

****Patient Medical Report****

****1. Patient Information****

***Patient Unit Stay ID:** 373392 ***Patient Health System Stay ID:** 320123 ***Unique Patient ID:** 004-12574 *
Gender: Male ***Age:** 39 ***Ethnicity:** Caucasian ***Hospital ID:** 125 ***Ward ID:** 174 ***Admission Height (cm):** 167.6 ***Admission Weight (kg):** 69 ***Discharge Weight (kg):** NULL ***Hospital Admit Time:** 05:29:00 *
Hospital Admit Source: Emergency Department ***Hospital Discharge Year:** 2015 ***Hospital Discharge Time:** 17:47:00 *
Hospital Discharge Location: Home ***Hospital Discharge Status:** Alive ***Unit Type:** Med-Surg ICU *
Unit Admit Time: 07:36:00 ***Unit Admit Source:** Emergency Department ***Unit Visit Number:** 1 ***Unit Stay Type:** admit ***Unit Discharge Time:** 18:57:00 ***Unit Discharge Location:** Floor ***Unit Discharge Status:** Alive *
APACHE Admission Diagnosis: Sepsis, GI

****2. History****

NULL (Insufficient information provided)

****3. Diagnoses****

The patient presented with multiple diagnoses during their ICU stay. The diagnoses, their priority, and active status upon discharge are detailed below:

Diagnosis ID	Patient Unit Stay ID	Active Upon Discharge	Diagnosis Offset (minutes)	Diagnosis String	ICD-9 Code
5818152	373392	False	166	gastrointestinal abdominal/ general abdominal pain / tenderness	789.00, R10.9
5898214	373392	False	15	gastrointestinal abdominal/ general nausea	787.02, R11.0
5902777	373392	True	2862	gastrointestinal abdominal/ general abdominal pain / tenderness	789.00, R10.9
6046056	373392	False	12	hematology white blood cell disorders leukocytosis	288.8, D72.829
6395104	373392	True	2862	surgery infections wound infection surgical wound	998.59
6471997	373392	False	12	gastrointestinal abdominal/ general nausea	787.02, R11.0
6552700	373392	False	15	gastrointestinal abdominal/ general abdominal pain / tenderness	789.00, R10.9
6803512	373392	False	15	hematology white blood cell disorders leukocytosis	288.8, D72.829
7006370	373392	True	2862	gastrointestinal abdominal/ general nausea	787.02, R11.0
7073925	373392	False	12	gastrointestinal abdominal/ general abdominal pain / tenderness	789.00, R10.9
7206394	373392	True	2862	hematology white blood cell disorders leukocytosis	288.8, D72.829
7251780	373392	False	166	gastrointestinal abdominal/ general nausea	787.02, R11.0
5716167	373392	False	166	hematology white blood cell disorders leukocytosis	288.8, D72.829

****4. Treatments****

The patient received various treatments during their ICU stay. The treatments, their start time relative to unit admission, and active status upon discharge are detailed below:

Treatment ID	Patient Unit Stay ID	Treatment Offset (minutes)	Treatment String	Active Upon Discharge
10470694	373392	166	infectious diseases medications therapeutic antibacterials vancomycin	False
10672831	373392	2862	infectious diseases medications therapeutic antibacterials vancomycin	True
10956433	373392	2862	pulmonary ventilation and oxygenation oxygen therapy (< 40%) nasal cannula	True
10972241	373392	166	gastrointestinal medications analgesics narcotic analgesic	False
11101507	373392	15	gastrointestinal medications analgesics bolus parenteral analgesics	False
11153584	373392	12	infectious diseases medications therapeutic antibacterials penicillins piperacillin/tazobactam	False
11230027	373392	12	pulmonary radiologic procedures / bronchoscopy chest x-ray	False
11295710	373392	12	infectious diseases cultures / immuno-assays cultures blood	False
11458245	373392	2862	pulmonary ventilation and oxygenation oxygen therapy (< 40%) nasal cannula	True
11684215	373392	12	gastrointestinal medications analgesics PCA	False
11880807	373392	166	infectious	

