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INTRODUCTION:

Pneumomediastinum following a blunt thoracic trauma is rare. It was reportedly occurred in 2-10% of overall cases. Most of cases are self-limiting but requiring closed monitoring since it may occasionally lead to a disastrous and lifethreatening condition. We share a case of post traumatic chest injury in unfortunate young biker who had hit a lamp post and developed pneumomediastinum which subsequently admitted to our centre for further treatment

CASE REPORT:

unfortunate 22-year-old The gentleman was rushed to our Emergency Room (ER) after had a motor vehicle accident. He was a motorbike rider who hit a lamp post which fall towards him. It was believed that there was a car skidded and hit the lamp post prior to the event. Upon arrival, he was complaining of severe bilateral chest pain and his upper abdomen. Primary survey showed superficial abrasion wound and bulging over lower central chest which more obvious on straining. There was also tenderness over bilateral lower chest and crepitus over entire left chest region. Lung auscultation revealed reduced air entry over left chest. He was tachycardic with heart rate of 125/minute and blood pressure of 125/75 mmHg. There was no external bleeding noted while per abdomen examination was unremarkable. Focus Sonography Assessment In Trauma (FAST) scan showed free fluid at Morrison Pouch and spleno-renal area. Extended

FAST showed no pleural effusion while bed side echocardiographic and lung ultrasound both showed poor window due to extensive subcutaneous emphysema. Urgent chest radiograph showed lucency over right perihilar region suspicious of pneumomediastinum. Electrocardiography showed neither ischaemic nor rhythmic pathologies. CECT Thorax and Abdomen was ordered for further evaluation of trauma and showed following: left pneumothorax with lung contusion, pneumomediastinum communicating with overlying anterior chest wall subcutaneous emphysema, irregularity at the right myocardial wall suspicious of myocardial contusion, features suggestive of left mammary artery injury with no CT evidence of haemorrhage. Multiple left costal cartilage fracture, liver injury AAST grade III with splenic injury AAST grade I. No CT evidence of acute intracranial haemorrhage or cervical spine fracture. Left tube thoracostomy was inserted and then patient was admitted to Surgical High Dependency Unit (SHDU) for closed monitoring and observation. In the ward formal echo was done and revealed no evidence of cardiac contusion. Patient was remained stable and was discharged home after a week of admission without any surgical intervention.

DISCUSSION:

Traumatic pneumomediastinum in this case is believed likely due to Macklin effect which is nowadays mostly accepted explanation as there was no other injuries such as facial trauma or perforated viscus. Furthermore, there is sign pleural effusion which might be suggestive of associated aerodigestive injury. Clinical examination might be normal in 30% of case while 60% of cases will presented with neck or precordial subcutaneous emphysema. In the case of tension pneumomediastinum, there will be distended neck vein which denote impairment of venous return. Bedside ultrasound is now readily available and highly used in most ER during primary

survey of every traumatic case. Sonographic sign like air gap sign which refer to echogenic interface anterior to the heart that may obscure the cardiac structure explained the poor cardiac window in this case. Detection of this rare entity can be elicited radiologically with plain chest x – ray in 25% of cases and CT scan in the rest of cases. CT findings associated with the traumatic pneumomediastinum that found in this case are subcutaneous emphysema, pneumothorax, rib fracture and pulmonary contusion. Isolated pneumomediastinum is usually benign but in the case with concurrent haemothorax, posterior pneumomediastinum or presence of air in all mediastinum carry high rate of mortality, longer length of ICU stay, hospital stay and ventilator days. Traumatic pneumopericardium must be excluded as case of concurrent there are pneumomediastinum and pneumopericardium in 1.5% of overall cases and those patients should be admitted to ICU with continuous ECG and blood pressure monitoring because of the risk of cardiac tamponade, arrhythmias and heart failure.

Trauma centres nowadays are equipped with ultrasonography machine and FAST became very popular. In certain prehospital care setting, this sonography procedure is performed at before arrival to ER. Correlating with the current case, nonvisualisation of cardiac due to poor echo windows should be taken seriously as it may signifies presence of air at nonanatomical location such as pneumomediastinum, pneumopericardium or subcutaneous emphysema. In this condition, the negative result produce positive predictive values as air is a strong ultrasound wave reflector. The next step of examination performed was chest radiography. Identification and of pneumomediastinum differentiation from pneumopericardium on chest radiograph equally important. This may determine which organ are involved,

severity, patient management thus contribute survival. Anatomically, to is enveloped cardiac by visceral pericardium that adhere to myocardium which separated by parietal pericardium by minimal pericardial fluid approximately about 15-50ml. Both layers meet at the proximal part of great vessels. Thus, the incidence pneumopericardium, of technically limit at proximal part of the great vessel. In contrast. the pneumomediastinum may extend to the upper mediastinum space. Furthermore, contrast enhanced multidetector CT give clearer picture on differentiating both of this condition with extra values on prediction myocardial contusion, tamponade, vessels injury and obscured nondisplaced fractures. The game plan will always rely on good clinical judgement and communication among the managing team.

CONCLUSION:

Traumatic pneumomediastinum is rare pathology found in chest trauma. Even though benign it may lead to serious complication and carry high mortality rate. High clinical suspicious with help of radiological imaging and bed side ultrasound will improve detection and proper management of case.