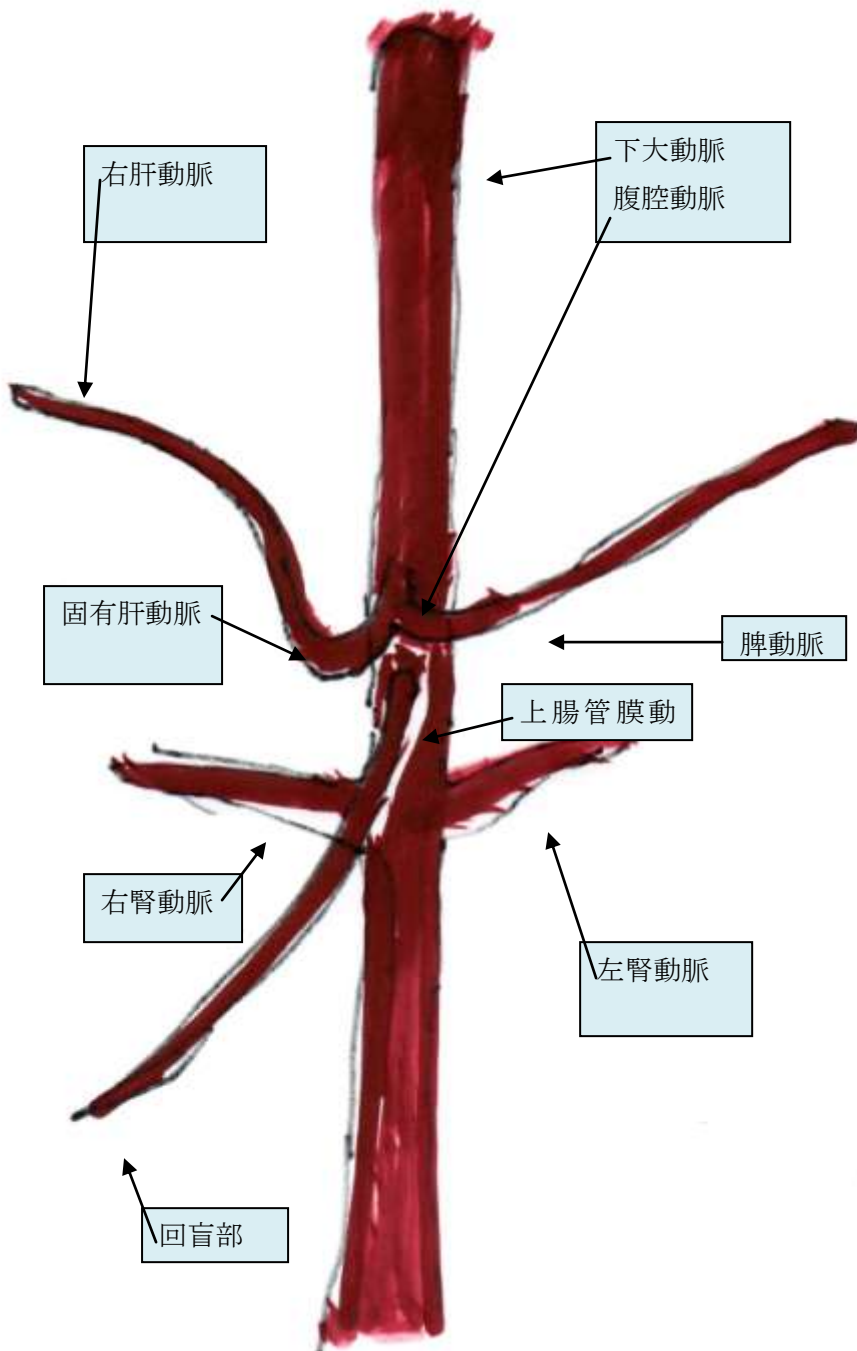


上腹部動脈、静脈、門脈、胆道立体模型の作り方

