**b) Use these combination of (A+B) keywords to write script for sorting publications (plural/single version)**

**A) *FIRST KEYWORD***

* + - Abdominal injury
    - Abdominal injuries
    - Abdominal trauma
    - Blunt trauma
    - Blunt bowel injury
    - Blunt splenic injuries
    - Blunt Abdominal Trauma
    - Blood loss
    - Chest trauma
    - Chest injury
    - Coagulopathy of Trauma
    - Disseminated intravascular coagulation
    - Hemorrhage
    - Hemorrhagic trauma
    - Hemorrhagic
    - Hemorrhagic shock
    - Hepatic injury
    - Hollow viscus injury
    - Injury severity
    - Intra-abdominal injury
    - Intraabdominal injuries
    - Intestinal failure
    - Intestinal injury
    - Intestinal trauma
    - Kidney failure
    - Kidney Injury
    - Kidney trauma
    - Liver failure
    - Liver injury
    - Liver traumatic injuries
    - Major trauma
    - Mesenteric injury
    - Musculoskeletal trauma
    - Muscular trauma
    - Multiple trauma
    - Multi-trauma
    - (multi)trauma
    - Multiple injuries
    - Multiple organ failure
    - Multiple organ dysfunction
    - Multiorgan dysfunction syndrome
    - Multi-organ failure
    - Organ failure
    - Organ injury
    - Pancreatic trauma
    - Pancreatic injury
    - Pelvic Injury
    - Pelvic trauma
    - Pelvic fracture
    - Physical trauma
    - Poly-trauma
    - Polytrauma
    - (poly)trauma
    - Postinjury coagulopathy
    - Posttrauma
    - Renal failure
    - Renal trauma
    - Renal injury
    - Severe bleeding
    - Severity of Trauma
    - Severe trauma
    - Small bowel injury
    - Splenic injury
    - Splenic trauma
    - Trauma
    - Traumatic Injury
    - Trauma severity
    - Traumatic organ injury
    - Trauma-related injuries
    - Traumatic splenic injury
    - Traumatically injured spleen.
    - Traumatic pelvic injury
    - Traumatic kidney injury
    - Traumatic renal injury
    - Traumatic intestinal injury
    - Traumatic liver injury
    - Traumatic hemorrhagic shock
    - Traumatic Coagulopathy
    - Traumatic blood loss
    - Trauma Score

