



Discharge Report

05/06/2023 12:08 PM

Patient information:

Patient Id	66786	Patient Name	وسام مروان عبد السلام عيسى	DOB	04/16/1974
Gender	Male	National Id	423508134	Age	49 Y 11 M 20 D
Encounter ID	429200	Department	Orthopedic Neuro Maxillofacial ENT Uro Surgery Department	Admission Date	01/30/2023 11:16

Admission information:

Responsible Physician	Hadi M. Dababseh, Hadi M. Dababseh	Discharge Date	6/5/2023
Discharge Reason	1 = Discharged with approval	Discharge Destination	Rehabilitation Center

Diagnosis

Type	Code	Description	Side	Stage	Onset	Onset Value	Status
Admitting	W50.0	Accidental hit or strike by another person					

Status on Admission :

Reason for Admission

Isolated head trauma by HBS with rubbery bullet injury resulted in left frontal partial thickness epidural hematoma with underlying epidural hematoma and brain contusion, For Neurosurgical Evalutoon.

Chief Complaint

History of Present Illness

Examination on Arrival

Procedures

Date	Description of Procedure
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Discharge Report

06/06/2023 12:04 PM

Patient Name: [Redacted] | Patient ID: [Redacted]

Hospital Course

01/06/2023: Patient received in ER urgently, and Urgent assessment done by Neurosurgery team, and patient was referred for urgent brain CT scan, which showed: left frontal scalp hematoma with partial thickness left frontal bone skull fracture with underlying small epidural hematoma and brain contusion with small subarachnoid hemorrhage.

Irrigation and debridement of the wounds with primary suturing done in ER and given IV antibiotics, patient was admitted to ICU for 24 hours monitoring and conservative management, till control brain CT scan.

02/06/2023: Patient in ICU, he is doing well, Minimal Complaints of headache, but he is hemodynamically stable, Afebrile Tolerating PO diet well, No Vomiting, Out of Bed and Voiding with control. Neurologically: Patient is Conscious, Oriented, Aware, Obeys Commands, GCS 15/15, Normal Power in All Limbs without Deficit or Pronation or Drift, Intact Cranial Nerves.

His Scalp Avulsion wound dressing is dry and clean. Control Brain CT scan done and showed Resorbed Epidural Hematoma, Well Demarcated Small Contusion in Left Frontal Area, No Interval Changes concerning the Fracture.

His Follow Up Labs Are Acceptable, HB 13.5. Transferred to ward on Same management and observation.

03/06/2023: Patient in ward, Doing well, Complaining of Mild Headache and Dizziness, But no other Complaints, No Seizures, Subsides with analgesia, he is Vitally stable and Afebrile. Patient is Tolerating PO diet well, No Vomiting, Out of Bed and Voiding with Control. His Scalp Avulsion wound is dry and clean. Exam: Conscious, Oriented, Aware, Obeys Commands, GCS 15/15, Normal Power in All Limbs without Deficit or Pronation or Drift, Intact Cranial Nerves. Kept for Observation.

04/06/2023: Patient in ward, Doing well, He is Hemodynamically stable and afebrile, Tolerating PO diet well, No Vomiting, Out of Bed and Voiding with Control. Patient complaints of Minimal Headache and



Discharge Report

05/06/2023 12:08 PM

Dizziness. But Significantly improves with Simple Analgesia.

Neurologically, COA, Obeys Commands, GCS 15/15, Normal Power in All Limbs without Deficit or Pronation or Drift, Intact Cranial Nerves. His Scalp Avulsion wound is dry and clean. For Possible Discharge Next Day

05/06/2023: Patient in ward, doing well, No Complains, he is COA, GCS 15/15, hemodynamically stable, No Fever, tolerating Po diet well and out of bed, with Unremarkable Exam. Patient can be Discharged Home on :

- Optalgin
- Balgesic
- Nexium
- Augmentin

Examination on Discharge

Patient is Conscious, Oriented, Obeys Commands, GCS 15/15, Hemodynamically stable, No Fever, Head: PERLA, Intact Examined Cranial Nerves, No Head Deformity Except for Left Frontal Scalp Suture Dry Wounds.

