

महाराष्ट्र शासन
ग्रामिण आरोग्य प्रशिक्षण केंद्र, सावनेर जि. नागपूर

Office
Tel. No. 07113-232204

Hospital
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Fax No.
07113-232204

कामुना(अ-२८०)पीए-४ सी.एम. १६५

दवाखान्याचे किंवा रुग्णालयाचे नांव
ठिकाण इ. RHTC, Saoner.
रबरी शिक्का वापरता येईल.

क्रमांक :- 446 16/8/17

प्रमाणित करण्यात येते की, श्री
नांव Motilal Ramchand Shahu R/o: Gujarkhedi
पोलिस ठाण्याचे, Saoner
रोजी दिनांक 16/8/17 रोजी म.पू. 11:00 वाजता या.
म.उ. या संस्थेमध्ये आणले होते. व त्यांना
दिनांक 16/8/17 रोजी म.पू. 12:00 AM वाजता तपासले.
म.उ.

उपचाराप्रमाणे व्यक्तीच्या चिकित्सालयीन तपासणीतून पुढील लक्षणे उघडकिस आली.
त्यांच्या श्वासात मद्याकची वास येते.

त्यांचे बोलणे

असंबद्ध

होता

नेहमीप्रमाणे

नव्हाता

त्यांची चाल

अस्थिर

होती

स्थिर

त्यांच्या डोक्याच्या आहुल्या

विस्फारीत

होत्या

नेहमीप्रमाणे

इतर शेर असल्यास :- He is under influence.

माझ्या मताप्रमाणे उक्त व्यक्तीने मद्याकचे सेवन केले.

होते व तो मद्याकच्या

नव्हते

अमलाखाली

होता

नव्हात

विश्लेषणासाठी उक्त व्यक्तीचे रक्ताचे नमुने घेण्यात आले

होते

नव्हते

दिनांक :- 16/8/17

वेळ :- म.पू. 12:00 AM
म.उ.

सही

Armande

पदनाम

(Signature)



तारीख

जो.सं. भावने

प्रति, मा. वैद्यकीय आधिकारी सहित
आमिण करणाऱ्या भावने

विषय : जखमी रिपोर्ट ची क्यूरी करून रिपोर्ट
मिळते घात

नाव जखमी : कु. निपाती शुभाकर मोकरकर
वय १६ वर्ष श. WCL हावलीकर भावने

महोदय,

शेवती भावितय भावने मोर वी. वर
तमज जखमी-हिला दि. १६/१६ रोजी मोर- भावने
ने हाडव मादल्याने उक्याळा मुद्दा भावने भावने
श. क. भावने येथे उपचार देवा तमज रेफर देवणे
प्रायतेर सॅन्टीक भावने येथे उपचार देवा. येथे
उपचाराने कागद-पत्राची व श. क. भावने
येथील जखमी रिपोर्ट ची क्यूरी करून भावने
आमिण रिपोर्ट मिळतेस विनंती.

पु. भा. १६
जो. प्रमोद भावने
प्रा. हावलीकर भावने
ज. सं. भावने

Name:- Shivani Sudhakar mokaoka age 17 yrs.
No:- WCL Saone brought by HC pramod 1464
Come in Hospital for required query for the
giving the medical certificate on 16/08/17 on
11:30 for road traffic accident and pt was
semiconscious on that time.

Type of injuries on that time is simple
but by CT Brain and MRI show the
large contusion in (RT) temporal region

- small subarachnoid Hemorrhage
- displaced fracture of (RT) sided occipital bone

Can be possible of this by
Seen the CT MRI brain

31/8/17

MR. 195

Amunde
MR. 195
Scanned.

Patient Name: Ms. Shivani Sudhakar Mokarkar / UHID:9573-16082017

Age / Gender: 17 Yr /Female

Address: Waghoda, Dist.- Nagpur, Maharashtra

Requesting Doctor: Dr. Sameer Paltewar

Reg. ID:OPD.17-18-11211

Request Date : 18-08-2017

CT - BRAIN SCAN (PLAIN)

TECHNIQUE: CT study of brain was done with 4 mm and 7 mm sections with wide window latitude settings.

Follow up case of RTA with head injury.

Previous CT dated 16/08/2017 is available for comparison.

OBSERVATION:

- Moderate changes of resolution noted in right temporal contusion with effacement of adjacent sylvian fissure.
- Small contusion is seen in right basi-frontal region which is not revealed in previous study
- Small subarachnoid hemorrhage and soft tissue swelling in right temporo-parietal region are completely resolved
- No e/o any new hyper or hypodensity noted.
- Rest of the findings are consistent with previous report.

Dr. Ashwini Ganjewar
DMRD, DNB
Consultant Radiologist

Patient Name: Ms. Shivani Sudhakar Mokarkar / UHID:9573-16082017

Age / Gender: 17 Yr / Female

Address: Waghoda, Dist.- Nagpur, Maharashtra

Requesting Doctor: Dr. Sameer Pattekar

Reg. ID/OPD 17-18 11211

Request Date : 16-08-2017

CT - BRAIN SCAN (PLAIN)

TECHNIQUE: CT study of brain was done with 4 mm and 7 mm sections with wide window latitude settings.

H/o RTA with head injury.

OBSERVATION:

- Large contusion is seen in right temporal region with effacement of adjacent sylvian fissure.
- Small subarachnoid hemorrhage noted in right mid parietal region.
- Soft tissue swelling noted in right temporo-parietal region.
- Mildly displaced fracture of right sided occipital bone noted extending into the parietal bone and further passing through the right mastoid bone.

Rest of supratentorial compartment show typical CT density. Grey to white matter differentiation is normal. No focal lesion.

Bilateral internal capsule, basal ganglia, thalamus are normal.

Ventricular system and cerebral sulcal spaces show satisfactory anatomical configuration corresponding to age of patient.

Sellar and suprasellar regions are normal.

Posterior fossa occupants; viz. cerebellum, brainstem and basal cisterns are normal.

No significant abnormality is detected in visualized portion of orbits, mastoids & the paranasal sinuses.

Rest bony cranium appears normal.

IMPRESSION: CT study of brain reveals....

- Large contusion in right temporal region with effacement of adjacent sylvian fissure.
- Small subarachnoid hemorrhage in right mid parietal region.
- Soft tissue swelling in right temporo-parietal region.
- Mildly displaced fracture of right side of occipital bone noted extending into the parietal bone and further passing through the right mastoid bone.

Dr. Ashwini Ganjewar
DMRD, DNB
Consultant Radiologist

MEDITRINA INSTITUTE OF MEDICAL SCIENCES

278, Central Bazar Road, Ramdaspath, Nagpur, Maharashtra
440012

Contact No. 0712 666 9600

RECEIPT

16-08-2017

R 26768

Patient Name: Ms. Shivani Sudhakar Mokarkar [UHID 9573-16082017]

Visit No. OPD-17-18-11211

Department: NEURO_SURGERY

Company Name: WCL SAONER

Doctor: Dr. Sameer Paltewar

Payment Mode: Cash

Token No. NE_SG_C-6_14

Received Rs. 135.0 (Rs. One Hundred Thirty Five only)

Notes - Payment Cash on 16-08-2017

Anuja Ashok Nagmote

Prepared By 16-08-2017 3.00 PM