

← Aadhaar Seeding Details

Date and Time : 26-12-2023 13:05 PM

Home State : UTTAR PRADESH

Home District : BHADOHI

Scheme : PHH

Card No : 219840589003

FPS ID : 20680871

ONORC Eligibility : Yes

Member Name	Aadhaar Seeding
AASHARAM	Yes
SURYAMANI PRAJAPATI	Yes
CHANDRAMANI	Yes
SEEMA DEVI	Yes
RAJKUMARI	Yes

मुख्य कार्यालय, विरार विशार (पूर्व), ता. वसई, जि. पालघर - ४०१ ३०५. द्राध्यमी : ०२५० - २५२५१०१ । ०२/०३/०४/०५/०६ फॅक्स ०२५० - २५२५१०७



सिताराम सुदामा गुप्ता

नगरसेवक

निवास: सिताराम नगर, संतोष भ्वन, नालासोपारा (पुर्व) ता. वसर्ड, जि. पालधर ४०१२०९ भ्रमणध्वनी : ९९७०८०५३५८

इंपेल : sitaramgupta456@gmail.com

जावक क्र.: दिनांक :

Income Certificate

Certified that the best of my knowledge on the basis proof produce before me, the monthly income from all sources of Mr. Suryamani Prajapati S/O. Asharam Prajapati resident of Shriram Nagar, Nallasopara East-401209; Father of Ayansh Prajapati His monthly income from all sources is 12000 only.

वसई विरार शहर महानगर पालिका

Radiation Medicine Centre

Bhabha Atomic Research Centre C/o Tata Memorial Center Annexe Jerbai Wadia Road. Parel. Mumbai 400012 Tel: 24134960 / 24146059; Fax: 24157098

CC NO:

11R2023/000028

Requisition No.

JZZ/NM/24/007495

Name Baby AYANSH PRAJAPATI Sex/Age :

M / 1 Years

Category/Status . C/ Out Patient

RMC

Service Desc EC Renogram (RMC)

Regn Date: 30-10-2024

Provisional Diagnosis

Final Report

Report Date: 18-11-2024

A 2-year-old male child operated case of posterior urethral valve with fulguration and re-fulguration (2023). Previous EC scan (03/05/2023): preserved parenchymal function of both the kidneys with non-obstructed dilated PCS on both sides. No present clinical complaints. Referred from NAIR hospital for follow up EC scan.

Dynamic sequential images were acquired in the posterior view after intravenous injection of 3 mCi of 99mTc-EC. Injection Lasix was administered intravenously at the time of injection (F0 Protocol). Delayed static images were also obtained.

Findings:

Qualitative Findings:

Left kidney is normal in size, shape & position. Preserved perfusion and cortical uptake is adequate with prompt intrarenal transit into dilated PCS followed by excretion of tracer into bladder during dynamic phase of the study.

Right kidney is normal in size, shape & position. Preserved perfusion and cortical uptake is adequate with prompt intrarenal transit followed by excretion of tracer into bladder during dynamic phase of the study.

Renogram curve of both the kidneys show similar findings.

