

FAS Facial Photographic Analysis Report

IDENTIFICATION

Name John T Doe
 First Middle Last
 Subject I.D. None
 Source of Photo Clinic
 Gender Male
 Race Caucasian/Caucasian
 Birth Date 1/1/1990

* Normal PFL Charts: [Hall](#)

Lip-Philtrum Guide: [Caucasian](#)

PHOTO ASSESSMENT

	Frontal	¾ View	Lateral
File Name	Demo Frontal	Demo 3/4	Demo Lateral
Date of Photo	6/22/1998	6/22/1998	6/22/1998
Age (yrs) in photo	8.47	8.47	8.47
Date of Photo Assessment	6/22/1998	6/22/1998	6/22/1998
Photo Assessor	Astley	Astley	Astley

Length of Real Internal Measure of Scale(sticker) placed on forehead (mm) 19.05
 Length of Internal Measure of Scale in Frontal Photo (pixels) 155.2

	In photo (pixels)	True Length (mm)	* Z-score
Left Palpebral Fissure Length:	<u>208.5</u>	<u>28.2</u>	<u>0.12</u>
Right Palpebral Fissure Length:	<u>205.5</u>	<u>27.7</u>	<u>-0.25</u>
Mean Palpebral Fissure Length:	<u>207.0</u>	<u>28.0</u>	<u>-0.07</u>
Inner Canthal Distance:	<u>200.0</u>	<u>24.5</u>	<u>-2.22</u>

Flat Philtrum (5-point rank): In Frontal Photo 3 In ¾ Photo 3
 Thin Upper Lip: Circularity (perimeter²/area) 44.2 5-Point rank (Circ) 2 5-Point rank (Scale) 2

clown eyebrows ptosis strabismus epicanthal folds
 flat midface protruding ears flat nasal bridge hypertelorism

Other anomalies present: [hypotelorism](#)

Comments:

Other syndromes present: [None reported](#)

PHOTO QUALITY

	Frontal	¾ View	Lateral
Side showing		Right	Left
Head rotation (5-point rank/degrees) to subject's Right (+) or Left (-)	<u>0°</u>	<u>0</u>	<u>0</u>
Head tilt (5-point rank) toward subject's Right (+) or Left (-) shoulder			<u>0</u>
Head tip (degrees) Up (+) or Down (-) from Frankfort Horizontal Plane	<u>0°</u>		
Exposure (3-point rank)	<u>1 (good)</u>	<u>1 (good)</u>	<u>1 (good)</u>
Focus (3-point rank)	<u>1 (good)</u>	<u>1 (good)</u>	<u>1 (good)</u>
Facial Expression (3-point rank)			
Reliability of ABC-Score for palpebral fissure length (5-point rank)	<u>1 (very good)</u>		
Reliability of ABC-Score for philtrum (5-point rank)	<u>1 (very good)</u>	<u>1 (very good)</u>	
Reliability of ABC-Score for upper lip (5-point rank)	<u>1 (very good)</u>		

OUTCOME

	A	B	A
	PFL	Philtrum	Lip
ABC-Score	<u>A</u>	<u>B</u>	<u>A</u>
Data Used	<u>mean</u>	<u>¾ view</u>	<u>circularity</u>

4-Digit Diagnostic Code for Face 1: FAS features absent



Demo Frontal



Demo 3/4



Demo Lateral