

Patient Name – **Baby Nida** / Father's Name – **Jamir Ahmad**



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### Registration Form

- \* Patient Full Name Baby NIDA
- \* Patient's Date of Birth 15.04.2010 Age 11.3 Yrs.
- \* Patient's Gender FEMALE
- \* Patient's Guardian Name JAMIR AHMED
- \* Relation With Child FATHER
- \* Permanent Address 70, THOTAR MAY SABZI MANDI,  
RAMPUR CITY, U.P.
- Dist. RAMPUR Pin Code 244901 State U.P.
- \* Contact Number +91-                     ; +91 -
- \* Patient's Family Background TALLER
- \* Parent / Guardian Proof AADHAR CARD Id No.
- \* Hospital Name (where patient admitted) ANMS HOSPITAL, DELHI
- \* Name of Department ONCOLOGY & PAEDIATRIC
- \* Disease (patient suffering from) TIBIA OSTEOSARCOMA (BONE CANCER)
- \* Doctor's Name (who treated the patient) Dr. RACHNA SETHI
- \* OPD Reg. No. UHD-105421768 Date 07.07.2021
- \* Approximate Treatment Cost 97,000/- + MEDICINES

*JAMIR*

(Parent / Guardian signature OR LTI)

- \* Registration No. (records in NGO) MH0021/2021 (Only Office Use)



*Approved on  
18/July/2021*





Ref : AS/131/21-22  
Date : 09.07.2021  
PAN NO. AABFA3852D

## PROFORMA INVOICE

Name : MIDA  
Prescribed by : Consultant, A.I.I.M.S. Delhi

Qty	Description	Unit Sale Price	Amount in Rupees
01 Set	<b>PROXIMAL TIBIA RESECTION SYSTEM ADLER</b>  Consists of the following: a) Femur TR with Pivot Pin & Retaining Ring, S.S 01 No. b) Tibia TR, COCR 01 No. c) Resection Piece, S.S 01 No. d) Intramedullary Stem 01 No. e) Injector Kit 02 Nos. f) Femoral Cement RestriCTOR 02 Nos. g) Bone Cement 04 Pkts.	92,857.14	92,857.14
		G.S.T. @ 5%	4,642.86
Total (Rs. NINETY SEVEN THOUSAND FIVE HUNDRED ONLY.)			97,500.00

### Terms & Conditions :-

1. : Payment has to be made in advance by Demand Draft / Cheque ,in favour of M/s. Ahujasons Surgicals payable at New Delhi. In case of Cheque the material will be supplied after the realisation of the Cheque.
2. Bank Details - RTGS/NEFT detail A/c No. - 194551000001, Bank Name- ICICI Bank, DEFENCE COLONY, RTGS :ICIC0001945
3. Validity : Quotation is valid for three months
4. Specific and precise instrumentation will be supplied in the hospital before surgery to fix the above components of the joint replacement.

For AHUJASONS SURGICALS





अ० भा० आ० सं० अस्पताल / A.I.I.M.S. HOSPITAL  
 बहिरंग रोगी विभाग / Out Patient Department

अस्पताल में अन्दर घुसना मना है / SMOKING IS PROHIBITED IN HOSPITAL PREMISES



OPR-6

रोगी/Unit  
 विभाग/Dept.

बहिरंग रोगी सं./O.P.D. Regn. No.

105421768

नाम/Name	पुरु/स्त्री/वर्ष/वर्ष F/M/W/D of	लिंग Sex	वय Age	पता/Address
Mida		F	14	

रोग/Diagnosis

Osteosarcoma (P) Proximal tibia

दिनांक/Date

उपचार/Treatment

Received 2 cycles of NACT (last 04/06/21)  
 Next cycle due 20/06/21

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Proximal tibia (B102)  
 Endoprosthesis (PDLK)

ECR

9582216861

9582289369

Blood donation - 4 units

Review after next cycle of NACT

McSonia

LNO - B-102

12/0/21



CLEAN AND GREEN AIIMS / एक ही साथ, स्वच्छ है सब को  
 अंगदान जीवन का सच्चा उपहार / ORGAN DONATION - A GIFT OF LIFE  
 O.R.B.O. AIIMS: 26583350, 26593444, www.orbo.org | Helpline - 1068 (24 hrs service)



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बहिर्रोग रोगी विभाग / Out Patient Department

अस्पताल में धूम्र पान करना प्रोhibited है / SMOKING IS PROHIBITED IN HOSPITAL PREMISES

OPR-5

रोगी / Unit  
रोग / Dept.

