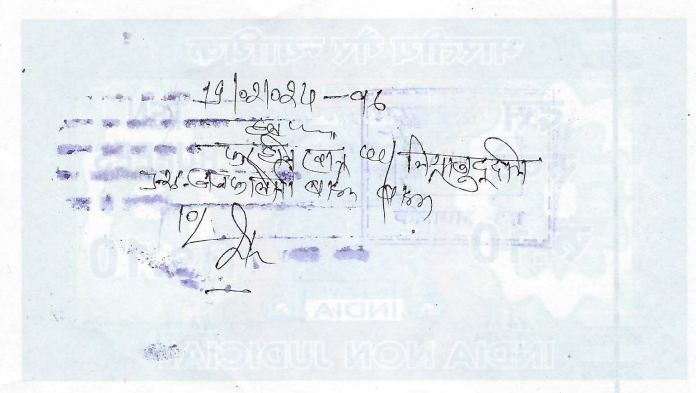


उत्तर ब्रदेश UTTAR PRADESH

92AE 841237

- 1. I respectfully submit that I am currently pregnant with my 2nd child (as of now 2nd trimester) & a mother of a 2-year-old girl born on 23rd March 2021 (The birth certificate is attached herewith) & I am residing alone in Banda. My spouse Blood group has positive RH factor while mine is negative, which may lead to complications both while carrying pregnancy as well as at the time of delivery, moreover the current pregnancy is having low placenta as diagnosed during early pregnancy scan which turns this pregnancy at higher risk. The medical facilities at Banda are not well equipped to cater in case of exigencies related to my case, the diagnosis carried out at early stage of pregnancy at Banda was also not accurate, this can be seen through the reports of scan carried out at Delhi vs Banda. On the portal only one and option could be selected either medical or spouse, therefore, in good faith I opted for medical reasons.
- 2. In addition to the above it is respectfully submitted that my husband Mr. Md Neyazuddin is in the service of Central Public Sector Undertaking (CPSU), Oil and Natural Gas Corporation (ONGC Ltd.) and is currently posted at Noida on deputation in Directorate General of Hydrocarbons (DGH), Ministry of Petroleum and Natural Gas (MoP&NG). It is further respectfully submitted that there are no other offices of ONGC/deputation possibilities for posting of my spouse in Uttar Pradesh except Noida (Gautam Budh Nagar). My parents are senior citizens and they are





92AE 841237

ICH UTTAR PRADESH

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Megleren

residing in Meerut as they are old aged, and they require good medical facilities as their health is not in sound condition.

It is very difficult for me to carry the current pregnancy with high risk factor and to foster my 2-year-old daughter without the company of my husband, my current place of posting is at approx. 600 kilometers from Noida, and it takes around 8-9 hours by car from the district Gautam Budh Nagar (Noida) to Banda. Moreover, there is no one living with me to take care of the child in sort of an emergency.

Having regard to the above circumstances it is my humble request to please transfer me to district Gautam Budh Nagar (Noida) or to any station near Gautam Budh Nagar. If I will be posted to Gautam Budh Nagar or to the places nearby Gautam Budh Nagar, it will be easier and convenient for me to discharge my official duties more efficiently and effectively along with the fulfilment of my family responsibilities.

I, Farheen Khan, C.J.(S.D.) FTC, Banda verify that the above stated facts from para 1 to 4 are true to the best of my knowledge and belief.

FARHEEN KHAN

C.J. (S.D.) ATC, Banda.

J.O. CODE- UP 3604

Prof. (Dr.) Shakti Bhan Khanna

MBBS MD, (Delhi), FAMS, FIAMS, FICMCH, FICOG, F.MAS (WALS) Senior Consultant

Obstetrics & Gynaecology and Gynae Oncology Minimal Access & Robotic Surgeon

DMC No.: 1919





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Dr. Kiranabala Dash

MD, F.MAS (WALS), FICRS Senior Consultant Obstetrics & Gynaecology and Gynae Oncology Minimal Access & Robotic Surgeon

Mobile: 9818483161 DMC No.: 14036

Ars Farheen Khan

32/15/5

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Sarita Vihar, Delhi-Mathura Road, New Delhi-110076. Ph.: 71791234 (D), 71791260, 71791261 Extn. 1234, 1260, 1261. Fax: 91-11-26823629.

Room # 1234. Timings: Mon & Sat (4 PM to 7 PM), Tue to Fri (8 AM to 12 Noon) Email: shaktibhankhanna@gmail.com; drshakti\_k@apollohospitalsdelhi.com; Mobile: 9810071700, 8588073430.

For appointment please call Rama (Mobile: 09871821843) **Apollo Cradle Royale** 

R-2, Nehru Enclave, Near Nehru Place Flyover, New Delhi, Delhi 110019. Phone: 011-4424 4424. Timings: Mon (10 AM to 12 Noon), Wed (4 PM to 6 PM), Fri (4 PM to 6 PM)



VSW pelvie weign TVS (3D/4D) to lee for antrauteure / Extrauten pregnavey Prof. (Dr.) Shakti Bhan Khanna
MBBS, ND (Delhi)
MBBS, ND (Delhi)
EMAC (MAIS) FAMS, FIAMS, FICMCH, FICOG, F.MAS (WALS) Obstetrics & Gynaecology and Gynae Oncology

Minimal Access & Robotic Surgeon

Minimal Access & Robotic Surgeon

Minimal Access & Robotic Surgeon minimai Access a Robouc Surgeon Indraprastha Apollo Hospitals, New Delhi Registration No.: DMC No. - 1919 Prof. (Dr.) MBBS, MD (Delhi FAMS, FIAMS, FICMCH, FICOG, F.MAS (WALS) Senior Consultant Obstetrics & Gynaecology and Gynae Oncology Minimal Access & Robotic Surgeon Indraprastha Apollo Hospitals, New Delhi 20/12/23 Registration No.: DMC No. - 1919 USU (19/2/23) Scfof GA ~ Twee +6d Cx: 30 mm Bd-grain B Neg H: 4 (+nl) @ for-123: once daily SUSTEN (200 mg) : trèce double vagnable belle · CBC ·8-154 First Treinester scheme · tct FBS - Fefal med. unt - HbAC - VORL -Hbs 491 Prof. (Dr.) Shakti Bhan Khanna - reev Abl-MBBS, MD (Delhi) FAMS, FIAMS, FICMCH, FICOG, FMAS (WALS) - HIV EPT) Senior Consultant Obstetrics & Gynaecology and Gynae Oncology Minimal Access & Robotic Surgeon Indraprastha Apollo Hospitals, New Delhi

Registration No.: DMC No. - 1919



### THE ULTRASOUND LAB

#### C-584, DEFENCE COLONY, NEW DELHI-110024. INDIA

DR. ASHOK KHURANA M.B.B.S., M.D. DR. GAURIKA SAHI M.B.B.S., D.M.R.D.

Farheen Khan

19 December 2023

<u>Ultrasound Scan: Pregnancy</u>

Dating & Viability Scan.

The uterus measures 83x57x63 mm. There is a gestational sac in the fundus. This shows a single, live embryo, 14.6 mm in crown rump length: 7 weeks & 6 days  $\pm$  3 days. (Menstrual age is 7 weeks & 6 days). Embryonic heart rate is 152 beats per minute & normal. Trophoblastic echoes are normal. There is no choriodecidual separation. The myometrium has a normal echo pattern. The internal os is closed. The length of the cervix is 30 mm. The right ovary shows a 19 mm corpus luteum. No adnexal mass is delineated. There is no free fluid in the pelvis.

Conclusion: Normal intrauterine pregnancy. The estimated date of delivery is 31.07.2024.

Declaration of doctor conducting ultrasonography/ Image scanning

I, the undersigned declare that while conducting ultrasonography/ image scanning on Ms Farheen Khan have neither detected nor disclosed the sex of her foetus to any body in any manner.

