FIRST TRIMESTER ULTRASOUND ANALYSIS REPORT

Automated Fetal Structure Detection and Risk Assessment

Report Date:	2025-07-01 06:45:11
Analysis Method:	YOLOv8 Deep Learning Model
Gestational Age:	11-14 weeks (estimated)
Image Quality: Adequate for automated analysis	
Maternal Age:	30 years

PRIMARY FINDINGS

Parameter	Measurement	Reference Range	Assessment
Nuchal Translucency	chal Translucency Not detected		Unable to assess

FETAL STRUCTURE DETECTION SUMMARY

Structure	Medical Significance	Detection Sta	t u© onfiden¢	eClinical Interpretation	
Thalamic Structures	Critical for normal neurological dev	eløpNOT DETEC	TB <i>D</i> A	Suboptimal image quality or po	sitioning
Mesencephalon	Essential for motor function and co	nskindat detec	TB <i>D</i> A	Suboptimal image quality or po	sitioning
Fetal Palate	Important for feeding and speech of	le yeNo p.T. DETEC	TB <i>D</i> A	Suboptimal image quality or po	sitioning
Fourth Ventricle	Critical for CSF circulation and pos	te N .NOT DETEC	TB <i>D</i> A	Suboptimal visualization - Repo	eat neurosonography re
Cisterna Magna	Marker of posterior fossa developm	ne x tNano.T. DETEC	TB <i>D</i> A	Suboptimal visualization - Repo	eat neurosonography re
Nuchal Translucency	Primary screening marker for aneu	pløidyOT DETEC	TB <i>D</i> A	Unable to assess - Consider re	peat scan
Nasal Tip	Component of facial profile assess	mønNOT DETEC	TB <i>D</i> A	Suboptimal image quality or po	sitioning
Nasal Skin Line	Assessment of facial soft tissue de	Ve#ONDT DETEC	TB <i>D</i> A	Suboptimal image quality or po	sitioning
Nasal Bone	Important marker for Down syndror	m ¢∕st⁄@ ē.DETEC	TB <i>D</i> A	Additional risk marker - Enhand	ed screening recomme

CLINICAL INTERPRETATION

Risk Assessment:

• Nuchal Translucency Risk: Unable to assess

• Risk Ratio: N/A

• Combined First Trimester Screening Risks:

- Trisomy 21 (Down syndrome): 1:298

- Trisomy 18 (Edwards syndrome): 1:2500

- Trisomy 13 (Patau syndrome): 1:3666

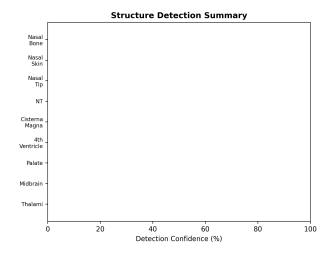
Secondary Findings:

- ABSENT NASAL BONE Additional marker for an uploidy screening
- POSTERIOR FOSSA Suboptimal visualization, consider repeat scan
- BRAIN STRUCTURES Suboptimal visualization of thalami, midbrain

Recommendations:

- Repeat scan recommended
- Enhanced genetic screening recommended
- Repeat detailed neurosonography at 18-22 weeks
- Continue routine antenatal care
- Second trimester detailed anatomy scan at 18-22 weeks
- Consider maternal serum screening if not already performed

VISUAL ANALYSIS SUMMARY



NT Measurement Not Available

ANNOTATED ULTRASOUND IMAGE



Image Legend:

- Green boxes: Detected structures with confidence scores
- Confidence scores indicate model certainty (>70% considered reliable)

IMPORTANT DISCLAIMER

This report is generated using automated artificial intelligence analysis and is intended for screening purposes only. It should not replace clinical judgment or definitive diagnostic procedures. All findings should be interpreted by qualified medical professionals in the context of clinical history and additional testing. This analysis is based on image quality and technical factors that may affect accuracy. Negative findings do not rule out the presence of abnormalities, and positive findings require clinical correlation and further evaluation.

TECHNICAL INFORMATION

Model Version:	odel Version: YOLOv8 Custom Trained	
Training Dataset: Fetal ultrasound images (11-14 weeks)		
Detection Classes:	9 anatomical structures	
Confidence Threshold:	>50% for detection	
Image Processing:	Automated preprocessing and enhancement	