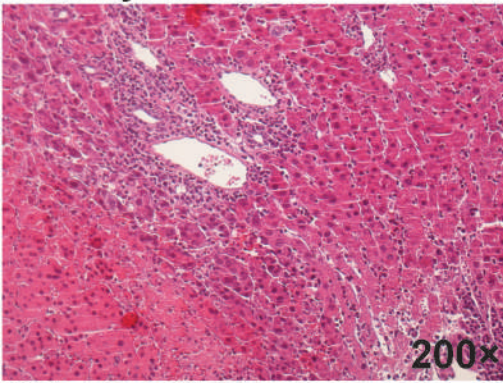
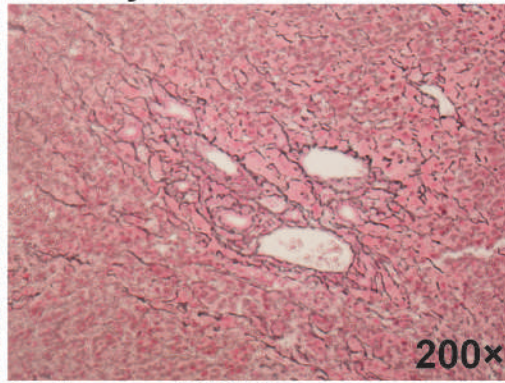


