



SACRAMENTO
STATE

Maryjane Rees Language, Speech and Hearing Center
Department of Communication Sciences and Disorders
California State University, Sacramento
6000 J Street
Sacramento, CA 95819-6071
T:(916) 278-6601 F:(916) 278-7730

Final Case Report
Spring 2019

Client Name:

Date of Birth:

Age:

Parents/Guardians:

Address:

Phone:

Graduate Clinician:

Clinical Instructor:

Diagnosis:

File#:

Date of Report:

REFERRAL

PERTINENT HISTORY

Speech and Language History:

ASSESSMENT & OBSERVATIONS

Initial Observations:

Oral Mechanism:

Hearing:

Voice/Fluency:

Articulation and Phonology:

The Goldman-Fristoe Test of Articulation (GFTA-2) assesses speech sound production at the word and sentence level. It is normed with a mean of 100 and standard deviation of 15. Scores between 85-115 are considered within normal limits (WNL).

Subtest	Standard Score	Percentile Rank	Interpretation
Sounds-in-Words	100	50	WNL
Sounds-in-Sentences			

A 100-utterance speech/ language sample was obtained during play activities including a dollhouse, playdough, and craft materials. The following measures are included: Mean Length of Utterance, Percent Consonants Correct....

Measure	Norms	Client Scores	Interpretation
MLU	5.0-6.0 (citation)	3.2	Below average
PCC	80-90% (citation)	82%	Average

Interpretation:

Receptive and Expressive Language:

Interpretation:

ASSESSMENT SUMMARY

TREATMENT PLAN

In light of the information obtained from assessment on DATES, the following treatment plan was developed:

STUDENT REPORT

Long-term Goal:

Semester Goal 1:

Baseline data:

Final data:

GOAL ACHIEVED/GOAL NOT ACHIEVED

Semester Goal 2:

Baseline data:

Final data:

GOAL ACHIEVED/GOAL NOT ACHIEVED

Methods:

END HERE FOR ICR

SUMMARY OF PROGRESS

RECOMMENDATIONS

1.

Student Name, B.S.
Graduate Clinician

CI Name, degree (e.g., M.A. or Ph.D.), CCC-SLP
Clinical Instructor
CA License #: SPXXXX

CC: