

Central Florida Speech and Hearing Center

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710 East Bella Vista Street - Lakeland, FL 33805

SPEECH/LANGUAGE EVALUATION

PARENT: Robert Smith

15234 Bald Eagle Avenue

Caldwell, ID 83607

Mary Patient #-1

PHONE: (509) 732-4113

DOB: **2/3/1980** DOE: **5/5/2011**

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DIAGNOSIS: (Primary) Fourth attempt...

(Secondary) Testing

BACKGROUND INFORMATION: BG New

EVALUATION: Patient passed an otoacoustic emissions (OAE) screening for both ears. This result is indicative of normal outer hair cell function and is consistent with normal hearing.

The <u>Preschool Language Scale-5</u> (PLS-5) was administered to assess Mary's language development. The Auditory Comprehension section of this test is designed to determine whether a child can receive auditory information and indicate understanding through a nonverbal response. Results of this section indicated a standard score of 33, corresponding to a % rank of 1 and an age equivalency of 2 years, 4 months.

The Expressive Communication section of this test is designed to determine whether a child can adequately use expressive language skills. Results of this section indicated a standard score of 44, corresponding to a % rank of 2 and an age equivalency of 1 years, 7 months.

Mary received a Total Language standard score of 55, corresponding to a % rank of 1 and an age equivalency of 6 years, 5 months. Here are added PLS-5 Comments...

The <u>Oral and Written Language Scales</u> (OWLS) was administered to evaluate Mary's receptive and expressive language abilities. Results of the Listening Comprehension section, designed to measure receptive language skills, indicated a standard score of 1, corresponding to a % rank of 2 and an age equivalency of 3 years, 4 months.

Results of the Oral Expression section, designed to measure expressive language skills, indicated a standard score of 6, corresponding to a % rank of 7 and an age equivalency of 8 years, 9 months.

The Total Language standard score obtained was 2, corresponding to a % rank of 2 and a Total Language age equivalent of 3 years, 1 months. Added again

The Receptive One Word Picture Vocabulary Test (ROWPVT) was administered to evaluate Mary's receptive

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vocabulary skills at the one word level. Results indicated a standard score of 55, corresponding to a % rank of 44 and an age equivalency of 33 years, 22 months. 444444

The Expressive One Word Picture Vocabulary Test (EOWPVT) was administered to evaluate Mary's expressive vocabulary skills at the one word level and to gain insight into her word retrieval skills. Results indicated a standard score of 35, corresponding to a % rank of 46 and an age equivalency of 24 years, 78 months.

The <u>Goldman-Fristoe Test of Articulation-2</u> (GFTA-2) was administered to evaluate Mary's ability to produce consonant phonemes and blends necessary for speech. Errors were observed on production of the following sounds/blends in the **initial** position of sounds:

"p", "ch", "kw", "gr", "fl", "bl".

Errors were observed on production of the following sounds/blends in the **medial** position of sounds: "w", "g", "d", "t", "l".

Errors were observed on production of the following sounds/blends in the **final** position of sounds: "t", "sh", "ch", "j", "r", "l". This resulted in a standard score of 55. Intell 1

The <u>Structured Photographic Articulation-II</u> (SPAT-D-II) was administered to evaluate Mary's ability to produce consonant phonemes and blends necessary for speech. Errors were observed on production of the following sounds/blends in the **initial** position of sounds: "p", "w", "g", "d".

Errors were observed on production of the following sounds/blends in the **medial** position of sounds: "g", voiced "th", voiceless "th".

Errors were observed on production of the following sounds/blends in the **final** position of sounds: "sl", "kr", "gl", "kl", "fr". This resulted in a standard score of 77. ISS 22222

Here is other text.

MOTOR EXAMINATION: An oral motor examination revealed structures and functions that appeared to be within normal limits for speech production.

VOICE / FLUENCY: Voice and fluency were informally judged to be within normal limits for age and gender.

ADDITIONAL COMMENTS: Here is a comment...

IMPRESSIONS: Here is my impression

OBSERVATIONS: Here are my observations...

PROGNOSIS: Here is my prognosis...

RECOMMENDATIONS: I rec. further study...

If there are any further questions, please do not hesitate to contact me.

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Amy Tyner, M.A., CCC-SLP Senior Speech/Language Pathologist Provider # 883059200 NPI# 1285668178

cc:

The above speech therapy Plan of Care is medically necessary for this client. The certification period for this plan of care is 6 months.

Physician: _		
Physician: _	(Print Name)	
Providor #		