**B) *SECOND KEYWORD***

* α-fetoprotein
* 4-hydroxy-phenylpyruvate dioxygenase (HPD)
* 5’ nucleotidase
* alpha-glutathioneS-transferase
* Alpha fetoprotein
* (AFP)
* Arginase-1
* Arginase 1
* (ARG1)
* argininosuccinate synthetase
* (ASS)
* Abbreviated Injury Scale
* Albumin
* Amylase
* ALT: alanine aminotransferase
* ALP: alkaline phosphatase
* AST: aspartate aminotransferase
* APACHE II
* Area under the receiver operating characteristic curve
* Arterial pressure
* Arterial partial pressure of carbon dioxide
* Arterial partial pressure of oxygen
* AUROCs
* AUC
* Active T lymphocytes
* (ATL)
* Amylase
* Amyloid A
* Arterial Ph
* Bilirubin
* Biochemical
* Biochemical marker
* Biochemical panel
* Biomarkers
* Biomarker panel
* Biochemical parameters
* Blood urine nitrogen
* Blood pressure
* BUN
* BNP
* B lymphocytes
* (CD3)
* (CD4)
* (CD8)
* Complete blood counts
* C3 complement
* Complement factor B
* Computed tomogram
* C5a
* Chip
* CK-MB
* Clinical factors
* Clinical variable
* Creatinine
* Creatine kinase
* C-reactive protein
* CRP
* Coagulation tests
* Complement
* Computed tomography
* Computed tomographic scanning
* Creatine kinase muscle and brain
* CTnI
* CT scan
* Cystatin C
* Cystatin-C
* CXCL10
* CXCR3
* Cadherin-5
* Calcium
* Caspase cleaved cytokeratin 18
* (CcK18)
* CDH5
* Ceruloplasmin
* Clinical parameters
* Collagen IV
* Cytokeratin 18
* D-Dimer
* Diagnosis
* Diagnostic
* Diagnostic modelling
* Estimated glomerular filtration rate
* Estrogen sulfotransferase
* EGFR
* (EST-1)
* FABPs
* FABP
* Fatty Acid Binding Protein
* Fatty acid binding protein 1
* FDP
* Fibrin degradation products
* Fibrin/fibrinogen degradation products
* Fibrinogen
* Fibtem
* Full blood cell count
* F- Protein
* FABP1
* Glucose
* Glutathione S-transferases (GST)
* Gamma glutamyl transferase
* Glasgow Coma Scale
* Glutamate dehydrogenase
* GLDH
* GSTα
* GSTA
* Glutathione S-transferase alpha
* Hemoglobin
* Hematocrite
* hs-CRP
* hsCRP
* Hyaluronic Acid
* High Mobility Group Box-1
* HMGB1
* Howell–Jolly bodies
* Human leucocyte antigen
* Heart rate
* Helper T cells
* (HLA)-DR
* HPPD
* I-FABP
* IL-6
* IL-8
* IL-10
* IL-18
* Imaging
* Independent predictors
* Injury severity score
* Intestinal-FABP
* ISS
* Immunoglobulins
* IgA
* IgM
* IgG
* IP-10
* Jolly bodies
* Kidney injury molecule-1
* (KIM-1)
* K18
* LECT2
* Leucocyte cell-derived chemotaxin-2
* Lymphocytes
* Laboratory parameters
* Laboratory tests
* Lactate
* Lactate dehydrogenase
* (LDH)
* L-FABP
* Lipocalin
* Liver enzyme tests
* Liver-FABP
* Lipase
* Marker
* Molecular biomarker
* Molecular markers
* Myoglobin
* Myeloperoxidase
* malate dehydrogenase
* (MCSFR)
* Macrophage colony stimulating factor receptor
* (MDH)
* microRNA-122
* miR-122
* miRNAs
* miR-216a
* miR-216b
* miR-217
* MicroRNAs
* Mean arterial BP
* (MODS)
* Multiple organ dysfunction score
* Neutrophil Gelatinase-Associated Lipocalin
* Neutrophils
* N-acetyl-β-D-glucosaminidase
* Nuclear fragments in circulating erythrocytes
* NGAL
* N-GAL
* NISS
* (NO)
* Nitric oxide
* Novel markers
* N-terminal pro-B-type natriuretic peptide
* (NT-proBNP)
* Odd ratio
* OPN
* Osteopontin
* Polymorphonuclear elastase
* PON1
* Paraoxonase 1 normalized to prothrombin protein
* Platelet count
* Polymorpho-nuclear neutrophil elastase
* (PMN)
* (PaO2)
* Platelets
* Potassium
* Parameters
* Paraxonase 1
* PON1
* Purine nucleoside phosphorylase
* PNP
* Pathogenic
* Pathologic
* Phosphate
* Physiologic
* Platelets and pH-value
* Point of care
* Procalcitonin
* (PCT)
* Prothrombin time
* Properdin
* Protein C
* (PaCO2)
* (PAF)
* Platelet-activating factor
* Plasminogen activator inhibitor
* (PAI)
* (PaO2)
* (PaCO2)
* Platelet-activating factor
* (PAF)
* (PAI)
* Plasminogen activator inhibitor
* PaO2
* Revised Trauma score
* Risk factors
* (ROC)
* Receiver operating characteristic curves
* Respiration rate
* Red cell count
* SDH
* Sorbitol dehydrogenase
* Sodium
* Suppressor T-cells
* (SCr)
* Screening methods
* Sequential organ failure assessment
* SOFA
* Trauma scoring systems
* Test
* Testing
* (TFF3)
* Trefoil Factor 3
* TRISS
* Troponin
* Temperature
* Trypsinogen-2
* Trypsin-2-a1antitrypsin complex
* Trypsin-2-AAT
* Total and segmented leukocytes
* Total T lymphocytes
* (TTL)
* Tuftsin
* The post-traumatic plasma levels of soluble tumor necrosis factor receptors p55 and p75
* Urea
* Ultrasound
* White blood cell count
* (WBC)
* Valproic acid
* (VPA)
* Vascular endothelial growth factor
* (VEGF)
* Venous thromboembolism
* (VTE)

**Exclude: Traumatic brain injury, post traumatic stress disorder**