Resident (Nuclear Medicine) : Dr. Ravada Shyam Kumar

Consultant (Nuclear Medicine): Dr. SUNITA N SONAVANE

Nuclear Medicine

Radiation Medicine Centre Bhabha Atomic Research Centre C/o Tata Memorial Center Annexe. Jerbai Wadia Road. Parel. Mumbai 400012 Tel: 24134960 / 24146059: Fax: 24157098 CC NO : 11R2023/000028 Requisition No. JZZ/NM/24/007495 Name Baby AYANSH PRAJAPATI 1 Years Calegory/Status . C/ Out Patient DMG: RMC Service Desc EC Renogram (RMC) Regn Date: 30-10-2024 **Provisional Diagnosis Final Report** Report Date: 18-11-2024 Indication: A 2-year-old male child operated case of posterior urethral valve with fulguration and re-fulguration (2023). Previous EC scan (03/05/2023): preserved parenchymal function of both the kidneys with non-obstructed dilated PCS on both sides. No present clinical complaints. Referred from NAIR hospital for follow up EC Protocol: Dynamic sequential images were acquired in the posterior view after intravenous injection of 3 mCi of 99mTcentile) EC. Injection Lasix was administered intravenously at the time of injection (F0 Protocol). Delayed static images were also obtained. Findings: Qualitative Findings: Left Kidney: Left kidney is normal in size, shape & position. Preserved perfusion and cortical uptake is adequate with prompt intrarenal transit into dilated PCS followed by excretion of tracer into bladder during dynamic phase of the study. Right Kidney: Right kidney is normal in size, shape & position. Preserved perfusion and cortical uptake is adequate with prompt intrarenal transit followed by excretion of tracer into bladder during dynamic phase of the study. Renogram curve of both the kidneys show similar findings. esident (Nuclear Medicine) : Dr. Ravada Shyam Consultant (Nuclear Medicine) : Dr. SUNITA N SONAVANE **Nuclear Medicine**







DEPARTMENT OF RADIOLOGY

B, Y. L. Nair Charitable Hospital & T. N. Medical College Dr. A. L. Nair Road, Mumbai-400 008. India Tel. No.: (022) 23027303 / 23027304



416)

Cardiac Risk(Lipid) A Vame: Dyorsh

emia Profile (4. Jnit :

Diabetes Monitore

Vital Vitamins Profile

LDPL Healthca

LDPL Healthcan

Age / Sex :

Fight Kidney:

GUX3

CMD intact

No HN/HU/CAL

Normal in size, shape, echo.

cm

Procedure No.:

Date: 23|5|24

IP / OPD No.

S/D/B: Dr. Chelan

USG KUB

Left kidney:

6-1 x3-2 cm

Normal in size, shape, echo. CMD intact.

No HN/HU/CAL

There is dilabelian of Renal pelvis out h APO 20m, It proximal Ureler appears prominer

(m) 7.2 mm

Urinary Bladder: Empty/ Minimally/Partially/Ove distended, normal.

the time of testing on request of client If any loss or damage that may be and

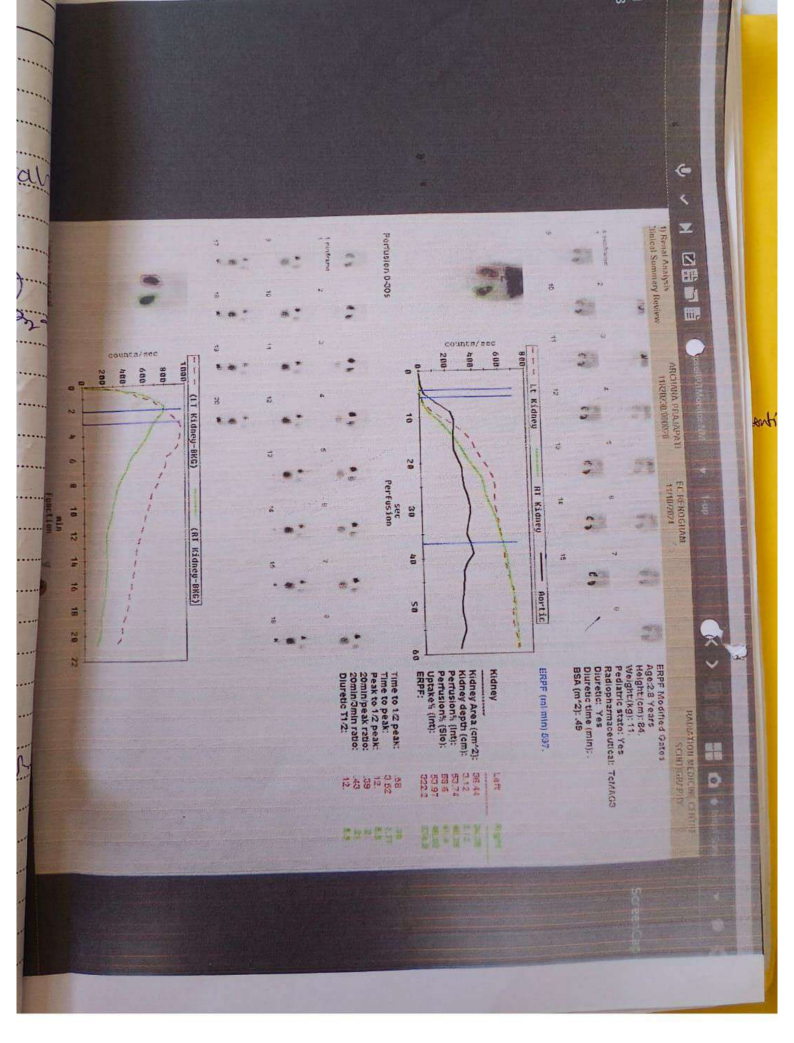
Impression:

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Radiation Medicine Centre

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Service Desc EC Renogram (RMC)

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Provisional Diagnosis

Final Report

Report Date: 18-11-2024

Indication:

A 2-year-old male child operated case of posterior urethral valve with fulguration and re-fulguration (2023). Previous EC scan (03/05/2023): preserved parenchymal function of both the kidneys with non-obstructed dilated PCS on both sides. No present clinical complaints. Referred from NAIR hospital for follow up EC scan.

Protocol:

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Findings:

Qualitative Findings:

Left Kidney:

Left kidney is normal in size, shape & position. Preserved perfusion and cortical uptake is adequate with prompt intrarenal transit into dilated PCS followed by excretion of tracer into bladder during dynamic phase of the study.

Right Kidney:

Right kidney is normal in size, shape & position. Preserved perfusion and cortical uptake is adequate with prompt intrarenal transit followed by excretion of tracer into bladder during dynamic phase of the study.

Renogram curve of both the kidneys show similar findings.

Resident (Nuclear Medicine) : Dr. Ravada Shyam Kumar

Consultant (Nuclear Medicine): Dr. SUNITA N SONAVANE

Nuclear Medicine



कामांक 1 NO. 1



RNMENT OF MAHARASHTRA आरोप्य विभाग DEPARTMENT OF HEALTH



MUNICIPAL CORPORATION OF GREATER MUMBAI E WARD

बन्म प्रमाणपत्र **BIRTH CERTIFICATE**

जन्म व मृत्यु नोंदणी अधिनियम, 1969 च्या कलम 12/17 आणि महाराष्ट्र जन्म आणि मृत्यु नोंदणी नियम, 2000 चे नियम 8/13 अन्वये देण्यात आले आहे. (ISSUED UNDER SECTION 12/17 OF THE REGISTRATION OF BIRTHS & DEATHS ACT, 1969 AND RULE 8/13 OF THE MAHARASHTRA REGISTRATION OF **BIRTHS & DEATHS RULES 2000)**

प्रमाणित करण्यात येत आहे की, खालील माहिती जन्माच्या मूळ अभिलेखाच्या नोंदबहीतून घेण्यात आली आहे , जी की बृहन्मुंबई महानगरपालिका ई विभाग , तालुका मुंबई शहर , जिल्हा मुंबई , महाराष्ट्र राज्या, भारत च्या नोंदबहीत उल्लेख आहे,
THIS IS TO CERTIFY THAT THE FOLLOWING INFORMATION HAS BEEN TAKEN FROM THE ORIGINAL RECORD OF BIRTH WHICH IS THE REGISTER FOR MUNICIPAL CORPORATION OF GREATER MUMBAI E WARD OF TAHSIL/BLOCK GREATER MUMBAI OF DISTRICT MUMBAI OF STATE/UNION

TERRITORY MAHARASHTRA, INDIA.

FITT / NAME: AYANSH

उन्म तारीख / DATE OF BIRTH: TWENTY-SEVENTH-DECEMBER-TWO THOUSAND TWENTY TWO

आईचे पूर्ण नाव / NAME OF MOTHER: ARCHANA SURYAVANSHI PRAJAPATI

आधार क्रमांक / MOTHER'S AADHAAR NO:

बाळाच्या जन्माच्यावेळी आई-विडिलाचा पता / ADDRESS OF PARENTS AT THE TIME OF BIRTH OF THE CHILD: NEAR RAMLEELA MAIDAN, R NO.03, SHRIRAM NAGAR, PELHAR ROAD, NALASOPARA (E), GR. MUMBAI, , GREATER MUMBAI, MUMBAI, MAHARASHTRA-401209

नोरणी क्रमांक / REGISTRATION NUMBER: B-2023: 27-90262-000170

FIFT / REMARKS (IF ANY):

प्रमाणपत्र दिल्याचा दिनांक / DATE OF ISSUE: 13-04-2023

लिंग / SEX: पुरुष / MALE

जन्म ठिकाण/ PLACE OF BIRTH: NAIR MUNICIPAL HOSPITAL AND MEDICAL COLLEGE

विकाशे पूर्ण नाव / NAME OF FATHER: SURYAVANSHI ASHARAM PRAJAPATI

आधार कमांक / FATHER'S AADHAAR NO: XXXXXXXXXXX7037

आई विदेशाचा कायमचा पता/ PERMANENT ADDRESS OF PARENTS:

NEAR RAMLEELA MAIDAN, R NO.03, SHRIRAM NAGAR, PELHAR ROAD, NALASOPARA (E), GR. MUMBAI, GREATER MUMBAI, MUMBAI. MAHARASHTRA- 401209

नोदणी दिनाक / DATE OF REGISTRATION: 14-01-2023

निर्शमित करणारे प्राधिकारी / ISSUING AUTHORITY:

उप-रजिस्ट्रार (जन्म व मृत्यु) SUB-REGISTRAR (BIRTH & DEATH)

MUNICIPAL CORPORATION OF GREATER MUMBAI E

UPDATED ON: 14-01-2023 00-00-00



THIS IS A COMPUTER GENERATED CERTIFICATE WHICH CONTAINS FACSIMILE SIGNATURE OF THE ISSUING AUTHORITY THE GOVT. OF INDIA VIDE CIRCULAR NO. 1/12/2014-VS(CRS) DATED 27-JULY-2015 HAS APPROVED THIS CERTIFICATE AS A VALID LEGAL DOCUMENT FOR ALL OFFICIAL PURPOSES".

' प्रत्येक बन्न जावि मृत्यूची चटना नोदल्याची खात्री करा " / ENSURE REGISTRATION OF EVERY BIRTH AND DEATH!"



Radiation Medicine Centre

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Requisition No.

JZZ/NM/24/007495

Name Baby AYANSH PRAJAPATI Scx/Agc:

M/ 1 Years

Calegory/Status . C/ Out Patient

DMG: RMC

Service Desc EC Renogram (RMC)

Reqn Date: 30-10-2024

Provisional Diagnosis

	Final Report			Report Date: 18-11-2024
Quantitative Findings:	Left kidney	Right kidney	Total	
Split function (%)	53.97	46.03	100	
ERPF (ml/min)	322.2	274.8	597	
Time to peak	3.52	1.77		
Diuretic T1/2 (min)	12.	5.5		

IMPRESSION

Left kidney shows preserved parenchymal function and non-obstructed drainage pattern. Right kidney shows preserved parenchymal function and non-obstructed drainage pattern. As compared to previous EC scan dated 3/5/2023, the current scan findings suggestive of- status quo.

Resident (Nuclear Medicine): Dr. Ravada Shyam Kumar

Consultant (Nuclear Medicine): Dr. SUNITA N SONAVANE



CHOUDHARY

MULTISPECIALITY HOSPITAL

YOUR LIFE MATTERS

Reg.No:VVCMC/C-H-390/2021

© Survey No.135, Kajal Apartment, Sriram Nagar, Bilal Pada, Nalasopara (E) - 401209. © 8169722971 / 8446294131

Date [6 12 24

16/12/24

To whom so ever it may concern

This is regarding patient Master. Ayansh suryamani prajapati 11months boy

Suffering from congenital PUJ OBSTRUCTION, CONGENITAL MALFORMATIONS.

DIAGNOSIS: PUV FULGURATION.

Congenital Left sided Hydronephrosis.

