

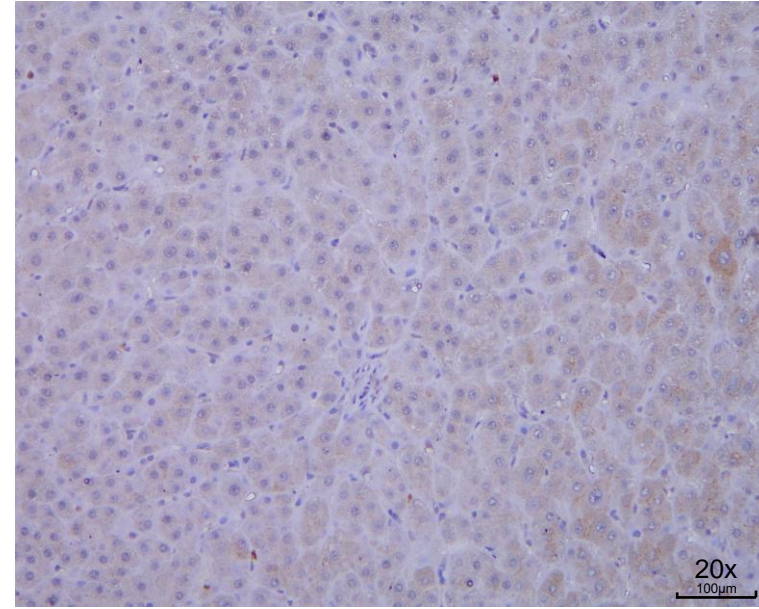
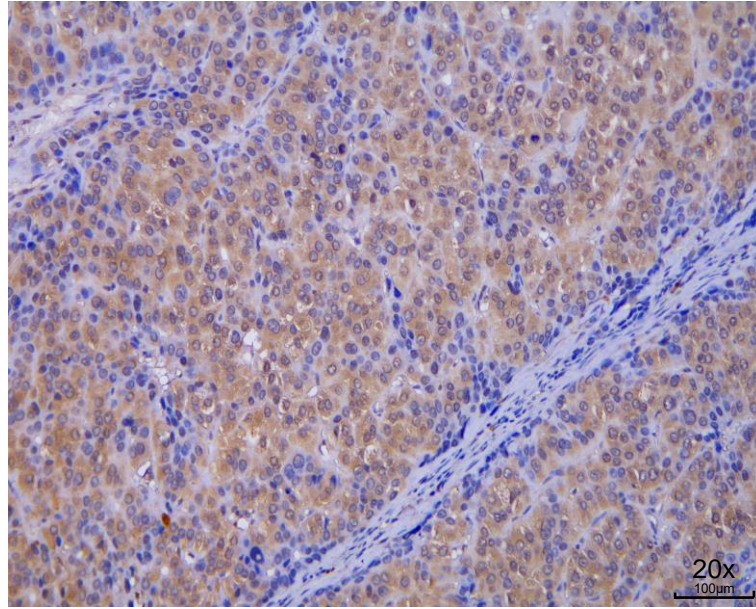
# High Ki67 expression

Tumor

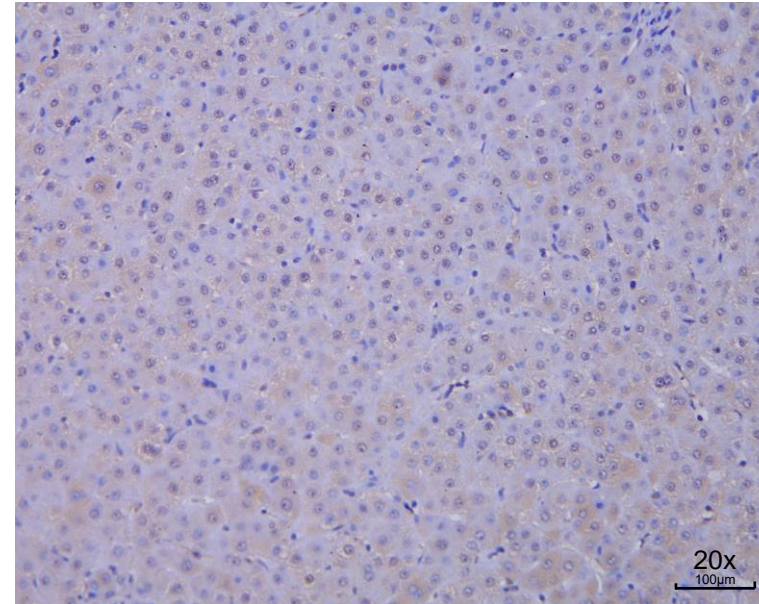
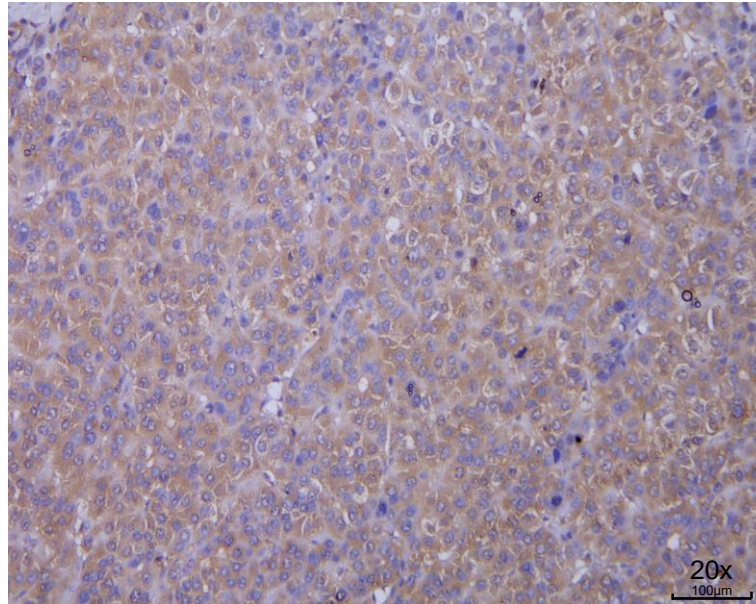
Adjacent

Patient1

**XPO1**



**RCN2**





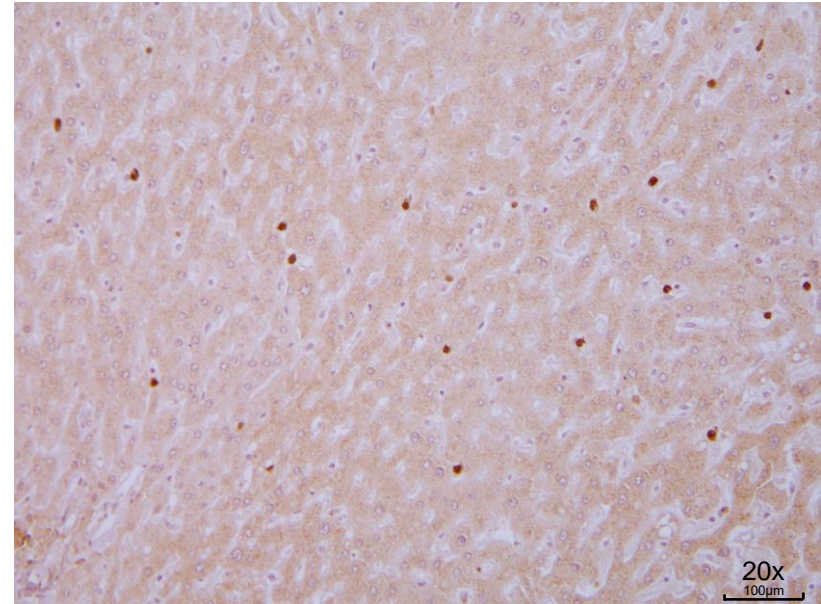
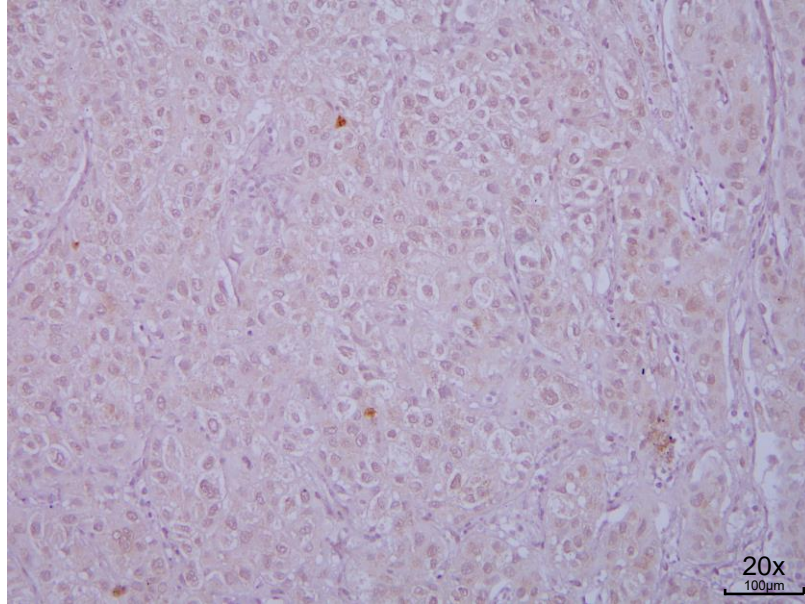
**High Ki67 expression**

Tumor

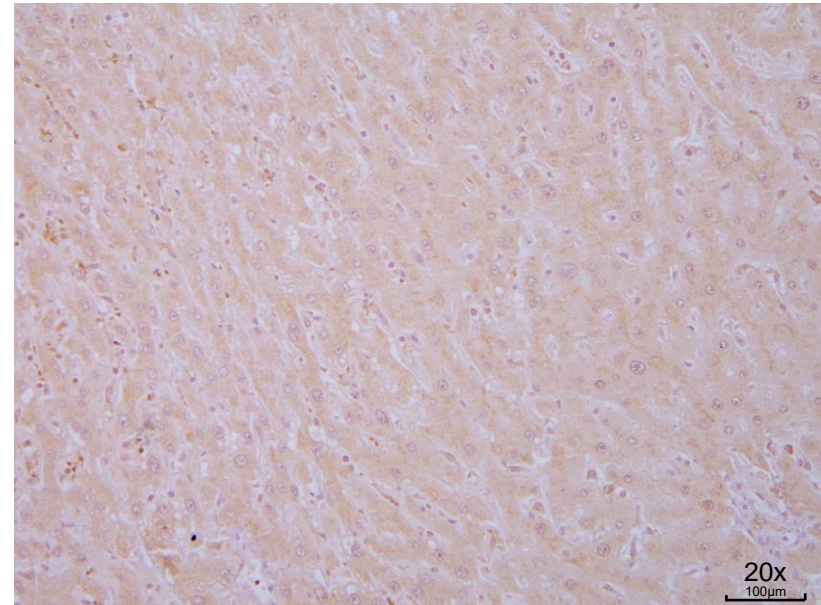
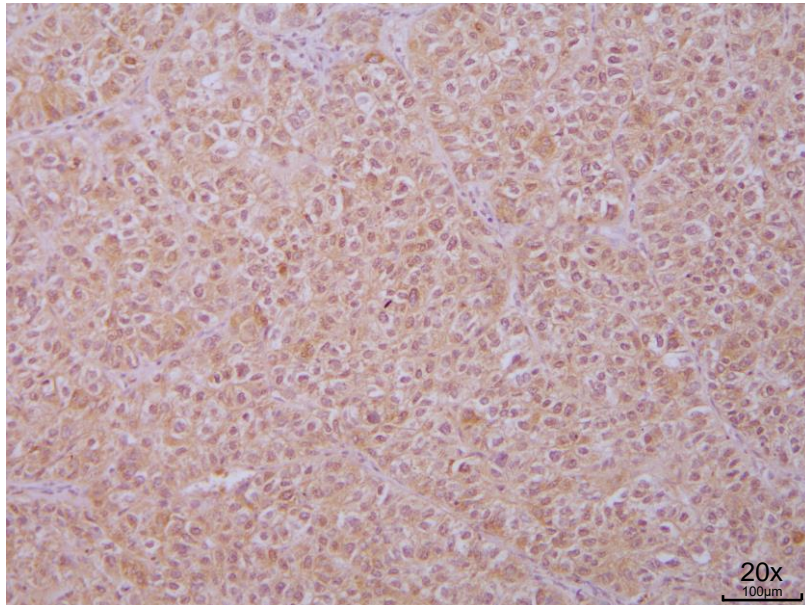
Adjacent

Patient2

**XPO1**



**RCN2**





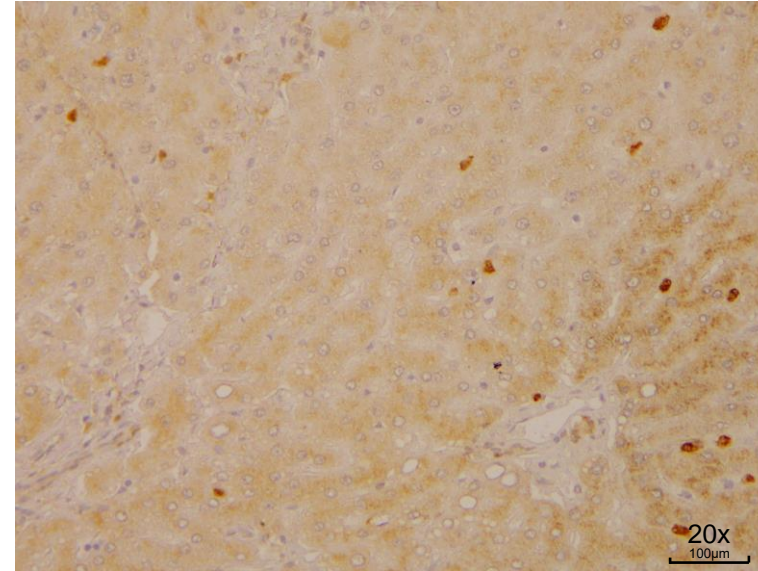
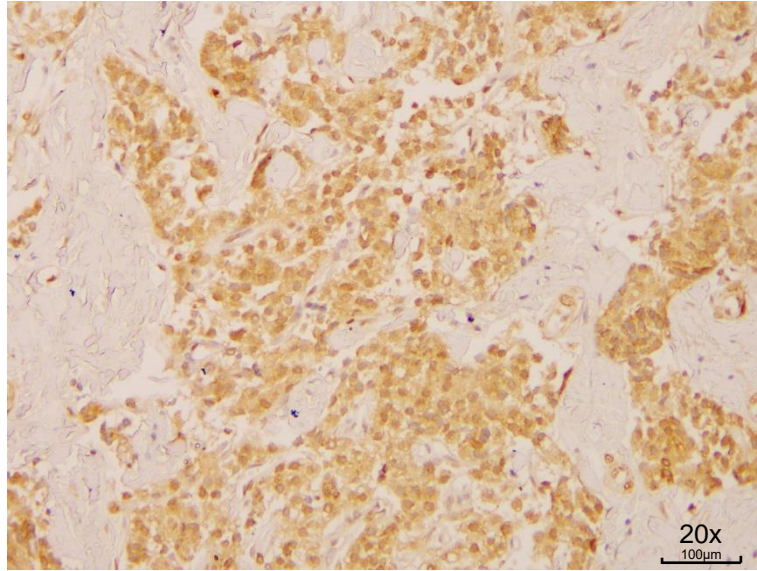
# High Ki67 expression

Patient3

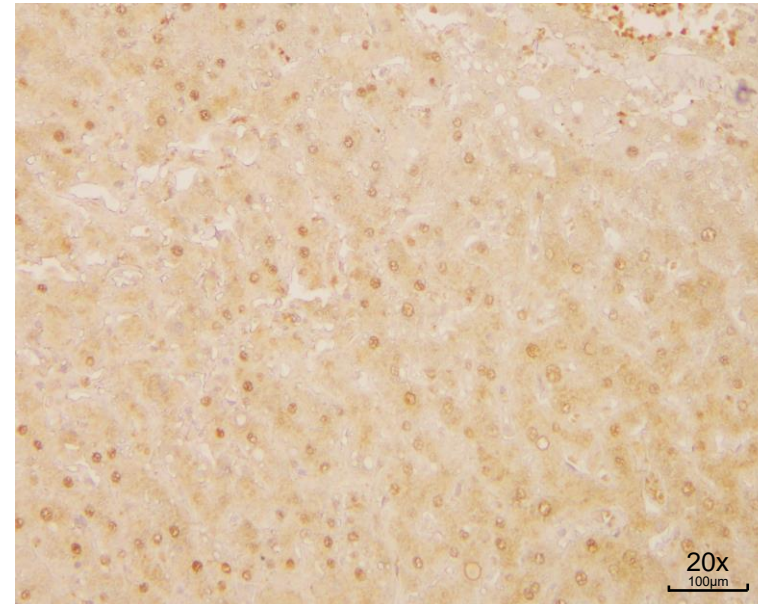
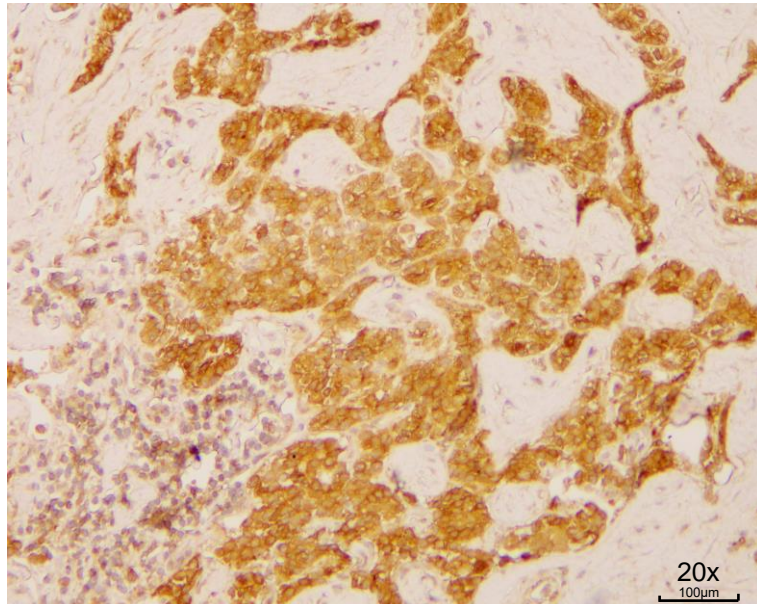
Tumor