Chest: GAEB, No wheezes or crackles.

Heart: RHR, NHS

Abdomen: Soft Lax , No Tenderness, Voluntary Guarding

Back: FROm, No Gross Deformity

Upper Limbs: Normal Power, tone and Reflexes, Intact Sensations and Pulses

Lower Limbs: Normal Power, Tone and Reflexes, Intact Sensation and Pulses

Hx of Urinary sphincter dysfunction

Recommendations and Instructions (تعليمات وإرشادات)

Discharge Report

05/06/2023 12:08 PM

- Follow Up in Dr. Hadi Dababseh Clinic after 10 days on Thursday Dated 15/06/2023 for suture Removal and follow up
- Activity as tolerated
- Avoid Heavy Objects Lifting
- Please comply to Discharge medications
- Home Rest for 4 weeks
- Do Not Hesitate to Call the Hospital IF Any questions or complaints arises arise

مراجعة عيادة جراحة الأعصاب مع الدكتور هادي دبابسة بعد عشرة ايام يوم الخميس في المستشفى
15/06/2022 التاريخ الاستشاري بتاريخ

- الالتزام بالحركة حسب المستطاع
- الرجاء تجنب حمل الأغراض الثقيلة
- في حال حصول أي مضاعفات او وجود أي استفسار الرجاء الاتصال للمتابعة.
- الالتزام بالأدوية الموصوفة للخروج
- ينصح بالراحة لمدة اربعة اسابيع من تاريخ الخروج

Medication prescribed:

Drug Name	Dose	Route	Frequency	Note
PARAMOL EXTRA 1000 CAPLET	42.0000000000	ORAL	3	Take 1 CAPLET 3 Times Daily For 2 Week (Take CAPLET 1 x 3 x 2 Week)
NEXIUM 40 MG 28 TABS	28.0000000000	ORAL	2	Take 1 TABLET 2 Times Daily For 2 Week (Take TABLET 1 x 2 x 2 Week)

Resident Name	Abdalwahab J. Kharousha	Specialist Name	Hadi M. Dababseh
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IOH ISTISHARI ARAB HOSPITAL
المستشفى في الإستشاري العربي
د. نديم شاهين
مقيم جراحة الأعصاب
Signature

Signature



Discharge Report

05/06/2023 12:08 PM

Stamp

Stamp

Investigations :

Laboratory:

Activity code	Order Date	Profile name	Activity name	Result	Range	Measurment	Note
131664	6/3/2023	CBC	EO%	3.1	0.0-0.40		
131664	6/3/2023	CBC	RDW-SD	39.5	37.0-54.0		
131664	6/3/2023	CBC	MPV	11.3	8-11		
131664	6/3/2023	CBC	MCH	29.1	26.0-32.0		
131664	6/3/2023	CBC	NEUT	4.57	1.8-7.70		
131664	6/3/2023	CBC	LYMPH	2.48	1-4.8		
131664	6/3/2023	CBC	PDW	14.7	0.1-99.9		
131664	6/3/2023	CBC	PLT	252	140-440		
131664	6/3/2023	CBC	RBC	4.95	4.70-6.30		
131664	6/3/2023	CBC	MCV	84.0	76.0-97.0		
131664	6/3/2023	CBC	Hb	14.4	14.0-18.0		
131664	6/3/2023	CBC	HCT	41.6	42.0-52.0		
131664	6/3/2023	CBC	NEUT%	56.4			
131664	6/3/2023	CBC	MCHC	34.6	31.0-37.0		
131664	6/3/2023	CBC	EO	0.25	0.00-0.50		
131664	6/3/2023	CBC	MONO	0.76	0.0-0.08		
131664	6/3/2023	CBC	MONO%	9.4	0.0-14		
131664	6/3/2023	CBC	BASO%	0.4	0.0-0.10		
131664	6/3/2023	CBC	WBC	8.09	4-11		
131664	6/3/2023	CBC	BASO	0.03	0.0-0.2		
131664	6/3/2023	CBC	LYMPH%	30.7	20-50		
131664	6/3/2023	CBC	RDW%	13.0	11.0-16.0		