New Patient  
Date Recd. 2021/09/06/06477  
Patient's Name / रोगी का नाम  
Date of Birth / जन्म तिथि  
Sex / लिंग  
Age / उम्र  
Address / पता  
Phone No. / मोबा. नं.  
E-mail / ईमेल  
Barcode  
Date: 07/09/2021

O.P.D. Regn. No.

Address

रोग / Diagnosis: R. TIBIAL BONE TUMOR ? OSTEOSARCOMA

दिनांक / Date

उपचार / Treatment

3A

31/9/21

→ PET-CT reviewed in PET conference on 6/4/21  
 • Tumor confined to R. tibia and soft tissue around  
 • R. femur and R. fibula spared  
 • No evidence of distant metastases to lymph nodes, lungs  
 • No lymph node involvement  
 • No skip lesions  
 No active complaints

Plan / Advice

- (1) Orthopedics registration under Dr. Shah Alam / Dr. Venkatesh - to plan for biopsy and HPE
- (2) To discuss MRI - local lesion } in RC on 08/04/21  
CT chest
- (3) Pre-biopsy workup: CBC }  
RFT/LFT } IRCH  
PT-INR } Room No 8



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 अंगदान विभाग का बहुमूल्य दान / ORGAN DONATION - A GIFT OF LIFE  
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(4) Baseline evaluation

Reading on 9/1/21  
(O/M) (62) ECHO  
Viral markers (IHC No 6)  
Mantoux - OPD/Room No 2

(5) To review in ~~PCSC~~ PCSC clinic,  
Thursday (8/4/21) at 2pm to  
decide on further  
evaluation

(6) To collect MRI and CT films  
from Co/daycare  
Tomorrow

A. Indira Sagarika  
8/1/21

MISSION FOR  
**NOT FOR OFFICIAL PURPOSES**  
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RIGHT NUMBER

Dr. Jyoti Indro Choudhary Centre

Phone - 7838926783



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बहिरंग रोगी विभाग / Out Patient Department

बसनाम के समक पुकान नम 3 / SMOKING IS PROHIBITED IN HOSPITAL PREMISES



विभाग का नाम

Unit / Dept. Pediatrics Unit 3.

OPR-6

उपरोक्त डॉक्टर को / O.P.D. Regn. No. to be registered

नाम / Name	पिता/माता/पति का नाम / F/S/W	लिंग / Sex	उम्र / Age	पता / Address
Nida	Zameer Atharad	female	11y	UHID: 105421768

रोग/दिagnosis R. tibial bone tumor ? OSTEOCARCOMA

दिनांक / Date  
5/4/21

उपचार / Treatment

DOB: 15/4/2010

11y girl

(R) knee pain for 4mo

(R) knee swelling for 2mo

afw difficulty in locomotion

restriction of movements at (R) knee.

afw loss of weight and loss of appetite.

O/E:  
Gc: fair  
L/E → POP  
slab in situ

evaluated at ~~Lok Nayak Hospital~~ for the above complaints  
 ill defined 8x8cm hard mass documented below the knee joint  
 clinical suspicion of R. tibial osteosarcoma  
 Xray: sclerotic lesion in metaphyseal region of R. tibia  
 MRI knee(R): proximal tibial metadiaphyseal lesion with bulky soft tissue component, cortical breach, speculated periosteal reaction  
 core biopsy of the lesion - inconclusive

no distal neurovascular deficit



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O.R.B.O. AIIMS - 2658240, 26593444, www.orbo.org Helpline - 1960 (24 hrs service)



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PET/CT (11/1/21)