(DH. GAURIKA SAHI) Reg. No. DMC/ 23681

ulle

(DR. ASHOK KHURANA) Reg. No. DMC / 26592

पूछताछ : 6386512982



पहले व तीसरे शुक्रवार को उपलब्ध

# ीक नर्सिंग होम

(लखनऊ मेडिकल सेन्टर प्रा.लि. का उपक्रम)



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नोट- यह पर्चा निर्घारित समय सारिणी पर केवल परामर्श के लिये अधिकृत है, सम्पूर्ण उपचार के लिये नहीं। ''दवा चेक कराकर ही खाएं''

## PELVIC ULTRASONOGRAPHY REPORT

#### PATIENT DATA

NAME : FAREHEEN P0+0 L.M.P. 25/10/23

ID No.: **53** 

DATE : 10/12/2023

SEX : Female

AGE : **32** Yrs.

REF. Dr. : DR. SHABANA M.D.

**UTERUS** 

SIZE : Normal
SHAPE : Normal
SURFACE : Smooth
POSITION : Arteverted
ECHODENSITY OF WALL : Homogenous

CAVITY : Obliterated

CONTENTS : Nil

GEST SAC : Not Present

ADENEXA RIGHT LEFT

**OVERIES** 

SIZE : Normal Normal SHAPE : Normal Normal

ECHOTEXTURE : Normal Normal

**TUBES** 

SHAPE : Normal Normal

ECHOTEXTURE : Thickened Normal

**ANY MASS** 

SIZE : Present 23mm Not Present

ECHOTEXTURE :

URINARY BLADDER

SIZE : Normal

SHAPE : Normal

WALLS : Smooth

CONTENTS : Clear Fluid

OTHER FINDINGS: There is 23mm x 18mm sized poolry demacated mass of

Heterogenous Echodensity in Rt- Adenexa.

There is a well defined SAC inside the uterine cavity

GScorresponds to 06 wks No obvious Fetal pole inside the SAC

INFERENCE: u/s Finding Suggestive of

Rt-TUBO OVARIAN MASS? with EARLY PREGNANCY (suggested

FOLLOW UP SCAN)

N.B.:- CRESCENT SIGN IS POSITIVE

## RAFIQUE NURSING HUME

#### ALIGANJ, BANDA

(05192) 224522

## **ULTRASONOGRAPHY REPORT**

#### PATIENT DATA

NAME : FARHEEN

ID No.: 105

DATE : 10/12/2023

Homogenous

SEX :

FEMALE

AGE : 32 Yrs.

REF. Dr. : DR. SHABANA M.D.

**LIVER** 

SIZE

Normal

SHAPE

Normal

**ECHOTEXTURE** 

Normal

Smooth

**CAPSULE** 

Normal

BILLIARY CHANNELS VASCULAR CHANNELS

Normal

**GALL BLADDER** 

SIZE

SHAPE

SHAPE

WALLS

LUMEN

**CBD** 

**COURSE** 

Normal

CALIBER

Normal

**PANCREAS** 

SIZE

Normal

SHAPE

Normal

**ECHOTEXTURE** 

Normal

**KIDNEYS** 

LEFT

RIGHT

SIZE

: Normal

Normal

SHAPE

Normal

Normal

SIIII L

Normal

Normal

PELVIC CALYCEAL SYSTEM

**CORTICAL ECHOPATTERN** 

Normlal

Normal

STONE

Absent

Absent

**SPLEEN** 

SIZE

Normal

SHAPE

: Normal

**ECHOTEXTURE** 

Homogenous

VASCULAR PATTERN

Normal

**INFERENCE:** 

U/S FINDINGS suggestive of

POST CHOLECYSTECTOMY NORMAL SCAN

OTHER FINDINGS:

he







Gate No. 7. Indraprastha Apollo Hospitals, Mathura Road, Sarita Vihar, New Delhi - 110076. Tel. 26925858 ext 3018. Direct No. +91.11. 71793018. Emergency +91.9560127575. W; www.fetalmedicineindia.in
E\_www.facebook.com/fetalmedicineindia

Dr Anita Kaul, Head and Coordinator, Fetal Medicine and Prenatal Genetics

#### **ENHANCED FIRST TRIMESTER SCREENING**

Khan Farheen

Referring doctor:

Date of birth:

17 January 1991

Dr Bhan-Khanna Shakti

Examination date:

13 January 2024

Hospital no:

11173980

Visit no:

2

#### History

Ethnic origin: South Asian (Indian, Pakistani, Bangladeshi).

Parity: 1; Spontaneous deliveries between 16-30 weeks: 0; 31-36 weeks: 0; Deliveries at or after 37 weeks: 1. Maternal Blood Group: B; **Rhesus: negative**; Maternal BMI: 24.2; Maternal weight: 59.8 kg; Height: 157.5 cm. Smoking in this pregnancy: no; Diabetes Mellitus: no; Chronic hypertension: no; Systemic lupus erythematosus: no;

Antiphospholipid syndrome: no; PE in a previous pregnancy: no; Previous small baby: no.

Conception: spontaneous; last period: 25 October 2023

	Gestational age	EDD	
last period	11 weeks + 3 day(s) from dates	31 July 2024	

#### First Trimester Ultrasound

US system: E8 Radiance. View: satisfactory.

Findings	alive fetus
Fetal heart activity	visualised
FHR	164 bpm
Crown-rump length (CRL)	49.0 mm
Nuchal translucency (NT)	0.90 mm
Biparietal diameter (BPD)	18.1 mm
Head circumference (HC)	61.7 mm
Abdominal circumference (AC)	49.9 mm
Femur length (FL)	5.8 mm
Intracranial translucency	present, 2.0 mm
Ductus Venosus PI	1.20
Placenta	posterior low
Amniotic fluid	normal
Cord	3 vessels

#### Chromosomal markers:

Nasal bone: present; Tricuspid Doppler: normal.

Uterine artery mean PI:

1.465

equivalent to 0.821 MoM

Mean Arterial Pressure:

78.833 mmHg

equivalent to 0.9459 MoM

Endocervical length:

40.0 mm

**Fetal Anatomy** 

Skull/brain:

appears normal



#### Apollo Centre for Fetal Medicine

Spine:

suboptimal views

Heart

Abdomen:

appears normal

Stomach:

visible

Bladder / Kidneys:

visible

Hands:

both visible

Feet:

both visible

#### Maternal Serum Biochemistry

Sample taken on: 13 January 2024.

Free ß-hCG

68.90 IU/I

Roche

equivalent to 1.816 MoM

PAPP-A

3.255 IU/I

Roche

equivalent to

1.474 MoM

PIGF

33.700 pg/ml

Roche

equivalent to

0.699 MoM

10 1/2000 Married 100

**Risk calculation**Patient counselled and consent given.

#### FMF Operator: Vartika Mohan, FMF ld: 242335

Condition

Background risk

Adjusted risk

Trisomy 21

1 in 572

1 in 11431

Trisomy 18

1 in 6746

<1 in 20000

Trisomy 13

1 in 15880

<1 in 20000

Preeclampsia before 37 weeks

1 in 939

Fetal growth restriction before 37 weeks

1 in 728

Spontaneous delivery before 34 weeks

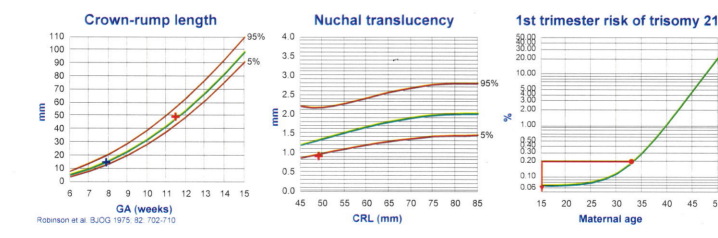
1 in 1830

The background risk for aneuploidies is based on maternal age (32 years). The adjusted risk is the risk at term, calculated on the basis of the background risk, ultrasound factors (fetal nuchal translucency thickness, nasal bone, tricuspid Doppler, ductus venosus Doppler, fetal heart rate) and maternal serum biochemistry (PAPP-A, free beta-hCG, PIGF).