Adjacent

XPO1



RCN2





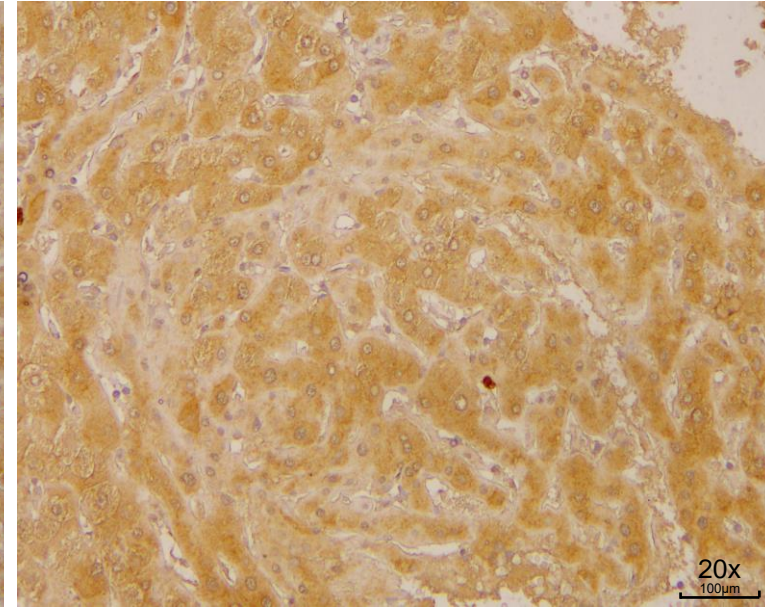
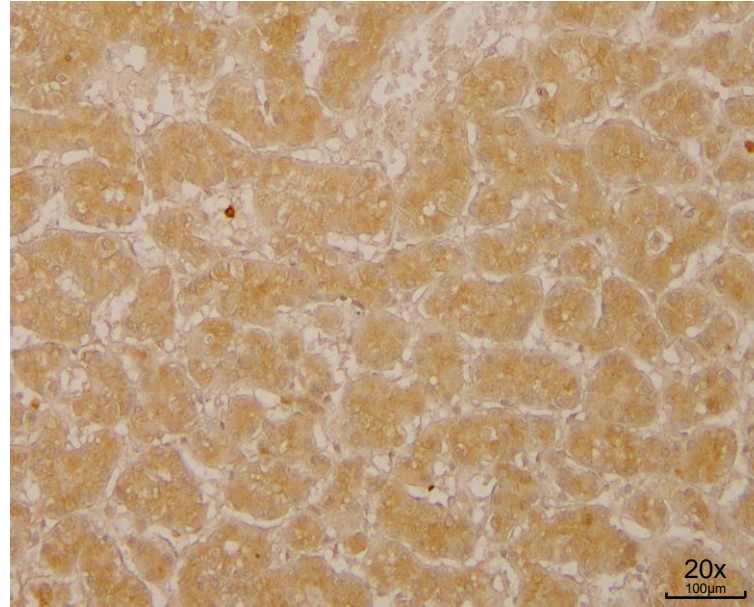
**High Ki67 expression**

Tumor

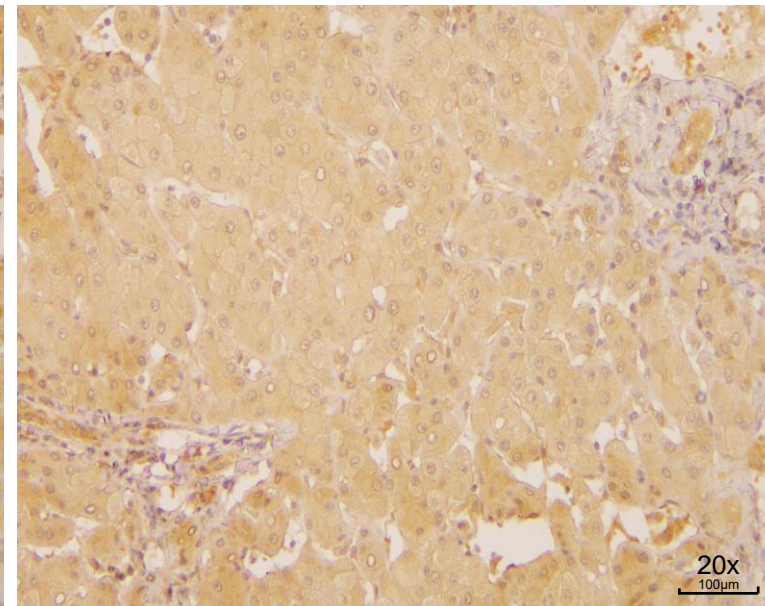
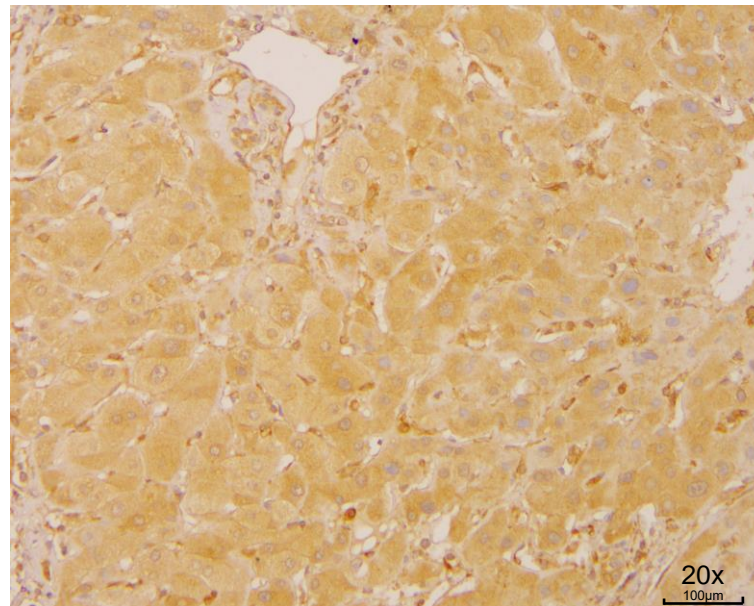
Adjacent

Patient4

**XPO1**



**RCN2**





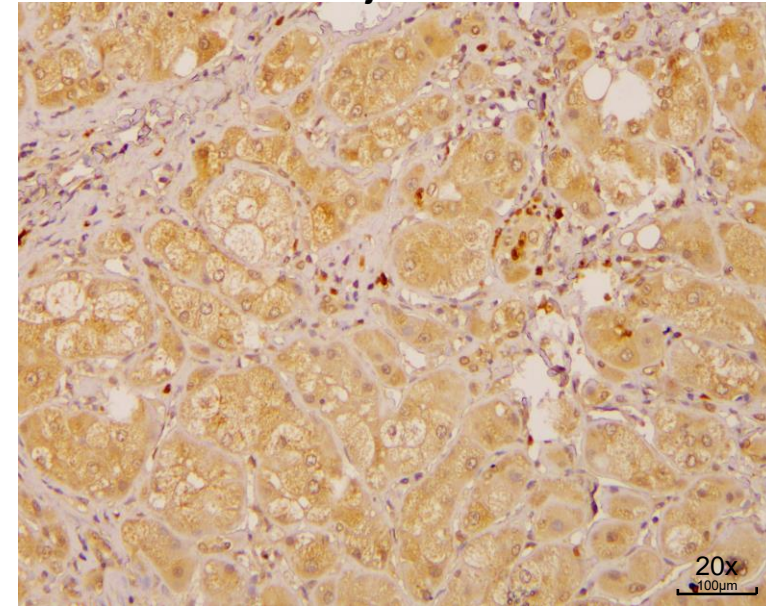
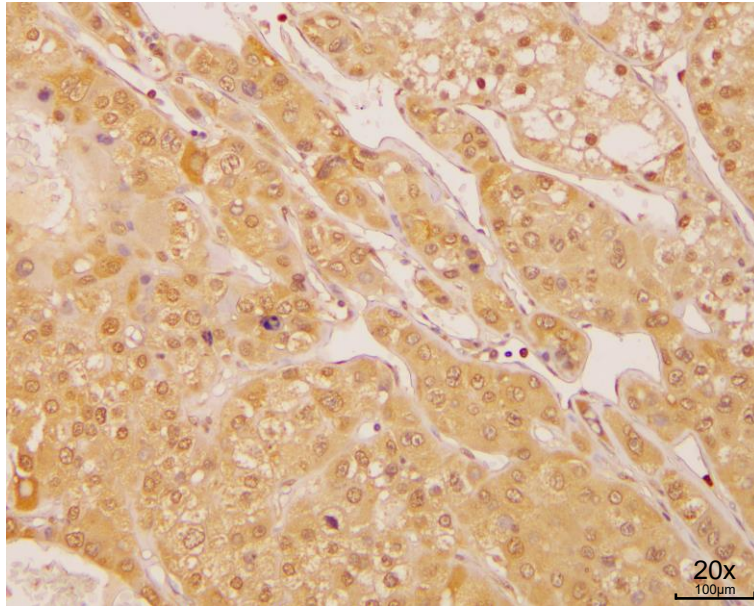
**High Ki67 expression**

Patient5

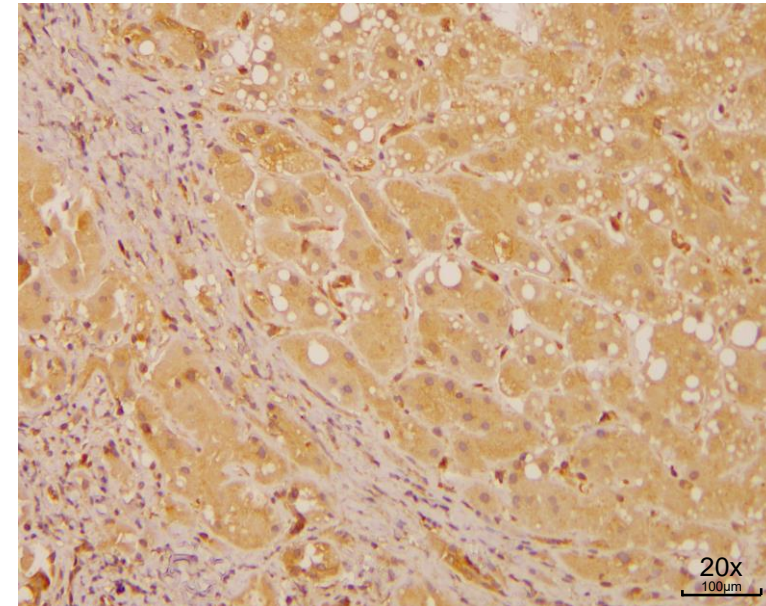
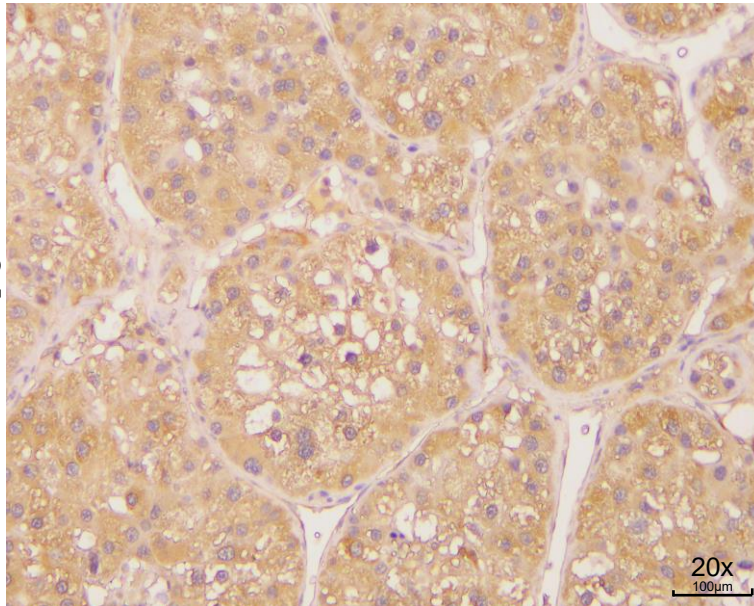
Tumor

Adjacent

**XPO1**



**RCN2**





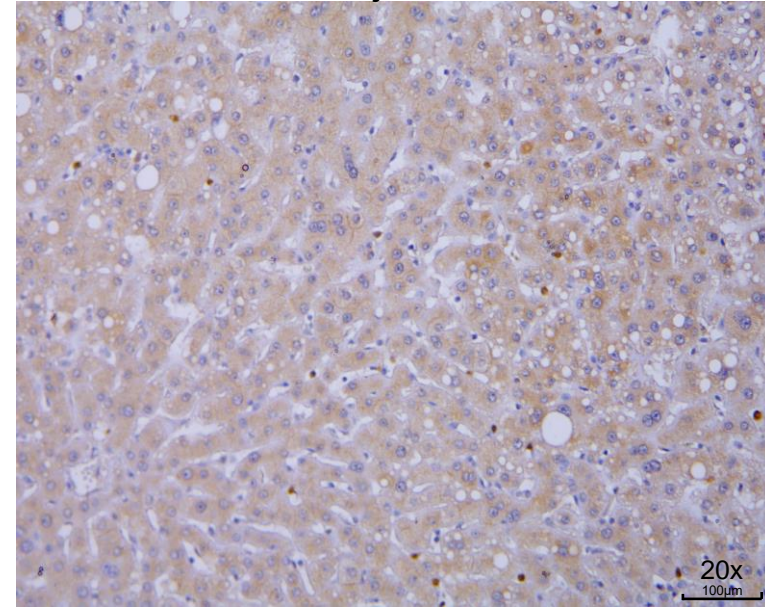
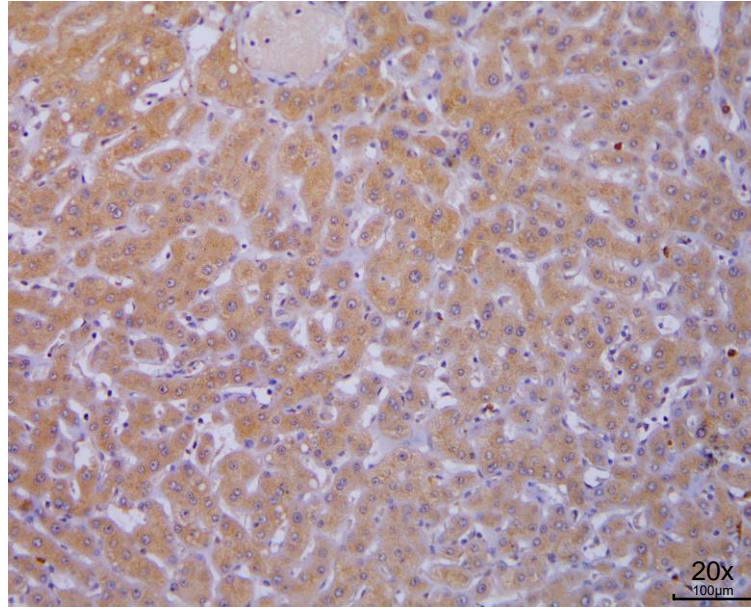
**High Ki67 expression**

Tumor

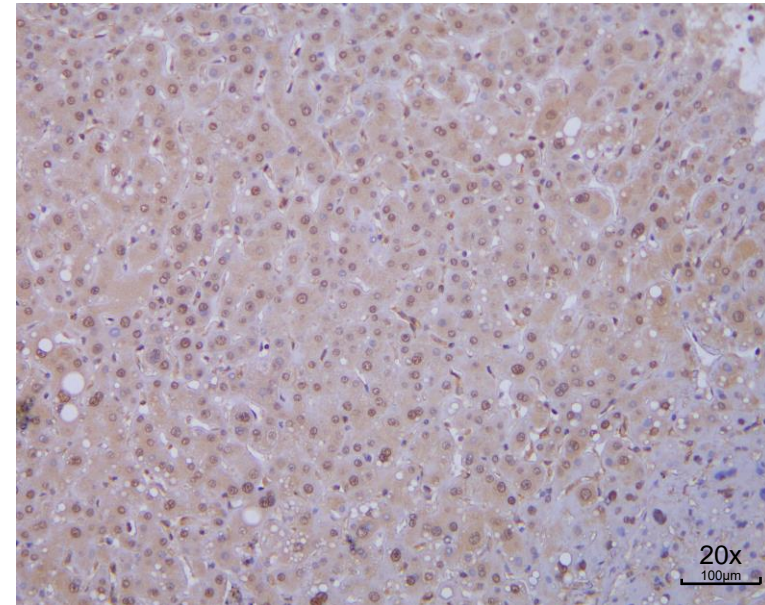
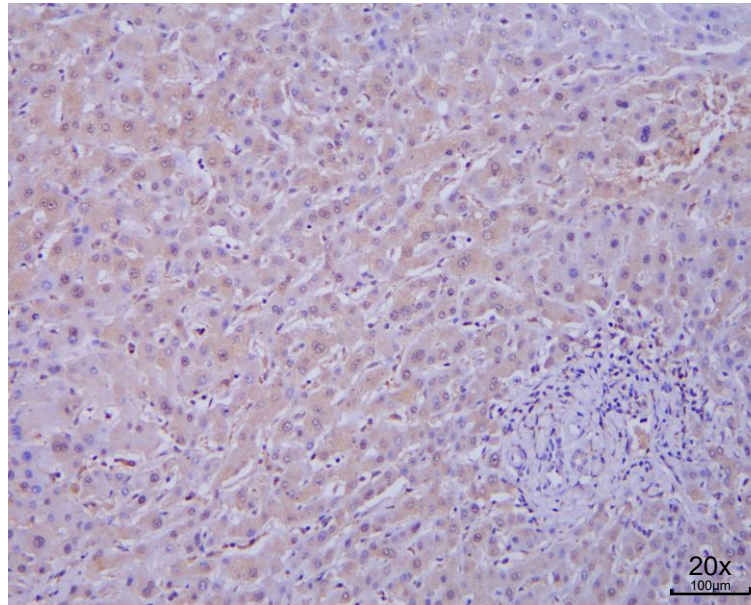
Adjacent

