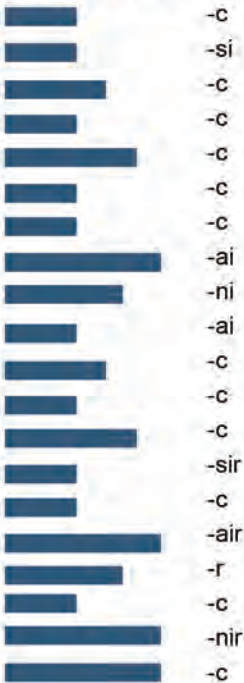
Index	Index score	Demographically adjusted score
Trials 1–5 Correct	110	56
Delayed Recall Correct	118	61
Total Recall Correct	120	63

End of Report

Scored Item Responses



SD Free Recall



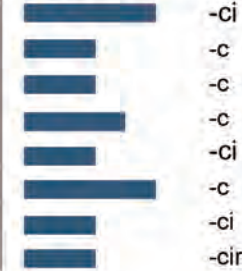
SD Cued Recall Furniture



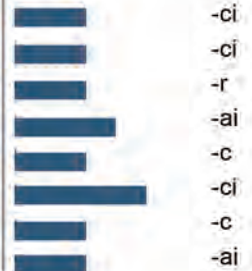
SD Cued Recall Vegetables



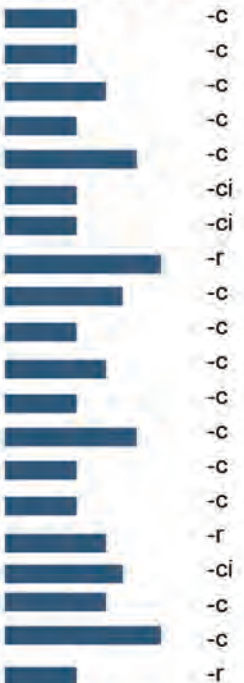
SD Cued Recall Ways of Traveling



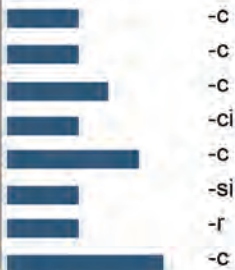
SD Cued Recall Animals



LD Free Recall



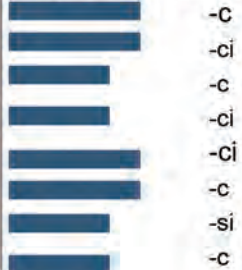
LD Cued Recall Furniture



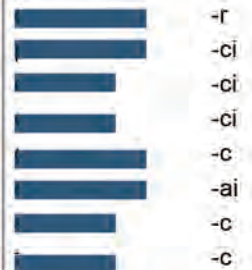
LD Cued Recall Vegetables



LD Cued Recall Ways of Traveling



LD Cued Recall Animals



c = correct response; r = repetition; ni = noncategory intrusion; nir = repeated noncategory intrusion; ci = category intrusion; cir = repeated category intrusion; si = synonym/subordinate intrusion; sir = repeated synonym/subordinate intrusion; ai = across-list intrusion; air = repeated across-list intrusion; i = nonclassified intrusion; ir = repeated nonclassified intrusion