

Vineland Adaptive Behavior Scales, Third Edition (Vineland[™]-3) Progress Report Sara S. Sparrow, Domenic V. Cicchetti, and Celine A. Saulnier

Examinee Information ID: Name: Alan Sample Gender: Male Birth Date: 07/14/2007

Test 1 Information

Form: Comprehensive Parent/Caregiver Form Test Date: 05/20/2016 Respondent Name: Mary Sample Relationship: Mother

Test 2 Information

Form: Comprehensive Parent/Caregiver Form Test Date: 08/17/2016 Respondent Name: Mary Sample Relationship: Mother

PsychCorp

Vineland-3 (Vineland Adaptive Behavior Scales, Third Edition) Copyright © 2016 NCS Pearson, Inc. All rights reserved. **Pearson, PSI** design, **PsychCorp,** and **Vineland** are trademarks in the U.S. and/or other countries of Pearson Education, Inc., or its affiliate(s).

[1.1 / RE1 / QG1]

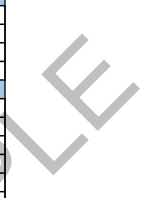
ALWAYS LEARNING



The Vineland-3 is a standardized measure of adaptive behavior--the things that people do to function in their everyday lives. This report compares the results from two or more Vineland-3 Parent/Caregiver Forms administered at different times. Please see the Vineland-3 Manual for guidance on interpreting this report.

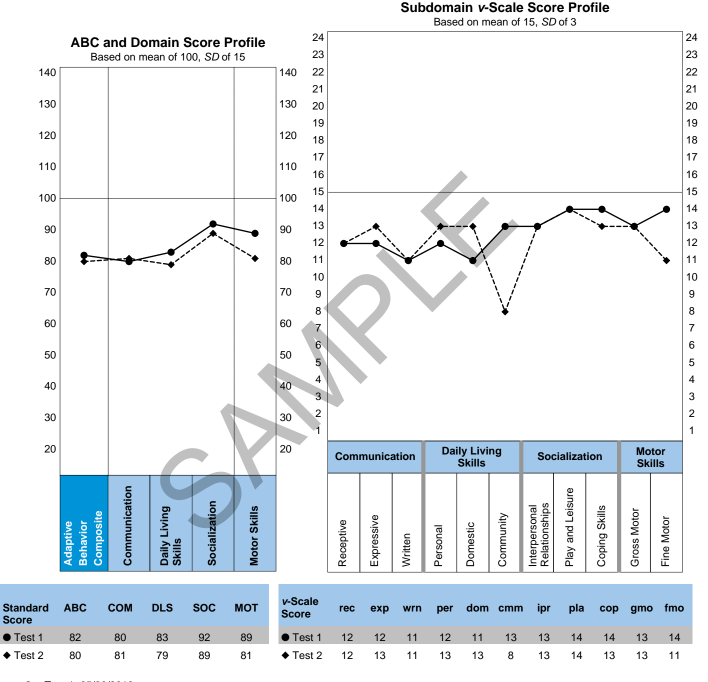
SCORE SUMMARY

	Test 1	Test 2
	May 20, 2016	August 17, 2016
Overall Composite Standard Sco	re	
Adaptive Behavior Composite	82	80
Domain Standard Scores	•	
Communication	80	81
Daily Living Skills	83	79
Socialization	92	89
Motor Skills	89	81
Subdomain v-Scale Scores		
Receptive	12	12
Expressive	12	13
Written	11	11
Personal	12	13
Domestic	11	13
Community	13	8
Interpersonal Relationships	13	13
Play and Leisure	14	14
Coping Skills	14	13
Gross Motor	13	13
Fine Motor	14	11
Subdomain GSV Scores		
Receptive	108	112
Expressive	103	104
Written	80	80
Personal	103	107
Domestic	58	67
Community	73	57
Interpersonal Relationships	94	95
Play and Leisure	86	89
Coping Skills	83	79
Gross Motor	113	113
Fine Motor	130	113
Maladaptive v-Scale Scores		
Internalizing	12	15
Externalizing	14	15



Subdomain GSV scores are compared for statistically significant changes between *the two most recent* administrations. Shaded cells indicate that a GSV change is significant at p < .05, two-tailed. If no cells are shaded, there are no significant changes. Only the GSV scores are compared for statistically significant changes.

SCORE PROFILE



• = Test 1: 05/20/2016

♦ = Test 2: 08/17/2016

Note: Pages 4-10 (Item-Level Analysis) are not included in this sample for copyright protection.