SAL1

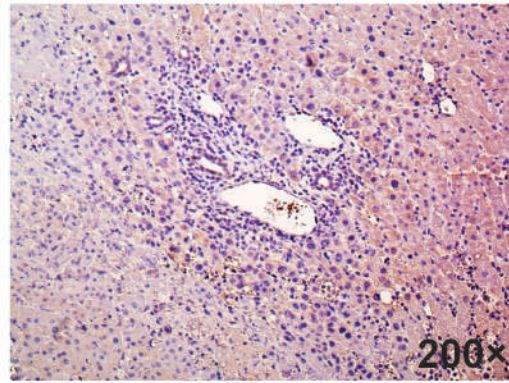
Primary: H&E



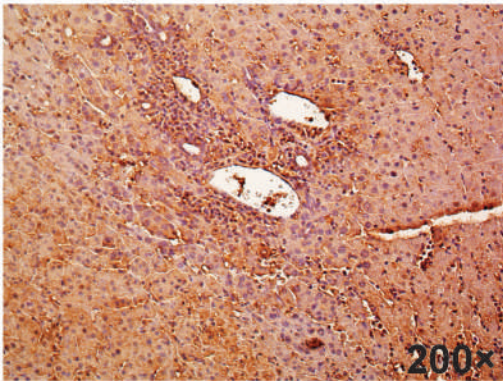
Primary: Gomori



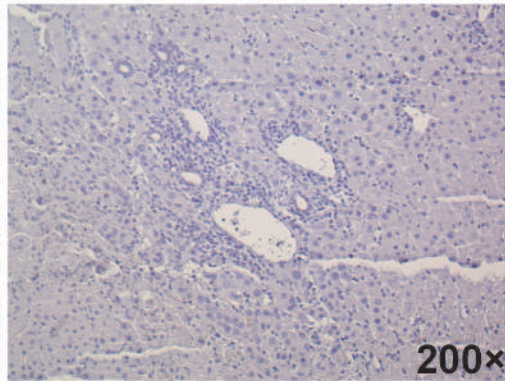
Primary: EpCAM



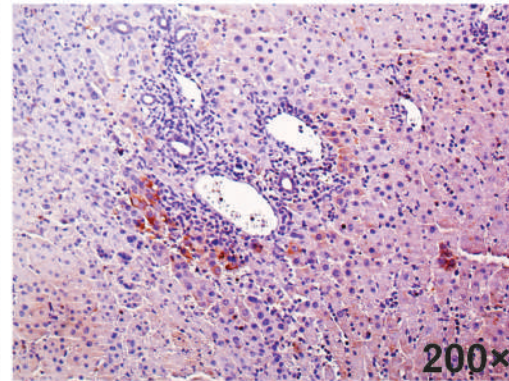
Primary: AFP



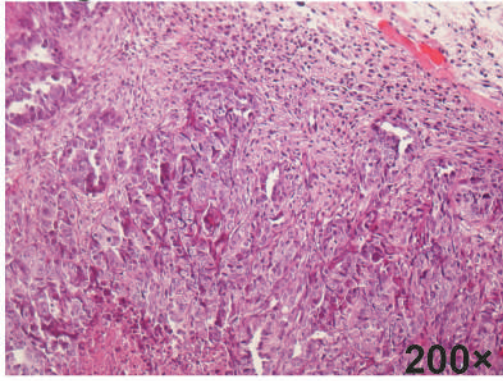
Primary: CK19



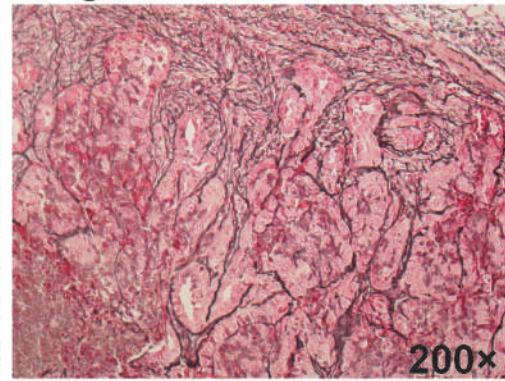
Primary: GFP



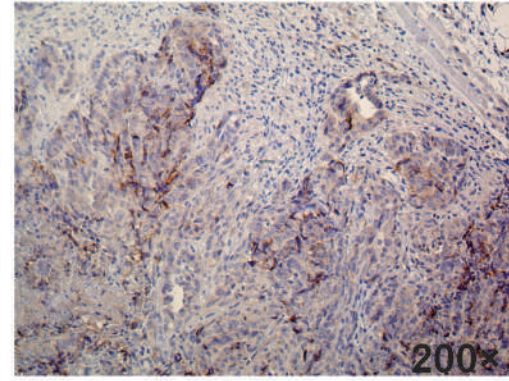
Allograft: H&E



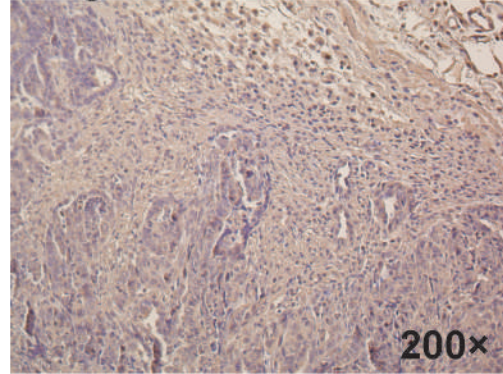
Allograft: Gomori



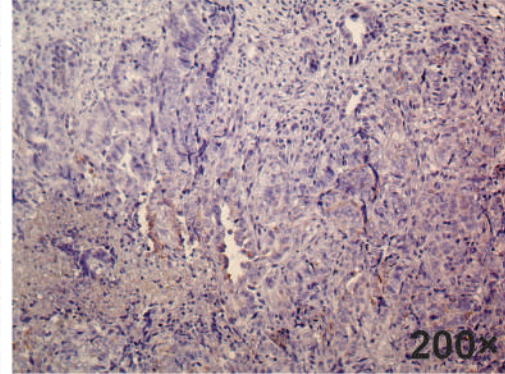
Allograft: EpCAM



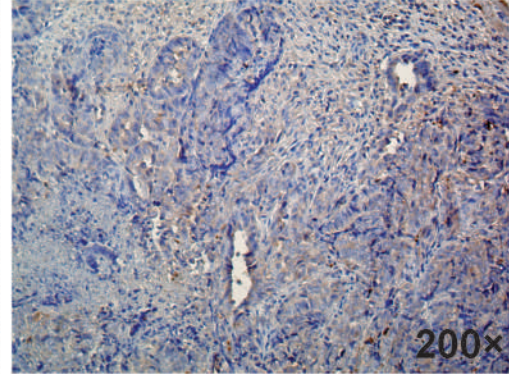
Allograft AFP



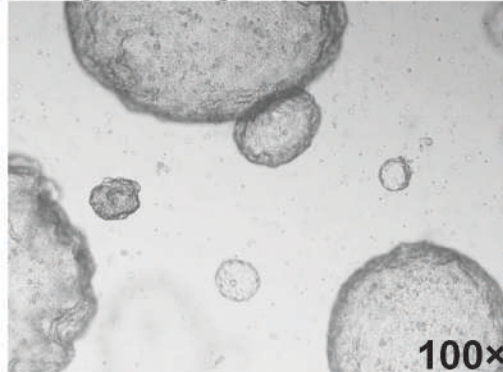
Allograft: CK19



Allograft: GFP



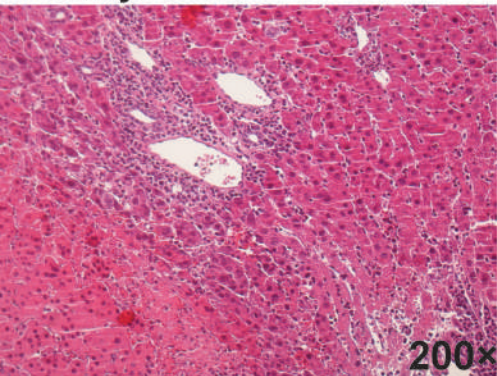
Allograft Organoid



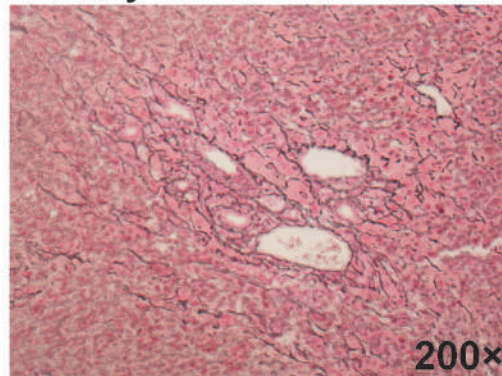
Allograft tumor type: CC/CHC

SAL2

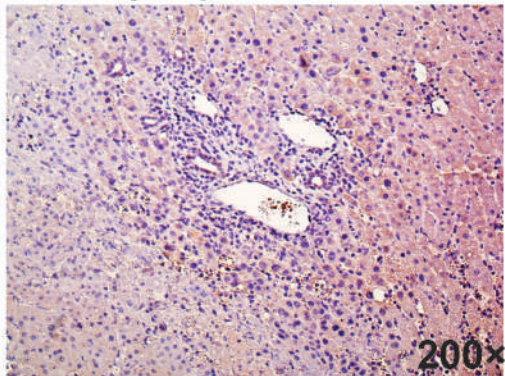
Primary: H&E



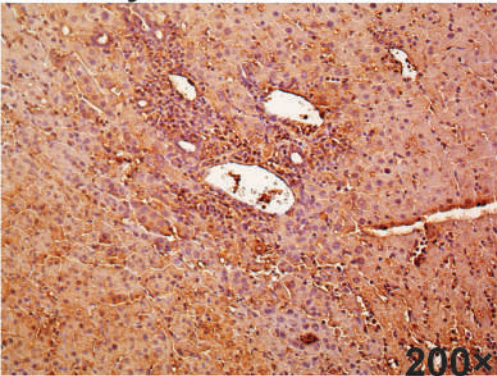
Primary: Gomori



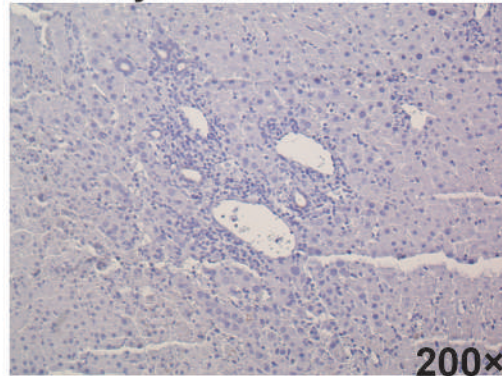
Primary: EpCAM



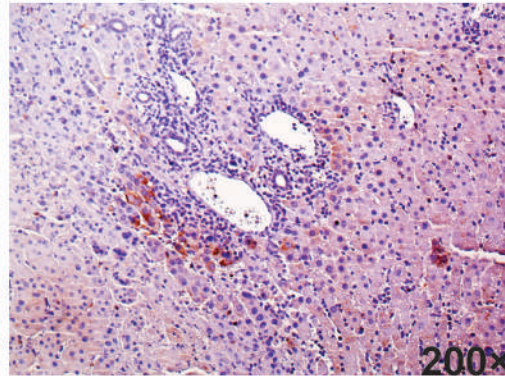
Primary: AFP



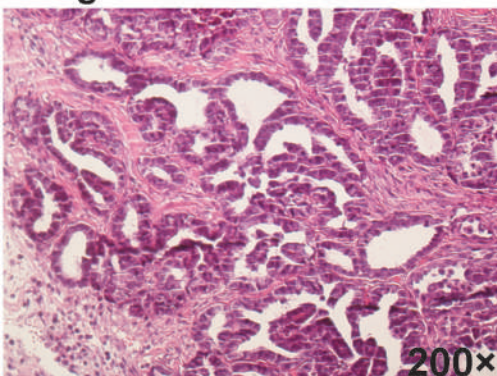
Primary: CK19



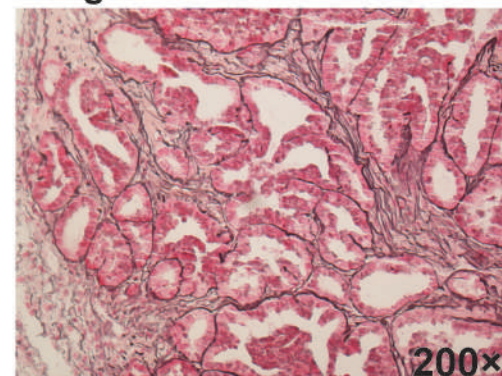
Primary: GFP



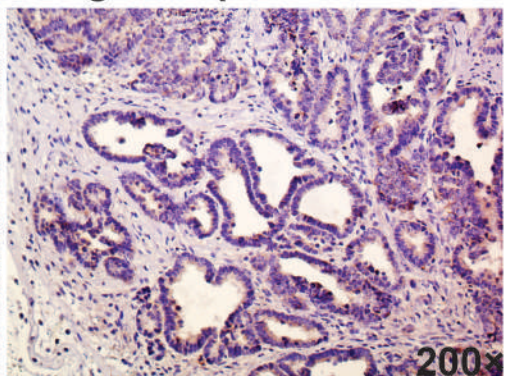
Allograft: H&E



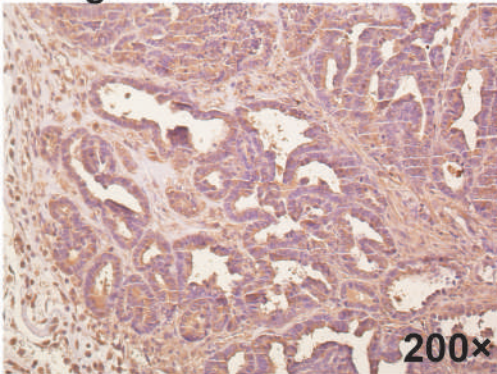
Allograft: Gomori



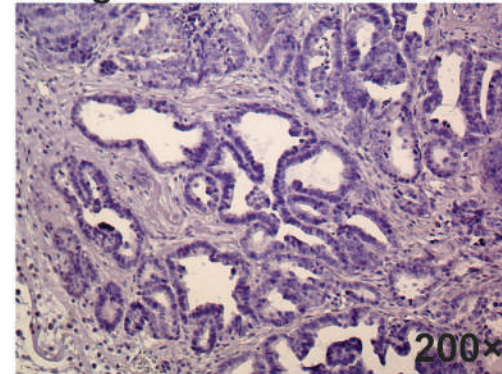
Allograft: EpCAM



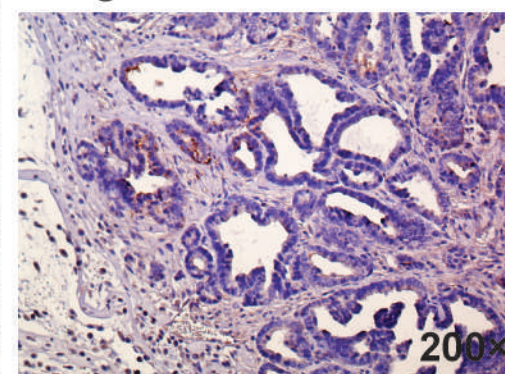
Allograft AFP



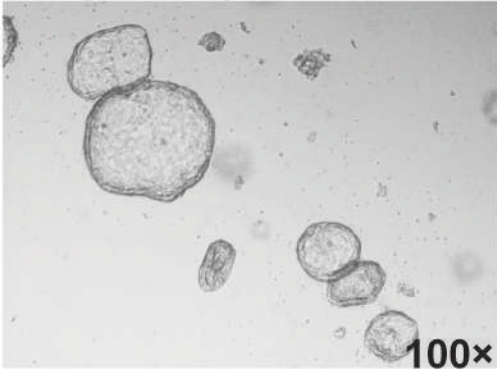
Allograft: CK19



Allograft: GFP



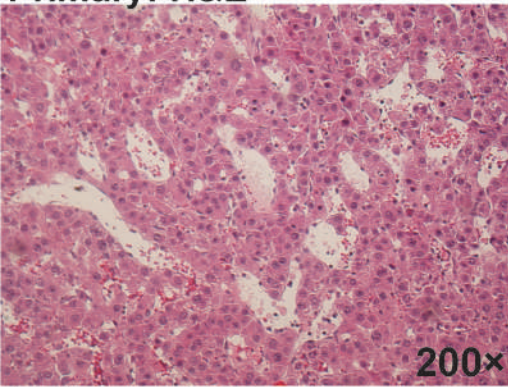
Allograft Organoid



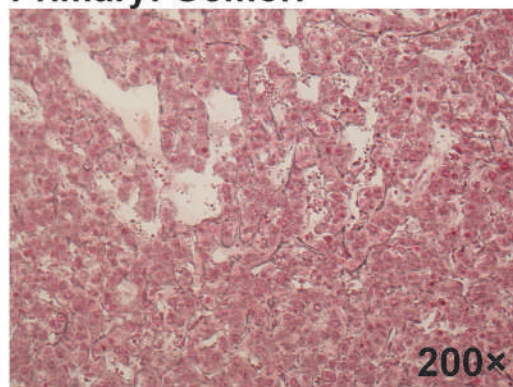
Allograft tumor type: CC/CHC

SAL3

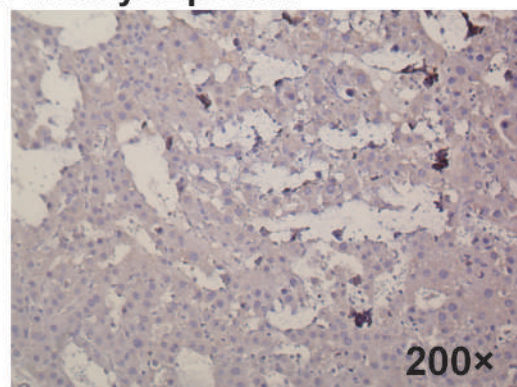
Primary: H&E



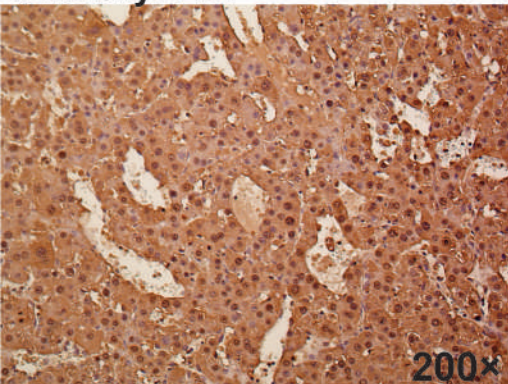
Primary: Gomori



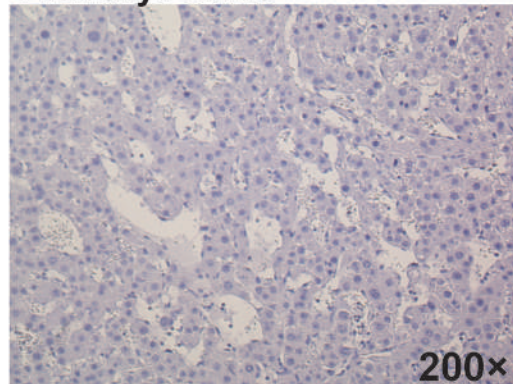
Primary: EpCAM



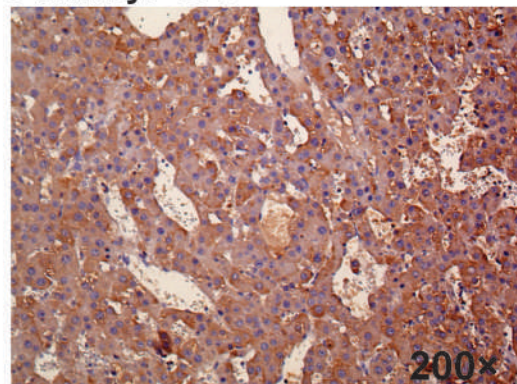
Primary: AFP



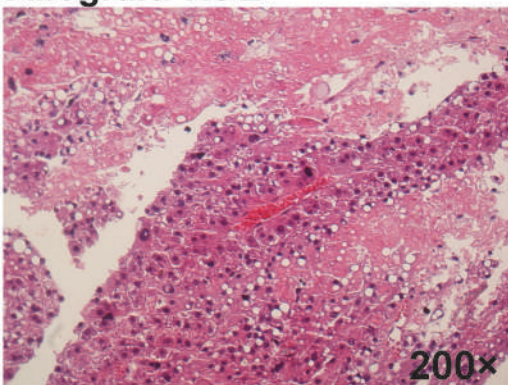
Primary: CK19



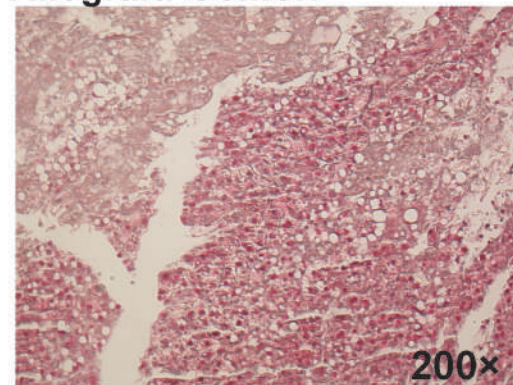
Primary: GFP



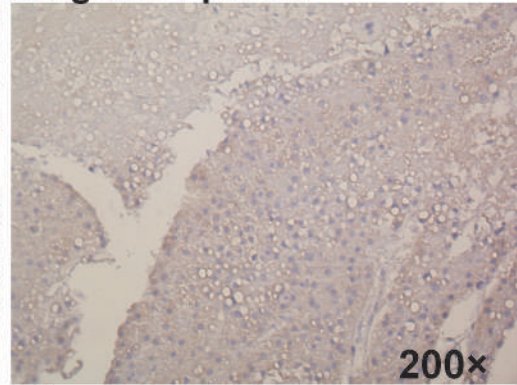
Allograft: H&E



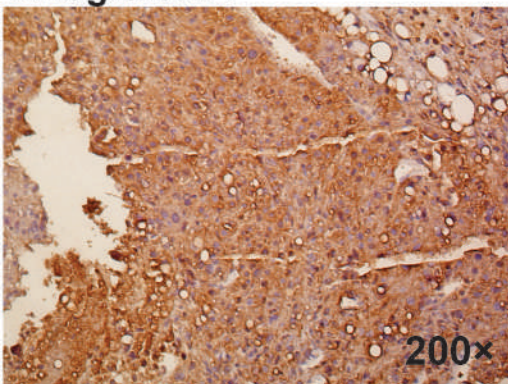
Allograft: Gomori



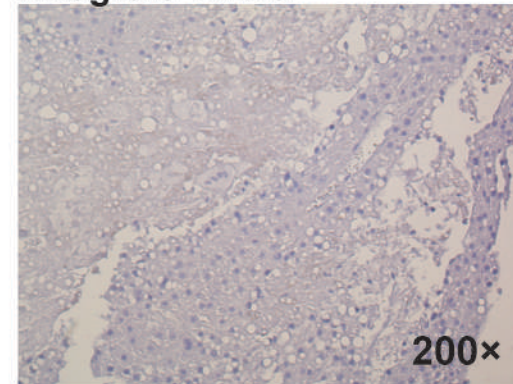
Allograft: EpCAM



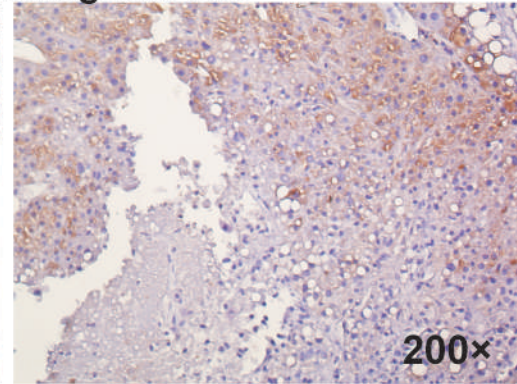
Allograft AFP



Allograft: CK19



Allograft: GFP

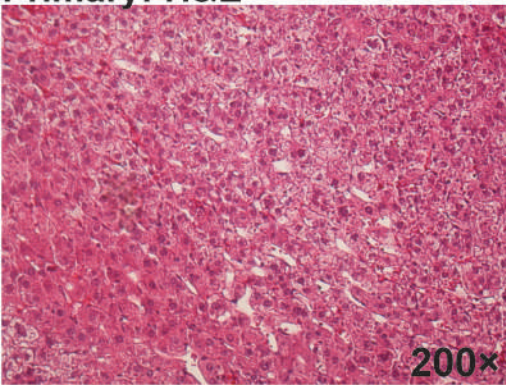


Allograft tumor type: HCC

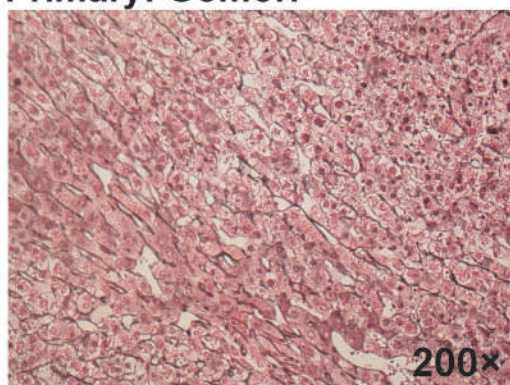
Strain lost due to stop proliferation ex vivo

SAL4

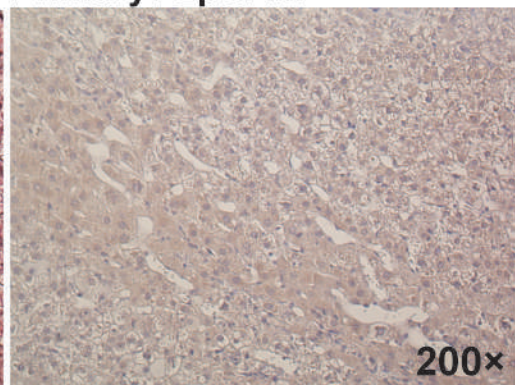
Primary: H&E



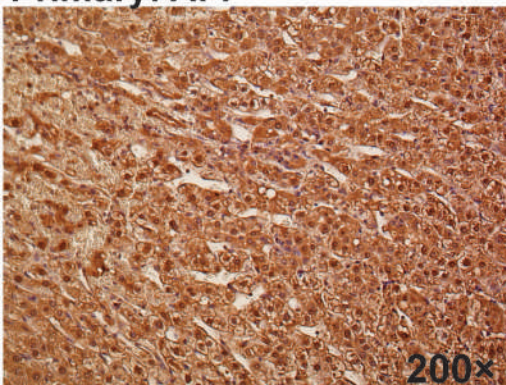
Primary: Gomori



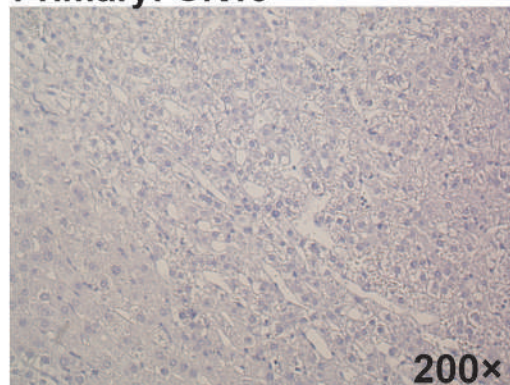
Primary: EpCAM



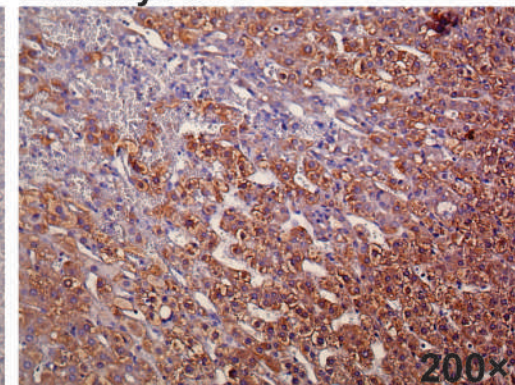
Primary: AFP



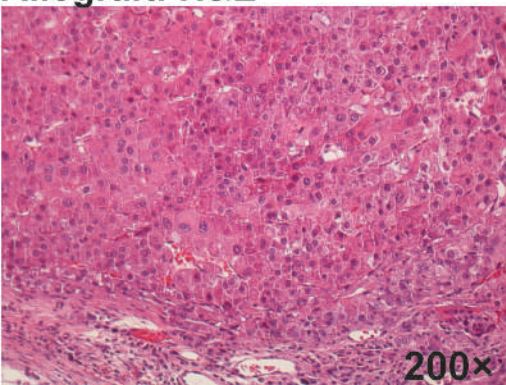
Primary: CK19



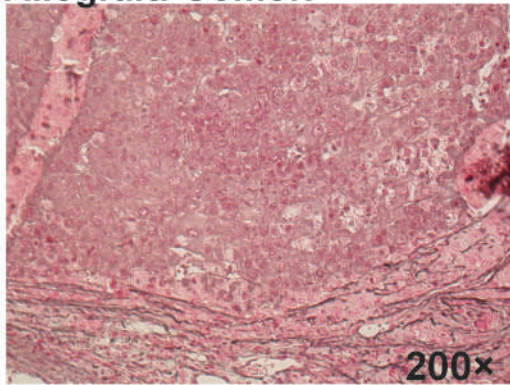
Primary: GFP



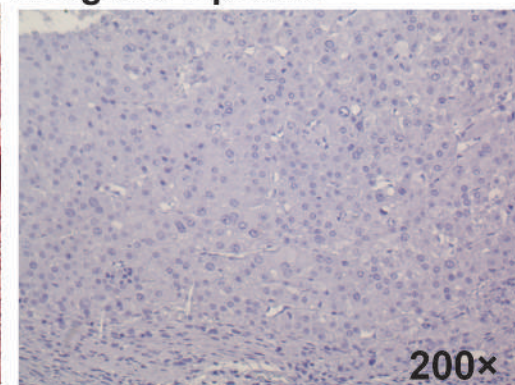
Allograft: H&E



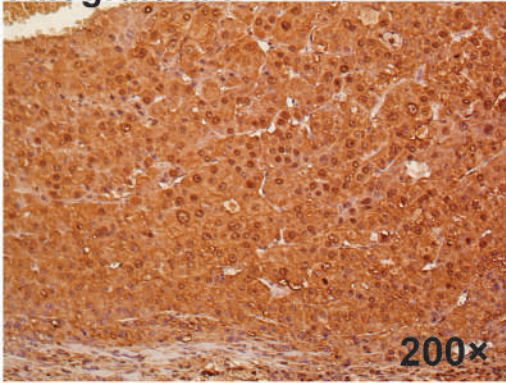
Allograft: Gomori



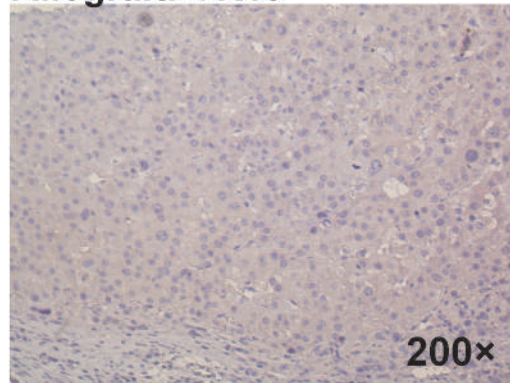
Allograft: EpCAM



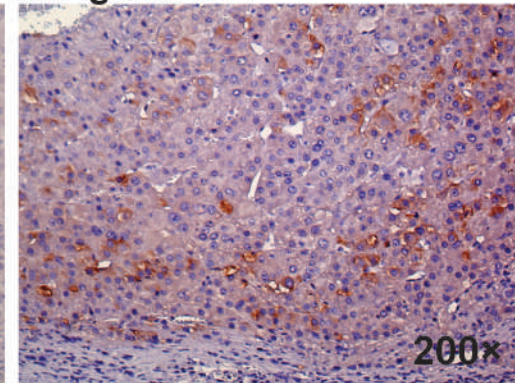
Allograft AFP



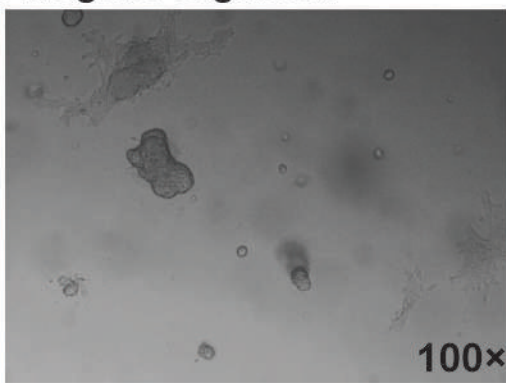
Allograft: CK19



Allograft: GFP



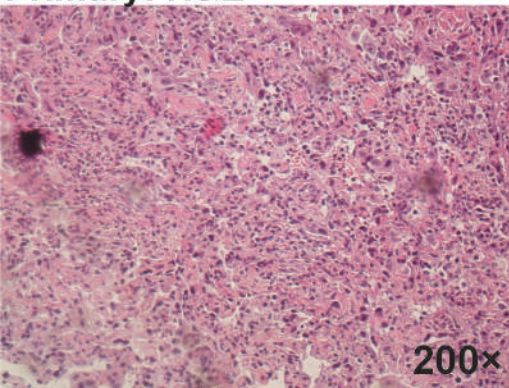
Allograft Organoid



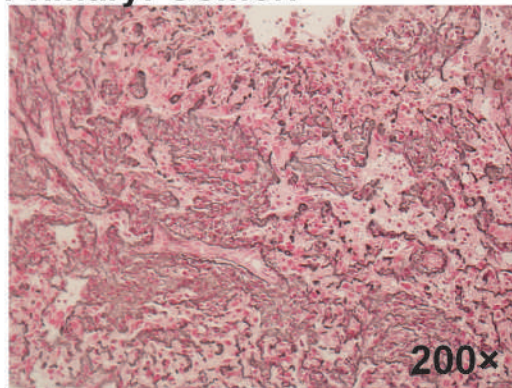
Allograft tumor type: HCC

AL8

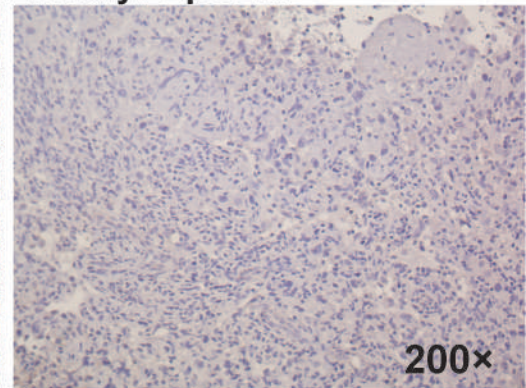
Primary: H&E



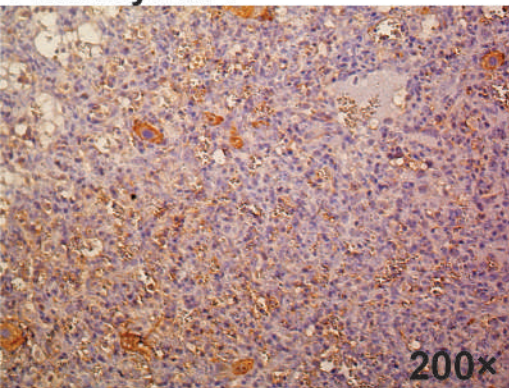
Primary: Gomori



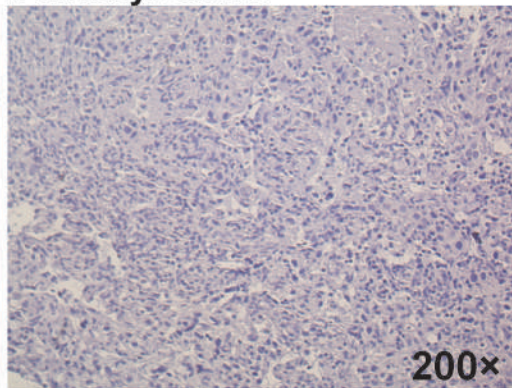
Primary: EpCAM



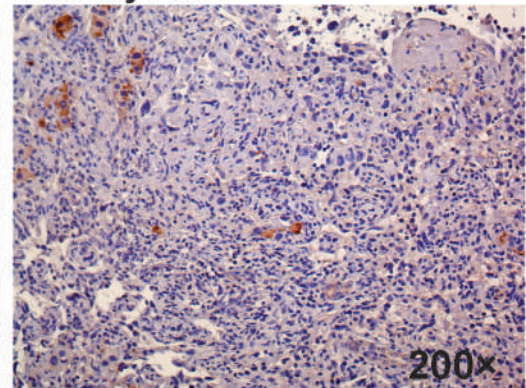
Primary: AFP



Primary: CK19



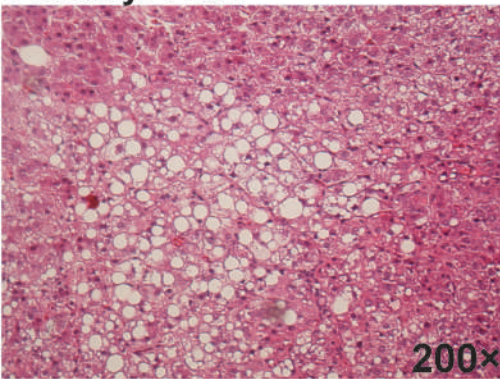
Primary: GFP



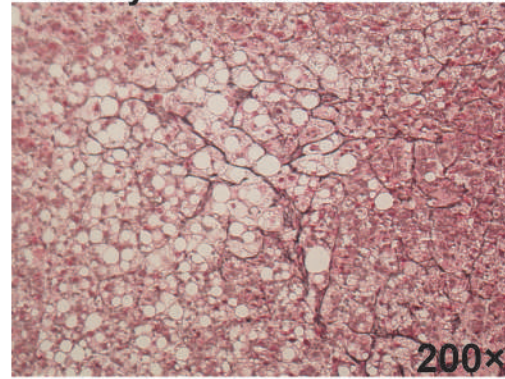
Allograft tumor type: Unclear
Strain lost due to stop proliferation ex vivo