→ Large heterogeneously enhancing metabolically active intramedullary soft tissue mass involving the medullary and proximal 1/3rd of shaft of R. tibia with associated soft tissue component and spiculated periosteal reaction, likely malignant in nature  
No other metabolically active lesion noted and whole-body survey

Imp: Malignant bone tumor  
? Osteosarcoma

Dr. Ashish Singh  
11/1/21

Investigations

20/3/21 LDH = 161.9 U/L  
18/3/21 HbCbg }  
HIV-1/2 } negative  
anti HCV }  
19/3/21 ESR = 39 mm/1st hr  
18/3/21 M/Cr = 32/0.37  
Na/K/C/P = 139/5/9.8/4.8  
T.Bil/AST/ALT/ALP = 0.48/27/14/155  
TP/Alb = 7.4/4.7

22/3/21 11.7 → 7500 → 271000  
N72 L22 MG  
18/3/21 PT/INR = 11.53/0.95  
20/3/21 ECHO: Normal study

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C/D/W Dr. Rachna Seth

→ review with imaging films on 7/4/21  
(to collect films from daycare after discussion on Thursday)  
- MRI local site  
- CT chest  
- PET/CT or Bone scan

2. Orthopedic registration ↓

Prof. Dr. Chah Anam / Dr. Venkatesh

3-TP review in Ped - III OPD on

09/04/21 (PRC counter)  
for P: NO: 9/10/14





**Department Of Pathology**  
**All India Institute Of Medical Sciences**  
**Delhi**

Tel:+91-11-26588000/25588700 Fax:+91-11-26588000/26588700

Patient Name:	Nida	Acc. No:	2111303
F/H Name:	Zameer Ahmad	Hosp. Reg. No.:	105421768
Age/Sex:	11 Y/Female	UHID No.:	---
Clinic/Dept/Unit:	Paediatrics/Unit.1	Consultant Incharge:	Dr. Rachna Seth
Reg Date:	12-04-2021	Reporting Date:	26-04-2021

**Histopathology Report**

**Report Findings:**

- Received one block for review labelled as right tibial mass(T-2435/21)
- Sections show features of a Osteosarcoma with predominant chondroblastic differentiation.
- Kindly discuss the case with detailed clinical and radiological findings

Reporting Incharge: Dr. Adarsh Barwad

Reporting SR: Dr. Jahnavi. M

Verify By: Dr. Vani

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**DEPARTMENT OF NUCLEAR MEDICINE & PET/CT**

Name	: NIDA	Date	: 03/04/2021
Age/Sex	: 11 YEARS / FEMALE	PT No.	: BLK/PT/CT/19879/21
MRD No.	: BLKH.832773	OPD/IPD	: OPD
Referring Doctor	: LNIP HOSPITAL		

**WHOLE BODY PET/CECT SCAN**

**PROCEDURE:** Whole body PET/CT scan was performed 60 minutes after intravenous injection of  $5mCi$  of  $^{18}F$ -FDG in a multidetector 16 slice, time of flight Discovery GE 710 PET/CT scanner from vertex to mid-thigh. A separate sequence with breath hold (deep inspiration) was performed for lung examination. Serial multiplanar sections were obtained after intravenous contrast administration of Visipaque. Images were reconstructed using View Point FX and Sharp IR, and slices formatted into transaxial, coronal and sagittal views. A semi-quantitative analysis of FDG uptake was performed by calculating  $SUV_{max}$  value corrected for dose administered and lean body mass (g/ml). The patient's blood glucose (as measured by glucometer) was 31 mg% at the time of injection and body weight was 41 kg. Water was used as oral contrast.

**CLINICAL DATA:** Patient is suspected case of osteosarcoma right proximal tibia. PET/CT being done for whole body evaluation.

**FINDINGS:**

The overall distribution of FDG is within normal physiological limits.

**Head & neck:**

No focal abnormally increased FDG concentration is seen in bilateral cerebral or cerebellar hemispheres.