Risks for preeclampsia and fetal growth restriction are based on maternal demographic characteristics, medical and obstetric history, mean arterial pressure (MAP), uterine artery Doppler, serum PIGF and serum PAPP-A. The risk of spontaneous delivery before 34 weeks is based on maternal characteristics, obstetric history and cervical length.

Biophysical and biochemical marker medians used to calculate MoMs are corrected as necessary according to several maternal characteristics including racial origin, weight, height, smoking, method of conception and parity.

The estimated risk is calculated by the FMF-2018 software (version 4.4) and is based on findings from extensive research coordinated by the Fetal Medicine Foundation (UK Registered charity 1037116). The risk is only valid if the ultrasound scan was performed by a sonographer who has been accredited by the Fetal Medicine Foundation and has submitted results for regular audit (see www.fetalmedicine.org).



Recommendations: Anomaly scan at 19-20 weeks

#### Comments

#### Apollo Centre for Fetal Medicine

Thank you for referring your patient Farheen Khan, date of birth 17/01/1991.

This is a routine first trimester scan in our unit today. This is an Rh negative pregnancy. The ICT is negative on 25.12.23. Among the routine ANC investigations, HPLC is pending.

On scan today, The adjusted risk for Down Syndrome combining nuchal translucency, nasal bone, tricuspid Doppler, free ßhCG, PAPP- A ,PLGF is reduced compared to the age-related risk.

We discussed the options of the further management if the couple wish: either sending

maternal blood as a further screening test (detection rate and specificity of 99% for T21 if the fetal fraction is greater than 7%)Cell free DNA (cfDNA)also called the NIPT test.

They can also opt for a a diagnostic test also called the Needle test by invasive testing (CVS or Amniocentesis) but this has a risk of miscarriage 0.5/0.2% respectively)

The couple are aware that ultrasound alone cannot exclude all chromosomal abnormalities and rare genetic syndromes. Please do not hesitate to contact us if you have any further questions or go to www.fetalmedicineindia.in

Please do not hesitate to contact me in case of any gueries.

I the undersigned declare that while conducting the ultrasound on Mrs Farheen Khan I have neither detected nor disclosed the sex of the fetus to anyone in any manner.

Best wishes

Dr. VARTIKA MOHAN

Dr Vartika Mohan

It is not possible to exclude all structural problems, rare genetic syndromes and small cardiac defects by ultrasound alone.

#### DR ANITA KAUL

 $MS\ (ObGYN),\ FRCOG,\ FICOG$ 

Diploma in Fetal Medicine (FMF-UK)

Diploma in Advanced Obstetric Scanning (London)

Head and Coordinator - Fetal Medicine and Prenatal Genetics

DR AKSHATHA SHARMA

MS (ObGYN), MRCOG (UK) Fellow in Fetal Medicine

Senior Consultant - Fetal Medicine

DR URVASHI CHHIKARA

MS (ObGYN)

Fellow in Fetal Medicine

Associate Consultant - Fetal Medicine

#### CLINICAL FELLOWS

DR DEEPTI MITTAL

MS (ObGYN)

DR VARTIKA MOHAN

MS (ObGYN)

DR ANJALI R

MS (ObGYN)

DR BIJOYA MUKHERJEE MS (ObGYN)