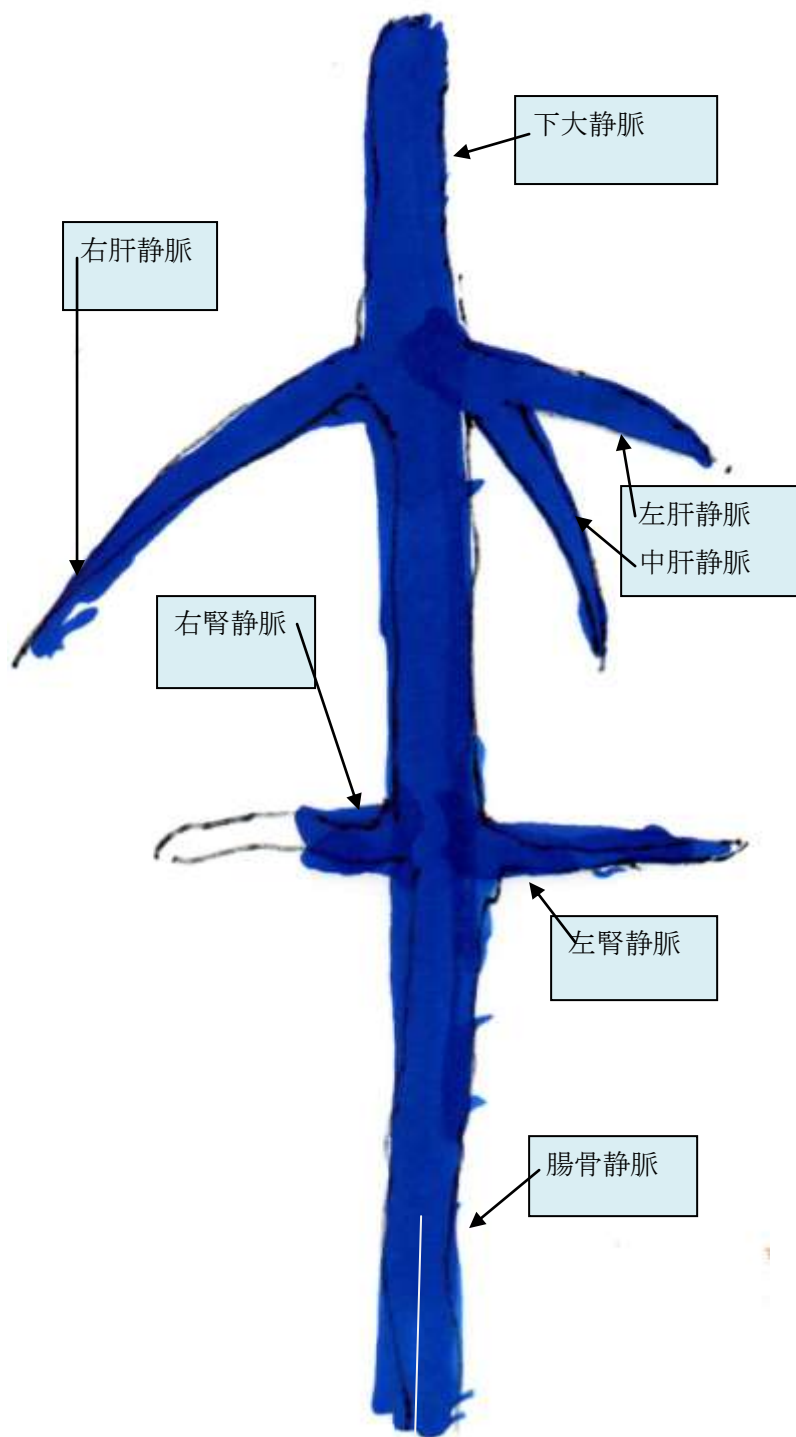
<http://www.shuzou-arakaki.info/>

1 動脈の作成

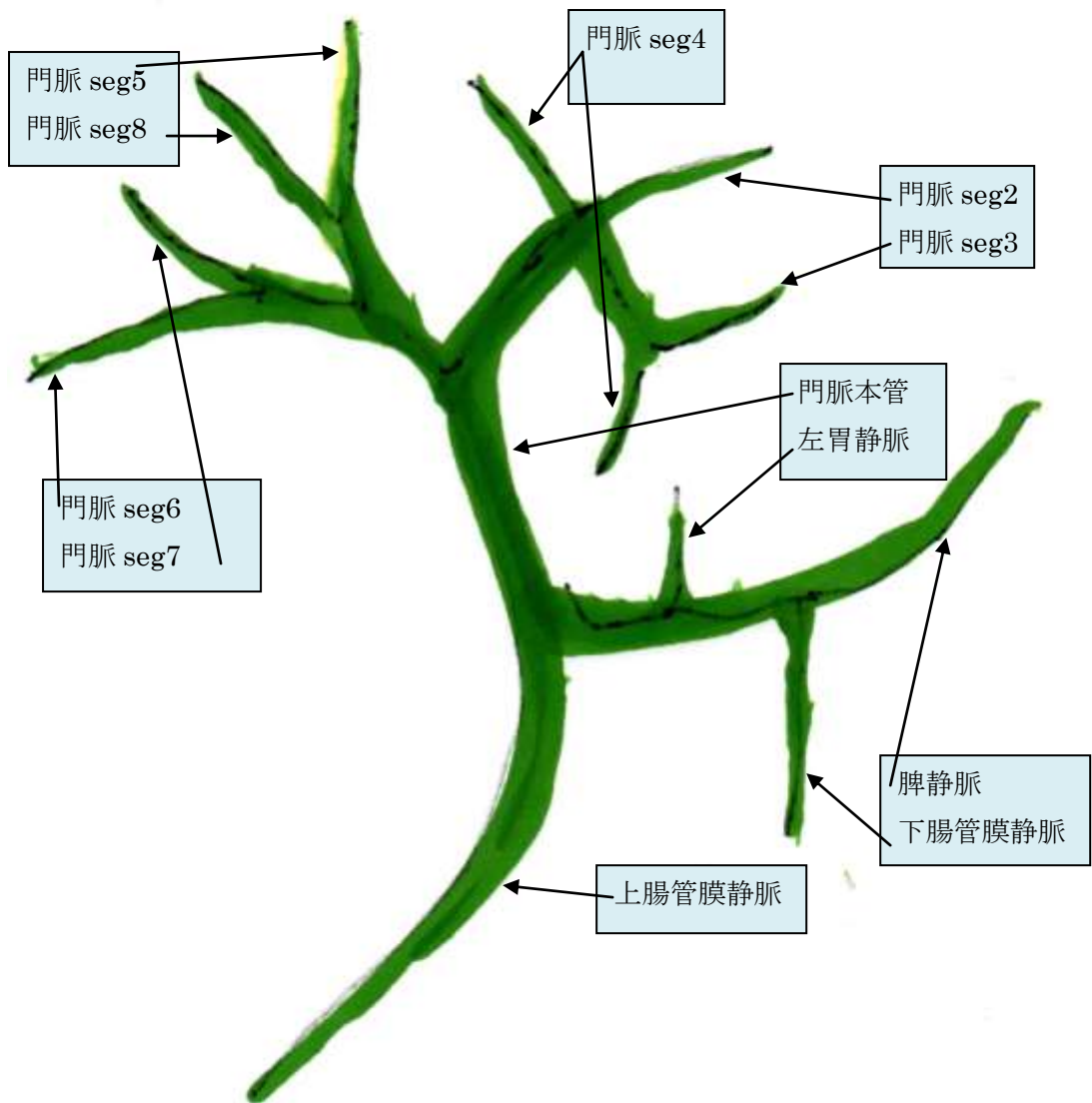
A4 プリント展開図に合わせて屈曲性のある材質（針金）をカット加工し、太さに合わせてテープで肉付け太さを調節します



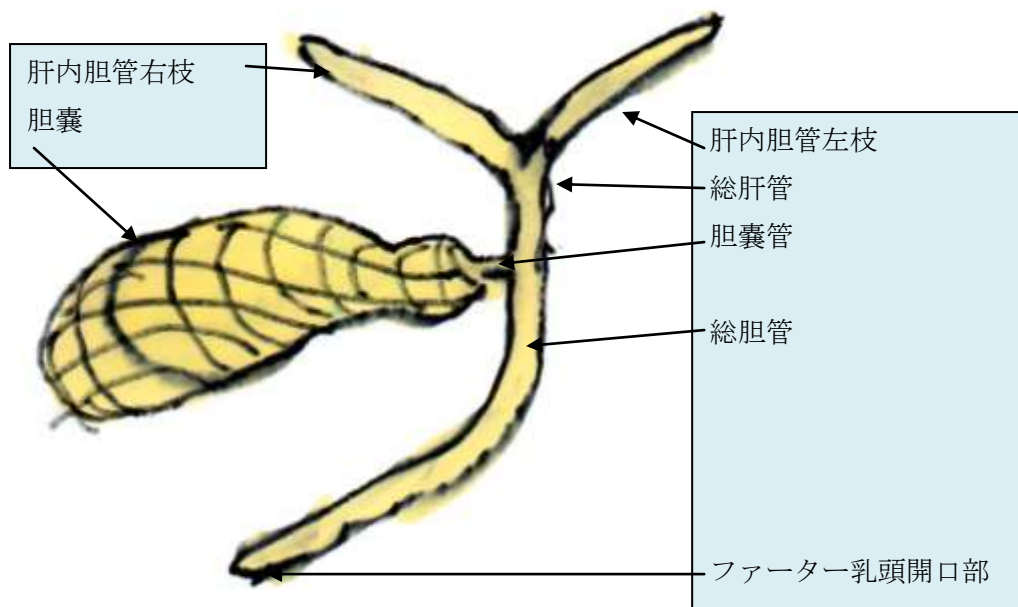
2 静脈の作成