(Note: If there is a strong suspicion for brain metastasis then MRI is suggested for further evaluation as small lesions may not be detected on an FDG PET/CT study due to normal high physiological uptake in the brain.)

Normal physiologic uptake noted in the nasopharynx, oropharynx, hypopharynx and larynx.

Small mucosal thickening with no abnormal FDG uptake noted in the left sphenoidal sinus.

Soft tissue thickening with increased FDG uptake noted in bilateral tonsillar regions.

BLK PET/CT, 03/04/2021 Page 1 of 1

Verified By: Dr. Rishi

Note: Metabolically active lesions noted on  $^{18}F$ -FDG PET/CT study need histopathology correlation for confirmation.



*Physiological uptake of FDG noted in bilateral vocal cords.*

The thyroid gland is sharply demarcated and shows homogenous pattern on the CT scan. No abnormal FDG uptake is seen in the thyroid and the neck structures.

There is no significant cervical lymphadenopathy seen with abnormal FDG uptake.

*Physiological uptake of FDG noted in relation to brown fat of bilateral paravertebral, bilateral supraclavicular, bilateral axillary and bilateral posterior intercostal spaces.*

**Thorax and mediastinum:**

There is no supraclavicular lymphadenopathy.

*Soft tissue thickening with mild FDG uptake noted in the anterior mediastinum; likely thymic tissue.*

No focal pulmonary parenchymal lesion with abnormal FDG uptake seen. There is no evidence of pleural effusion/thickening seen on either side. The trachea and both main bronchi appear normal.

There is no hilar or mediastinal lymphadenopathy.

The heart and mediastinal vascular structures are well opacified with intravenous contrast.

Bilateral breast appear unremarkable.

*Few small lymph nodes with maintained fatty hilum and no abnormal FDG uptake noted in bilateral axilla.*

**Abdomen & pelvis:**

*Liver is mildly enlarged in size with a craniocaudal extent of 15.8 cm with diffuse hypodattenuation suggestive of fatty changes. Intrahepatic biliary radicles are not dilated.*

Gall bladder is normally distended with no evidence of intraluminal radio-opaque calculi.

No focal lesion with abnormal FDG uptake is seen in the liver, spleen, pancreas, adrenals and kidneys.

Stomach, small and large bowels appear normal in caliber and fold pattern.

*Few small nodes with mild FDG uptake noted in bilateral inguinal region; likely nonspecific.*

Mms. PET/CT, 01/04/2021 Page 2 of 3

Verified By: Dr. Kumar

Note: Metabolically active lesions noted on <sup>18</sup>F-FDG PET/CT study need histopathology correlation for confirmation.

Accredited by



BLK Super Speciality Hospital, Pusa Road, New Delhi - 110029 (India)  
Tel.: 01-11-26437040 Fax: 01-11-25702985 • info@blkhospital.com • www.blkhospital.com  
Managed by Radiant Life Care Private Limited

Urinary bladder is normal in size, shape and distension.

There is no evidence of free fluid in the peritoneum.

No abnormally increased FDG uptake is noted in relation to the uterus or bilateral adnexal regions.

Musculoskeletal:

Long intraosseous sclerotic lesion with associated surrounding soft tissue component and increased FDG uptake noted involving the condylar surface and proximal 1/3<sup>rd</sup> of right tibial shaft with multiple areas of cortical breaks, measuring 6.8 x 7.0 x 11.0 cm SUV<sub>max</sub> 21.26. The intraosseous component is involving the epiphysis and metaphysis. The soft tissue component extending into the adjacent intra-muscular planes on all sides. Few hyperdense spiculations are seen in the surrounding soft tissue.


Marrow uptake is within normal limits.

IMPRESSION:

PET/CT scan reveals a large heterogeneously enhancing metabolically active intraosseous soft tissue mass involving the condyles and proximal 1/3<sup>rd</sup> of shaft of right tibia with associated soft tissue component and spiculated periosteal reaction; findings are likely malignant in nature.

No other metabolically active lesion noted on whole-body survey.