Surgery: Cystoscopy with PU valve fulguration.

USG SHOWS:LEFT PUV OBSTRUCTION.

Baby having a difficulty of passing a urine.

Total expenses for the surgery is 450000/-

Estimate charge for treatment-Surgeon charge-Assistant charge-Medicine-Anaesthetic charge- Hospital charges- Investigation- OT medicine.

CHOUDHARY NULTISPECIALITY HOSPITAL SEDRAM NACABLE BRALPADA, RAM LEELA MAIDAN VASAI VIRAR-CIEL NALLASOPARA (EAST).

PALGHAR-401209.

REG. No. VVCMC/C-H-390/2021



FULLY COMPUTERISED PATHOLOGY & X-RAY



Lab: Shop No. 107, Sai Vinayak Apartment, Panchyat Nagar, Balaipada Road, Nr. Vidyavardhi School, Santosh Bhuvan, Nallasopara (E), Palghar - 401 209.

Lab Report

Patient Name. : BABA AYANSH PRAJAPATI

Age /Gender : 11 Months / Male

Referred Doctor : CHAUDHARY HOSPITAL

Coll.Center. : Health Checkup



Lab No. : 154201

: 152935

Registration No.

Reporting Date : 16/12/2024 Print Date : 16/12/2024

Test Detail

WIDAL -SLIDE

TEST DONE RESULT UNIT NORMAL RANGE

S.Typhi 'O' Absent Absent S.Typhi 'H' S.Paratyphi 'AH' Absent S.Paratyphi 'BH' Absent

Significant titre is ⊓Note : ↑ 1: 80 above for O antigen. □□ * 1: 160 above for H antigen.

LIMITATION OF THE TEST - : Persons suffered from enteric fever in the past or who had received TAB vaccine may show agglutinins in moderate titers when suffering from unrelated illness like viral infections. Such response can be differentiated from true infection by demonstrating the rise in titers when test is repeated after few

Test may be negative if blood sample is collected early in course of disease or if antibody response is blunted by early administration of antibiotics.

Kindly Correlate Clinical Conditions.

METHOD - SLIDE AGGLUTINATION

TERISED

Dr. Sangeeta R. Wakankar MBBS DPB (Path) MMC 2001/08/3065

Hartenz

Raiesh Yadav Medical Technologist



FULLY COMPUTERISED PATHOLOGY & X-RAY



Lab: Shop No. 107, Sai Vinayak Apartment, Panchyat Nagar, Balaipada Road, Nr. Vidyavardhi School, Santosh Bhuvan, Nallasopara (E), Palghar - 401 209.

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Reporting Date Print Date

Lab No.

Registration No.

: 154201 : 16/12/2024

: 152935

: 16/12/2024

Test Detail

URINE ROUTINE EXAMINATION

TEST DONE RESULT UNIT NORMAL RANGE

PHYSICAL EXAMINATION

Quantity 15 ml

Dark ye.
Hazy
Absent
"-aline 7.5 Colour

Appearance

Deposit

PH

Specific Gravity

CHEMICAL EXAMINATION

Proteins (Albumin) Present (+) Absent Sugar Absent Ketones Occult Blood Absent Bile Salt Absent Bile Pigment Absent

MICROSCOPIC EXAMINATION

Red Blood Cells Absent Pus Cells 15 - 20/hpf Epithelial cell 6 - 8/hpf Absent Casts

Calcium Oxalate (Present+) Crystals

Yeast Cells Absent Bacteria Present (+) Amorphous Deposite Absent Absent Other

Note: Kindly Correlate With Clinical Conditions

-End Of Report-

Raiesh Yadav Medical Technologist Dr. Sangeeta R. Wakankar MBBS DPB (Path) MMC 2001/08/3065

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FULLY COMPUTERISED PATHOLOGY & X-RAY



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Coll.Center. : Health Checkup