#### FOR PRIOR APPOINTMENT

Delhi: 9AM - 6PM: Call: +91 11 71793018, +91 11 26925801/5858 Extn: 3018

Noida: +91 9650009673

6PM - 9AM: Call: 1860 500 1066

#### Performance of different methods of screening for trisomy 21

Protocol(completed weeks*)	DR	OAPR 1:n
PAPPA+freeβ (10), NT (12)	82%	29
PAPPA+freeβ (12), NT (12)	80%	29
PAPPA+freeβ+PIGF+AFP(12), NT (12)	85%	27
AFP+freeβ+uE3+InhA (15-19)	64%	36
AFP+hCG+uE3+ InhA (15-19)	60%	39

#### Apollo Centre for Fetal Medicine

PAPPA+freeβ (10), NT (12), AFP+freeβ+uE3+lnhA (15-19)	93%	25
PAPPA+freeβ (10), AFP+freeβ+uE3+lnhA (15-19)	80%	29
PAPPA+freeβ (10), NT+NB (12)	91%	26
AFP+freeβ+uE3+InhA+NF+NBL+PT (15-19)	90%	26
PAPPA+freeβ (10), NT (12), ANOMALY (18+)	88%	27
ANOMALY (18+)	56%	41
PAPPA+freeβ (10), NT (12), AFP+freeβ+uE3+InhA (15-19), ANOMALY (18+)	96%	25

#### References

Position Statement from the Aneuploidy Screening Committee on Behalf of the Board of the International Society for Prenatal Diagnosis, Feb 2015







#### DEPARTMENT OF BIOCHEMISTRY

Name

: Mrs. FARHEEN KHAN

Age: 32Yr 11Mth 27Days

Gender : Female

UHID

: APD1.0011173980

/ DEL1OPP4557835

W/BNo/RefNo : OP

SIN \ LRN

: 10415097 \ 4534426

Specimen

· Blood

**Ref Doctor** 

: Dr. ANITA KAUL

15-JAN-2024 04:07:04 PM

Received on

· 13-JAN-2024 04:26:29 PM

Reported on

: 15-JAN-2024 02:49:06 PM

FIRST TRIMESTER SCREENING

**TEST NAME** 

RESULT

UNITS

FREE BETA HCG

68.9

ng/ml

PREGNANCY ASSOCIATED PLASMA PROTEIN

3255.0

mIU/L

(PAPP-A)

**HUMAN PLACENTAL GROWTH FACTOR (PLGF)** 

33.7

pg/ml

Consultants:

Dr.SHARMILA VERMA

AFP:19.0 IU/ml.

Report Status:Final

All Lab results should be correlated clinically. For any unexpected results labs may be contacted. REPORTS ARE GENERATED ELECTRONICALLY. \* Sign after the numerical result denotes out of range values.

\* END OF REPORT \*

CHECKED BY

1060761 120175

Page 1 of 1

Keep the records carefully and bring them along during your next visit to our hospital



For enquiry & appoinments contact : 011-26925801 / 26925858

Prof. (Dr.) Shakti Bhan Khanna

MBBS MD, (Delhi), FAMS, FIAMS, FICMCH, FICOG, F.MAS (WALS) Senior Consultant

Obstetrics & Gynaecology and Gynae Oncology Minimal Access & Robotic Surgeon

**DMC No.: 1919** 

Indraprastha Apollo Hospitals -DELHI-



touching lives

#### Dr. Kiranabala Dash

MD, F.MAS (WALS), FICRS Senior Consultant Obstetrics & Gynaecology and Gynae Oncology Minimal Access & Robotic Surgeon

Mobile: 9818483161 **DMC No.: 14036** 

Mrs Farthen Khan

DATE : 13/01/24

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SUSTEAN (200 mg): twice daily

Vaguently

Vaguently

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Email: shaktibhankhanna@gmail.com; drshakti\_k@apollohospitalsdelhi.com; Mobile: 9810071700, 8588073430.

For appointment please call Rama (Mobile: 09871821843)

R-2, Nehru Enclave, Near Nehru Place Flyover, New Delhi, Delhi 110019. Phone: 011-4424 4424. Timings: Mon (10 AM to 12 Noon), Wed (4 PM to 6 PM), Fri (4 PM to 6 PM)

**Apollo Cradle Royale** 

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