AL10

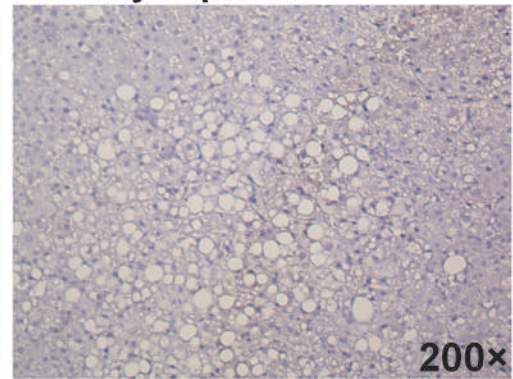
Primary: H&E



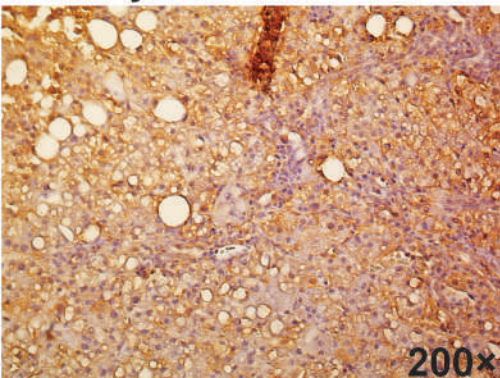
Primary: Gomori



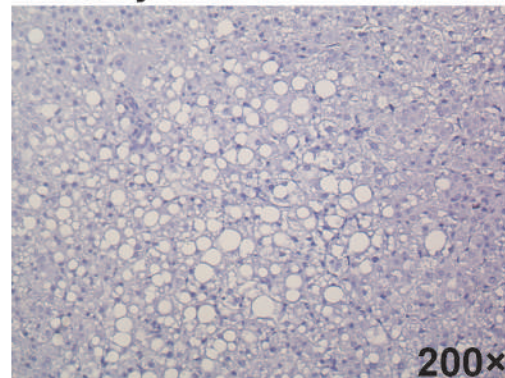
Primary: EpCAM



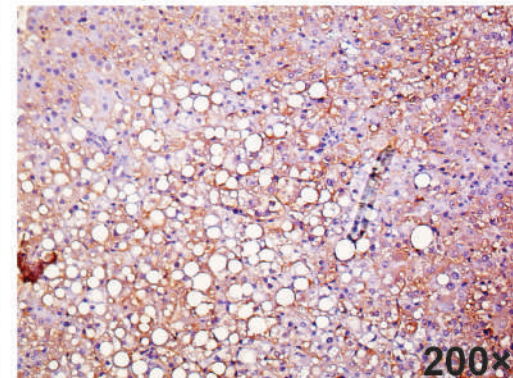
Primary: AFP



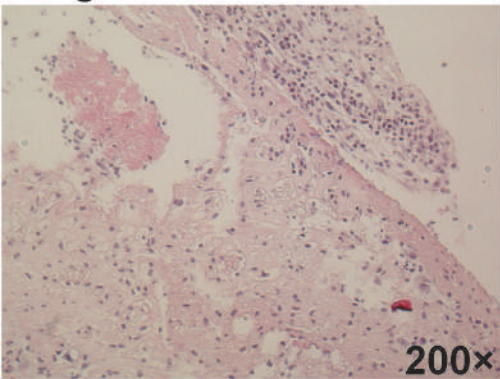
Primary: CK19



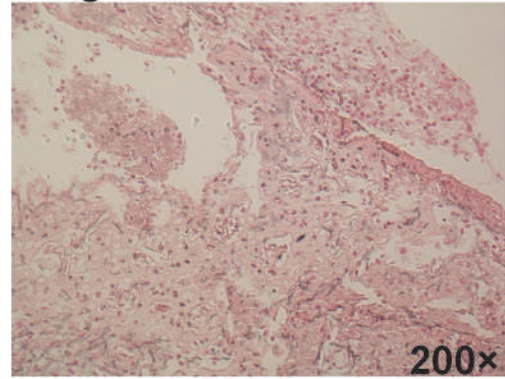
Primary: GFP



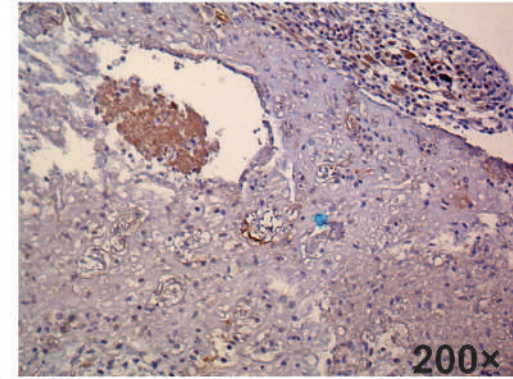
Allograft: H&E



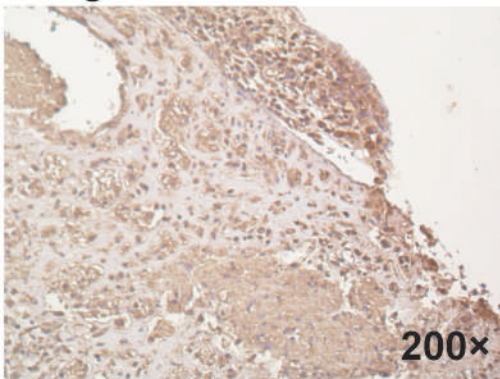
Allograft: Gomori



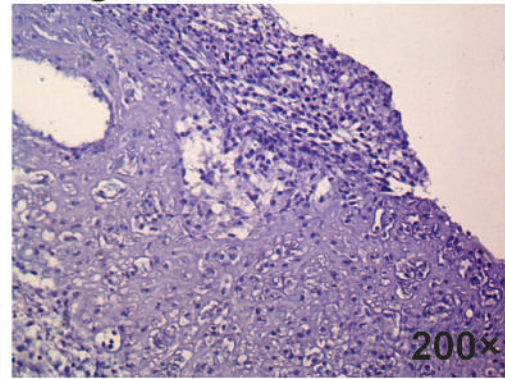
Allograft: EpCAM



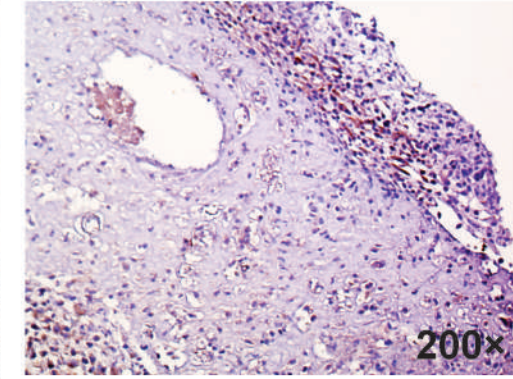
Allograft AFP



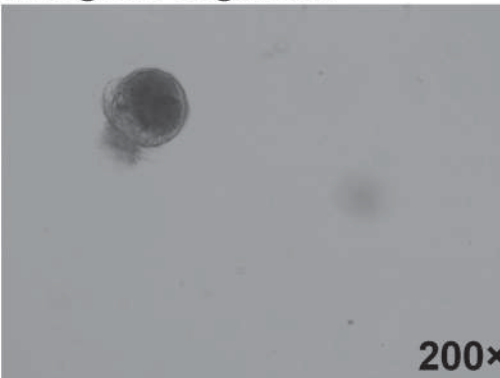
Allograft: CK19



Allograft: GFP



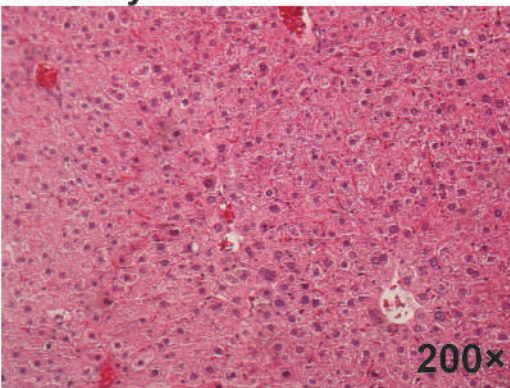
Allograft Organoid



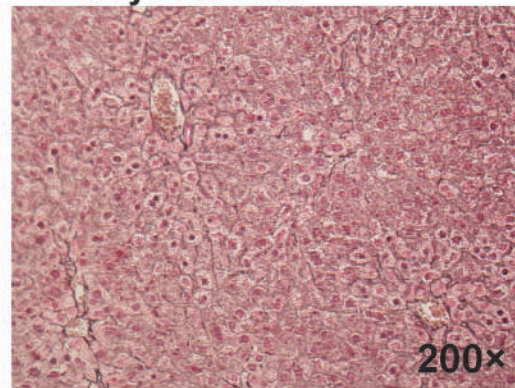
Allograft tumor type: Unclear

AL13

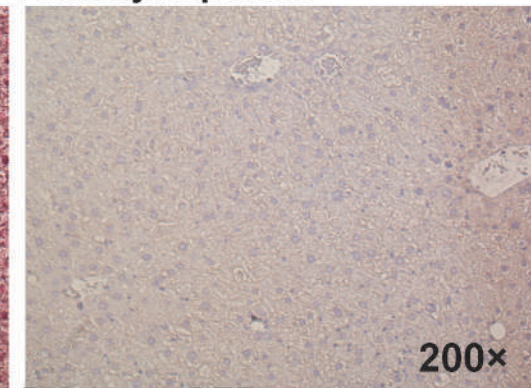
Primary: H&E



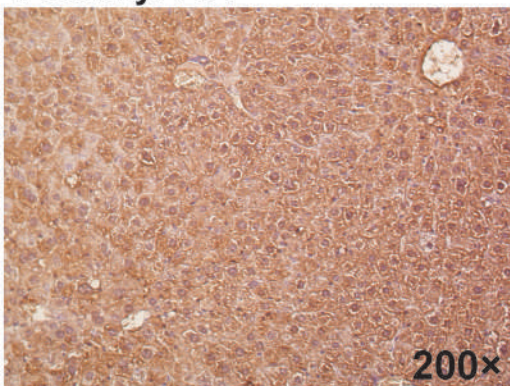
Primary: Gomori



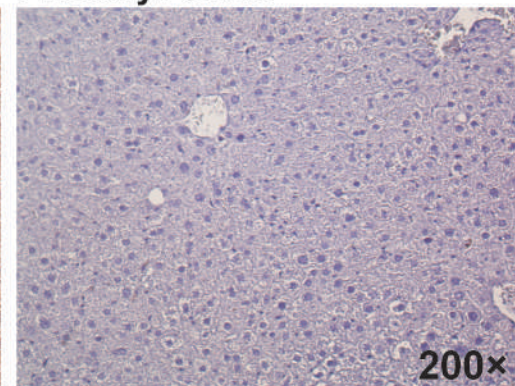
Primary: EpCAM



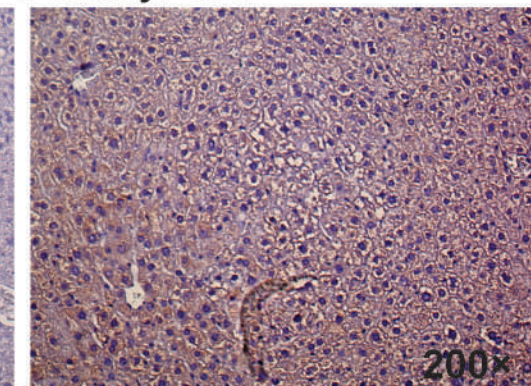
Primary: AFP



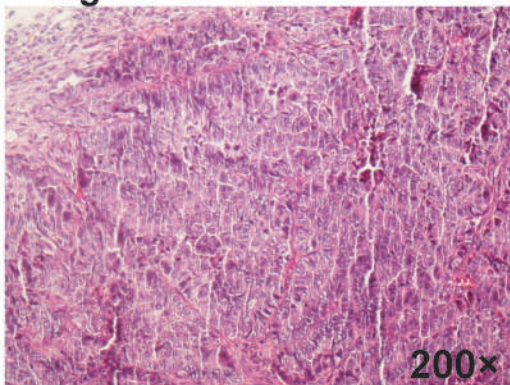
Primary: CK19



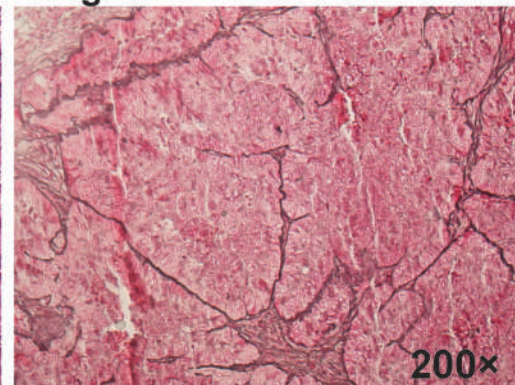
Primary: GFP



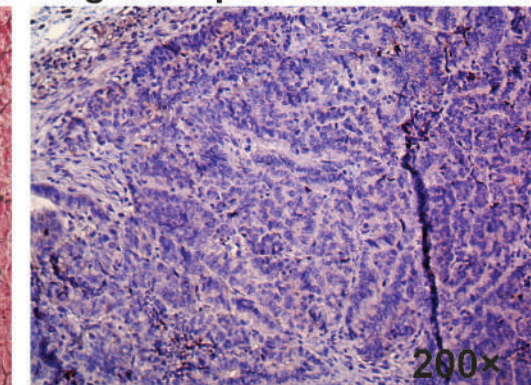
Allograft: H&E



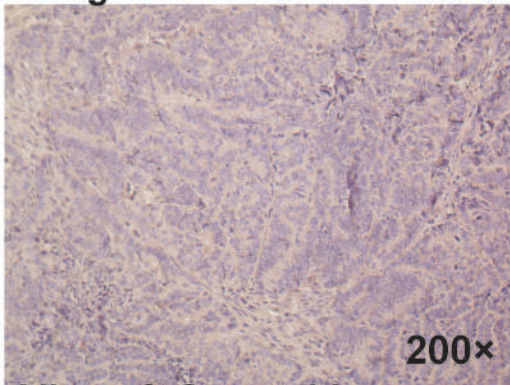
Allograft: Gomori



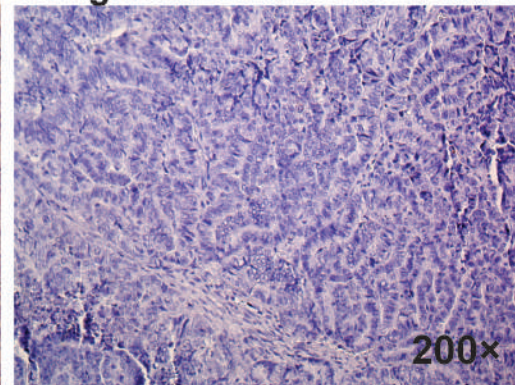
Allograft: EpCAM



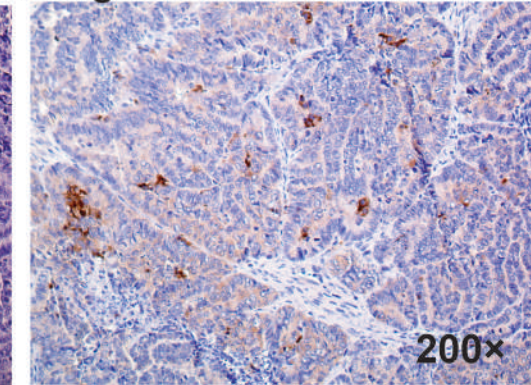
Allograft AFP



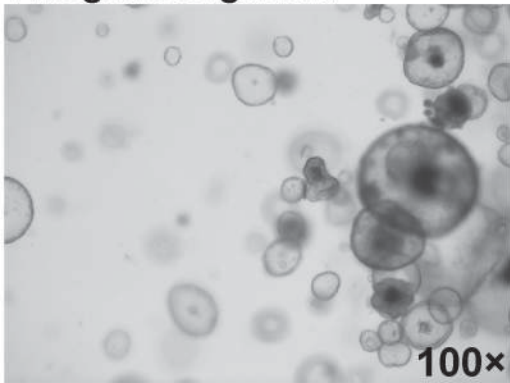
Allograft: CK19



Allograft: GFP



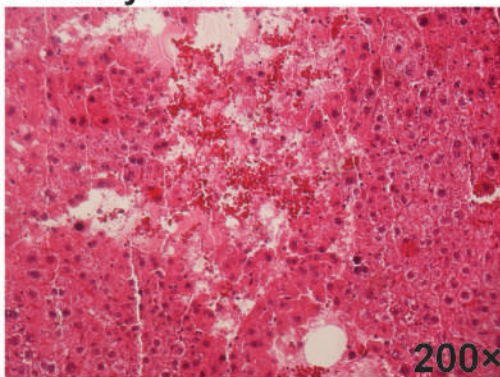