Discharge Report

05/06/2023 12:08 PM

Laboratory:

Activity code	Order Date	Profile name	Activity name	Result	Range	Measurment	Note
131432	6/3/2023	Creatinine, serum	Creatinine, serum	0.96			
131434	6/3/2023	CRP	CRP	8.03			
131667	6/3/2023	Electrolytes, serum	Chloride	101.4	98-107		
131667	6/3/2023	Electrolytes, serum	Sodium	138	135-145		
131667	6/3/2023	Electrolytes, serum	Potassium	4.09	3.5-5.3		
131331	6/2/2023	Albumin	Albumin	4.56			
131335	6/2/2023	ALK-Phosphatase	ALK-Phosphatase	102			
131385	6/2/2023	Bilirubin (D)	Bilirubin (D)	0.263	0 -0.2		
131386	6/2/2023	Bilirubin (T)	Bilirubin (T)	0.765			
131395	6/2/2023	Blood Urea Nitrogen (Bun)	Blood Urea Nitrogen (Bun)	10.6	5-18		
131402	6/2/2023	Calcium (Ca,), serum	Calcium (Ca,), serum	9.37	8.4-10.2		
131664	6/2/2023	CBC	MPV	11.6	8-11		
131664	6/2/2023	CBC	MCHC	34.6	31.0-37.0		
131664	6/2/2023	CBC	MONO%	5.7	0.0-14		
131664	6/2/2023	CBC	RDW-SD	38.7	37.0-54.0		
131664	6/2/2023	CBC	LYMPH	1.75	1-4.8		
131664	6/2/2023	CBC	LYMPH%	19.7	20-50		
131664	6/2/2023	CBC	RBC	4.69	4.70-6.30		
131664	6/2/2023	CBC	BASO	0.03	0.0-0.2		
131664	6/2/2023	CBC	MCH	28.8	26.0-32.0		
131664	6/2/2023	CBC	BASO%	0.3	0.0-0.10		
131664	6/2/2023	CBC	PLT	257	140-440		
131664	6/2/2023	CBC	RDW%	12.6	11.0-16.0		
131664	6/2/2023	CBC	Hb	13.5	14.0-18.0		
131664	6/2/2023	CBC	NEUT%	73.5			
131664	6/2/2023	CBC	MONO	0.51	0.0-0.08		
131664	6/2/2023	CBC	NEUT	6.52	1.8-7.70		





Discharge Report

05/06/2023 12:08 PM

Laboratory:

Activity code	Order Date	Profile name	Activity name	Result	Range	Measurement	Note
131664	6/2/2023	CBC	EO%	0.8	0.0-0.40		
131664	6/2/2023	CBC	WBC	8.88	4-11		
131664	6/2/2023	CBC	HCT	39.0	42.0-52.0		
131664	6/2/2023	CBC	PDW	15.5	0.1-99.9		
131664	6/2/2023	CBC	EO	0.07	0.00-0.50		
131664	6/2/2023	CBC	MCV	83.2	76.0-97.0		
131421	6/2/2023	Creatinine Kinase (CK)	Creatinine Kinase (CK)	211			
131432	6/2/2023	Creatinine, serum	Creatinine, serum	0.91			
131434	6/2/2023	CRP	CRP	1.13			
131667	6/2/2023	Electrolytes, serum	Sodium	137	135-145		
131667	6/2/2023	Electrolytes, serum	Potassium	3.78	3.5-5.3		
131667	6/2/2023	Electrolytes, serum	Chloride	100.2	98-107		
131469	6/2/2023	Fibrinogen	Fibrinogen	305			
131544	6/2/2023	Mg	Mg	2.13	1.7-2.2		
131569	6/2/2023	PO4, serum	PO4, serum	2.83			
131584	6/2/2023	PT	INR	1.07	1.1-1.2		
131584	6/2/2023	PT	PT	15.0	11-15		
131586	6/2/2023	PTT	PTT	38.4			
131602	6/2/2023	SGOT (AST)	SGOT (AST)	19.0	0-40		
131603	6/2/2023	SGPT (ALT)	SGPT (ALT)	11.0	10-41		
131395	6/1/2023	Blood Urea Nitrogen (Bun)	Blood Urea Nitrogen (Bun)	10.7	5-18		
131664	6/1/2023	CBC	LYMPH%	19.4	20-50		
131664	6/1/2023	CBC	LYMPH	1.93	1-4.8		
131664	6/1/2023	CBC	MONO	0.57	0.0-0.08		
131664	6/1/2023	CBC	PLT	251	140-440		
131664	6/1/2023	CBC	RDW%	12.5	11.0-16.0		
131664	6/1/2023	CBC	RDW-SD	37.6	37.0-54.0		