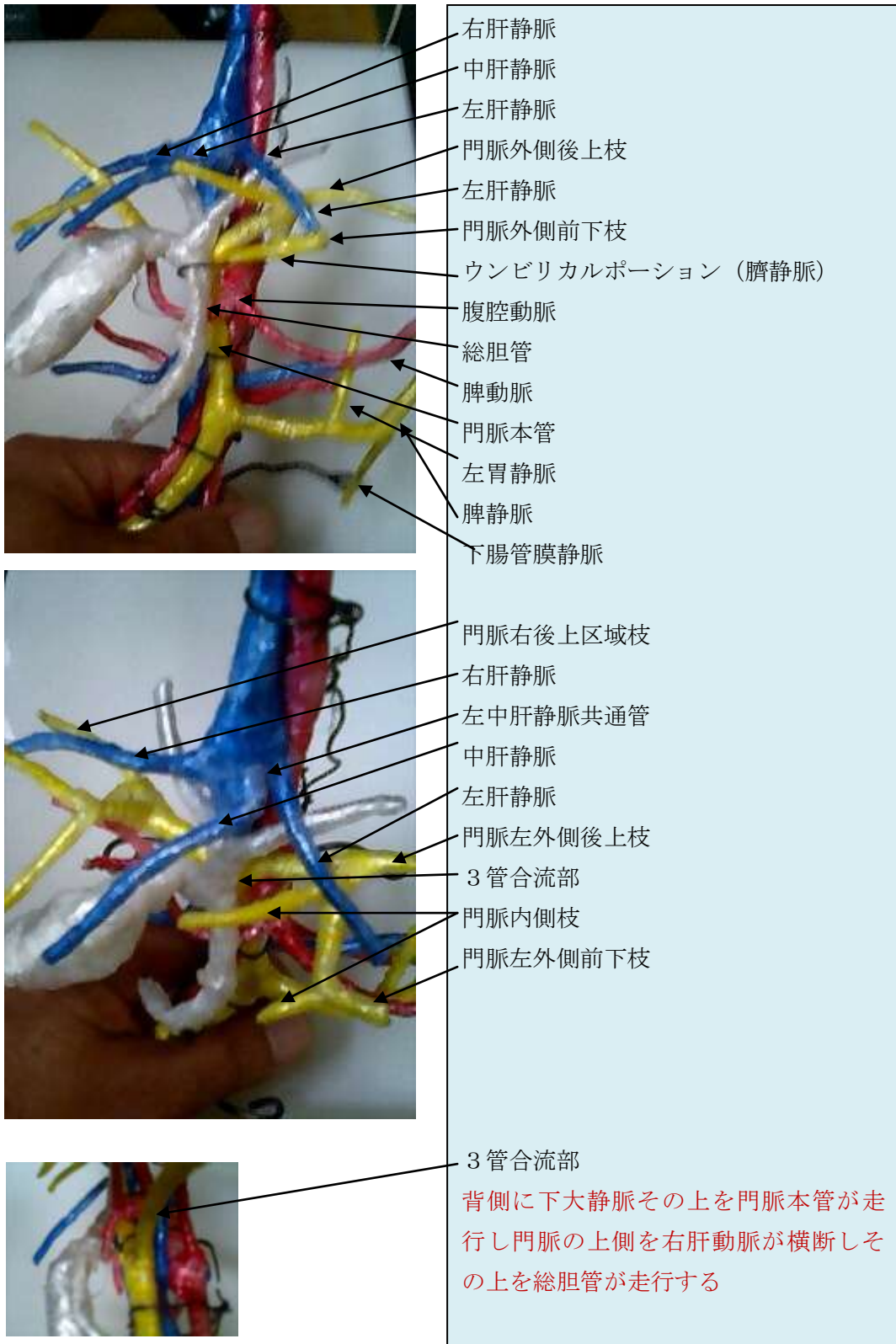
3 門脈の作成



4 胆道の作成

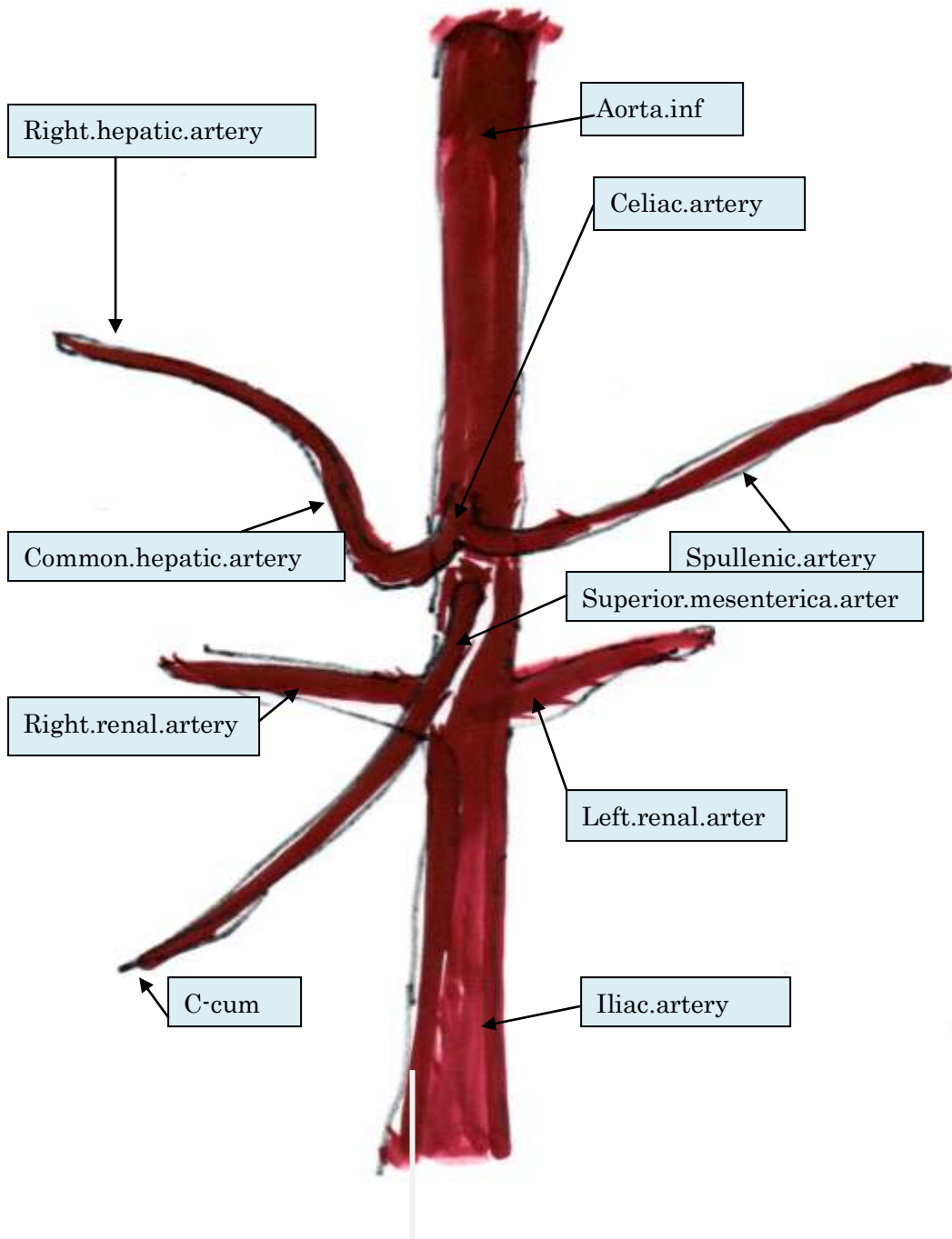