Allograft Organoid



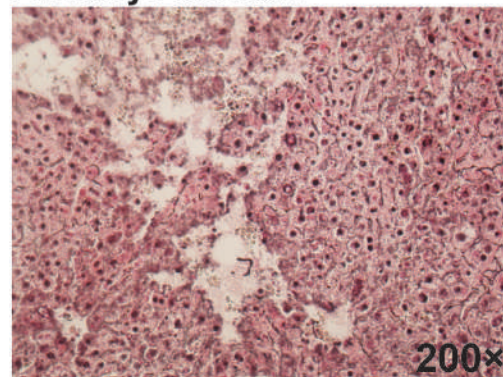
Allograft tumor type: CC/CHC

AL17

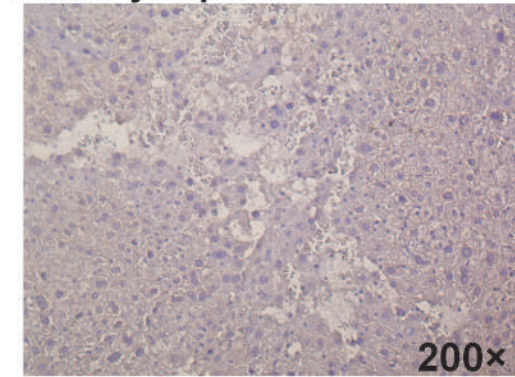
Primary: H&E



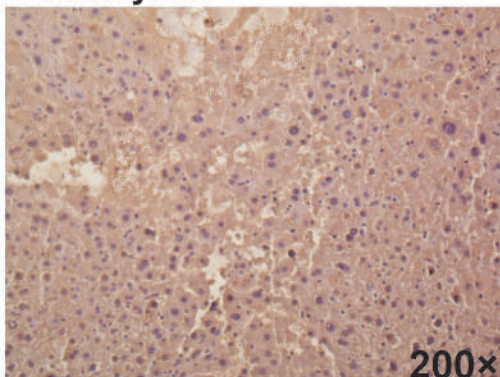
Primary: Gomori



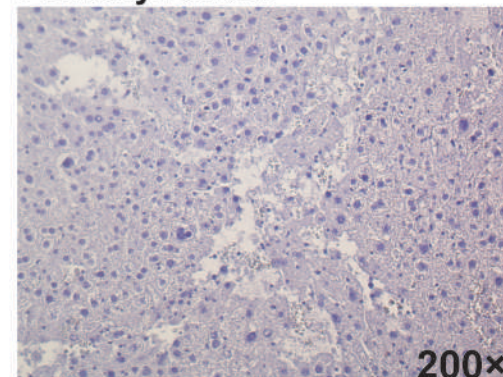
Primary: EpCAM



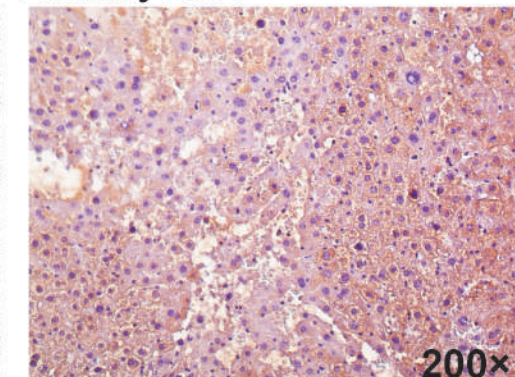
Primary: AFP



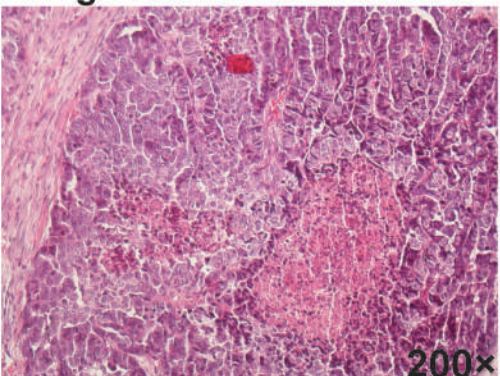
Primary: CK19



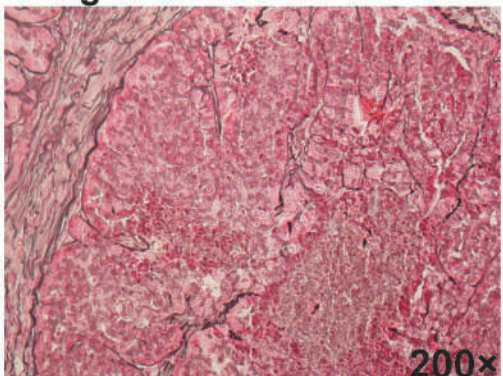
Primary: GFP



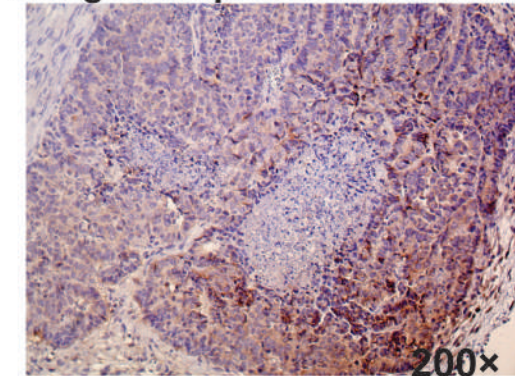
Allograft: H&E



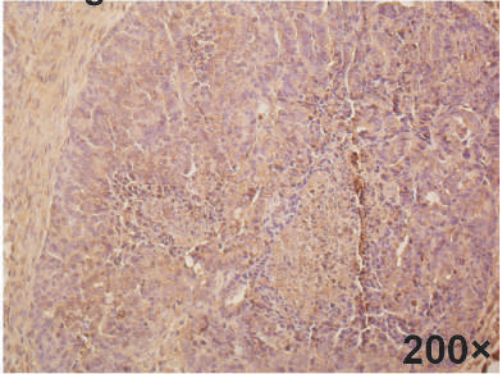
Allograft: Gomori



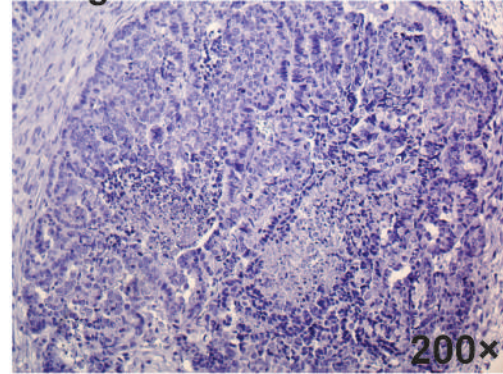
Allograft: EpCAM



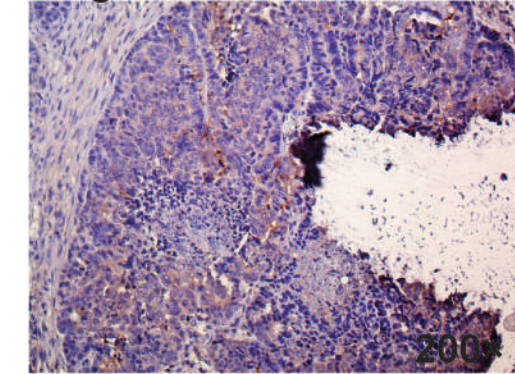
Allograft AFP



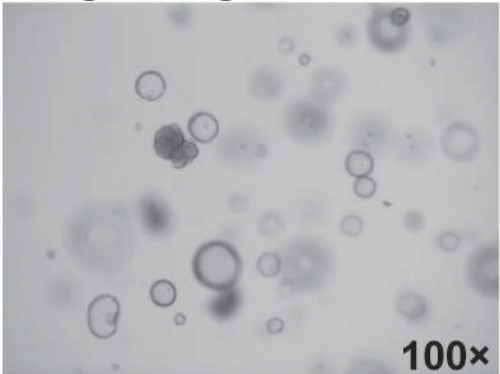
Allograft: CK19



Allograft: GFP



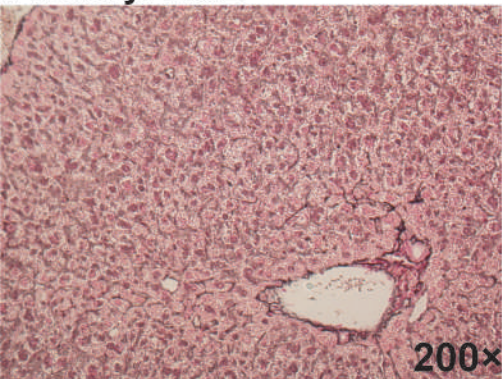
Allograft Organoid



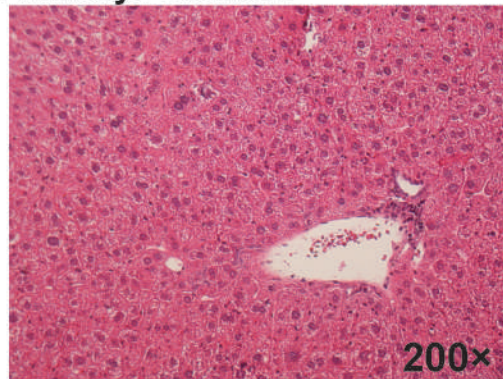
Allograft tumor type: CC/CHC

AL38

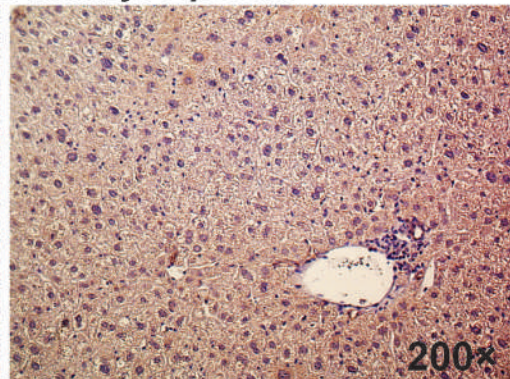
Primary: H&E



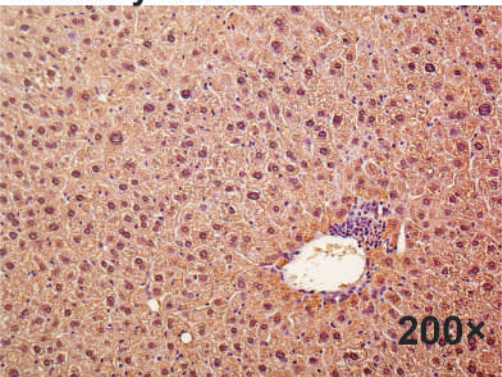
Primary: Gomori



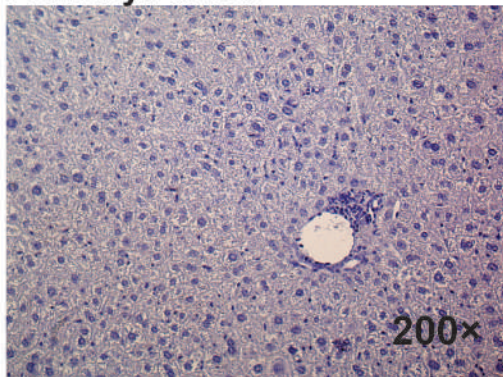
Primary: EpCAM



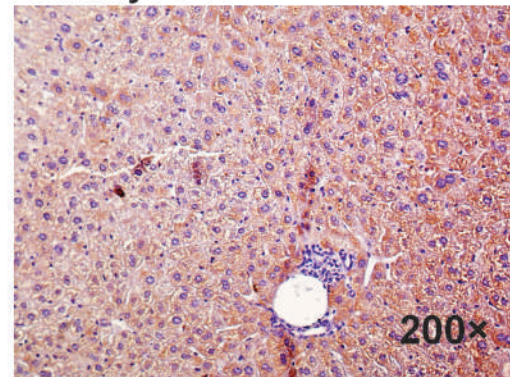
Primary: AFP



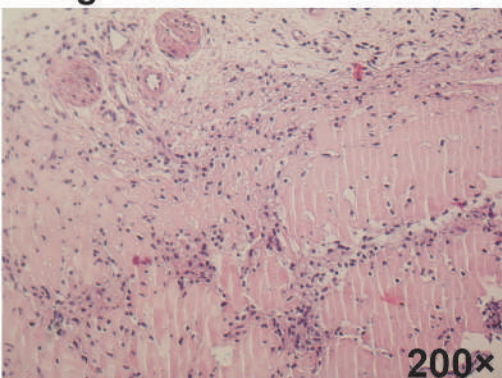
Primary: CK19



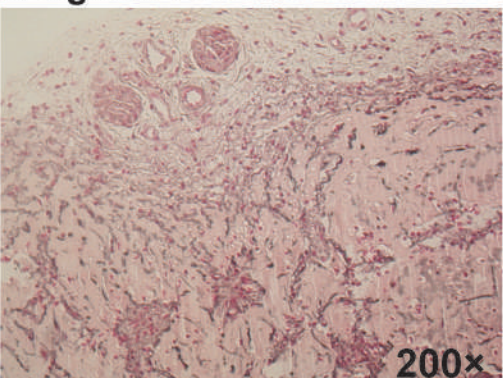
Primary: GFP



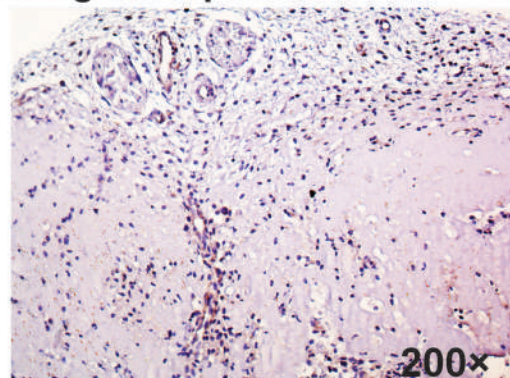
Allograft: H&E



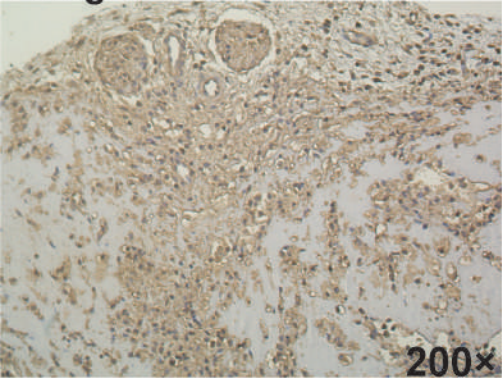
Allograft: Gomori



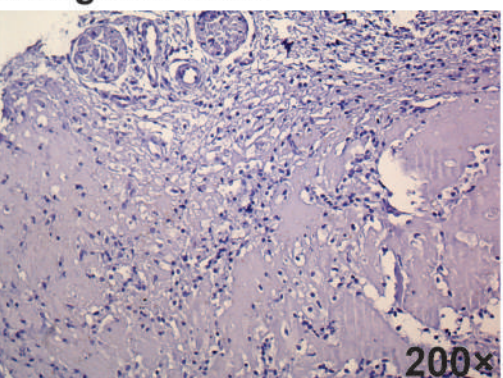
Allograft: EpCAM



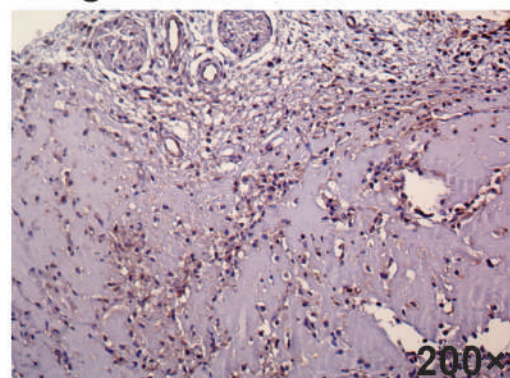
Allograft AFP



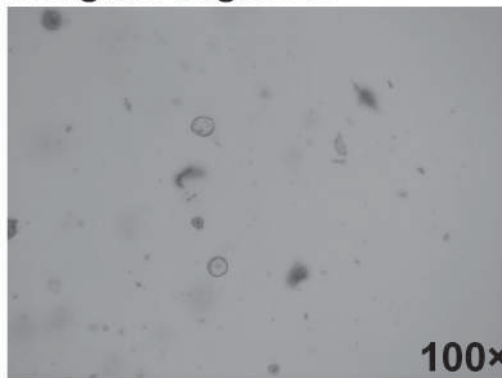