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05/06/2023 12:08 PM

Laboratory:

Activity code	Order Date	Profile name	Activity name	Result	Range	Measurment	Note
131664	6/1/2023	CBC	MCHC	34.9	31.0-37.0		
131664	6/1/2023	CBC	BASO	0.03	0.0-0.2		
131664	6/1/2023	CBC	MPV	10.8	8-11		
131664	6/1/2023	CBC	PDW	12.6	0.1-99.9		
131664	6/1/2023	CBC	MCH	28.9	26.0-32.0		
131664	6/1/2023	CBC	EO%	1.1	0.0-0.40		
131664	6/1/2023	CBC	Hb	14.0	14.0-18.0		
131664	6/1/2023	CBC	WBC	9.93	4-11		
131664	6/1/2023	CBC	HCT	40.1	42.0-52.0		
131664	6/1/2023	CBC	EO	0.11	0.00-0.50		
131664	6/1/2023	CBC	RBC	4.85	4.70-6.30		
131664	6/1/2023	CBC	BASO%	0.3	0.0-0.10		
131664	6/1/2023	CBC	MONO%	5.7	0.0-14		
131664	6/1/2023	CBC	MCV	82.7	76.0-97.0		
131664	6/1/2023	CBC	NEUT%	73.5			
131664	6/1/2023	CBC	NEUT	7.29	1.8-7.70		
131432	6/1/2023	Creatinine, serum	Creatinine, serum	1.07			

MICROBIOLOGY ORDERS

Nasal swab culture.	OrderDate:	6/2/2023
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Culture Result *Normal Flora *

Nasal swab culture.

Rectal swab culture	OrderDate:	6/2/2023
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Culture Result *Normal Flora*

Rectal swab culture





Discharge Report

05/06/2023 12:08 PM

Radiology:

Activity code	129344	Activity name	BRAIN CT SCAN WITHOUT IV CONTRAST
Muath N. Salman notes		Examination Date	6/2/2023 2:50:02 PM
<p>BRAIN CT SCAN WITHOUT IV CONTRAST Clinical data: History of trauma. Comparison was made with previous images dated 01.06.2023 Findings: Stable left frontal extra-axial hematoma with maximum thickness about 4 mm, mostly epidural. Left frontal brain contusions and focal subarachnoid hemorrhage at site injury- mild increase in surrounding edema and in the spots of densities with decrease in the subarachnoid hemorrhage. Small foci of pneumocephalus. Ventricular systems and CSF spaces are within normal. No midline shift. Left frontal skull fracture with mild displacement of inner table. Left frontal small scalp hematoma shows increase in size. Partial opacification of both maxillary sinuses. Other Paranasal sinuses and mastoid air cells are well aerated.</p>			

Activity code	129344	Activity name	BRAIN CT SCAN WITHOUT IV CONTRAST
Muath N. Salman notes		Examination Date	6/2/2023 2:46:16 PM
<p>BRAIN CT SCAN WITHOUT IV CONTRAST Clinical data: History of trauma. Findings: Left frontal rim extra-axial hematoma with maximum thickness about 4 mm, mostly epidural. Left frontal brain contusions and focal subarachnoid hemorrhage at site injury. Small foci of pneumocephalus. Ventricular systems and CSF spaces are within normal. No midline shift. Left frontal skull fracture with mild displacement of inner table. Left frontal small scalp hematoma. Partial opacification of both maxillary sinuses. Other Paranasal sinuses and mastoid air cells are well aerated.</p>			