diseases|medications|therapeutic antibacterials|penicillins|piperacillin/tazobactam | False | | 11944034 | 373392 | 15 |
infectious diseases|cultures / immuno-assays|cultures|blood | False | | 12162421 | 373392 | 166 |
gastrointestinal|medications|antiemetic|serotonin antagonist|ondansetron | False | | 12197438 | 373392 | 12 |
gastrointestinal|medications|analgesics|narcotic analgesic | False | | 12224740 | 373392 | 166 | infectious
diseases|cultures / immuno-assays|cultures|blood | False | | 12337341 | 373392 | 2862 |
gastrointestinal|medications|antiemetic|serotonin antagonist|ondansetron | True | | 12347463 | 373392 | 2862 |
gastrointestinal|radiology, diagnostic and procedures|CT scan|abdomen | True | | 12468833 | 373392 | 166 |
gastrointestinal|radiology, diagnostic and procedures|CT scan|abdomen | False | | 12849611 | 373392 | 15 |
gastrointestinal|medications|analgesics|narcotic analgesic | False | | 12861881 | 373392 | 12 | gastrointestinal|intravenous
fluid administration|normal saline administration | False | | 13140411 | 373392 | 2862 | infectious diseases|cultures /
immuno-assays|cultures|blood | True | | 13246630 | 373392 | 15 | gastrointestinal|medications|analgesics|bolus parenteral
analgesics | False | | 13416259 | 373392 | 166 | infectious diseases|procedures|vascular catheter placement|central
venous | False | | 14106738 | 373392 | 166 | pulmonary|radiologic procedures / bronchoscopy|chest x-ray | False | |
14158004 | 373392 | 15 | gastrointestinal|intravenous fluid administration|normal saline administration | False | | 14255137
| 373392 | 166 | gastrointestinal|medications|analgesics|bolus parenteral analgesics | False | | 14991957 | 373392 | 2862 |
cardiovascular|vascular disorders|VTE prophylaxis|compression stockings | True | | 15133110 | 373392 | 2862 |
pulmonary|radiologic procedures / bronchoscopy|chest x-ray | True | | 15158879 | 373392 | 2862 |
gastrointestinal|radiology, diagnostic and procedures|CT scan|pelvis | True | | 15162512 | 373392 | 15 | infectious
diseases|medications|therapeutic antibacterials|penicillins|piperacillin/tazobactam | False | | 15544808 | 373392 | 15 |
gastrointestinal|radiology, diagnostic and procedures|CT scan|abdomen | False | | 15632147 | 373392 | 2862 | infectious
diseases|procedures|vascular catheter placement|central venous | True | | 15927687 | 373392 | 12 |
gastrointestinal|radiology, diagnostic and procedures|CT scan|abdomen | False | | 16330501 | 373392 | 2862 |
gastrointestinal|intravenous fluid administration|normal saline administration | True | | 16479887 | 373392 | 2862 |
gastrointestinal|nutrition|enteral feeds|oral feeds | True | | 16483515 | 373392 | 15 | infectious
diseases|medications|therapeutic antibacterials|vancomycin | False | | 16818627 | 373392 | 12 |
gastrointestinal|medications|analgesics|bolus parenteral analgesics | False | | 16825423 | 373392 | 2862 |
gastrointestinal|medications|analgesics|narcotic analgesic | True | | 16884218 | 373392 | 15 | pulmonary|radiologic
procedures / bronchoscopy|chest x-ray | False | | 17210974 | 373392 | 12 | gastrointestinal|radiology, diagnostic and
procedures|CT scan|pelvis | False | | 17279412 | 373392 | 12 | infectious diseases|medications|therapeutic
antibacterials|vancomycin | False | | 17827231 | 373392 | 166 | gastrointestinal|intravenous fluid administration|normal
saline administration | False | | 18077149 | 373392 | 166 | cardiovascular|vascular disorders|VTE prophylaxis|compression
stockings | False | | 18350595 | 373392 | 166 | gastrointestinal|radiology, diagnostic and procedures|CT scan|pelvis | False
| | 18521725 | 373392 | 2862 | infectious diseases|medications|therapeutic antibacterials|penicillins|piperacillin/tazobactam
| True |