Registration No. : 152935 Lab No. : 154201

Reporting Date : 16/12/2024

Print Date : 16/12/2024

Test Detail

EXAMINATION OF RENAL PROFILE

TEST DONE	RESULT		UNIT	NORMAL RANGE
Serum Creatinine	1.9	н	mg / dl	0.50-1.50
Serum Urea	56.9	H	mg / dl	10-50
Blood Urea Nitrogen	26.57	H	mg / dl	10-20
Serum Calcium	9.5		mg / dl	8.5-11.0
Serum Uric Acid	4.3	IAG	mg/dl	3.4-7
Serum Phosphorous	3.9		mg / dl	2.5-4.5
Note : Kindly Correlate with clinical conditions.			100	

-- End Of Report--



Time: 8.30 am to 9.00 pm. SUNDAY: 8.30 am to 2.00 pm

Rajesh Yadav Medical Technologist Dr. Sangeeta R. Wakankar MBBS DPB (Path) MMC 2001/08/3065

Hartenz

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Lab: Shop No. 107, Sai Vinayak Apartment, Panchyat Nagar, Balaipada Road, Nr. Vidyavardhi School, Santosh Bhuvan, Nallasopara (E), Palghar - 401 209.

Lab Report

Patient Name. : BABA AYANSH PRAJAPATI

Age /Gender : 11 Months / Male

Referred Doctor : CHAUDHARY HOSPITAL

Coll.Center. : Health Checkup



Registration No. : 152935

Lab No. : 154201

Reporting Date : 16/12/2024

Print Date : 16/12/2024

Test Detail

LIVER FUNCTION TEST

TEST DONE	RESULT		UNIT	NORMAL RANGE
Total Bilirubin	1.0		mg/dl	0.0-1.0
Direct Bilirubin	0.46		mg/dl	0.0-0.5
Indirect Bilirubin	0.54		mg/dl	0.0-0.7
Total Protiens	6.9		gm / dl	6.3-8.2
Albumin	4.3	MAGI	gm / dl	3.5-5.0
Globulin	2.60		gm / dl	2.3-3.5
A/G Ratio	1.65		gm / dl	0.9-2.0
Alkaline Phosphatase	195		IU/L	80-306
SGOT	62	н	IU/L	10-50
SGPT	70	н	IU/L	10-50
	1944		100	

Note: Kindly Correlate with clinical conditions.

-End Of Report-

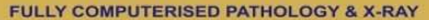
Time: 8.30 am to 9.00 pm. SUNDAY: 8.30 am to 2.00 pm

Rajesh Yadav Medical Technologist Dr. Sangeeta R. Wakankar MBBS DPB (Path) MMC 2001/08/3065

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Page 2/5







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Coll.Center. : Health Checkup



F

Registration No. : 152935 Lab No. : 154201

Reporting Date : 16/12/2024

Print Date : 16/12/2024

Test Detail

CRC & MP

	CBC & I			
TEST DONE	RESULT	RESULT		NORMAL RANGE
Haemoglobin	12.9		gms percent	12.5-18
Erythrocytes(RBC)	4.56		millions	4.4-5.5
Packed Cell Volume(HCT)	39.5		percent	35.0-60.0
MCV	86.62	86.62		80-99
MCH	28.29	MAG	pg	27-31
MCHC	32.66	L	gm per dl	33-37
Leucocytes Count(WBC)	18500	H	Per cumm	4000-11000
RDW	21.9	Н	%	11-18
MPV	11.2		fl	6.8 - 12.6
Platelets (X 10^3)	237		X 10^3/uL	150-450
Platelet Count	237000.00		lacs/cumm	150000-450000
DIFFERENTIAL COUNT			ITI	
Neutrophils	74	н	%	40-70
Lymphocytes	13	L	%	20-40
Eosinophils	04		%/3/	1-6
Monocytes	09	н	%	0-8
Basophils	00		%	0-1

PERIPHERAL SMEAR STUDY

RBC Morphology Normocytic & Normochromic
WBC Morphology NEUTROPHILIC;LEUCOCYTOSIS
Platelet on Smear Adequate on smear
Malarial Parasite NOT DETECTED

-- End Of Report--

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Rajesh Yadav Medical Technologist Dr. Sangeeta R. Wakankar MBBS DPB (Path)

Karkaz

MMC 2001/08/3065