Allograft: CK19



Allograft: GFP



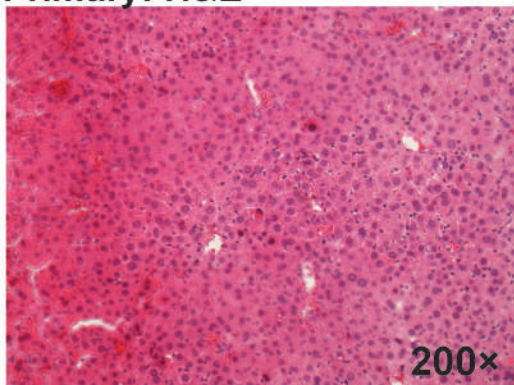
Allograft Organoid



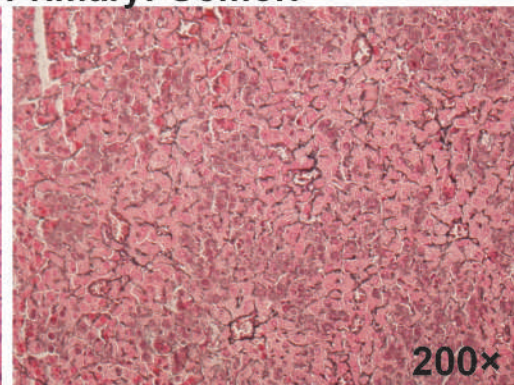
Allograft tumor type: Unclear

AL43

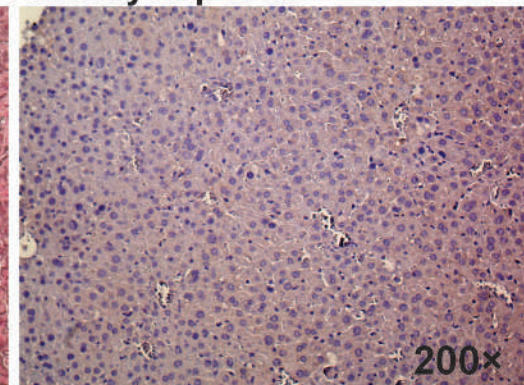
Primary: H&E



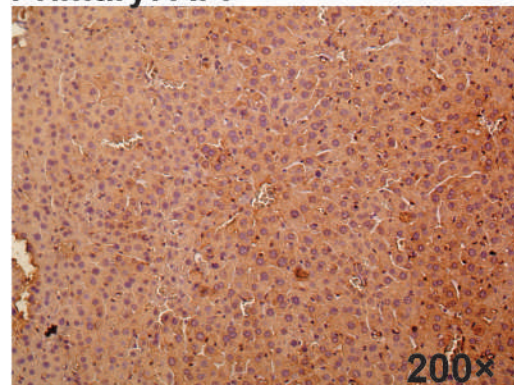
Primary: Gomori



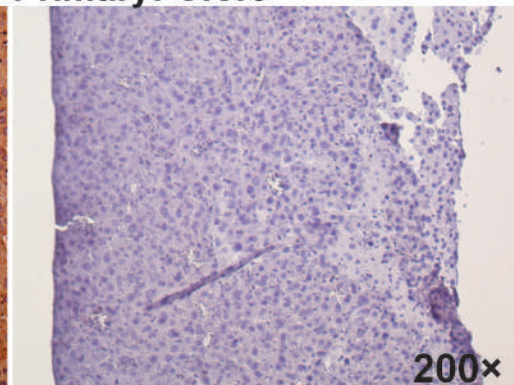
Primary: EpCAM



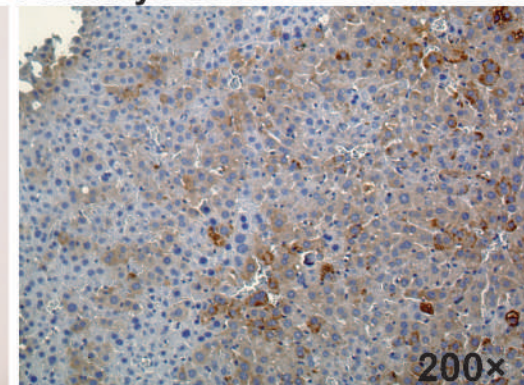
Primary: AFP



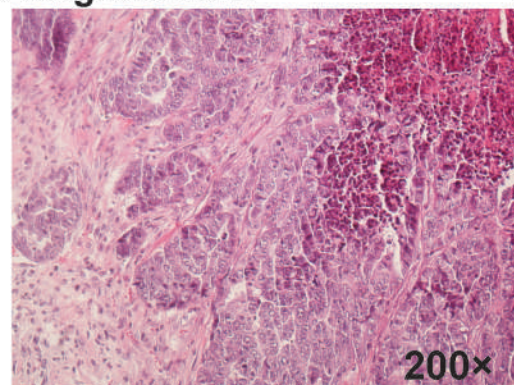
Primary: CK19



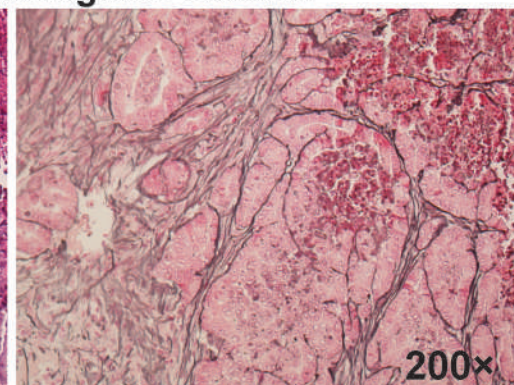
Primary: GFP



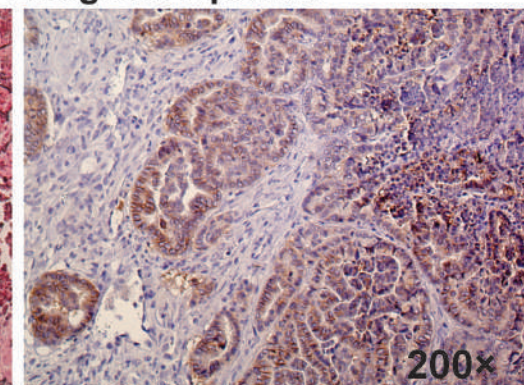
Allograft: H&E



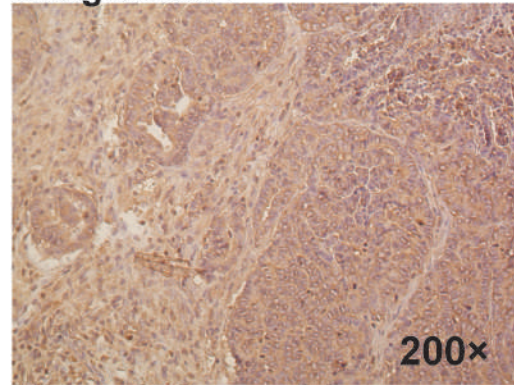
Allograft: Gomori



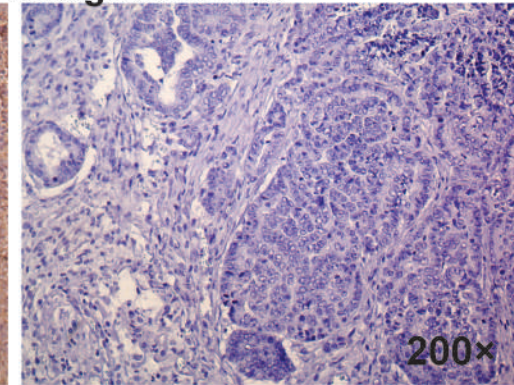
Allograft: EpCAM



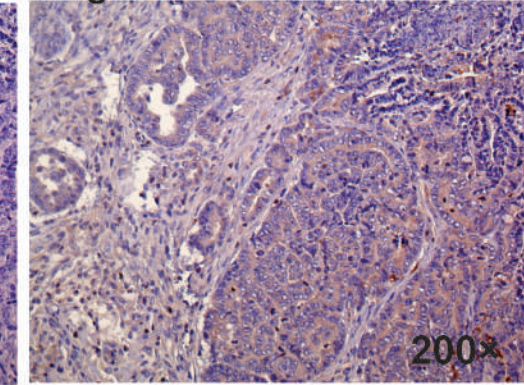
Allograft AFP



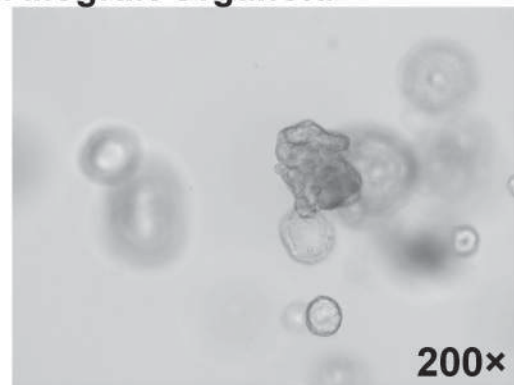
Allograft: CK19



Allograft: GFP



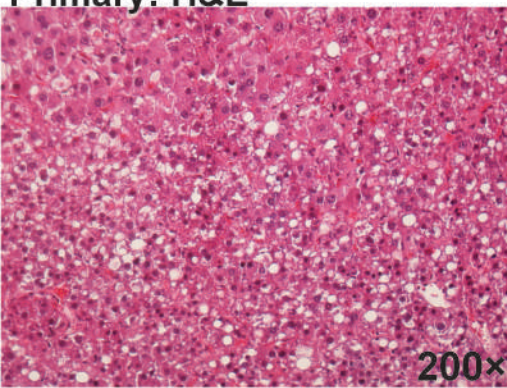
Allograft Organoid



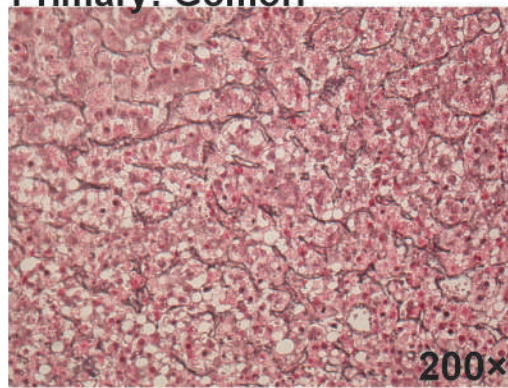
Allograft tumor type: CC/CHC

AL46

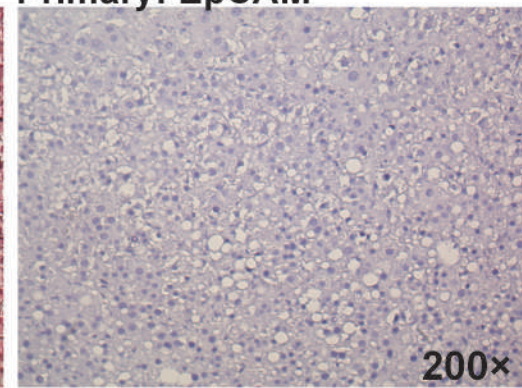
Primary: H&E



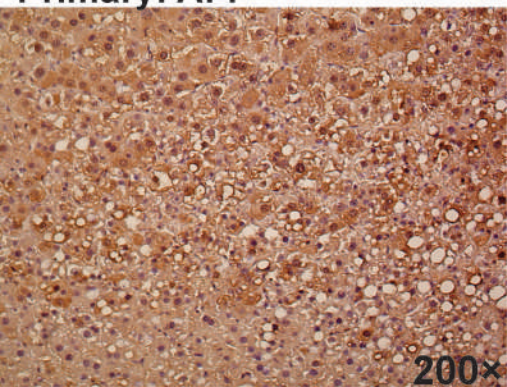
Primary: Gomori



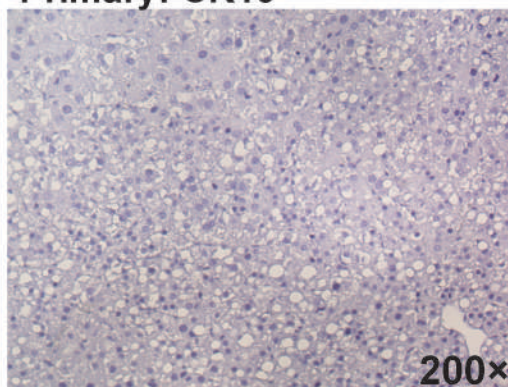
Primary: EpCAM



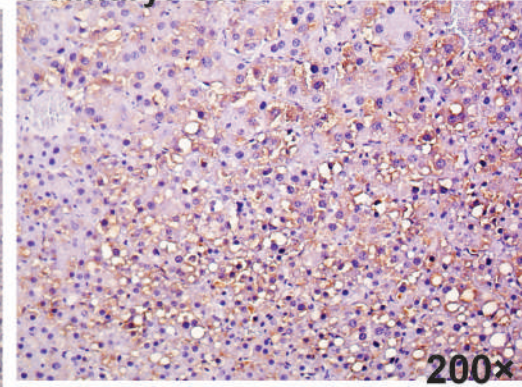
Primary: AFP



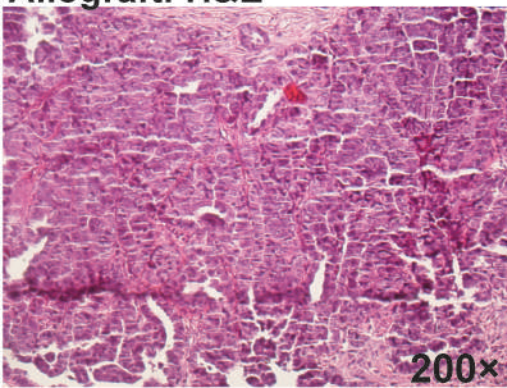
Primary: CK19



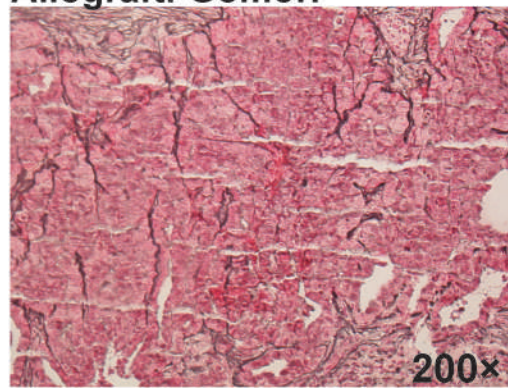
Primary: GFP



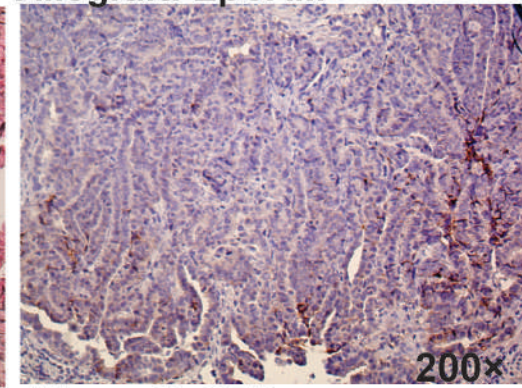
Allograft: H&E



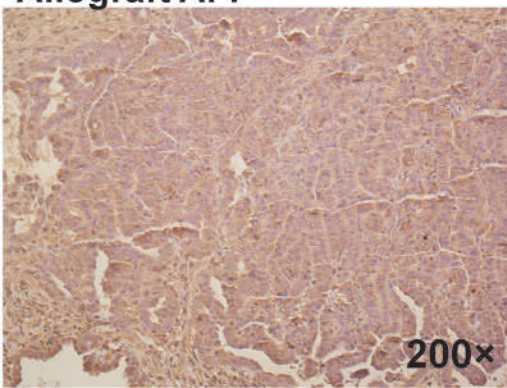
Allograft: Gomori



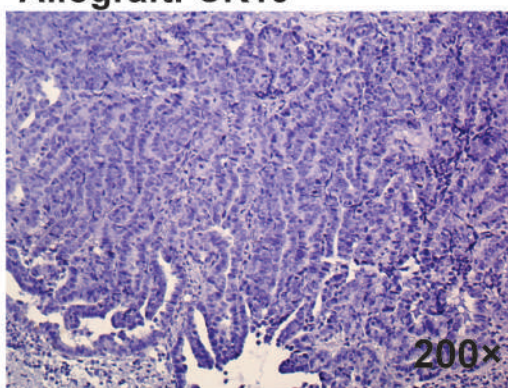
Allograft: EpCAM



