

Scoring Assistant[®]

CVLT-II

California Verbal Learning Test[®]
Second Edition • Adult Version

SAMPLE REPORT

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CVLT-II[®]

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Comprehensive Scoring System

Dean C. Delis and Alan J. Fridlund



CVLT-II Comprehensive Scoring System

Expanded Report

Examinee Information

Name :	Jane Doe	Test Date Age :	49 years old
Case ID :	09KS03001	Years of Education :	12 Years
Birth Date :	8/26/1950	Race/Ethnicity :	White - Not of Hispanic Origin
Sex :	Female	Handedness :	Right

Test Session Information

Examiner :	Ken Smith	Test Date :	7/24/2000
License/Certificate :	E0092	Form Administered :	Standard Form

Current Medications

None.

Comments

This is a sample assessment.

The following report is confidential. The results presented here are not substitutes for experienced clinical judgement and should be interpreted only in the context of an appropriate assessment conducted by a qualified professional.

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Level of Recall

Level of Immediate Recall

	Number Correct		Semantic Clustering (Chance Adjusted)		Recall Discriminability (Chance Adjusted)	
	<u>Raw</u>	<u>Standard Score</u>	<u>Raw</u>	<u>Standard Score</u>	<u>Raw</u>	<u>Standard Score</u>
Trial 1	11	2.5	6.0	5	2.3	---
Trial 2	6	-1.5	2.0	---	0.8	---
Trial 3	8	-1.5	4.6	---	1.9	---
Trial 4	8	-2	3.6	---	1.9	---
Trial 5	9	-1.5	1.4	-0.5	2.0	-1
Trials 1-5 Total	42	42 (T-Score)	3.5	1.5	1.8	-1
Trial B	9	1.5	2.4	1.5	2.0	---

Level of Delayed Recall

	Number Correct		Semantic Clustering (Chance Adjusted)		Recall Discriminability (Chance Adjusted)	
	<u>Raw</u>	<u>Standard Score</u>	<u>Raw</u>	<u>Standard Score</u>	<u>Raw</u>	<u>Standard Score</u>
Short Delay Free Recall	9	-0.5	3.4	0.5	2	-0.5
Short Delay Cued Recall	16	1.5	---	---	3.4	1.5
Long Delay Free Recall	8	-1.5	4.6	1	1.9	-0.5
Long Delay Cued Recall	15	1	---	---	3.1	1



Learning Characteristics, Trials 1-5 Total

	<u>Raw</u>	<u>Standard Score</u>
Semantic Clustering (Chance Adjusted)	3.5	1.5
Serial Clustering Forward (Chance Adjusted)	-0.4	-1.5
Serial Clustering Bidirectional (Chance Adjusted)	-0.9	-2
Subjective Clustering Bidirectional (Chance Adjusted)	0.5	0
% Recall from Primacy	29%	0.5
% Recall from Middle	48%	0.5
% Recall from Recency	24%	-0.5
Total Learning Slope Trials 1-5	-0.2	-3
Learning Slope Trials 1-2	-5	-4
Learning Slope Trials 2-5	0.9	-0.5
Across-Trial Recall Consistency	39	-3

Recall Contrast Measures*

	<u>Percent Change</u>	<u>Z-Score Difference</u>
<i>Proactive Interference</i>		
List B vs. Trial 1	-18.2%	-1
<i>Short-Delay Retention/Retroactive Interference</i>		
Short Delay Free Recall vs. Trial 5	0%	1
<i>Long-Delay Retention</i>		
Long Delay Free Recall vs. Trial 5	-11.1%	0
Long Delay Free Recall vs. Short Delay Free Recall	-11.1%	-1

* Norms derived from Z-Scores differences.



Recall Errors

	<u>Raw</u>	<u>Standard Score</u>
Total Repetitions (All Recall Trials)	0	-1
Total Intrusions (All Recall Trials, All Types)	4	0
Total Immediate Recall Intrusions (Trials 1-5, All Types)	2	0.5
Total Delayed Recall Intrusions (Free & Cued, All Types)	2	0
Total Free Recall Intrusions (Immed. & Delayed, All Types)	2	0
Total Cued Recall Intrusions (All Types)	2	0.5

	<u>Raw</u>	<u>Age Group Freq.</u>	
		<u>% with this score</u>	<u>Cum. % w/better score</u>
Total Non-Category Intrusions (All Recall Trials)	0.0	68.0%	0.0%
Total Synonym/Subordinate Intrusions (All Recall Trials)	1.0	8.0%	84.7%
Total Across-List Intrusions (List B & Delayed Recall Trials)	0.0	53.3%	0.0%

	<u>Raw</u>	<u>Standard Score</u>
Total Recall Discriminability (List A, All Trials vs. Total Intrusions)	2.1	0
Immediate Recall Discriminability (List A, Trials 1-5 vs. Intrusions, Trials 1-5)	1.8	-1
Delayed Recall Discriminability (List A vs. Intrusions, Delayed Recall Trials)	2.6	0.5
Free Recall Discriminability (List A vs. Intrusions, Immed. & Delayed Free Recall Trials)	1.9	-0.5
Cued Recall Discriminability (List A vs. Intrusions, Cued Recall Trials)	3.3	1.5