Patient 6

**XPO1**



**RCN2**





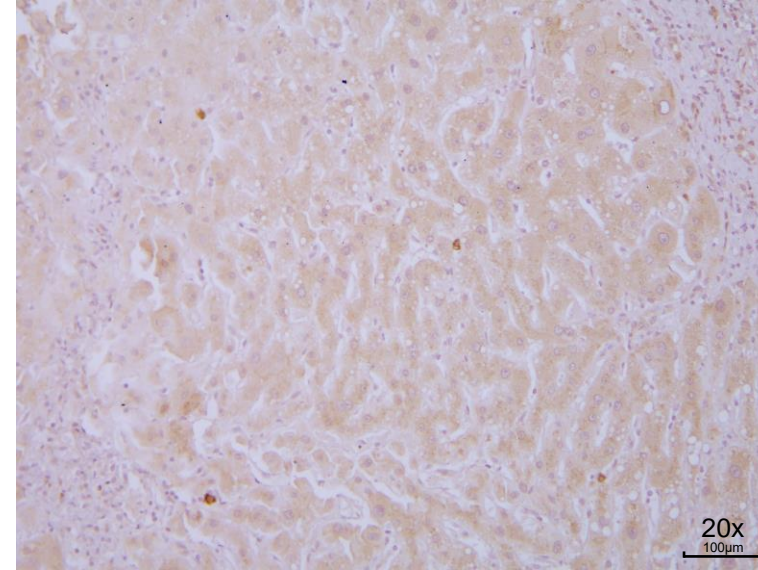
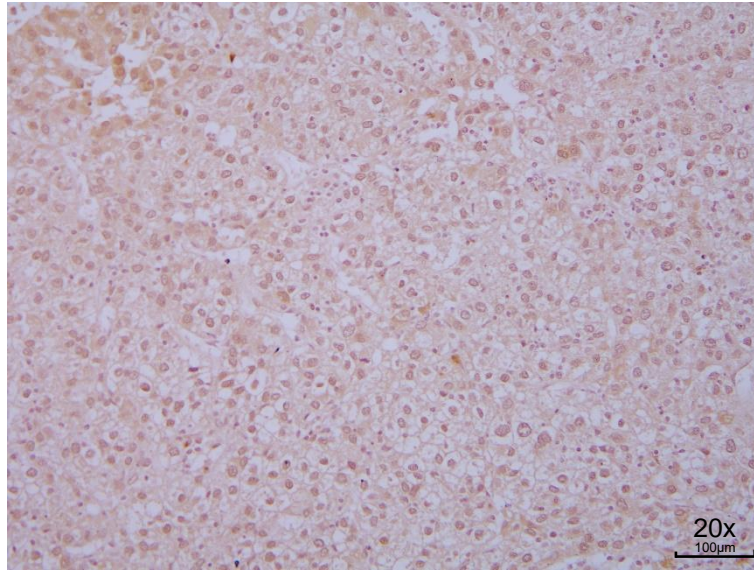
# High Ki67 expression

Patient 7

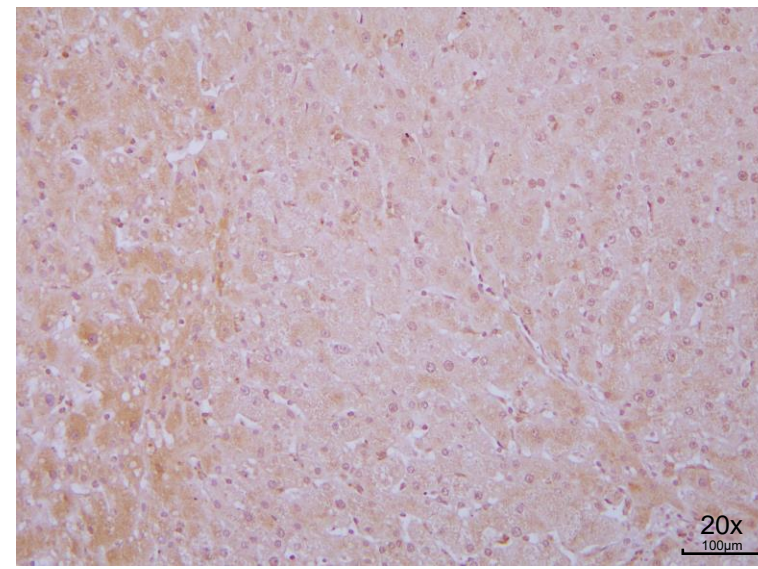
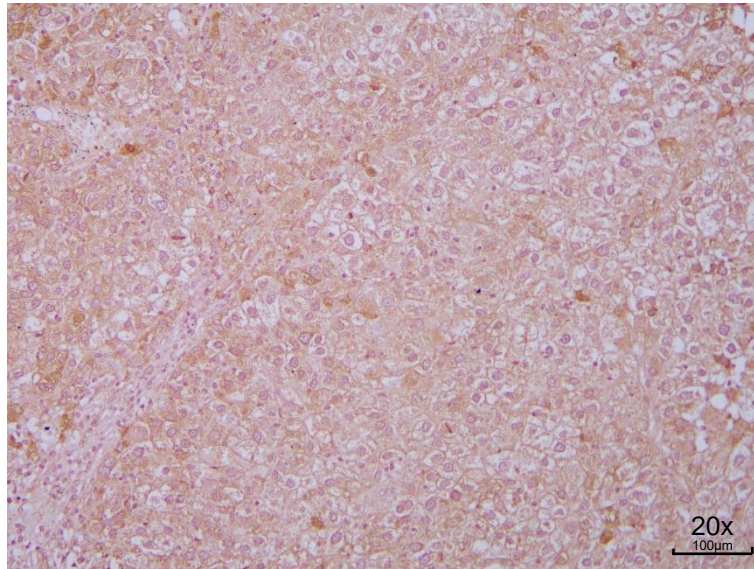
Tumor

Adjacent

XPO1



RCN2





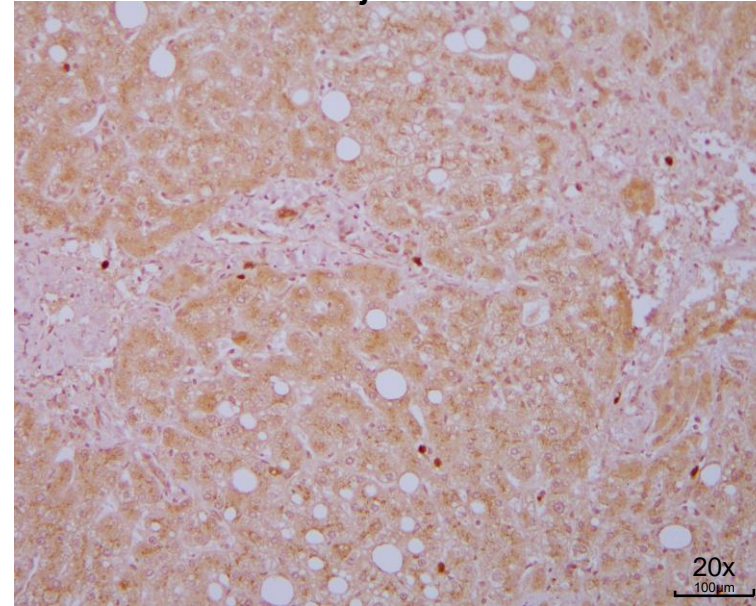
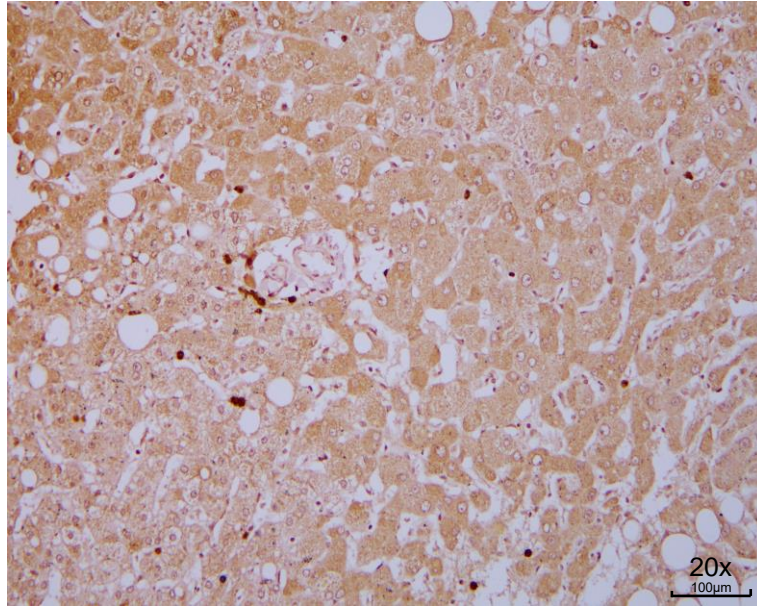
**High Ki67 expression**

Patient 8

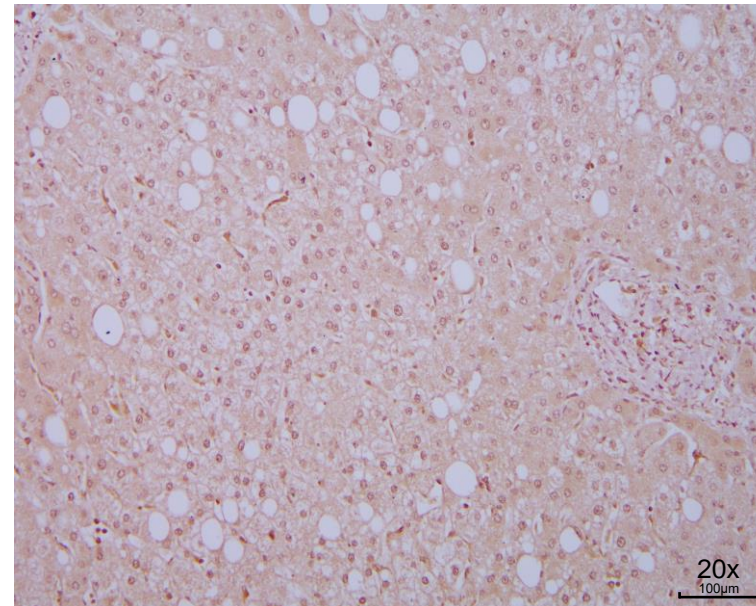
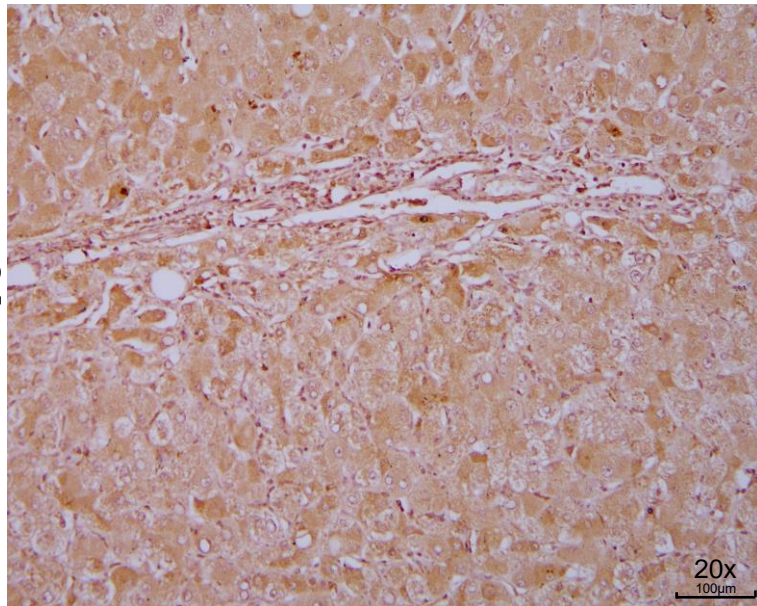
Tumor

Adjacent

**XPO1**



**RCN2**





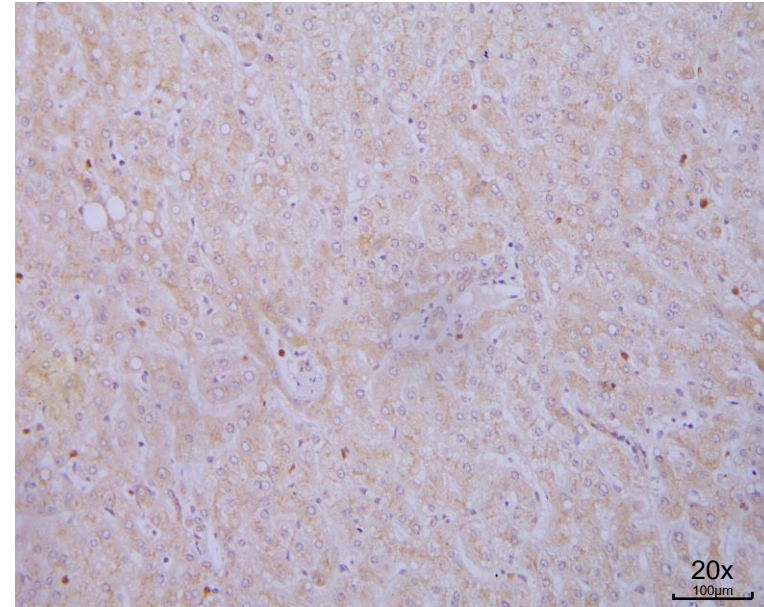
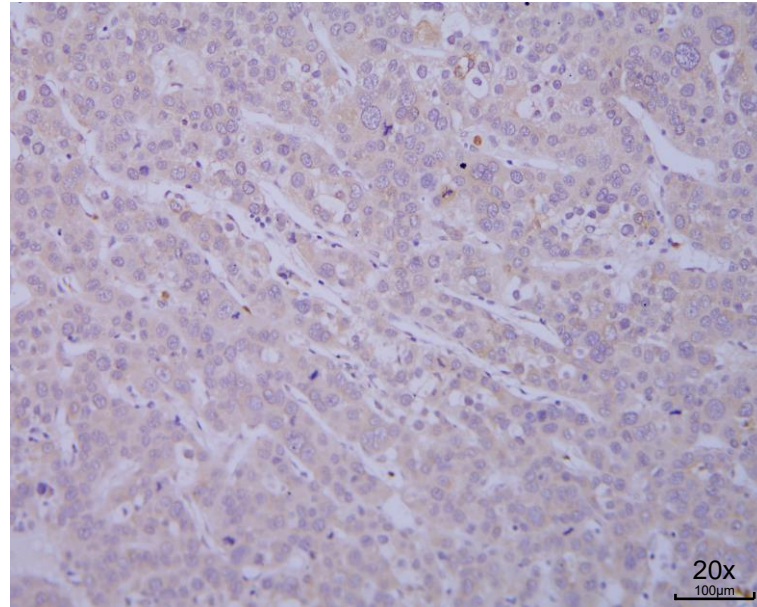
**High Ki67 expression**

Patient 9

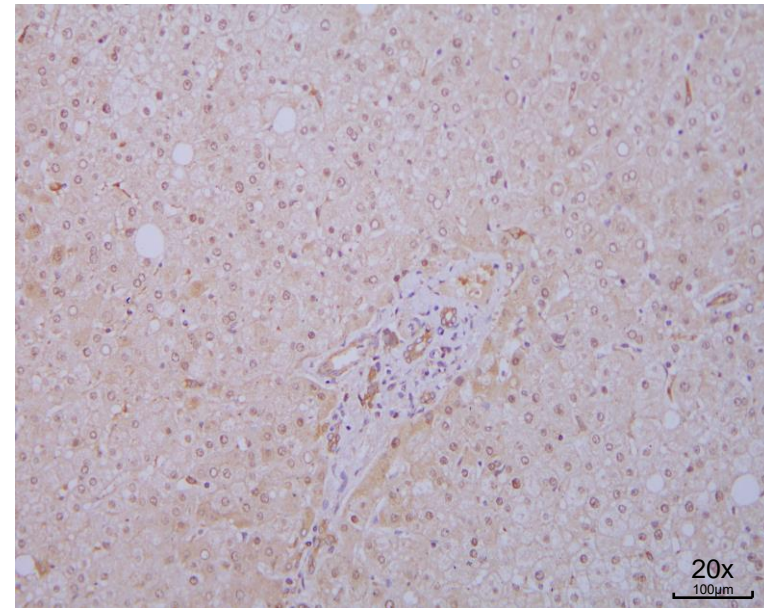
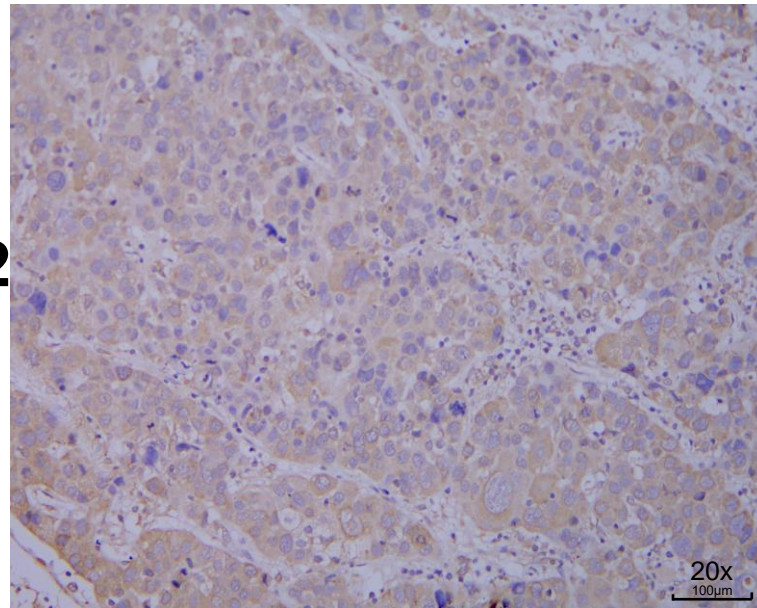
Tumor

