# Row 13203

Visit Number: 749a9179638b1de32dafcf5d0bfb0b04bd9d5bb189efb2999df2ff59a41c7ac4

Masked\_PatientID: 13201

Order ID: 6c7509ea340d148af9bc3d4e6b9d3fb88b4249eebd7cac79805819f4e70229eb

Order Name: CT Chest, Abdomen and Pelvis

Result Item Code: CTCHEABDP

Performed Date Time: 04/6/2016 18:09

Line Num: 1

Text: HISTORY RTA - MOTORCYCLE VS TAXI. FLUNG 3-5M. NO LOC. NECK BACK PAIN L UL AND LL PAIN TECHNIQUE Contrast-enhanced CT of the thorax, abdomen and pelvis was performed with 80 ml of Omnipaque 350. FINDINGS Chest Mild motion artefact in the lower thorax slightly degrades image quality. There is no pulmonary consolidation, contusion or pneumothorax. No pleural or pericardial effusion is evident. The heart size is normal. The mediastinal vessels enhances normally. No significant mediastinal or hilar lymphadenopathy. Abdomen and Pelvis The liver, gallbladder, spleen, pancreas, adrenal glands and kidneys are unremarkable. The urinary bladder is suboptimally distended. Bowel loops appear normal. There is no pneumoperitoneum or ascites. No significantly enlarged intra-abdominal lymph node is detected. There is a mildly displaced fracture of the right L4 transverse process. Bilateral sacroiliac joints are unremarkable. No vertebral fracture is evident. CONCLUSION 1. No pneumothorax, pneumoperitoneum, ascites or evidence of solid organ injury. 2. Mildly displaced right L4 transverse process fracture. Provisional findings were conveyed to Dr. Brian Tian by Dr. Justin Ng at 06:51 p.m. on 04/06/2016. Readback was performed. Further action or early intervention required Reported by: <DOCTOR>

Accession Number: 98e710d099a2e13519b5797ed52ec4b21f2bf37917b1a2c9e511ca7b4f5155a6

Updated Date Time: 05/6/2016 10:15