AXIAL ANATOMY OF THE ABDOMEN - INDEX LEVELS

A = Aorta
B = IVC
C = Azygos vein
D = Hemiazygos vein
E = Vertebral body
F = Spleen
G = Diaphragm
H = Rib
I = Lung
J = Splenic flexure
K = Stomach
L = Hepatic veins
M = Gastric fundus
N = Left portal vein
O = Falciform ligament
P = Left adrenal gland
Q = Left kidney
R = Pancreatic tail
S = Small bowel
T = Right portal vein
U = Right adrenal gland
V = Celiac axis
W = Splenic vein
X = Pancreatic body
Y = Gastric antrum
Z = Common bile duct
AA = Main portal vein
BB = Right kidney
CC = SMA
DD = Collecting system
EE = Transverse colon
FF = Duodenal bulb
GG = Head of the pancreas
HH = Gallbladder
II = Left renal vein
JJ = Descending colon
KK = Superior mesenteric vein (SMV)
LL = Uncinate process of the pancreas
MM = Crus of the diaphragm
NN = Right renal artery
OO = Third portion of the duodenum
3. Right portal vein

4. Main portal vein

5. Splenic vein /pancreatic body

6. Pancreatic head

7. Uncinate process of pancreas

8. III portion of the duodenum