Adjacent

**XPO1**



**RCN2**





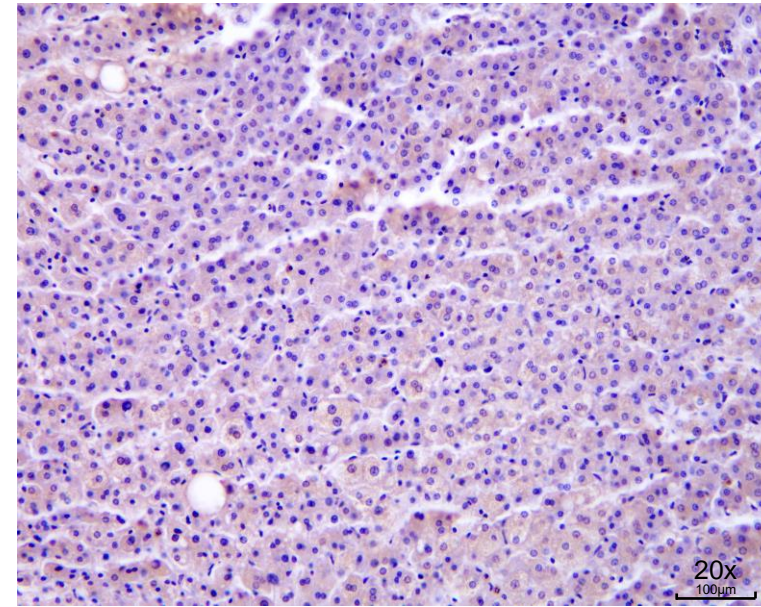
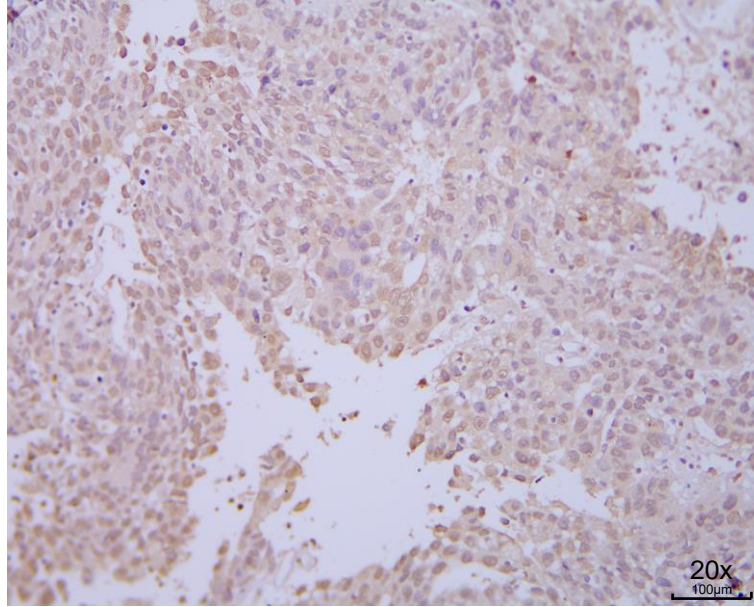
# High Ki67 expression

Patient 10

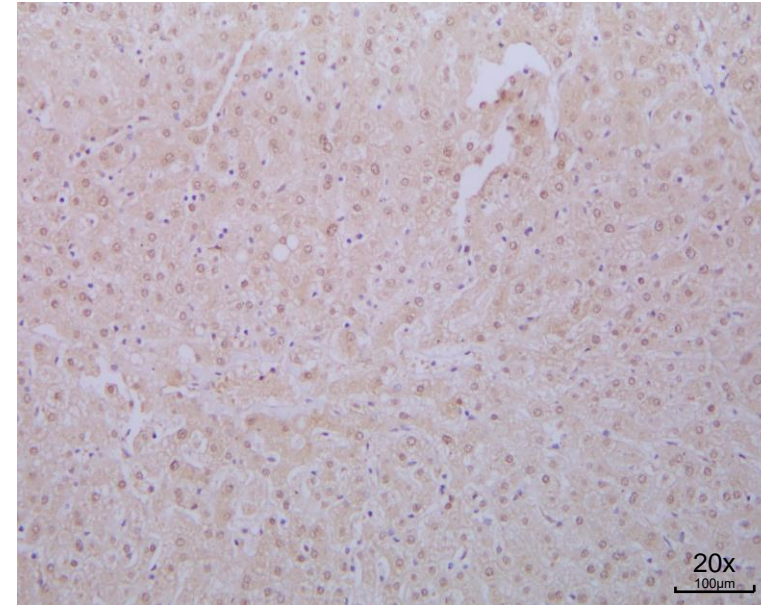
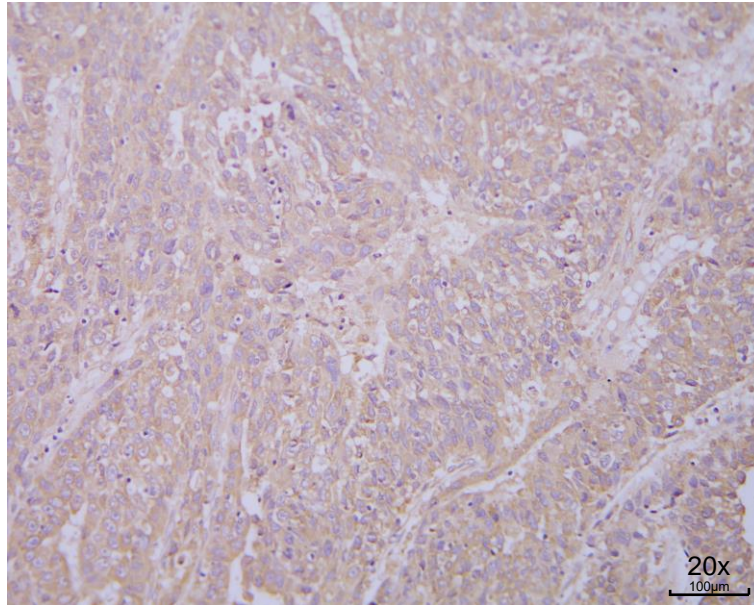
Tumor

Adjacent

XPO1



RCN2





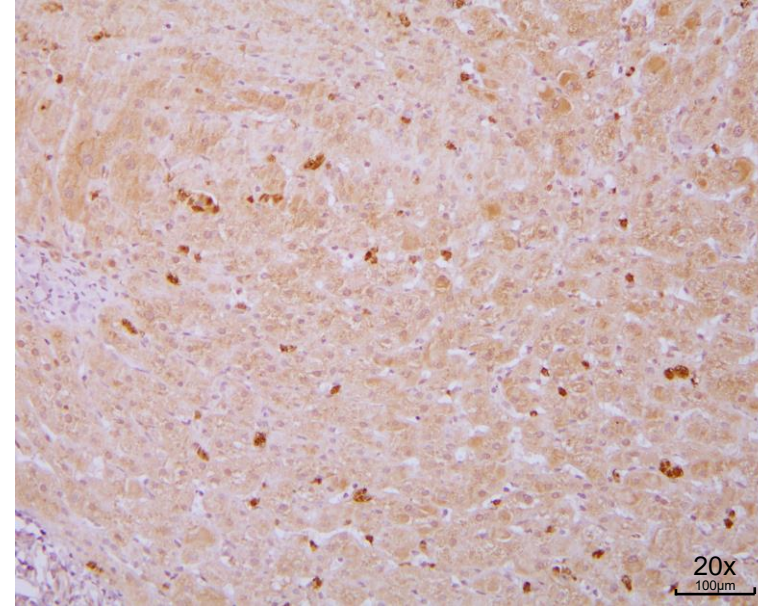
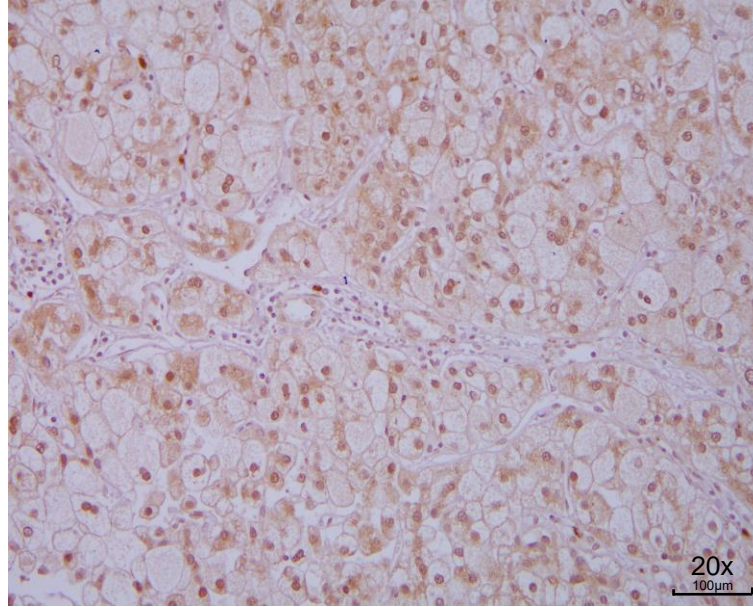
# High Ki67 expression

Patient 11

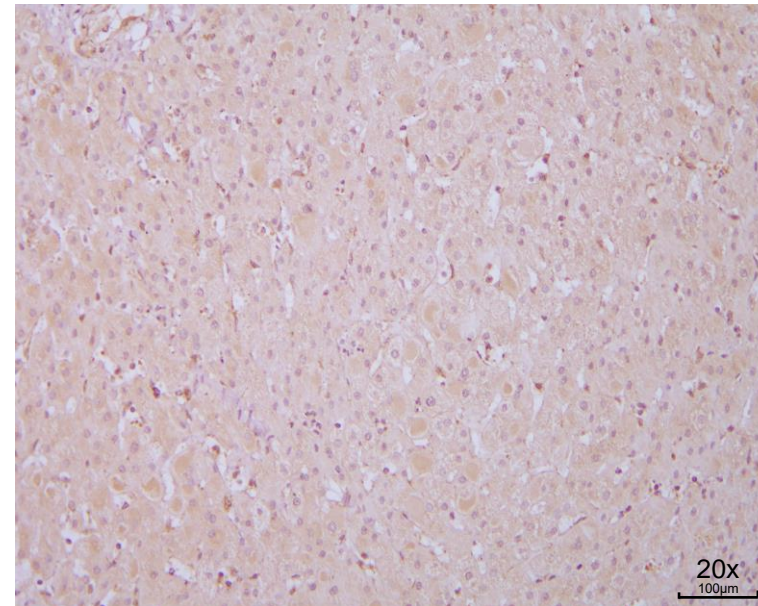
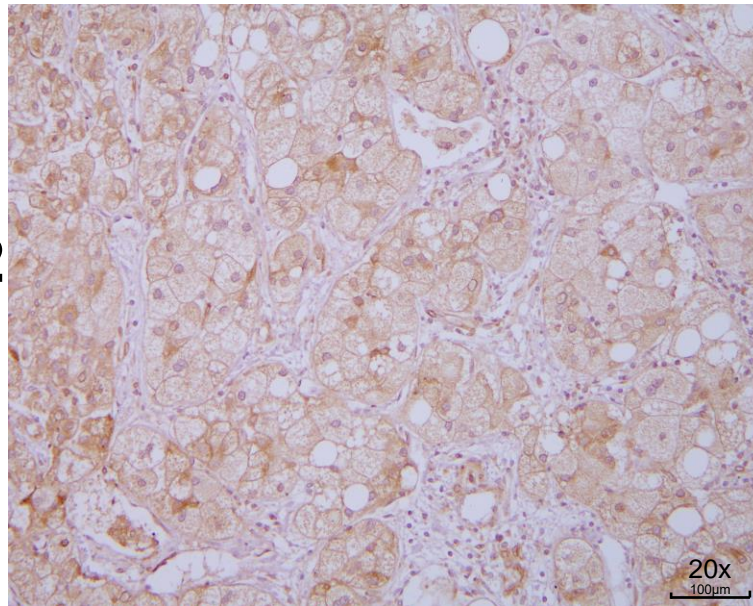
Tumor

Adjacent

XPO1



RCN2





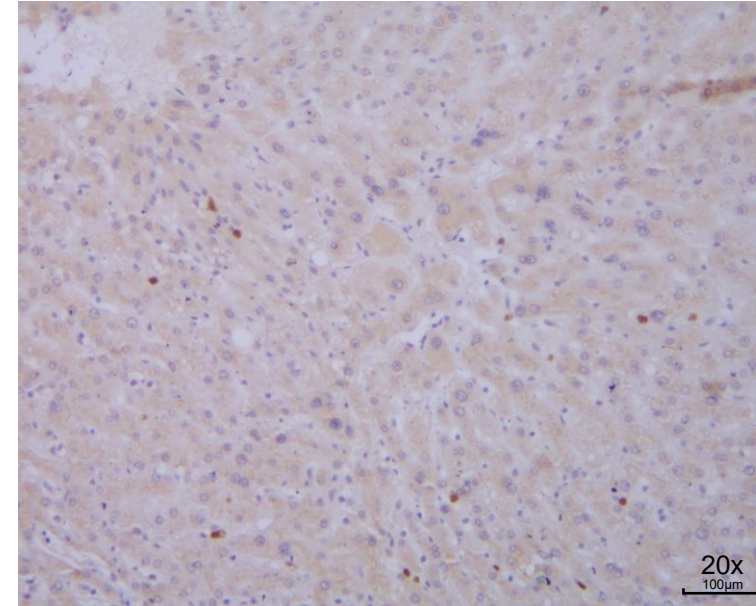
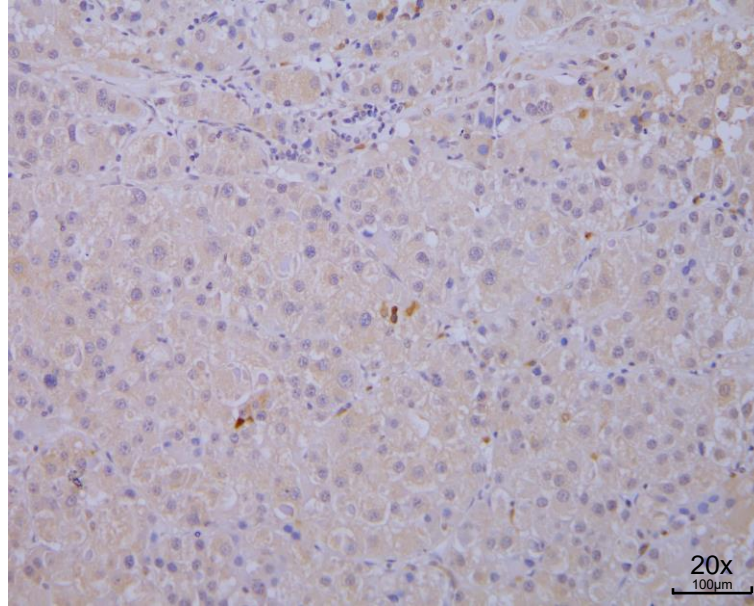
**High Ki67 expression**

Patient 12

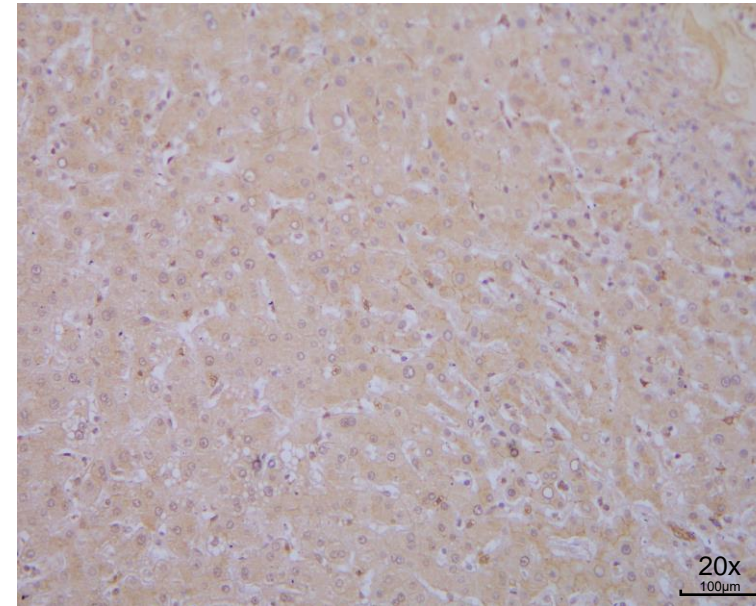
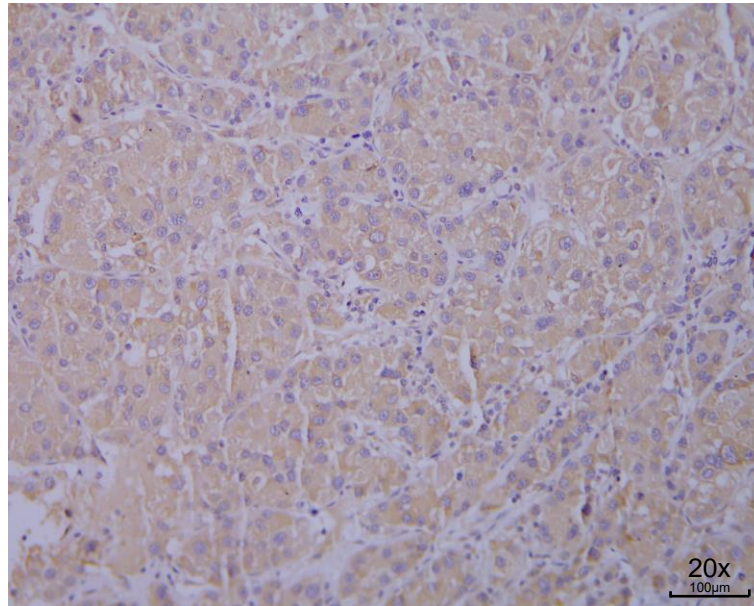
Tumor