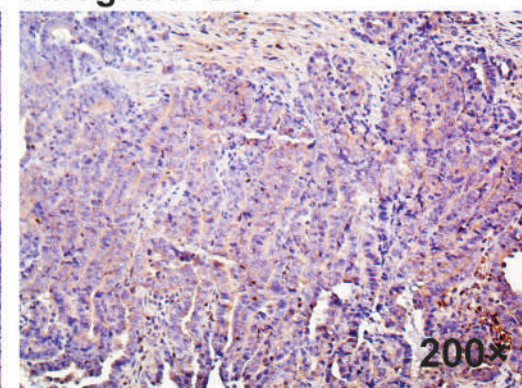
Allograft AFP



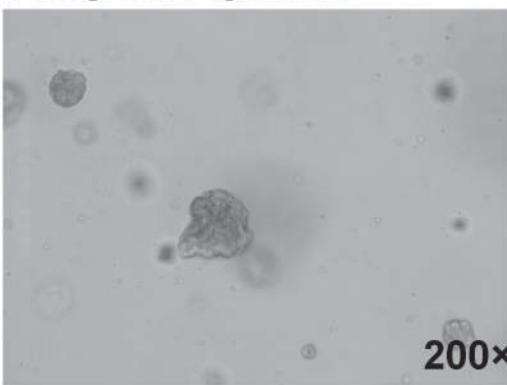
Allograft: CK19



Allograft: GFP



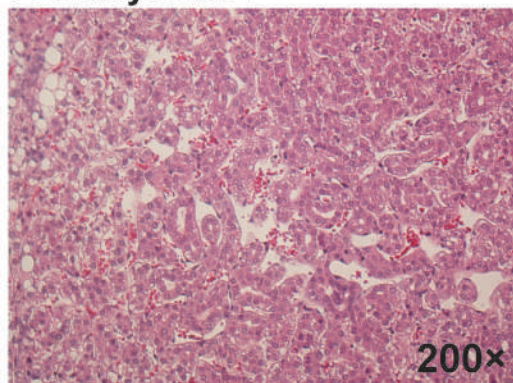
Allograft Organoid



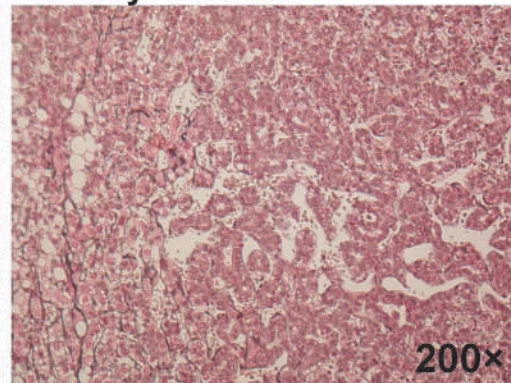
Allograft tumor type: CC/CHC

AL61

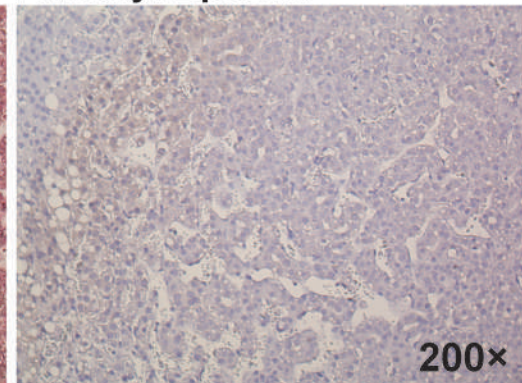
Primary: H&E



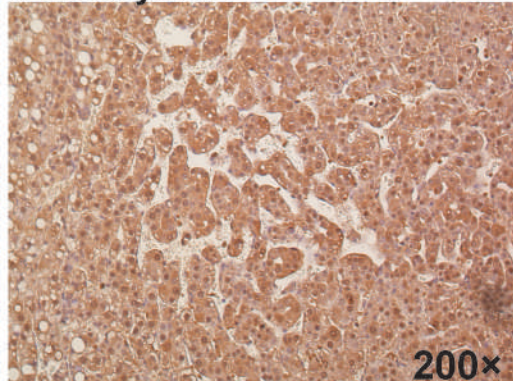
Primary: Gomori



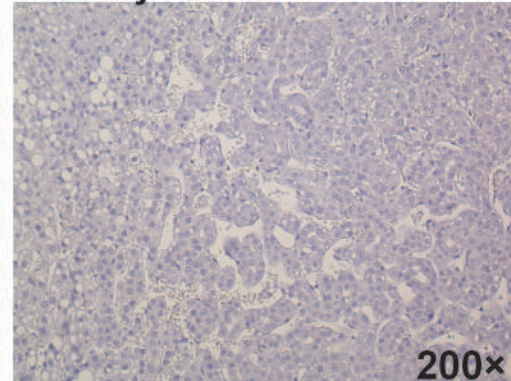
Primary: EpCAM



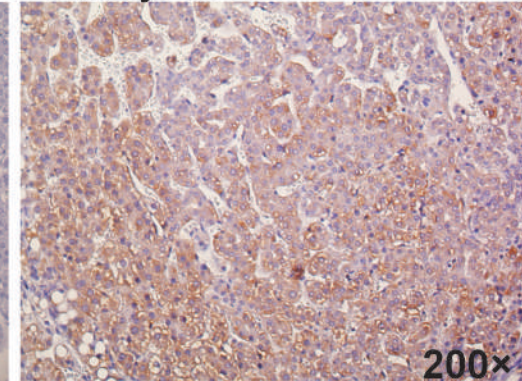
Primary: AFP



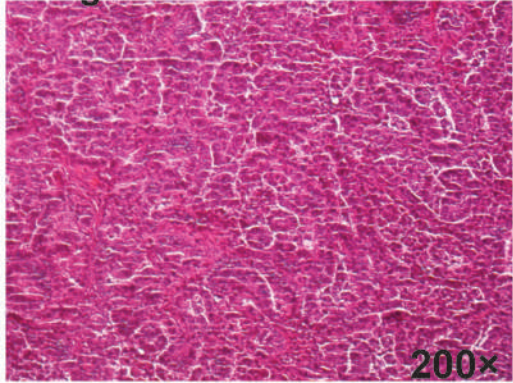
Primary: CK19



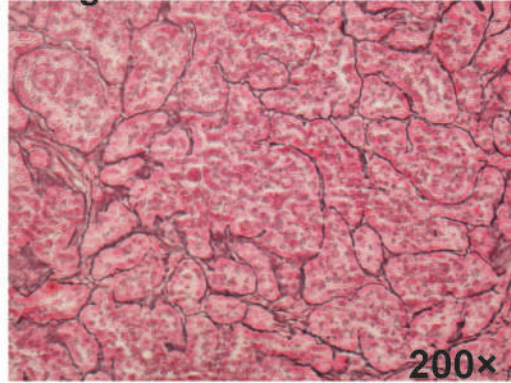
Primary: GFP



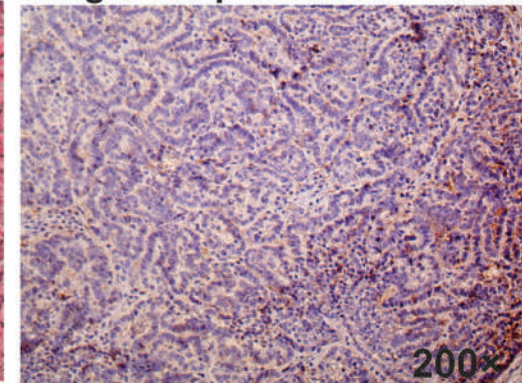
Allograft: H&E



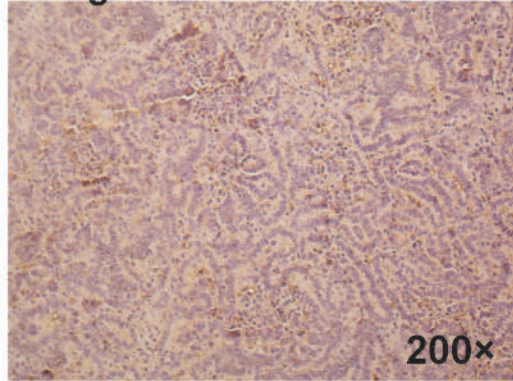
Allograft: Gomori



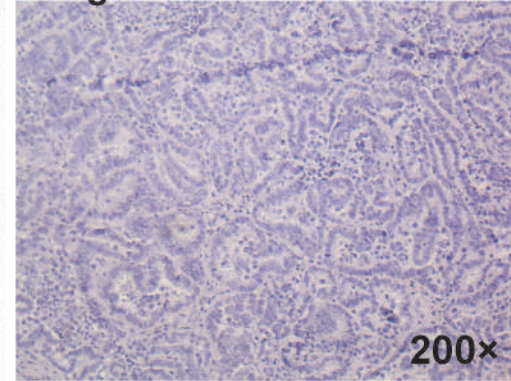
Allograft: EpCAM



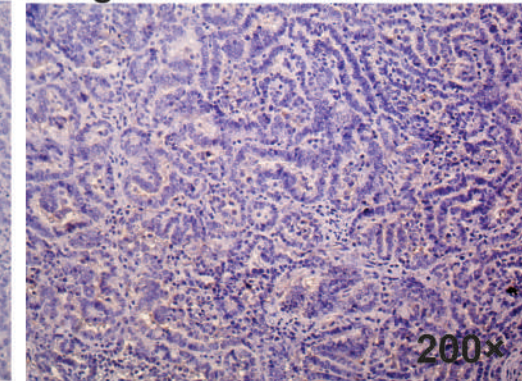
Allograft AFP



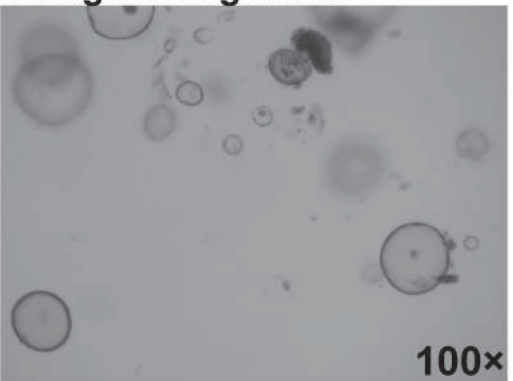
Allograft: CK19



Allograft: GFP



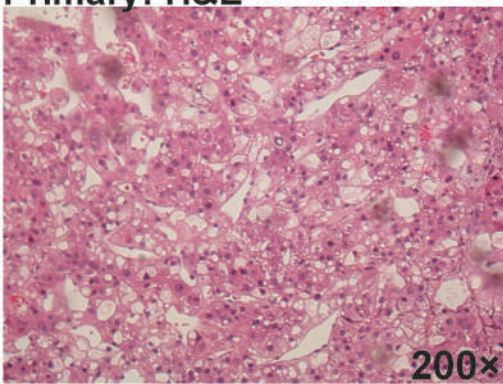
Allograft Organoid



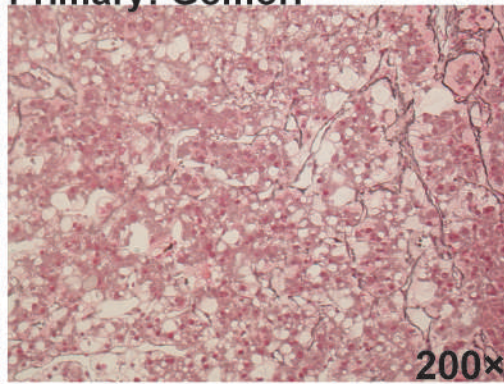
Allograft tumor type: CC/CHC

AL62

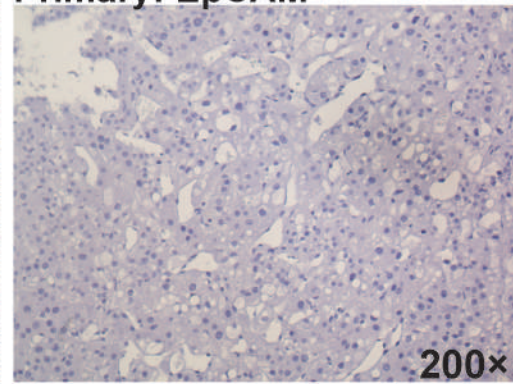
Primary: H&E



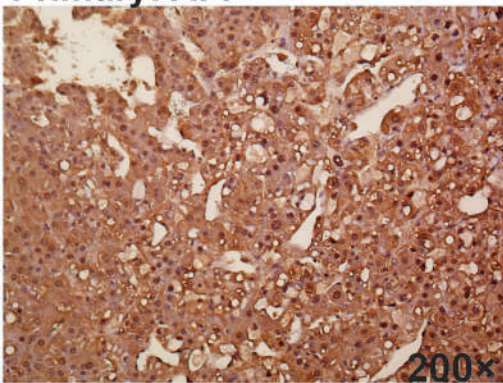
Primary: Gomori



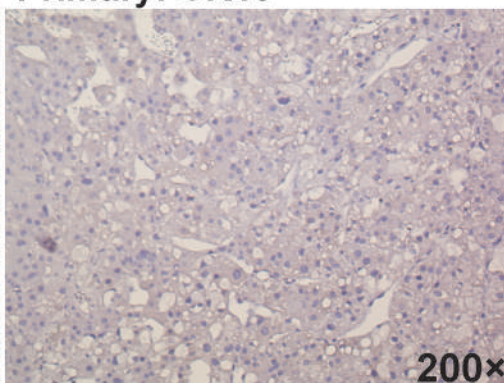
Primary: EpCAM



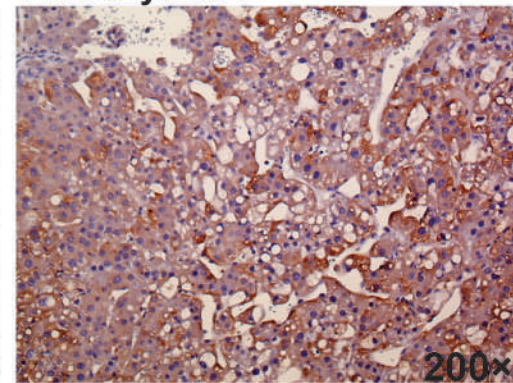
Primary: AFP



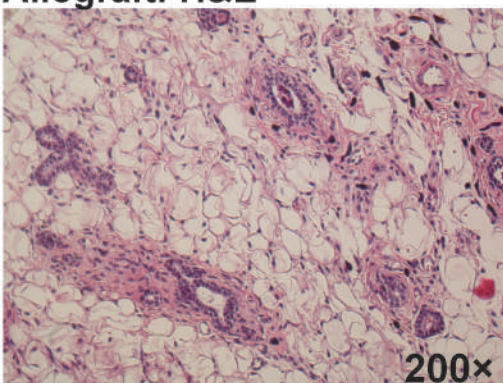
Primary: CK19



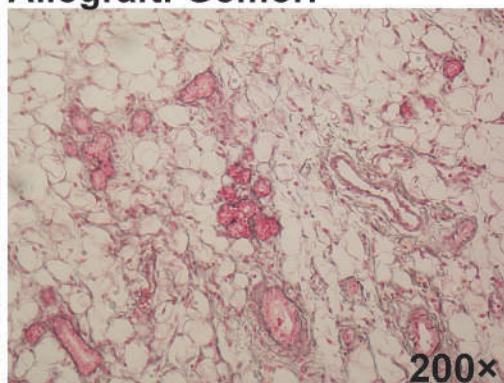
Primary: GFP



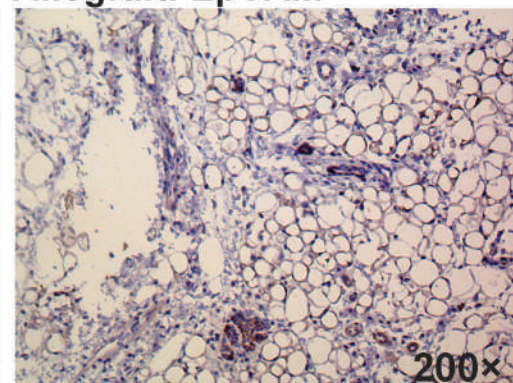
Allograft: H&E



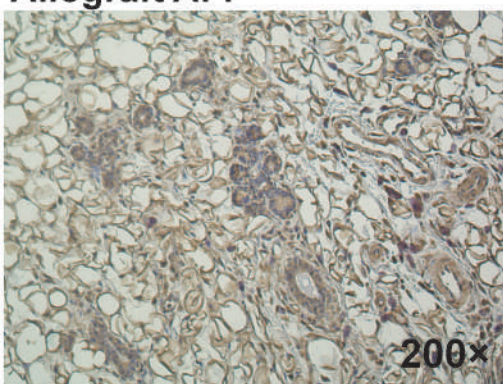