5. Vital Trends

NULL (Insufficient information provided)

6. Lab Trends

The following lab results were recorded:

Lab ID	Patient Unit Stay ID	Lab Result Offset (minutes)	Lab Type ID	Lab Name	Lab Result	Lab Measure Name
System	Lab Measure Name Interface	Lab Result Revised Offset (minutes)				
82288955						
373392	193	1	lipase	266	Units/L	IU/L
261						
83319488						
373392	-126	1	amylase	44	Units/L	IU/L
-100						
83594784						
373392	-126	1	lipase	388	Units/L	IU/L
-100						
83662522						
373392	193	1	potassium	3.6	mmol/L	
meq/L	261					
83662523						
373392	193	1	creatinine	1.3	mg/dL	mg/dl
261						
83662524						
373392	193	1	sodium	140	mmol/L	meq/L
261						
83662525						
373392	193	1	bicarbonate	33	mmol/L	meq/L
261						
83662527						
373392	193	1	glucose	107	mg/dL	mg/dl
261						
83662528						
373392	193	1	chloride	104	mmol/L	meq/L
261						
85126870						
373392	7343	1	glucose	107	mg/dL	mg/dl
7437						
85126871						
373392	7343	1	BUN	9	mg/dL	
mg/dl	7437					
85126872						
373392	7343	1	creatinine	1.3	mg/dL	mg/dl
7437						
85126873						
373392	7343	1	sodium	144	mmol/L	meq/L
7437						
85126874						
373392	7343	1	potassium	4	mmol/L	meq/L
7437						
85126875						
373392	7343	1	chloride	105	mmol/L	meq/L
7437						
85126876						
373392	7343	1	bicarbonate	33.8	mmol/L	
meq/L	7437					
85126877						
373392	7343	1	calcium	8.5	mg/dL	mg/dl
7437						
86552005						
373392	-126	1	potassium	4	mmol/L	meq/L
-100						
86552006						
373392	-126	1	creatinine	1.3	mg/dL	mg/dl
-100						
86552007						