5組み立て

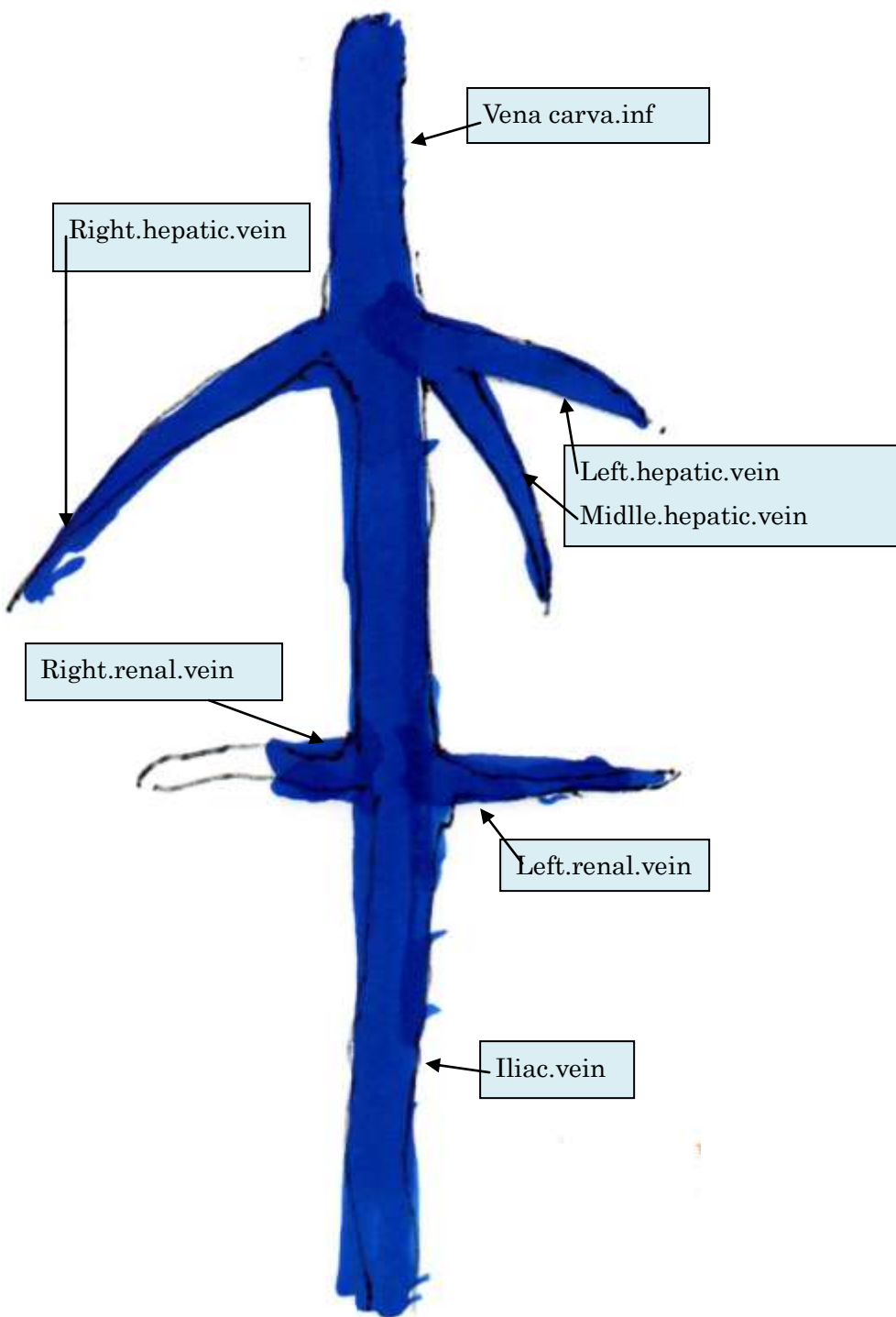


How to make an upper abdominal artery, vein, portal vein, biliary duct solid model