Dr. Saurabh Arora  
Associate Consultant

  
Dr. Alka Kumar  
Director & Head



## Department of Pathology

G.B. Pant Institute of Post Graduate Medical Education and Research, New Delhi - 110002  
(GIPMER)

Biopsy no: T2435/21

Year: 2021

Name: NIDHA

Age: 11

Sex: Female

Referred By: Dr LALIT MAINI

CR / OPD No:  
867981

Receipt Date: 24-03-2021

Specimen Received:  
T2435/21:

Report:  
T2435/21:

Sections examined show 4 bone core biopsies exhibiting different morphology with presence of irregular lamellar bone along with mature chondrocytes in the inter-trabecular spaces showing focal pericellular calcification and endochondral ossification. Also seen are interspersed and separately lying stromal mesenchymal tissue, also showing atypical cells which are ovoid to spindle shape having irregular hyperchromatic nucleus & eosinophilic cytoplasm. Occasional mitotic figures are also noted. Focal increase in cellularity along with bizarre cells lying in lacunae are noted in the cartilaginous area.

Impression:  
T2435/21:

Features are consistent with morphology of osteosarcoma, right proximal tibia, in view of the associated radiological features.

Reported by:

Dr R. K. Saran / Dr AS (SR)

Verified by: NG

Date of Report: 07-04-2021

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बहिरंग रोगी विभाग / Out Patient Department

संस्थान के अन्दर धूम्रपान करना / SMOKING IS PROHIBITED IN HOSPITAL PREMISES

OPR-6

एक/Unit  
रोग/Dept.

रोगी/Name

रोगी/No. 11101, 46, 2300001  
रोगी का नाम/Name: [Blank]  
रोगी का पता/Address: [Blank]  
रोगी का जन्म/DOB: [Blank]  
रोगी का लिंग/Sex: [Blank]  
रोगी का शहर/City: [Blank]  
रोगी का राज्य/State: [Blank]  
रोगी का पिन कोड/Post Code: [Blank]

रोगी/No.

रोगी/Address

Pradh  
105421768

रोग/Diagnosis

① (R) TIBIA OSTEOCARCINOMA

रोग/Date

9/9

MRI (R) leg → (RL) TIBIA

उपचार/Treatment

रोगी को अस्पताल में भर्ती कराया गया है / RECEIVED  
तारीख/DATE: 9/9/21

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① (R) TIBIA osteosarcoma  
② (R) TIBIA osteosarcoma metastasis @  
③ (R) TIBIA osteosarcoma metastasis @  
④ (R) TIBIA osteosarcoma metastasis @  
⑤ (R) TIBIA osteosarcoma metastasis @  
⑥ (R) TIBIA osteosarcoma metastasis @  
⑦ (R) TIBIA osteosarcoma metastasis @  
⑧ (R) TIBIA osteosarcoma metastasis @  
⑨ (R) TIBIA osteosarcoma metastasis @  
⑩ (R) TIBIA osteosarcoma metastasis @

Adv. CT chest to detect

to detect the extent of metastasis  
for biopsy

① T. TRAMADOL 50 mg 1-1-1 x/day

Adv on Saturday, 9am @

(Day case towards morning)



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1779  
 6830  
 5/28/17

WAL/CE 12/1/15  
 1041 0.85/4  
 11/11 11/1/15  
 U.S. 4.5  
 SHT/PT 2/15  
 TP/AD 7.5/1.7  
 TBL 0.34

HPL  
 ANALYSIS  
 HPLC) NR

Adv: → dx @ pathology  
 → PL/PET  
 →

- TO review 02:00 PM

R. Am

Dr. Am

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Telephonically discussed  
 to launch

Chondroblastic variant  
 of osteosarcoma.

PC discussion - lone no to one  
 chest CT - No lung metastasis in  
 provided sections  
 Periosteal reaction (P)

large soft tissue component  
 likely OS Extent - involves knee joint  
 Crossing epiphyseal plate

Tab Tramadol 40mg 1 tab

Eds 0-0-0  
 1 1 x set

Tab Crotein 500mg 1 tab

ई-सिस्टिम के अंतर्गत जारी.