Adjacent

**XPO1**



**RCN2**





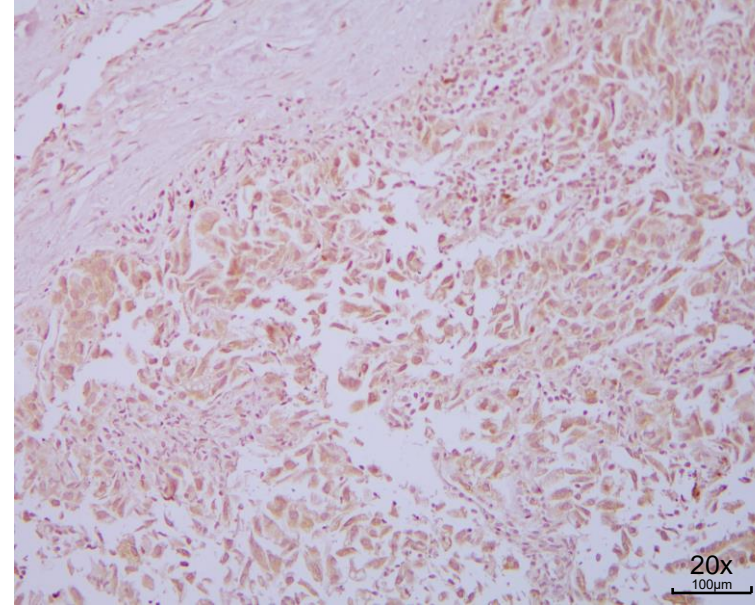
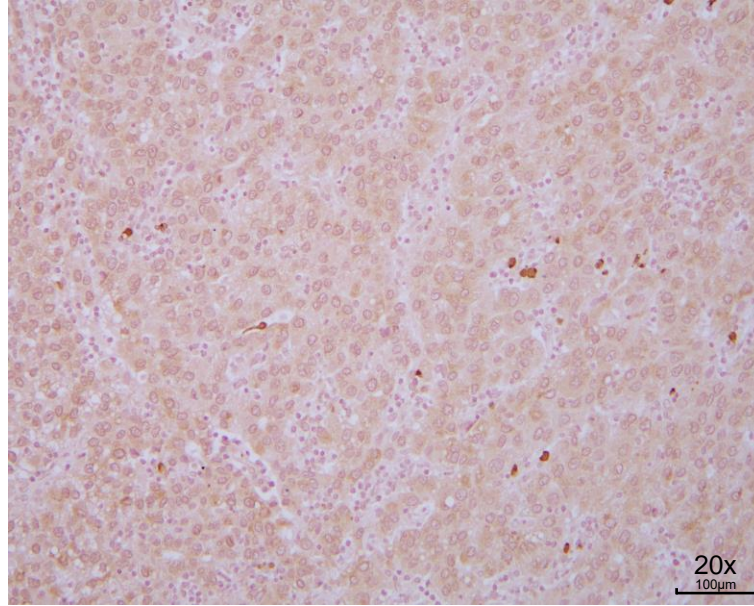
**High Ki67 expression**

Patient 13

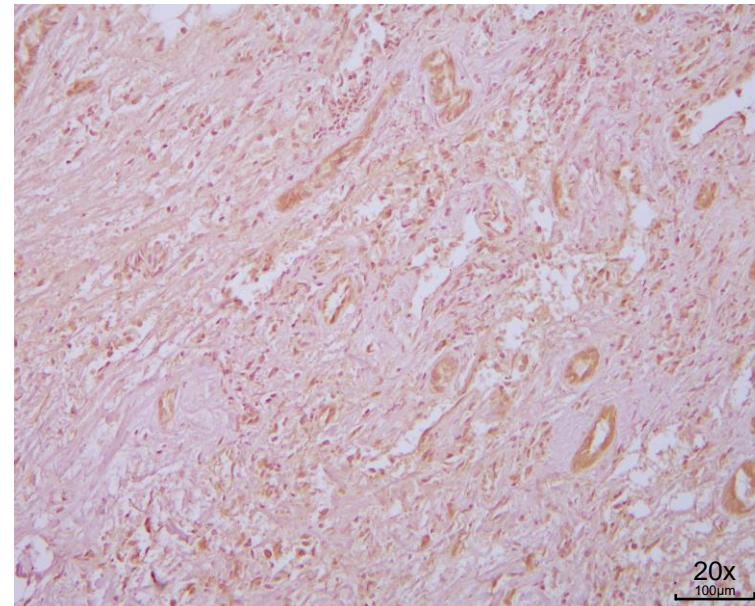
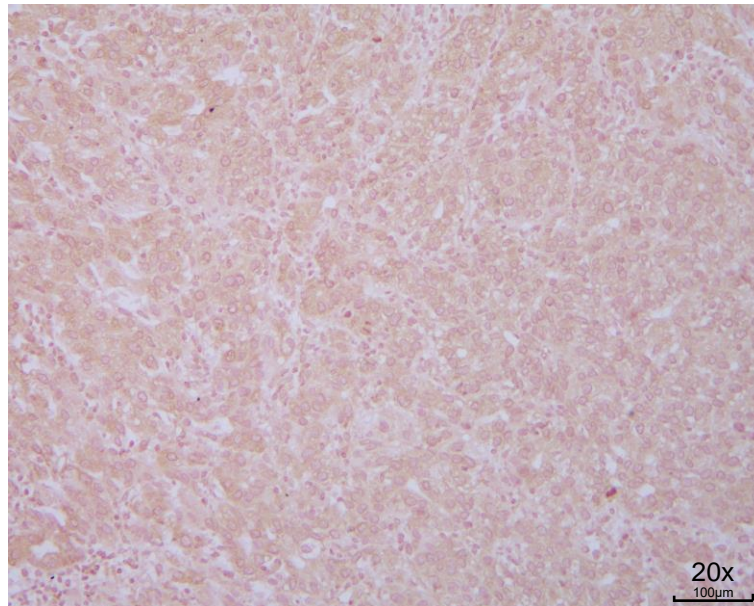
Tumor

Adjacent

**XPO1**



**RCN2**





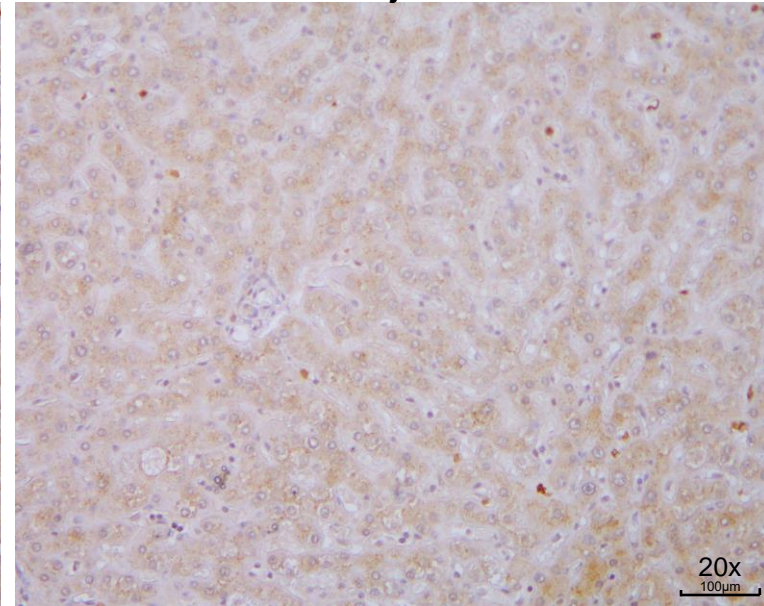
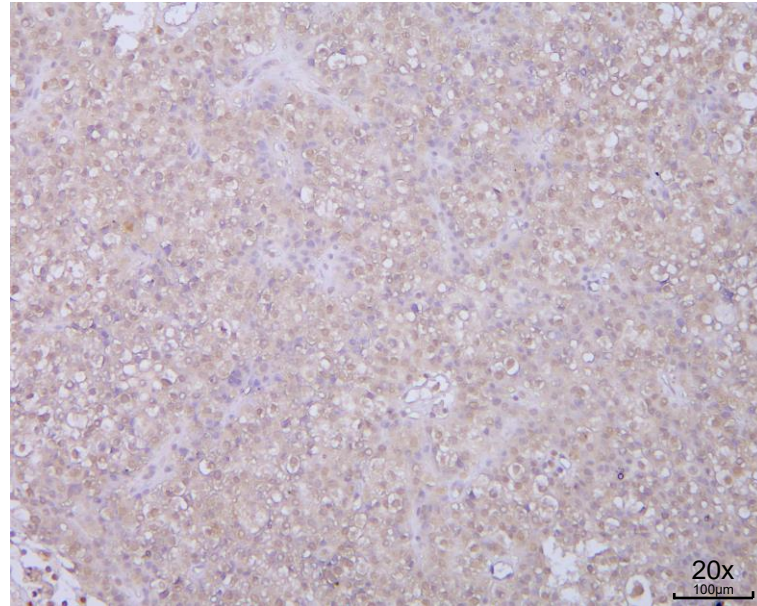
**High Ki67 expression**

Patient 14

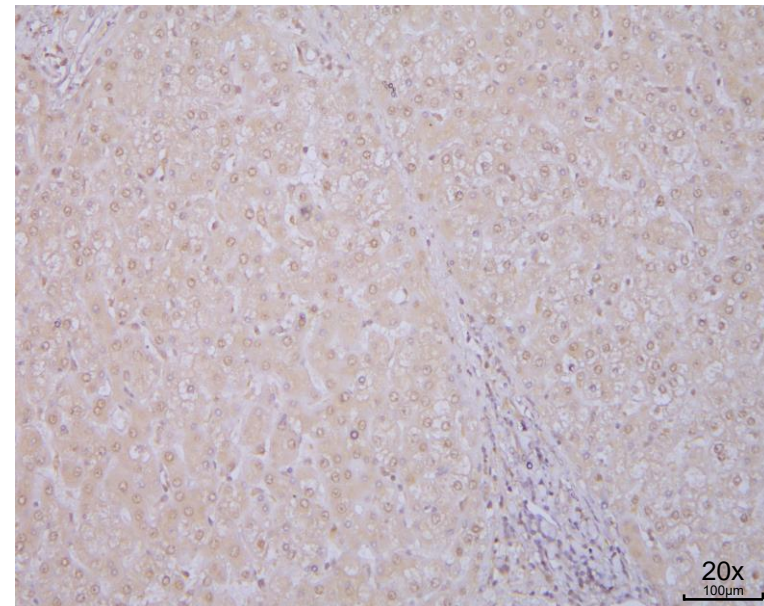
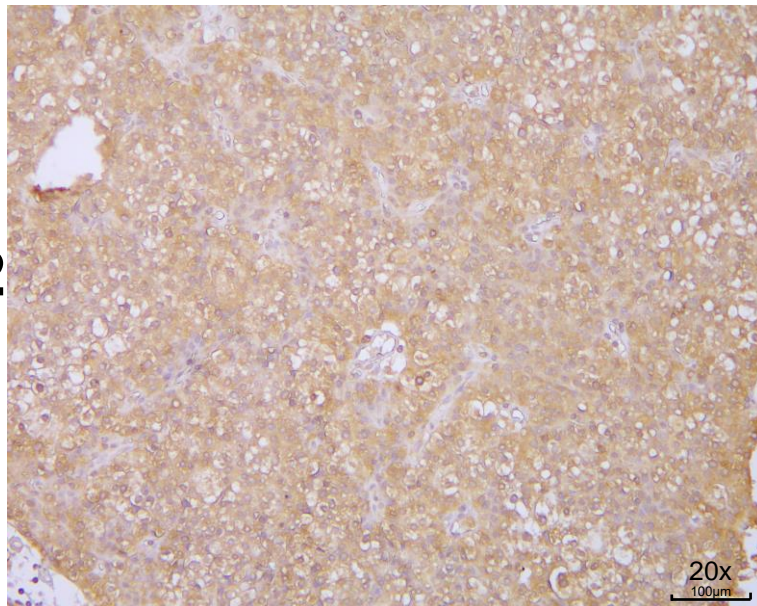
Tumor

Adjacent

**XPO1**



**RCN2**





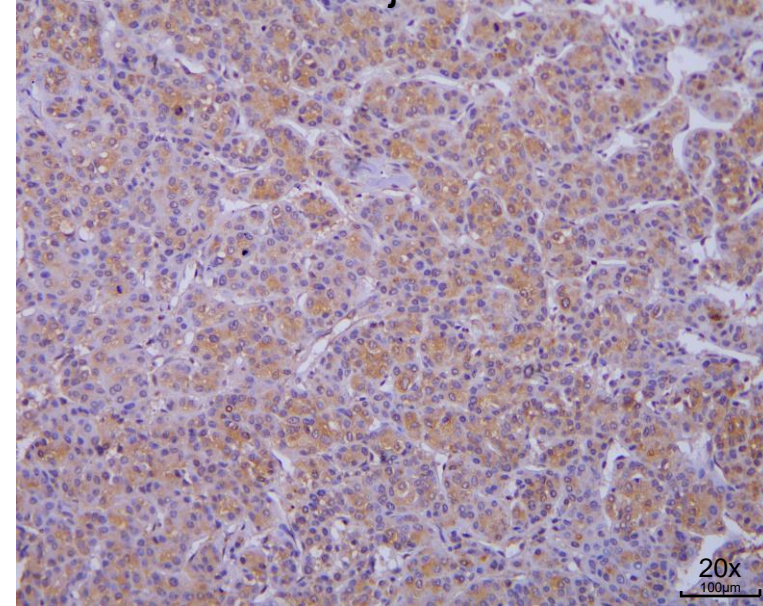
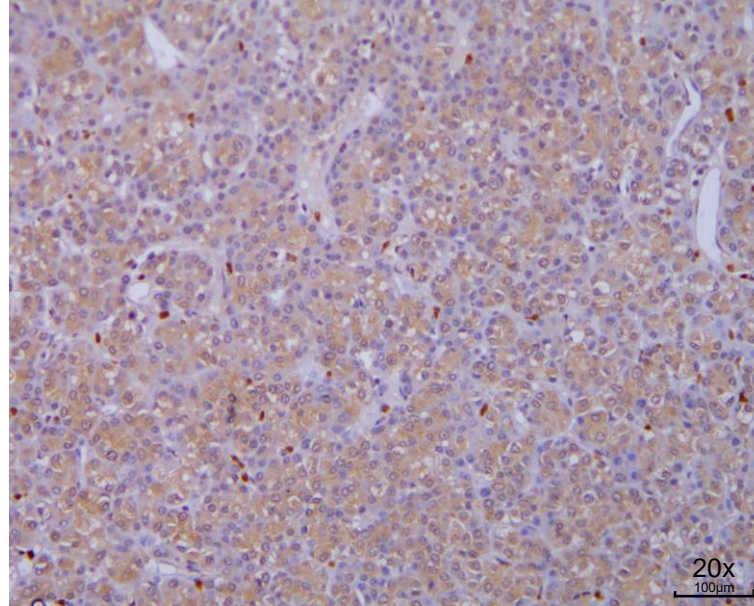
**High Ki67 expression**

Patient 15

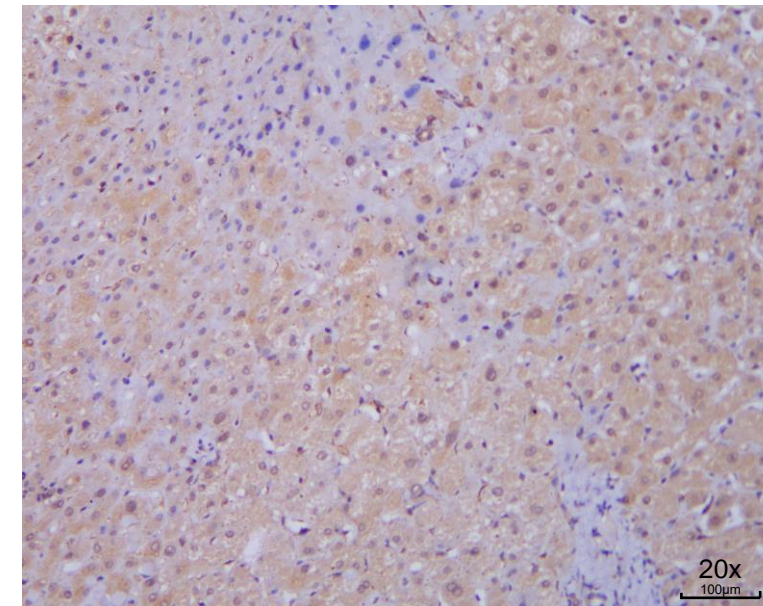
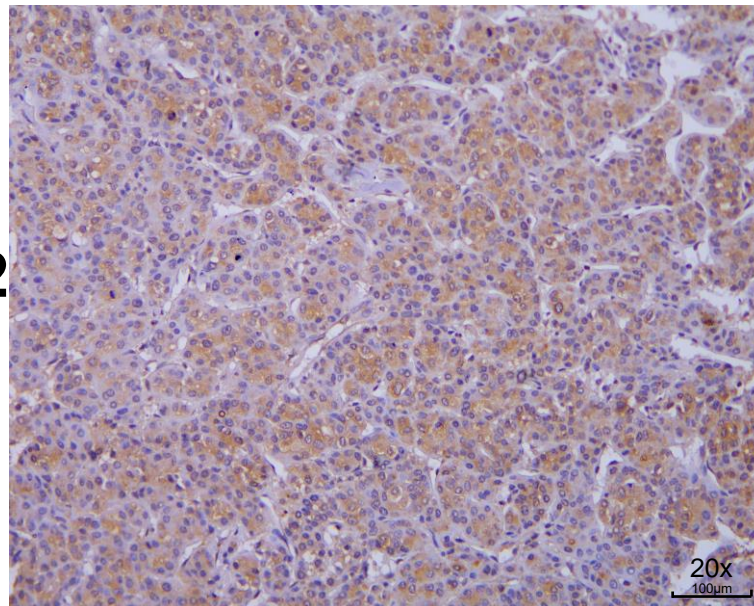
Tumor