Allograft: Gomori



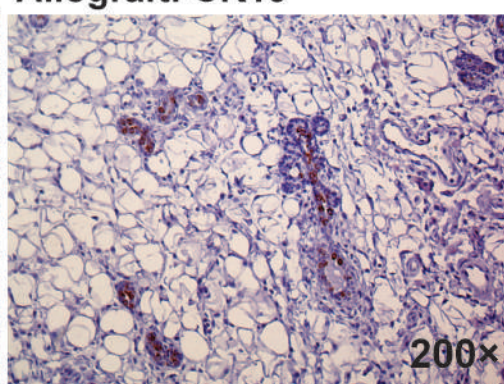
Allograft: EpCAM



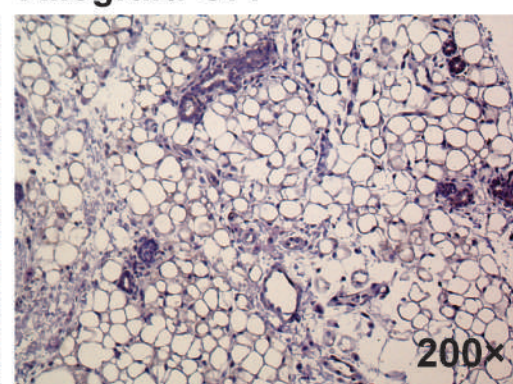
Allograft AFP



Allograft: CK19



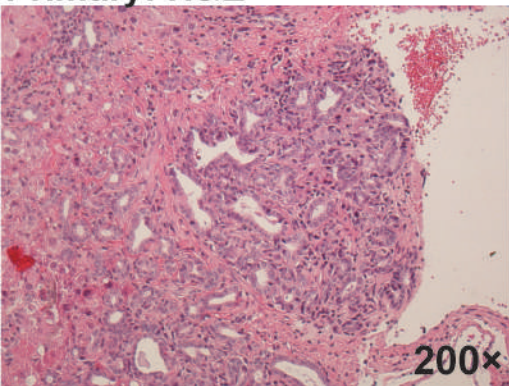
Allograft: GFP



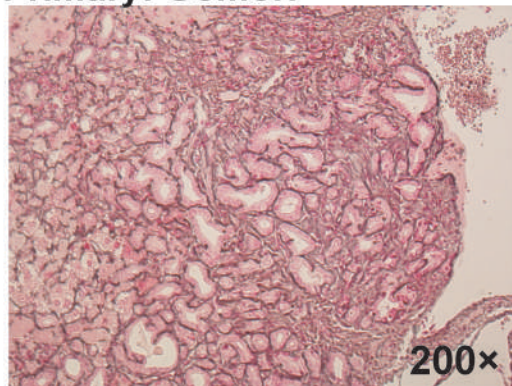
Allograft tumor type: unclear
Strain lost due to stop proliferation ex vivo

AL84

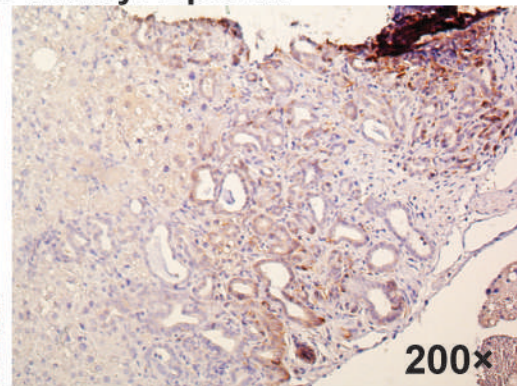
Primary: H&E



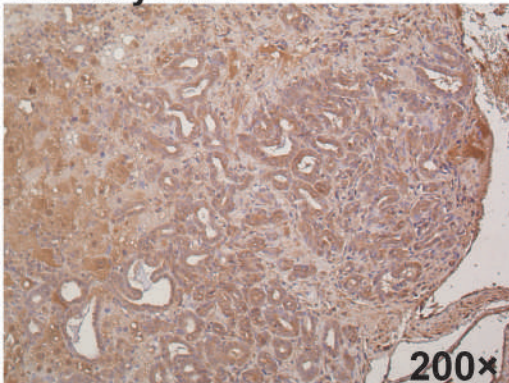
Primary: Gomori



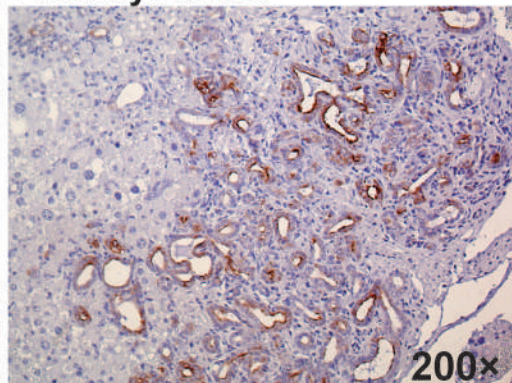
Primary: EpCAM



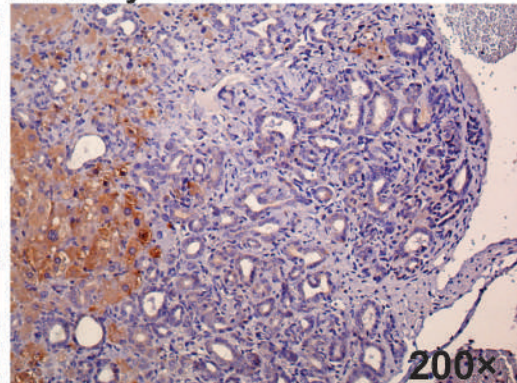
Primary: AFP



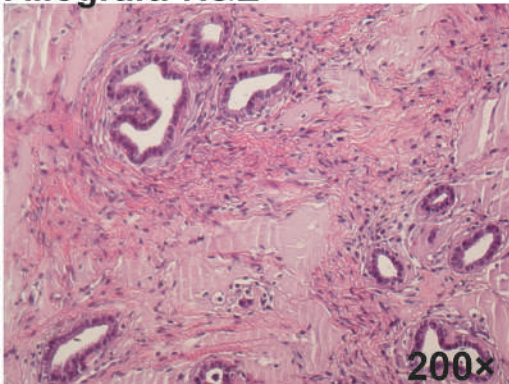
Primary: CK19



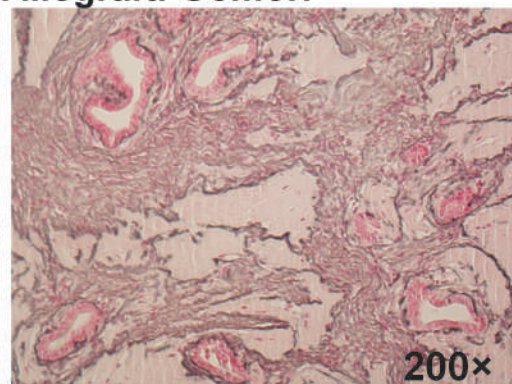
Primary: GFP



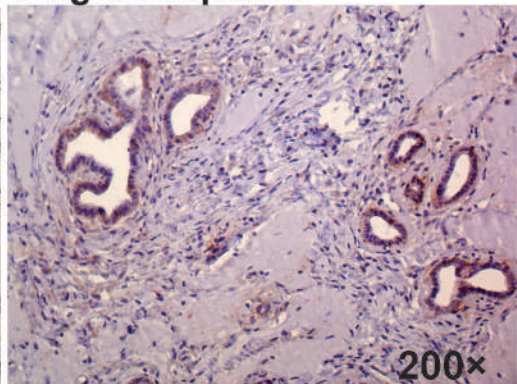
Allograft: H&E



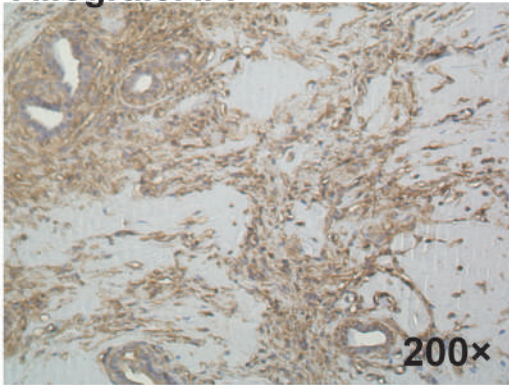
Allograft: Gomori



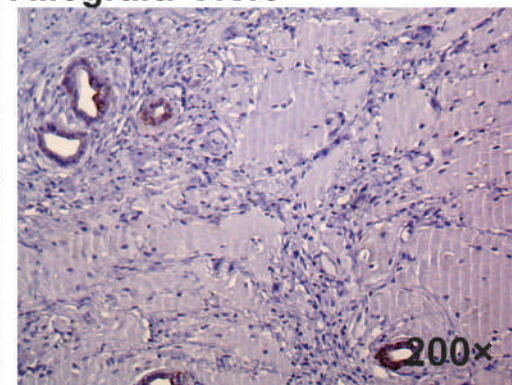
Allograft: EpCAM



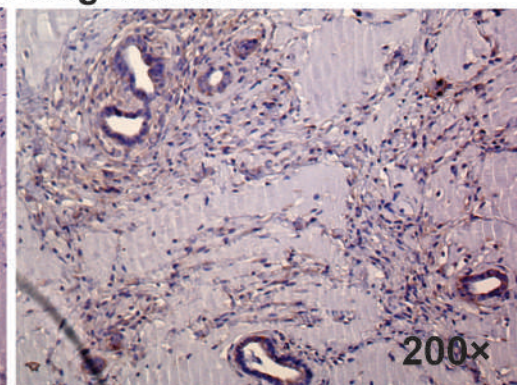
Allograft AFP



Allograft: CK19



Allograft: GFP

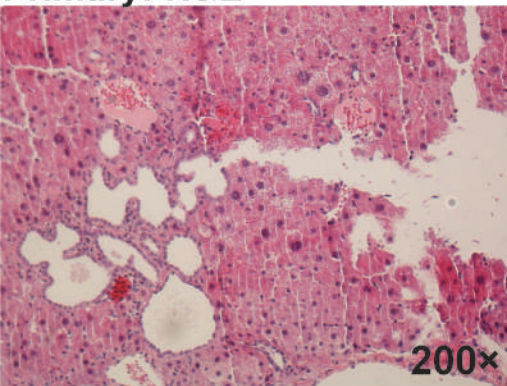


Allograft tumor type: CC

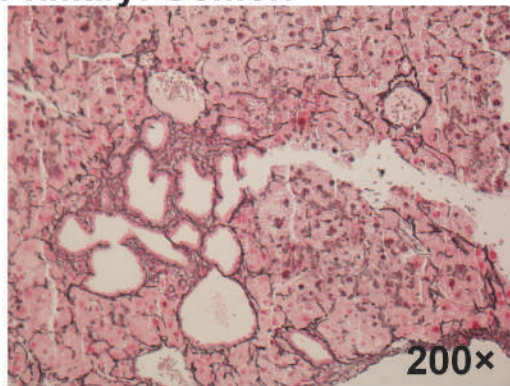
Strain lost due to stop proliferation ex vivo

AL85

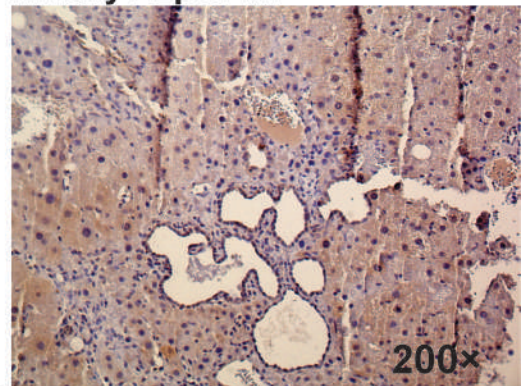
Primary: H&E



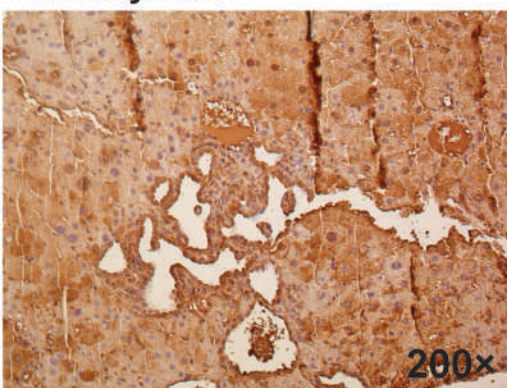
Primary: Gomori



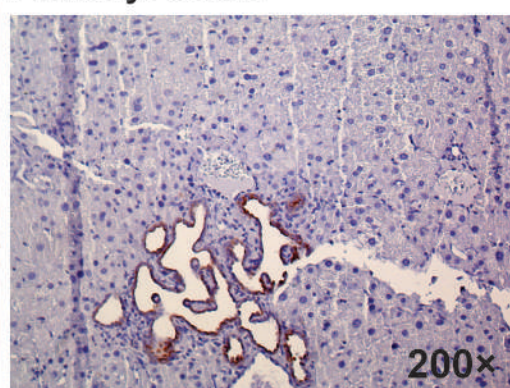
Primary: EpCAM



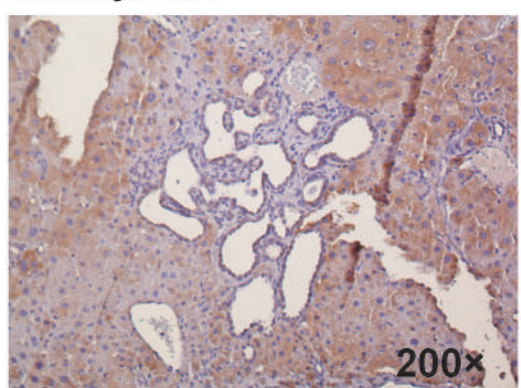
Primary: AFP



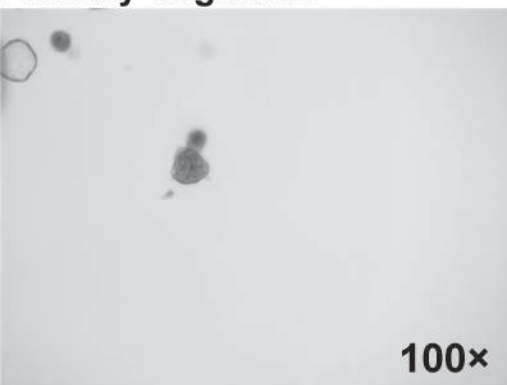
Primary: CK19



Primary: GFP



Primary Organoid



Allograft tumor type: Unclear

Strain lost due to stop proliferation ex vivo