373392 | -126 | 1 | sodium | 140 | mmol/L | meq/L | -100 | | 86552008 | 373392 | -126 | 1 | bicarbonate | 31 | mmol/L | meq/L | -100 | | 86552009 | 373392 | -126 | 1 | calcium | 7.6 | mg/dL | mg/dl | -100 | | 86552010 | 373392 | -126 | 1 | glucose | 118 | mg/dL | mg/dl | -100 | | 86552011 | 373392 | -126 | 1 | chloride | 105 | mmol/L | meq/L | -100 | | 86552012 | 373392 | -126 | 1 | BUN | 10 | mg/dL | mg/dl | -100 | | 89528283 | 373392 | -126 | 3 | -lymphs | 18 | % | % | -68 | | 89528284 | 373392 | -126 | 3 | RBC | 2.82 | M/mcL | M/cmm | -108 | | 89528285 | 373392 | -126 | 3 | -basos | 0 | % | ug/L | -68 | | 89528286 | 373392 | -126 | 3 | -polys | 70 | % | % | -68 | | 89528287 | 373392 | -126 | 3 | Hct | 25.5 | % | % | -108 | | 89528288 | 373392 | -126 | 3 | -eos | 2 | % | % | -68 | | 89528289 | 373392 | -126 | 3 | MCV | 91 | fL | fl | -108 | | 89528290 | 373392 | -126 | 3 | Hgb | 9 | g/dL | g/dl | -108 | | 89528291 | 373392 | -126 | 3 | WBC x 1000 | 14.6 | K/mcL | K/cmm | -108 | | 89528292 | 373392 | -126 | 3 | RDW | 15.8 | % | % | -108 | | 89528293 | 373392 | -126 | 3 | MCH | 32 | pg | uug | -108 | | 89528294 | 373392 | -126 | 3 | -monos | 10 | % | % | -68 | | 89528295 | 373392 | -126 | 3 | MCHC | 35 | g/dL | g/dl | -108 | | 89528296 | 373392 | -126 | 3 | platelets x 1000 | 737 | K/mcL | K/cmm | -108 | | 89807795 | 373392 | 7343 | 3 | WBC x 1000 | 11.2 | K/mcL | K/cmm | 7413 | | 89807796 | 373392 | 7343 | 3 | RBC | 2.95 | M/mcL | M/cmm | 7413 | | 89807797 | 373392 | 7343 | 3 | Hgb | 9.1 | g/dL | g/dl | 7413 | | 89807798 | 373392 | 7343 | 3 | Hct | 26.3 | % | % | 7413 | | 89807799 | 373392 | 7343 | 3 | MCHC | 34 | g/dL | g/dl | 7413 | | 89807800 | 373392 | 7343 | 3 | MCH | 31 | pg | uug | 7413 | | 89807801 | 373392 | 7343 | 3 | MCHC | 34 | g/dL | g/dl | 7413 | | 89807802 | 373392 | 7343 | 3 | platelets x 1000 | 490 | K/mcL | K/cmm | 7413 | | 89807803 | 373392 | 7343 | 3 | RDW | 15.3 | % | % | 7413 | | 89807804 | 373392 | 7343 | 3 | -polys | 71 | % | % | 7414 | | 89807805 | 373392 | 7343 | 3 | -lymphs | 18 | % | % | 7414 | | 89807806 | 373392 | 7343 | 3 | -monos | 8 | % | % | 7414 | | 89807807 | 373392 | 7343 | 3 | -eos | 3 | % | % | 7414 | | 89807808 | 373392 | 7343 | 3 | -basos | 1 | % | ug/L | 7414 | | 94754297 | 373392 | 193 | 3 | RBC | 2.82 | M/mcL | M/cmm | 268 | | 94754298 | 373392 | 193 | 3 | Hct | 25.3 | % | % | 268 | | 94754299 | 373392 | 193 | 3 | MCV | 90 | fL | fl | 268 | | 94754300 | 373392 | 193 | 3 | Hgb | 8.9 | g/dL | g/dl | 268 | | 94754301 | 373392 | 193 | 3 | WBC x 1000 | 14.1 | K/mcL | K/cmm | 268 | | 94754302 | 373392 | 193 | 3 | RDW | 16.1 | % | % | 268 | | 94754303 | 373392 | 193 | 3 | MCH | 32 | pg | uug | 268 | | 94754304 | 373392 | 193 | 3 | MCHC | 35 | g/dL | g/dl | 268 | | 94754305 | 373392 | 193 | 3 | platelets x 1000 | 703 | K/mcL | K/cmm | 268 | | 96812905 | 373392 | 598 | 4 | bedside glucose | 150 | mg/dL | mg/dl | 600 | | 96883347 | 373392 | -136 | 4 | urinary specific gravity | 1.01 | | -70 | | 105370647 | 373392 | -78 | 7 | HCO3 | 28.4 | mmol/L | meq/L | -72 | | 105370648 | 373392 | -78 | 7 | paO2 | 89 | mm Hg | mmHg | -72 | | 105370649 | 373392 | -78 | 7 | paCO2 | 39.8 | mm Hg | mmHg | -72 | | 105370650 | 373392 | -78 | 7 | pH | 7.471 | | -72 | | 105370653 | 373392 | -78 | 7 | Base Excess | 4.4 | mEq/L | meq/L | -72 |

7. Microbiology Tests

NULL (Insufficient information provided)

8. Physical Examination Results

A structured physical exam was performed. Key findings include:

* **GCS Score:** 15 (Eyes: 4, Verbal: 5, Motor: 6) * **Systolic Blood Pressure (Current):** 130 mmHg * **Systolic Blood Pressure (Lowest):** 129 mmHg * **Systolic Blood Pressure (Highest):** 130 mmHg * **Diastolic Blood Pressure (Current):** 70 mmHg * **Diastolic Blood Pressure (Lowest):** 63 mmHg * **Diastolic Blood Pressure (Highest):** 70 mmHg