# उत्तर प्रदेश शासन

कार्यालय तहसीलदार द्वारा प्रदत्त आय प्रमाण पत्र

जिला: रामपुर  
 तहसील: रामपुर-बदर  
 कार्डेनर क्र.: 191360010023351  
 प्रमाणपत्र क्र.: 053191006247

जारी दिनांक: 21/04/2019

यथा विभागीय (खेतीय प्रविष्ट विविध तथा विधवाय की) जांचरिपोर्ट के आधार पर  
 प्रमाणित किया जाता है कि  
 पुरुष/पुत्री  
 नाम का नाम  
 उम्र का उम्र  
 मोहल्ला  
 ग्राम  
 तहसील  
 जिला

श्री जमीर अहमद  
 श्री मदी अहमद  
 श्रीमती सुरव्या श्री  
 70  
 शीतल नगर, तहसील रामपुर  
 रामपुर-बदर  
 रामपुर



उपर उल्लेख किये गये निवासी है/य जो इसका आयमान/आय करान 70 लाख मोहल्ला शीतल नगर, तहसील रामपुर तहसील रामपुर-बदर, जिला रामपुर जिला रामपुर है। इसका आय का मासिक/मासिक रूप से 40000 यानी चार Four Thousand है। जिसके अनुसार कुल आय कर 48000 यानी चार 48,000 यानी चार, Fourty Eight Thousand है। आय का खोला जरी का नम्बर है। यह प्रमाण पत्र जारी होने की तिथि से तीन वर्ष तक मान्य रहेगा।



यथा नमि अतः तहसीलदार  
 सिद्धिंत हस्ताक्षरित  
 रामपुर-बदर, रामपुर  
 दिनांक: 21/04/2019

जारी करने वाले अधिकारी का नाम श्री राजेश कुमार  
 पद: सहायक सचिव, जे-2 प्रभाषी  
 स्थान: 014, रामपुर बार्ड  
 प. 0014, रामपुर-बदर, रामपुर  
 दिनांक: 24/04/2019  
 हस्ताक्षर एवं मुहर

यह प्रमाण पत्र ऑनलाइन सिस्टम में ही जारी किया गया है। इस सिस्टम में ही प्रमाणित है। प्रमाणित करने के अधिकार नहीं प्राप्त प्रमाणित किया गया है। यह प्रमाण पत्र केवल <http://164.100.181.28/eDistrict/Certificate/INCOME/Forms/printIncomeCert.aspx?appl..> पर ही जारी किया जा सकता है।

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GOVT. OF NCT OF DELHI/गुप्त चवचनी क्षेत्र दिल्ली सरकार  
 लोक नायक अस्पताल  
 जवाहर लाल नेहरू मार्ग, नई दिल्ली-110 002  
**LOK NAYAK HOSPITAL**  
 Jawahar Lal Nehru Marg, New Delhi-110 002  
 उन्नति अभिलेख

LNH-8

**PROGRESS RECORD**

पं. नाम	उम्र	लिंग	रक्त	रक्त	रक्त	रक्त
Name	Age	Sex	Mar	Status	Hosp.	No.
सेवा	वार्ड	बेड	डी	रि	आ	व
Service	Ward	Bed	DCC	Religion	Income	
<p>18/3/21</p> <p style="text-align: center;">Dermatology Referral. (In Red.)</p> <p>To            DOD/S.R.            Dermatology Department            LNH.</p> <p>Sis/Madam,</p> <p><del>This is in reference to patient NIDA,            114/F. A melanocoma (R) proximal tibia.            Patient is having skin lesion over (R)            wrist. Kindly attend the patient &amp;            give your treatment. It is on Bed No. -17.</del></p> <p style="text-align: right;">Thanking you            Child Esitho word            4th Floor            Sacha Block</p> <p style="text-align: center;"><i>[Signature]</i>            P.S.</p> <p style="text-align: center;"><i>[Stamp: DR. SADIYA B. GADHVI, Department of Dermatology, LNH, New Delhi-110002]</i></p>						

(P.T.O.)

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