



3T MRI | CARDIAC CT SCAN | ULTRASOUND | CBCT | MAMMOGRAPHY | DEXA SCAN | DIGITAL X-RAY | COLOUR DOPPLER | FNAC / BIOPSIES

HCIC No. : Patient Name : Age/Sex :

012210000566 Mrs. ZEENAT MANZOOR 32 YRS/FEMALE

Reg. Date : Report Date : Referred By :

03 Oct 2022 03 Oct 2022 Dr. SWASTI SINHA MBBS, DGO, MD

MRT/PNDT/GC/2001/007 <u> Antenatal Report (Level II + Colour Doppler)</u>

Single live foetus is seen having unstable presentation in uterus.

Foetal movements - normal.

Amniotic fluid is adequate in volume.

Placenta is posterior in upper uterine segment, grade I type maturity.

Foetal skull - Nuchal Fold thickness is normal. Cisterna magna is normal. Cerebellum is normal. Ventricular system of brain is normal. Bilateral choroid plexus cysts are noted (sizes 10x8mm & 10x7mm).

Foetal orbits, spine, four chamber view of heart and three vessels cord do not reveal any obvious abnormality. Two umbilical arteries are seen.

Foetal abdomen :- Foetal dome of diaphragm, kidneys, stomach bubble, UB are normal.

Foetal measurements :-

4.0		/S	Mean age FL, AC, E	-	A by LMP 1.05.2022	EDD by LMP	
	18	2				25.02.2023	
15.3	18	2					
12.6	18	2	18 W 3	D	19 W 2 D	BY CUA	
2.9	19	0				03.03.2023	
172					Beats/minu	te	
245 <u>+</u> 36	gms.						
dy				Remark		۲ ,	stester and way
	3.4		-51			C.V.	
						Xerv	, Dry alling
0.7				Normal		Serv	with men alling
0.5	2.4			Normal		Serv	Kab run 27/11
0.5 0.4	2.4 1.9			Normal Normal		200	824 run 27/11
0.5	2.4	2	29.87cm/s	Normal		A. O	And Named won And Named won Calan Sandrono Haut
	2.9 172 245 ± 36 rs norm dy R.I.	2.9 19 172 245 ± 36 gms. rs normal meas dy R.I. S/D	2.9 19 0 172 245 ± 36 gms. rs normal measures dy R.I. S/D F	2.9 19 0 172	12.0 10 1 2.9 19 0 172	12.0 10 1 10 10 2.9 19 0 Beats/minu 172 Beats/minu 245 ± 36 gms. Beats/minu rs normal measures 4.4 cm.	12.0 10 12 10 10 2.9 19 0 03.03.2023 172 Beats/minute 245 ± 36 gms. Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2">Colspan="2"

Colour Doppler Study

Artery	P.I.	R.I.	S/D	PSV	Remark
Umbilical	1.2	0.7	3.4		Normal
Uterine Right	0.9	0.5	2.4		Normal
Left	0.6	0.4	1.9		Normal
MCA	2.1	0.9	9.8	29.87cm/s	Normal
Ductus ven.	0.6				Normal

- Single live foetus in unstable presentation in uterus, sonologically gestational age 18.3 + 1 weeks.
- Umbilical, both uterine arteries, MCA and DV blood flow normal.

I, Dr. Alka Agarwal, declare that while conducting ultrasonography of Mrs. Zeenat Manzoor, I have neither detected nor disclosed the sex of her foetus to anybody in any manner.

Dr. Sanjay Gupta MD (Radio-dlagnosis)

Dr. Mukta Mital MD (Radio-diagnosis)

Dr. Vidhi Dadu DNB (Radio-diagnosis)

Dr. Meena Bembi DMRD (Radio-diagnosis)

Dr. Alka Agatwal MBBS (M.IFUNB)

Dr. Annie Agałwal MD (Radio-diagnosis)

Dr. Gaurav Jain MBBS (M.IFUMB)

Dr. Shishir MBBS, MD, FIVR

Please correlate clinically

Note: Impression is a Professional opinion & not a Diagnosis. All Modern Machines/Procedures have their limitations. If there is variance clinically this examination may be repeated or reevaluated by other investigations. Typing errors sometimes are inevitable. Not for medico-legal purposes. Patient's identity cannot be verified.

Harker