Delayed Recognition Trials

	<u>Yes/No Recognition</u>		<u>Forced Choice Recognition</u>		
	<u>Raw</u>	<u>Standard Score</u>	<u>Raw</u>	<u>Age Group Freq.</u>	
				% with this score	Cum. % w/better score
Total Hits	16	0.5	% Total Accuracy (Hits [8]/16)*100	50	0.0% 100.0%
Total False Positives	32	5	% Concrete Accuracy (Hits [4]/8)*100	50	-- --
Total Recognition Discriminability (d') (Hits vs. Total False Positives)	-0.3	-4.5	% Abstract Accuracy (Hits [4]/8)*100	50	-- --
Source Recognition Discriminability (d') (Hits vs. List B False Positives [5])	0	-4			
Semantic Recognition Discriminability (List A vs. List B Shared [8] & Prototypical [8] False Positives)	0	-3			
Novel Recognition Discriminability (d') (Hits vs. Prototypical [8] & Unrelated [8] False Positives)	0	-4			
Total Response Bias (C)*	-2	-5			

* positive raw scores are in 'NO' response-bias direction, negative raw scores are in the 'YES' response-bias direction.

Recall/Recognition Contrast Measures*

	<u>Percent Change</u>	<u>Z-Score Difference</u>
Total Recognition Discriminability vs. Long Delay Free Recall*	---	-3
Total Recognition Discriminability vs. Long Delay Free Recall Discriminability*	-115.8%	-4

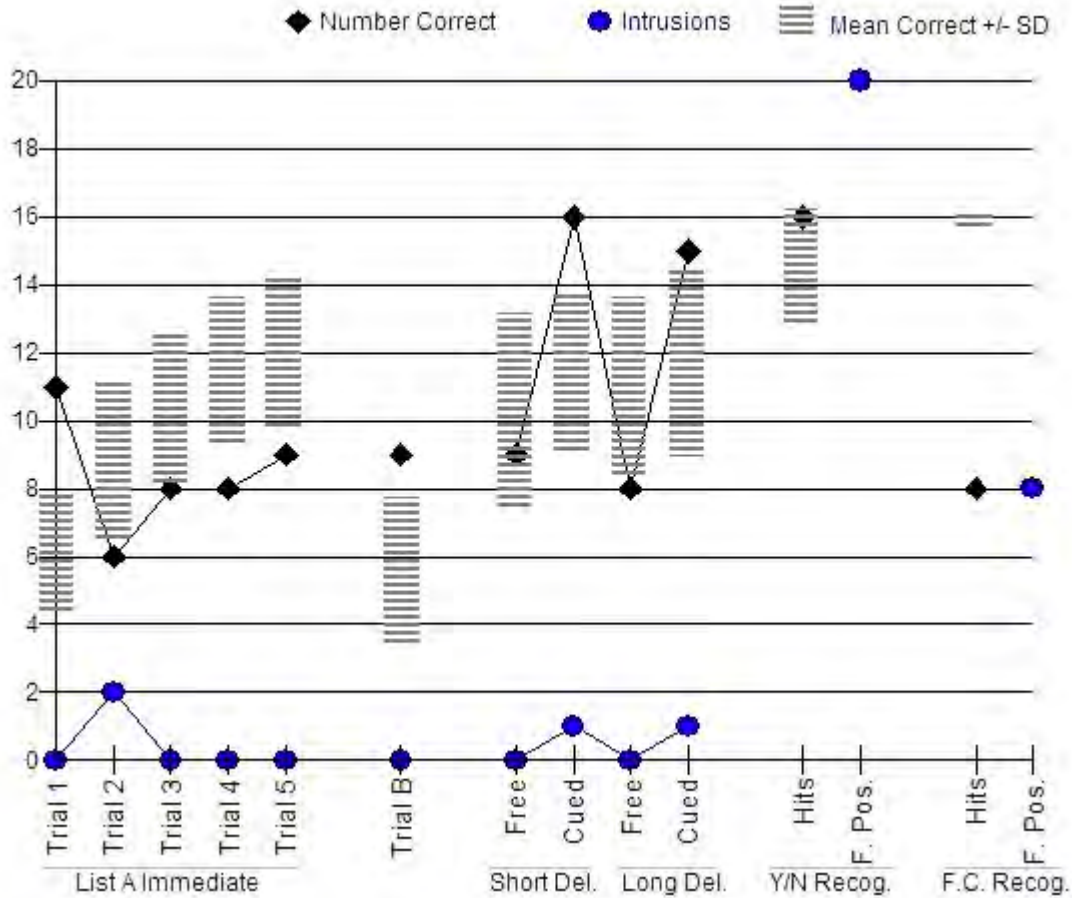
* Norms derived from Z-Scores differences.

Critical Items: Word Count

	<u>Raw</u>	<u>Age Group Freq.</u>	
		<u>% with this score</u>	<u>Cum. % w/better score</u>
Number of target words recalled at least once, but missed on Forced Choice Recognition	8.0	0.0%	100.0%
Number of target words that were Hits on Yes/No Recognition, but missed on Forced Choice Recognition	8.0	0.0%	100.0%



Raw Score Graph--Correct, Intrusions, Hits, and False Positives



Maximum possible False Positives for Yes/No Recognition are 32. A graph point of 20 can represent 20, or more, False Positives. In this case please refer to the Delayed Recognition portion of this report for the actual score.

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