Adjacent

**XPO1**



**RCN2**





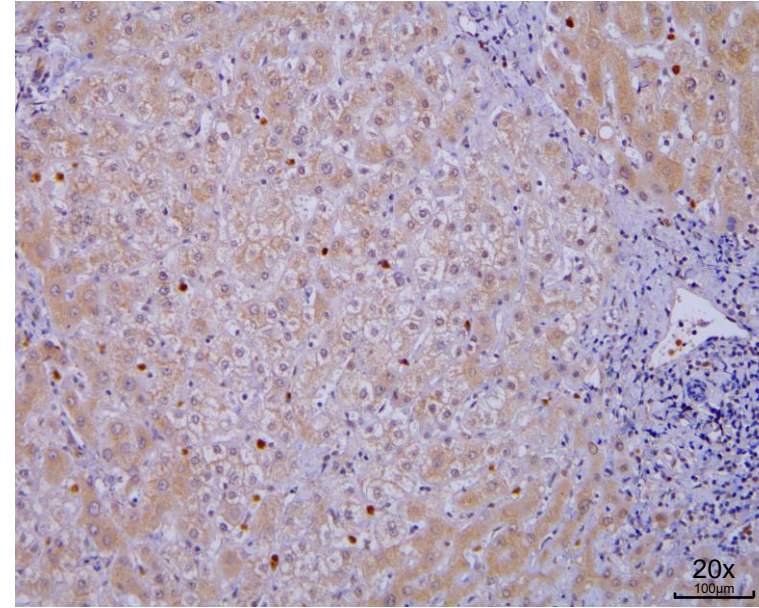
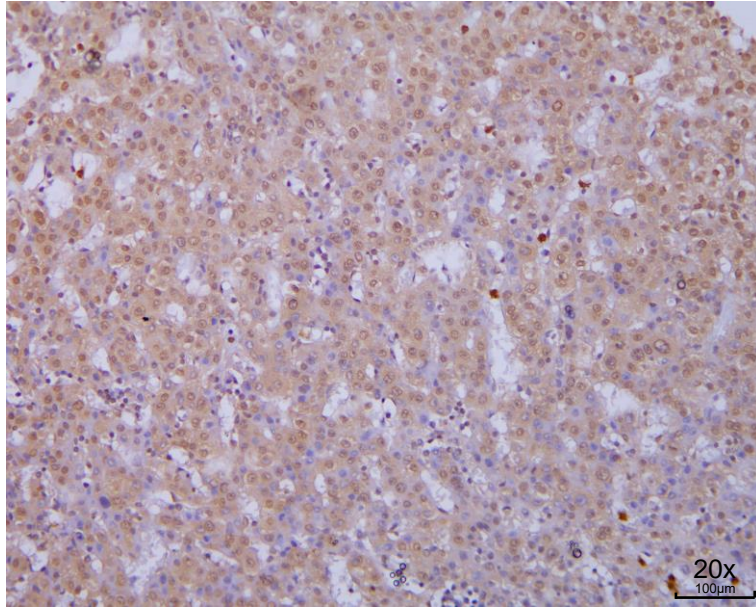
**High Ki67 expression**

Patient 16

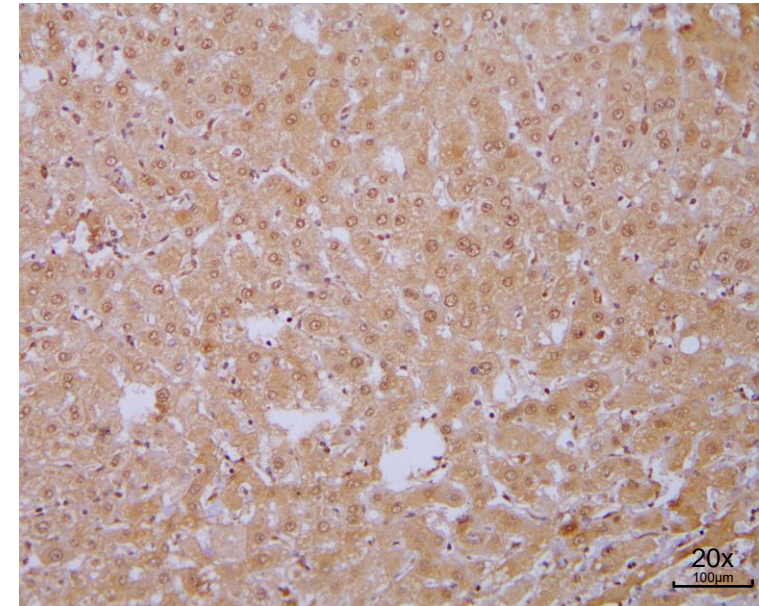
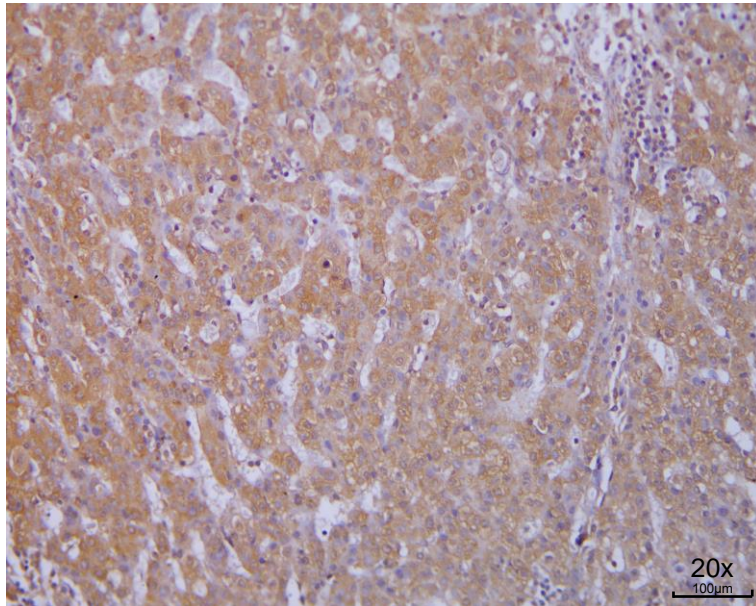
Tumor

Adjacent

**XPO1**



**RCN2**





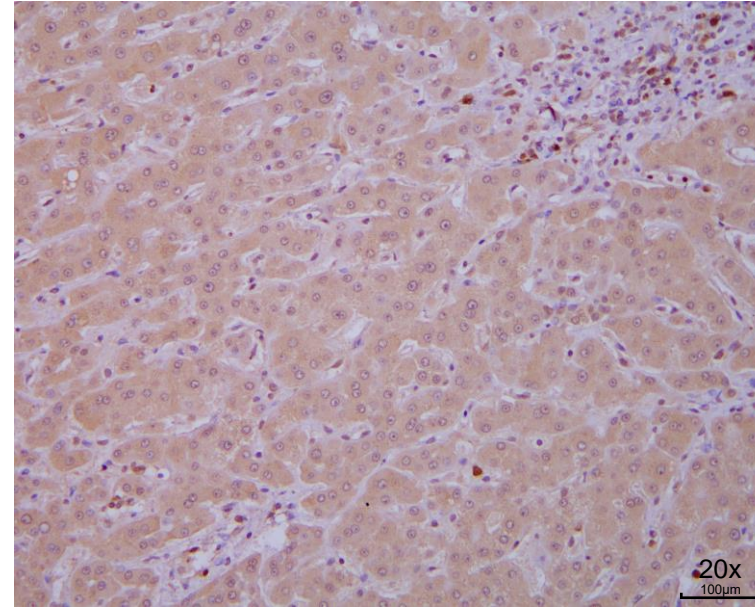
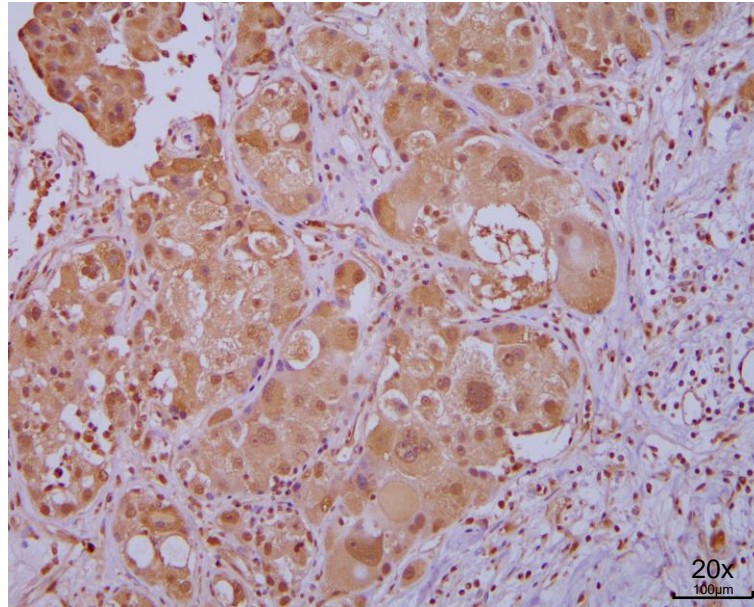
**High Ki67 expression**

Patient 17

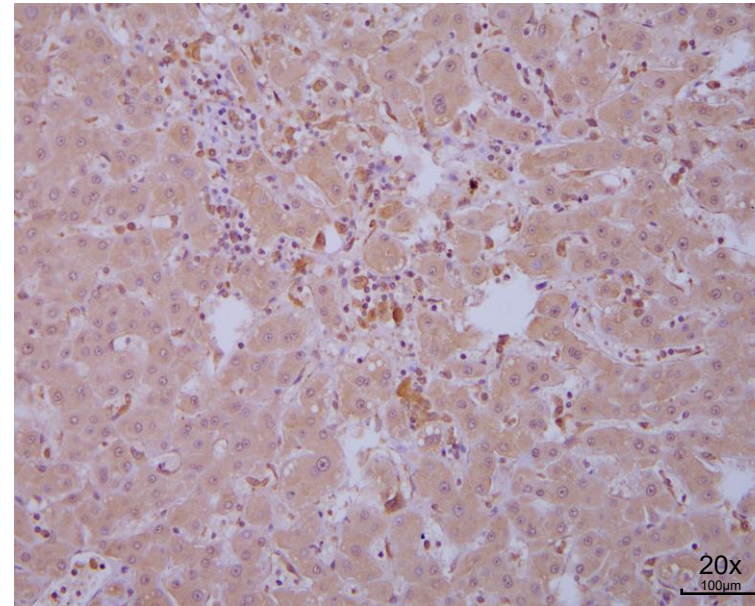
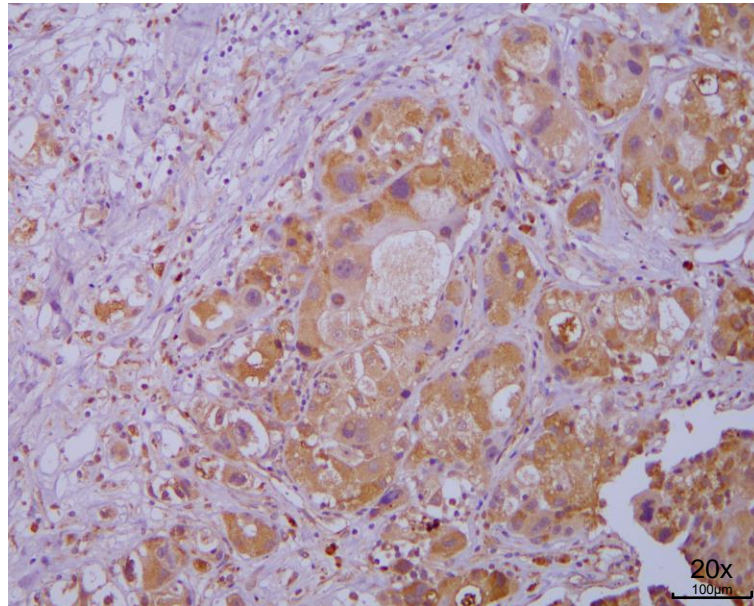
Tumor

Adjacent

**XPO1**



**RCN2**





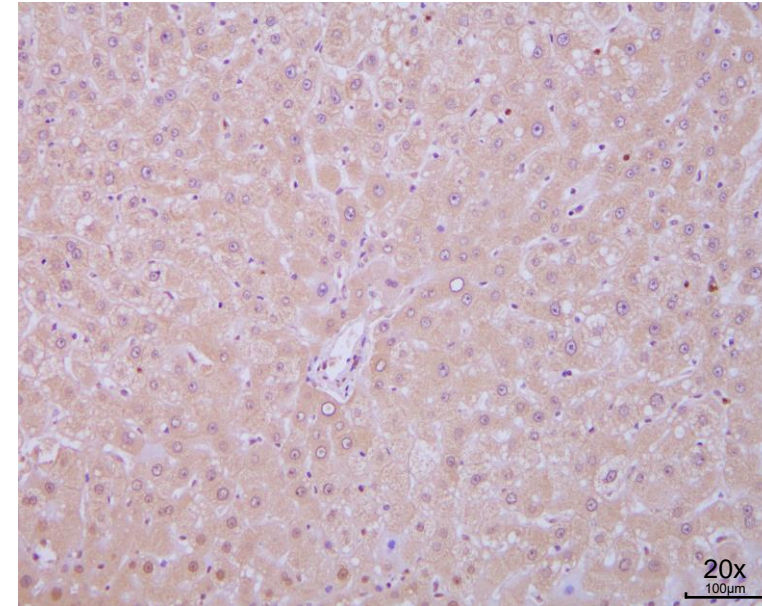
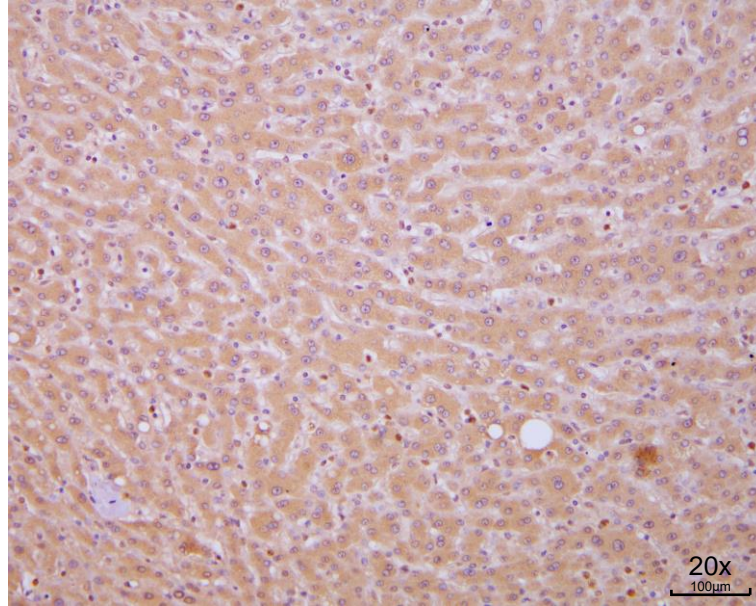
**High Ki67 expression**

Patient18

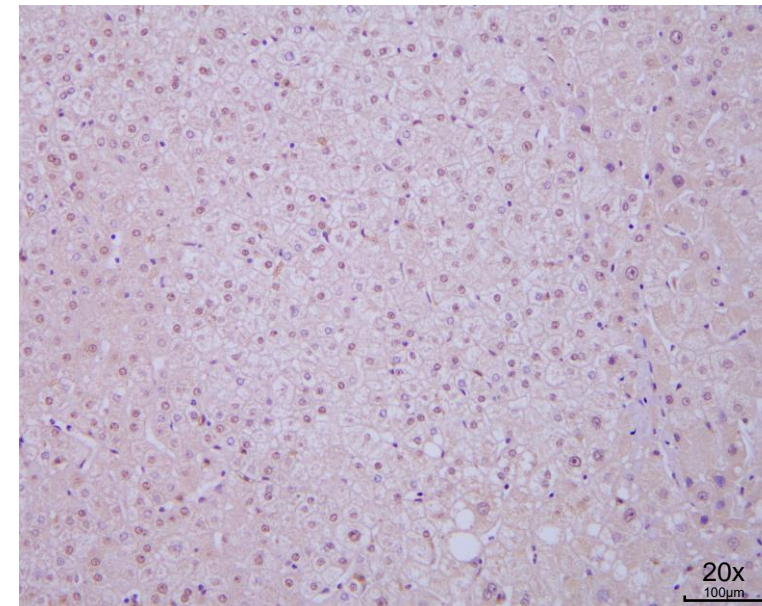
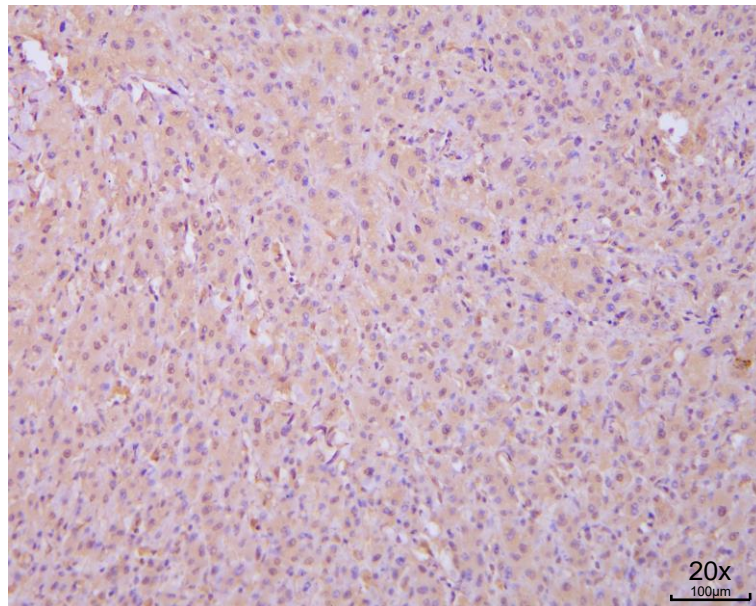
Tumor