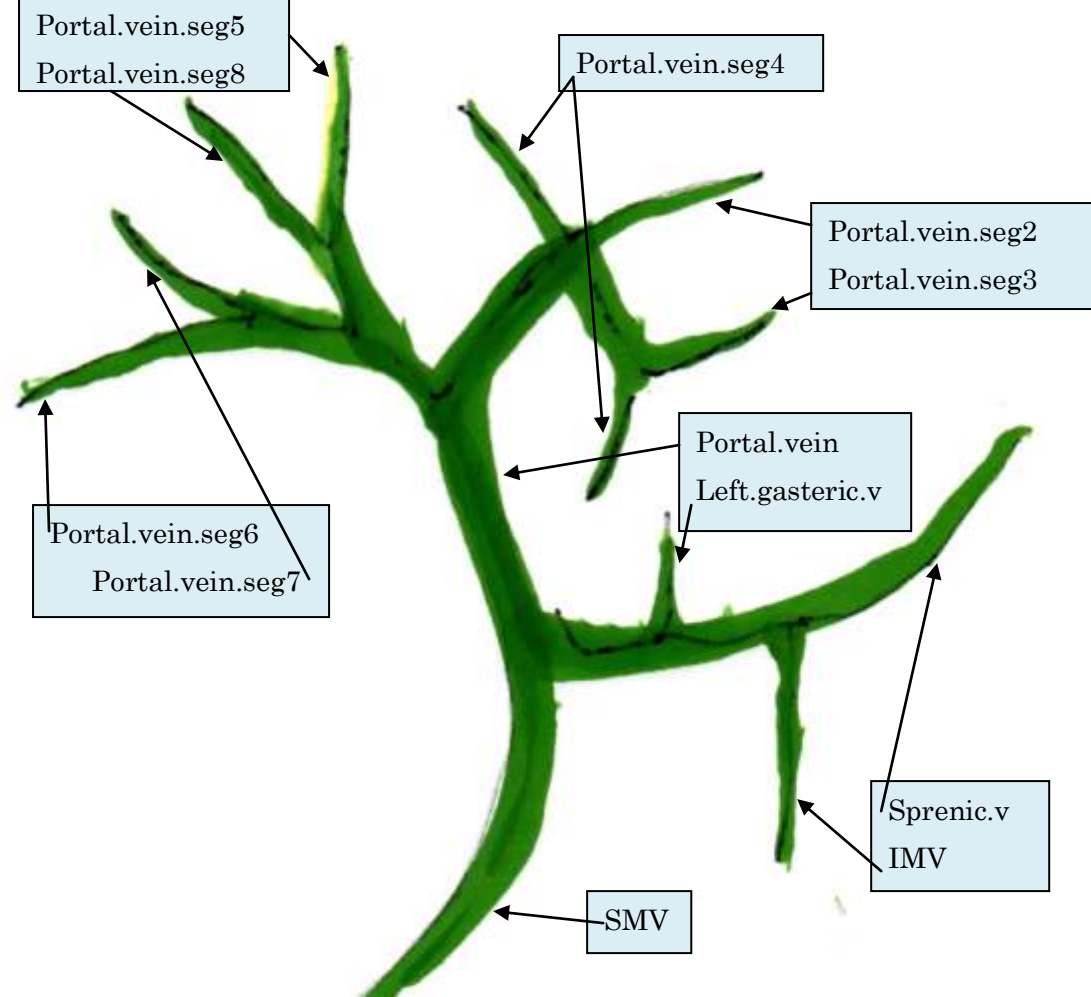
1 Making of artery



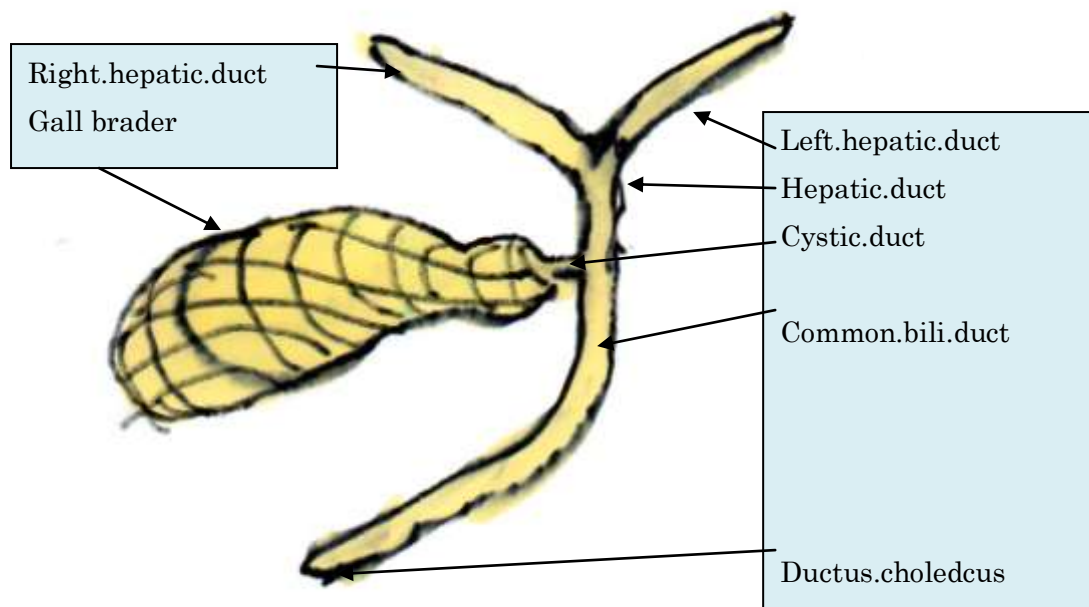
2 Making of vein



3 Making of portal vein



4 Making of biliary tract



5 Assembly