Adjacent

**XPO1**



**RCN2**





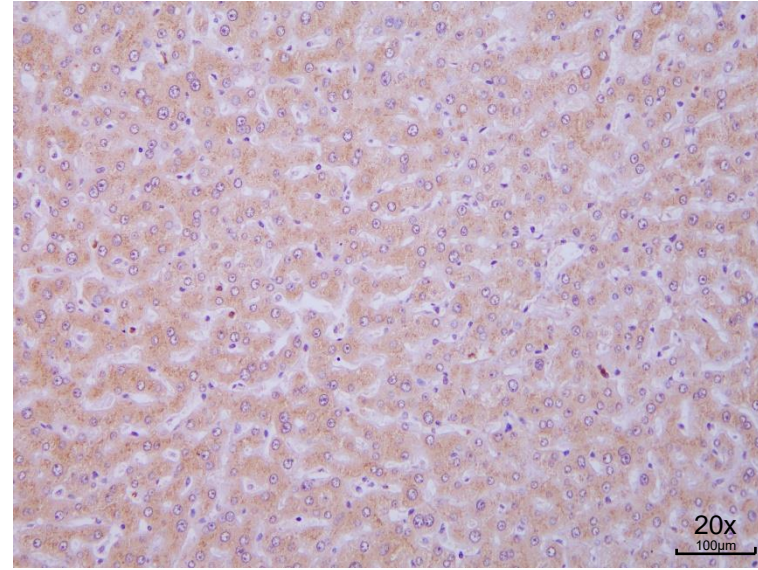
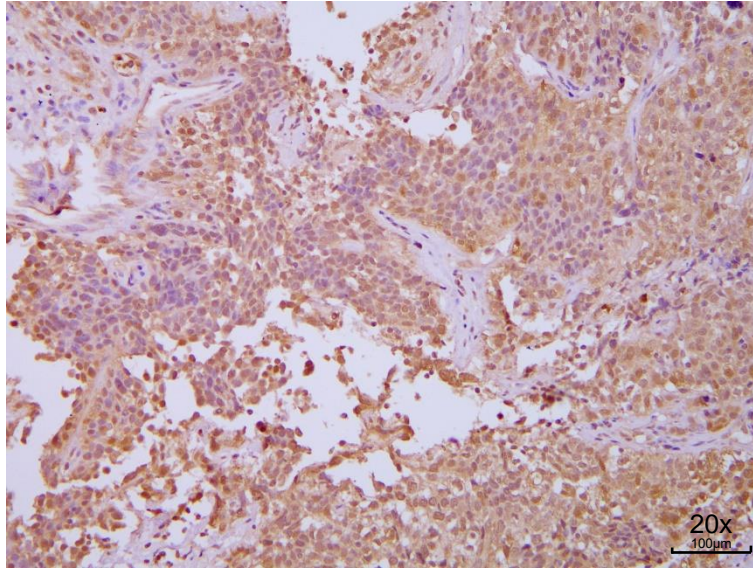
# High Ki67 expression

Patient 19

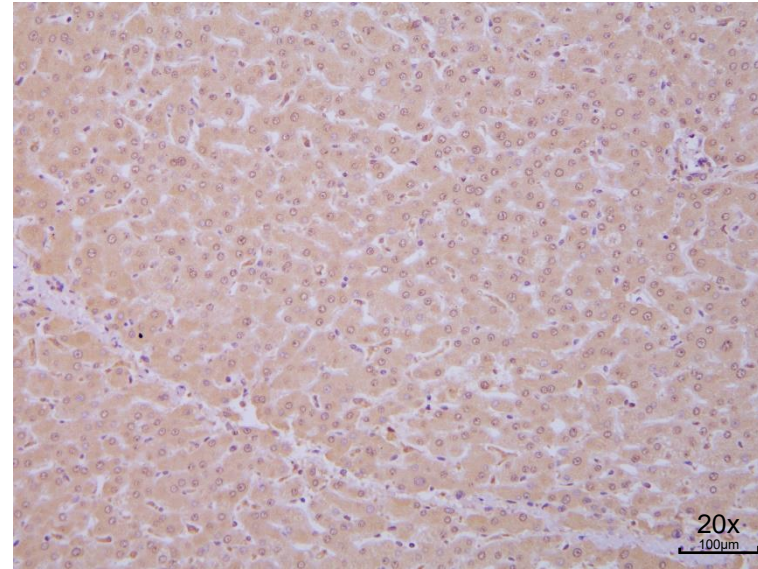
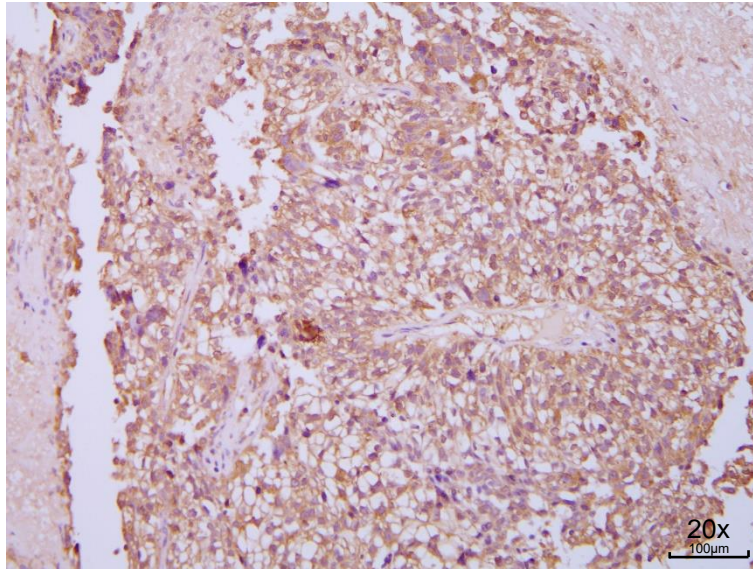
Tumor

Adjacent

XPO1



RCN2





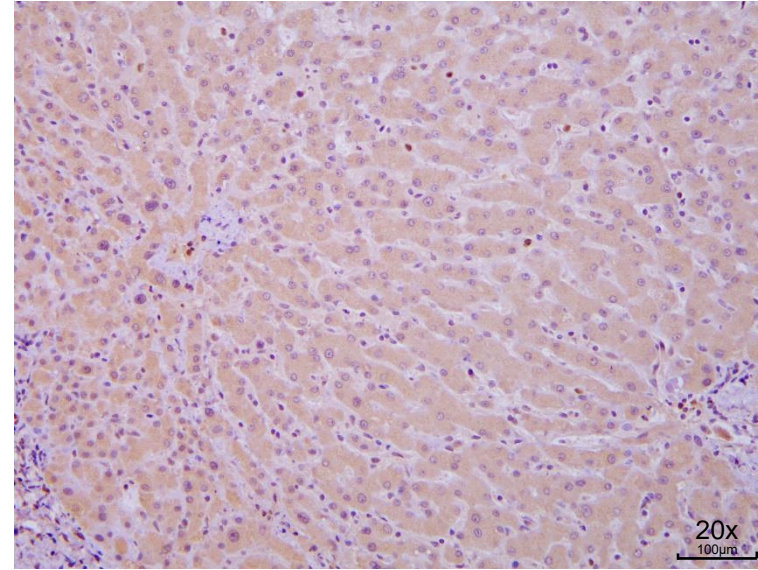
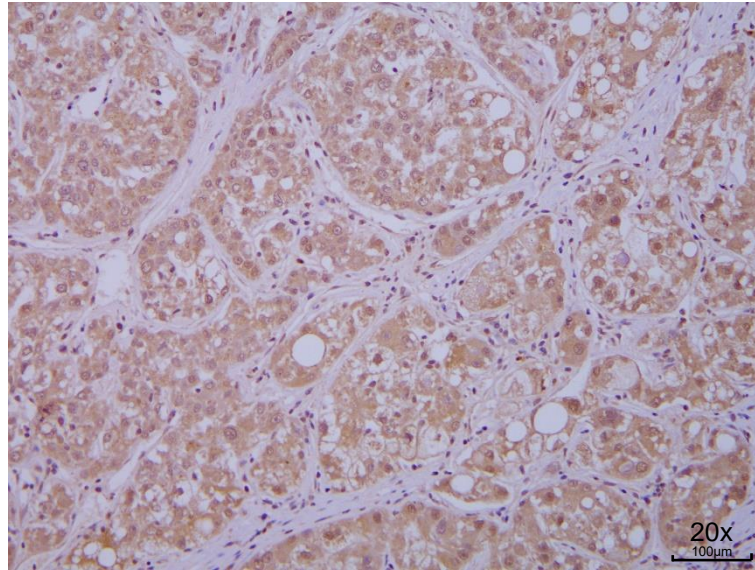
# High Ki67 expression

Patient 20

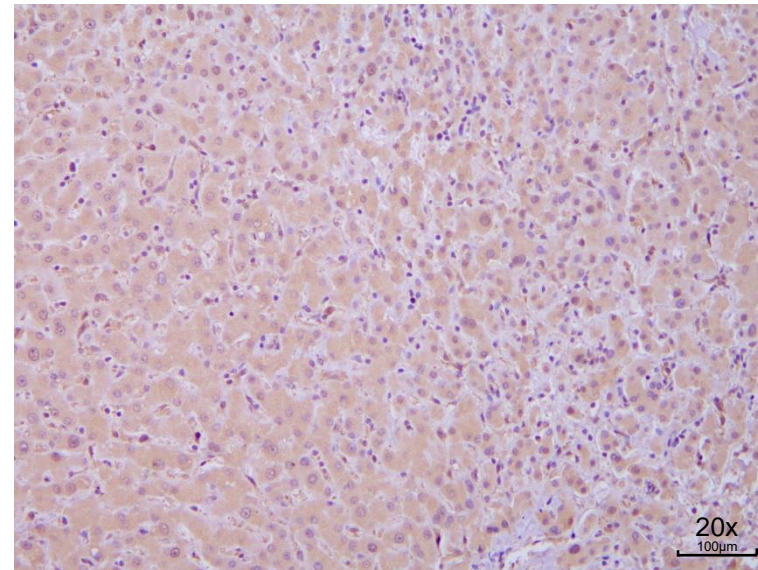
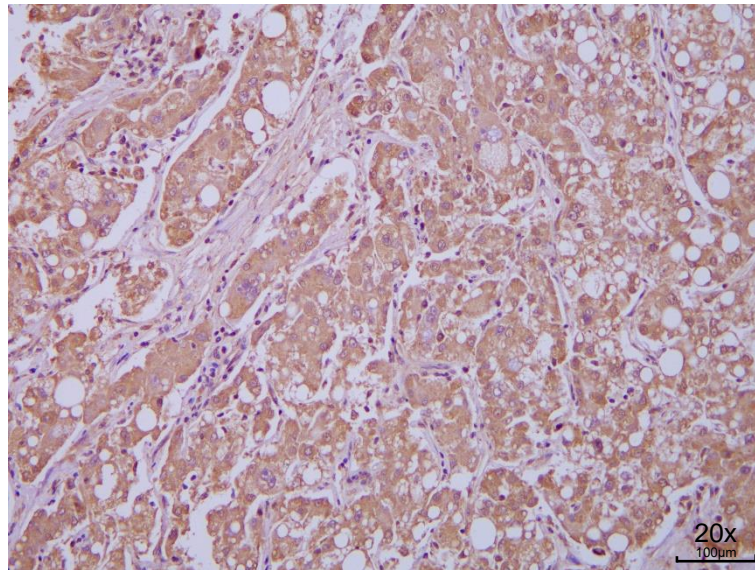
Tumor

Adjacent

XPO1



RCN2





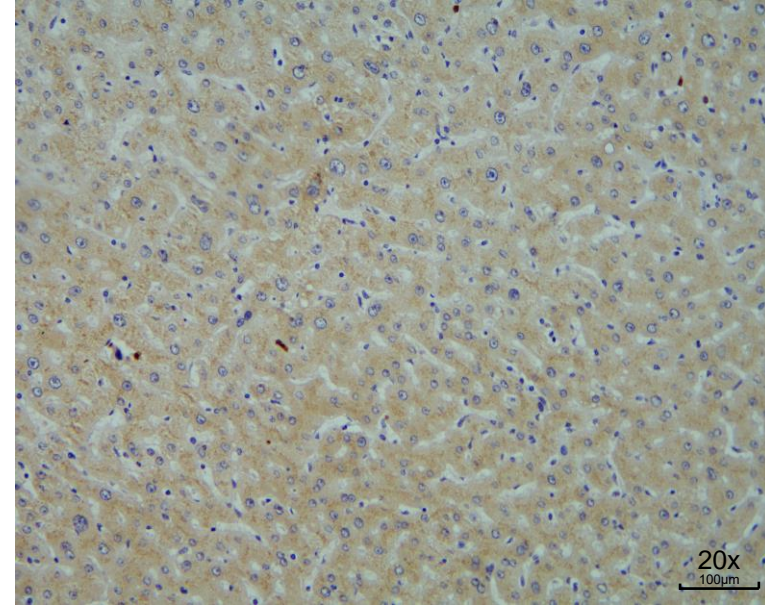
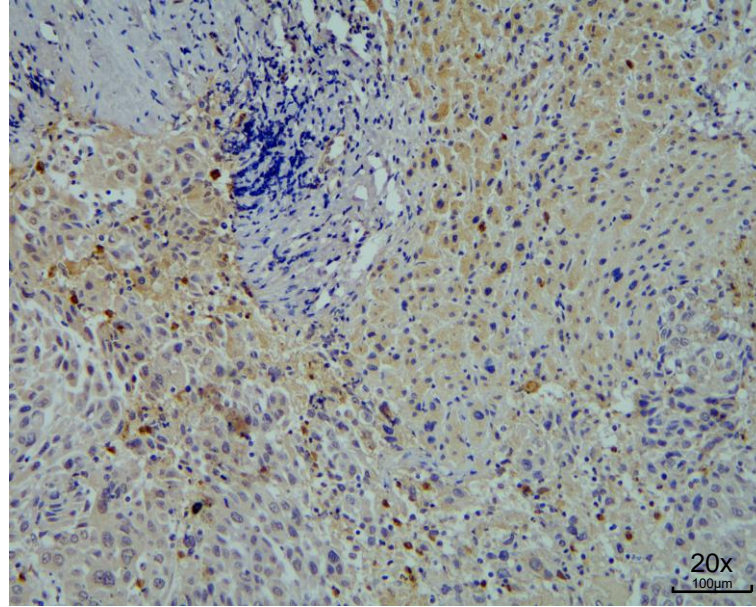
# High Ki67 expression

Patient 21

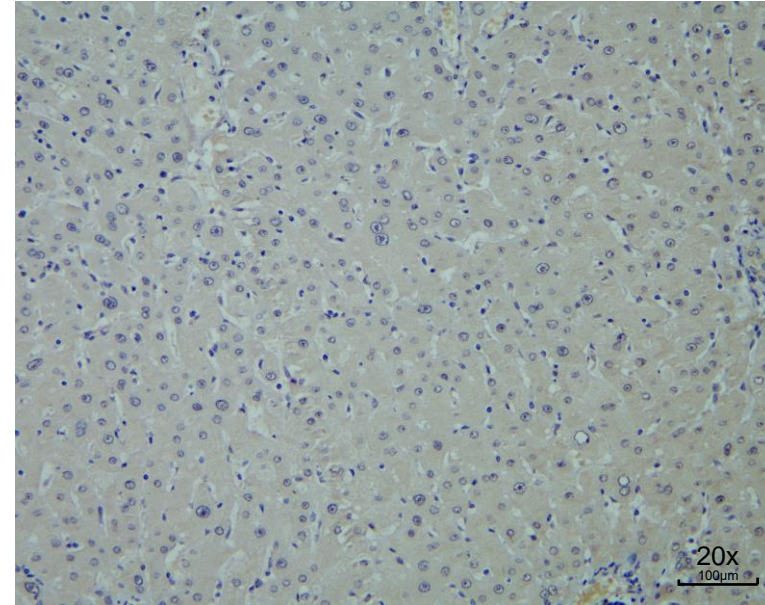
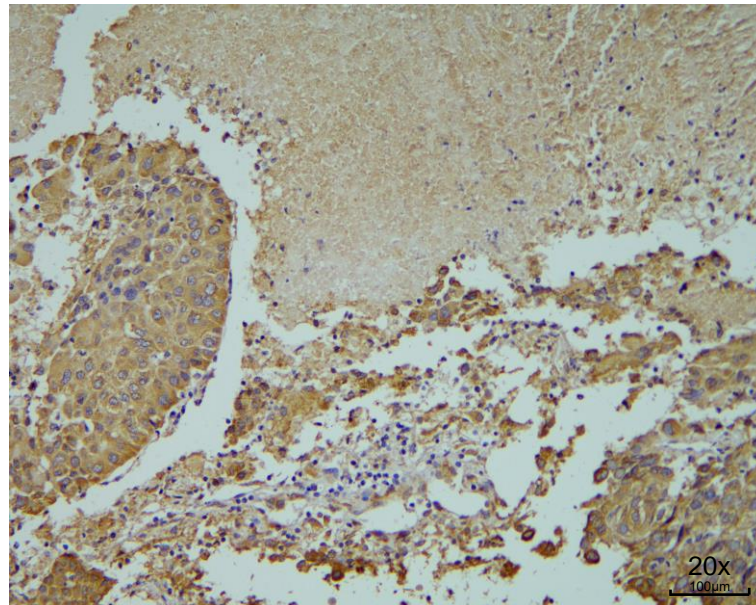
Tumor

Adjacent

XPO1



RCN2





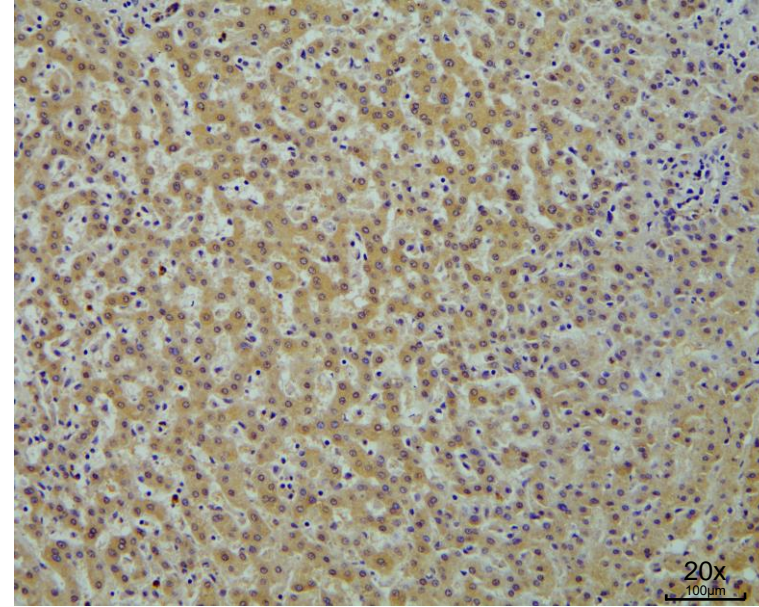
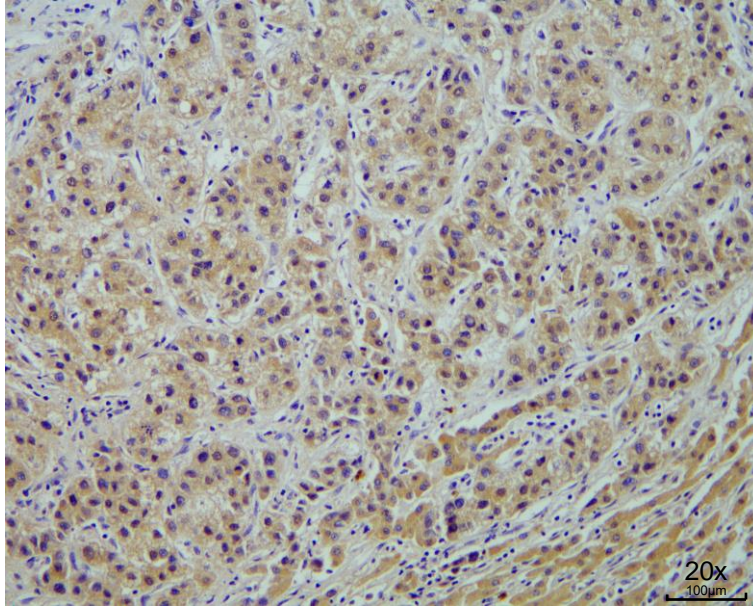
# High Ki67 expression

Patient 22

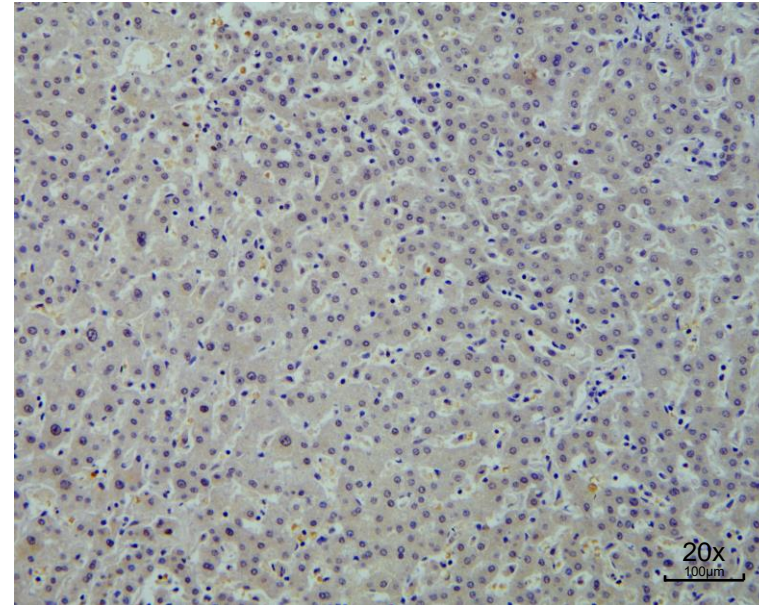
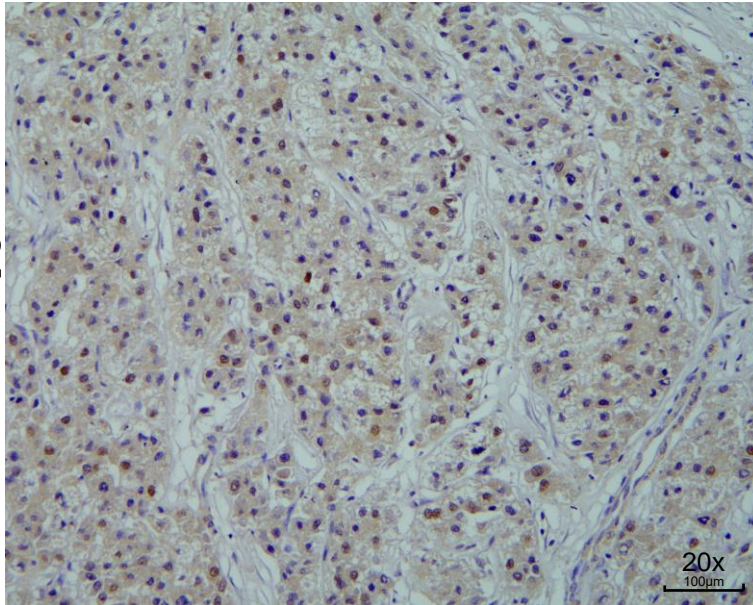
Tumor

Adjacent

XPO1



RCN2





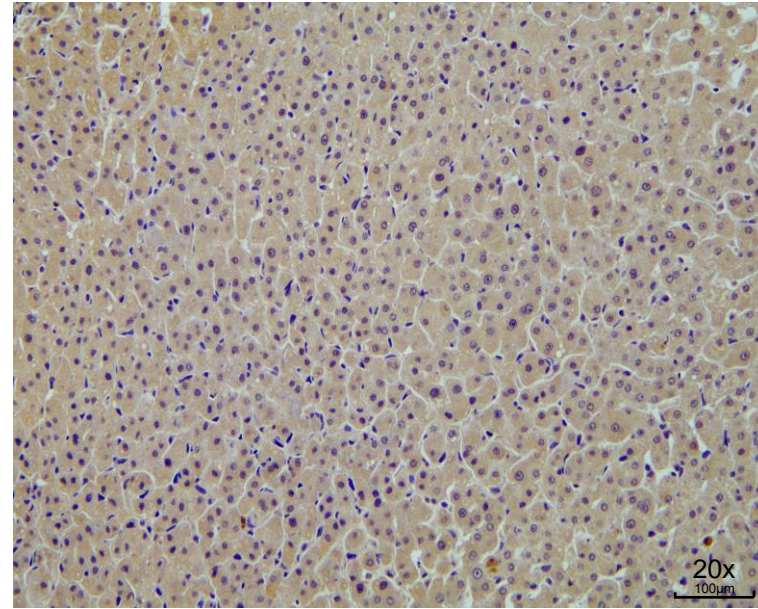
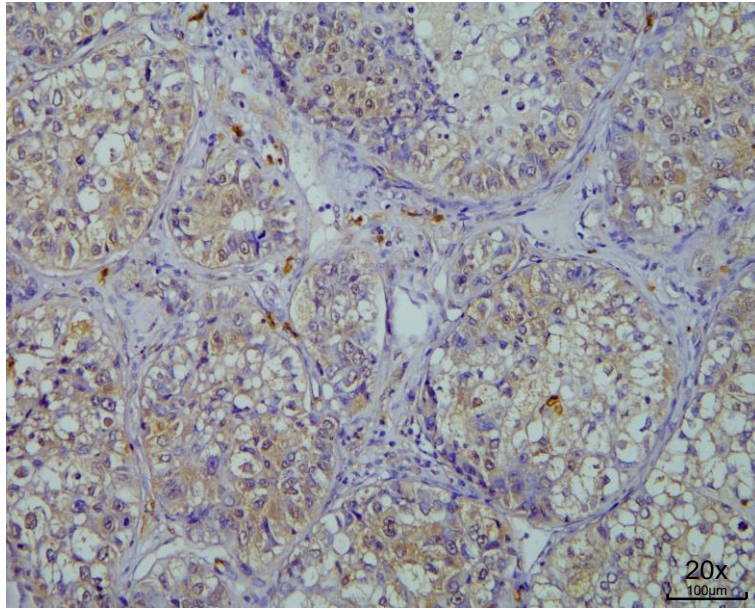
**High Ki67 expression**

Patient 23

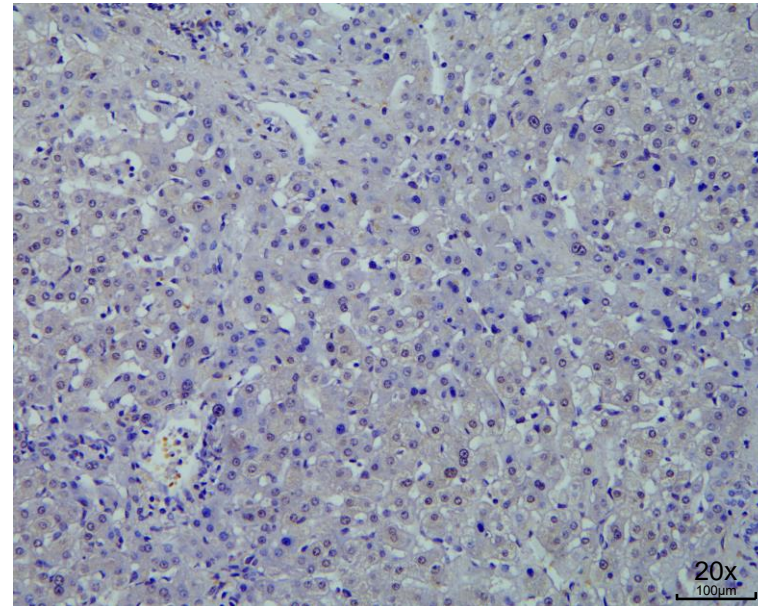
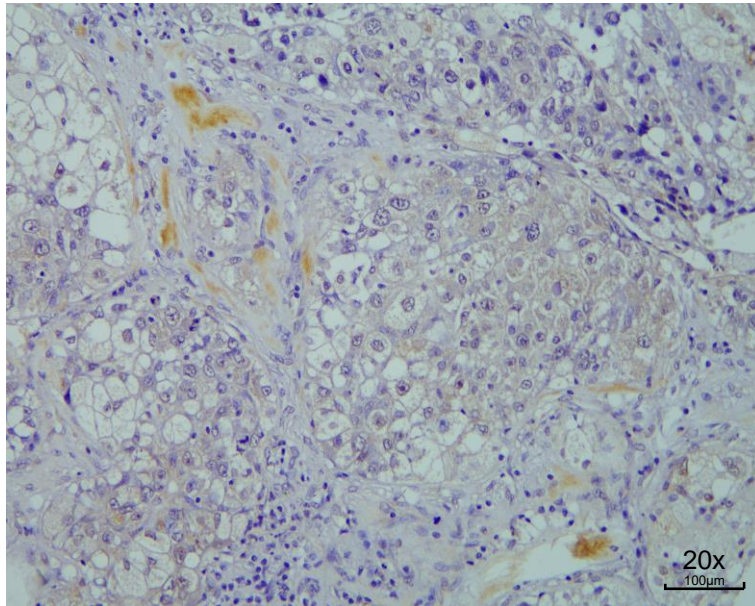
Tumor

Adjacent

**XPO1**



**RCN2**





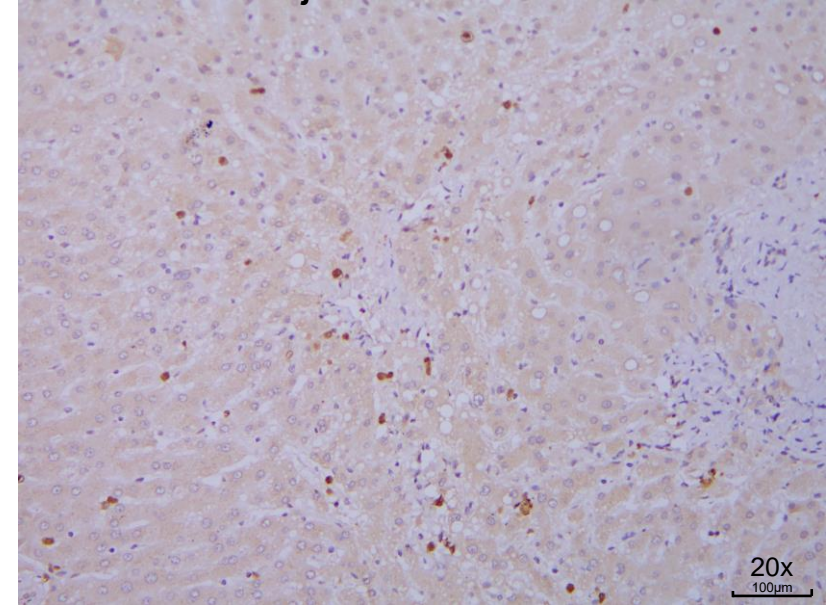
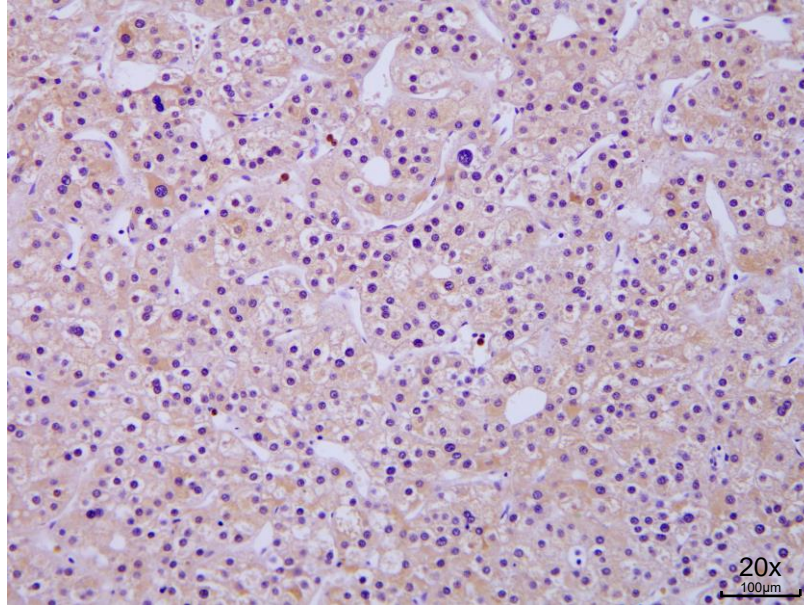
**Low Ki67 expression**

**Patient1**

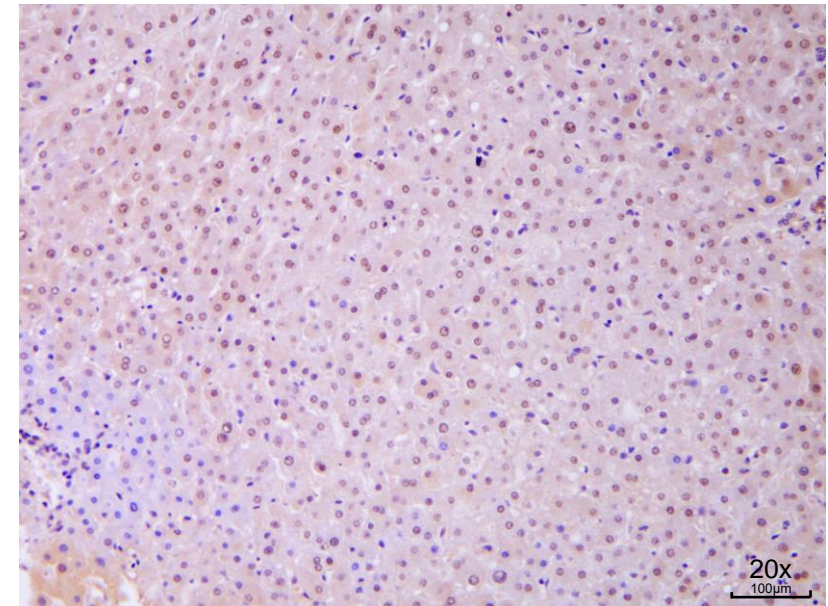
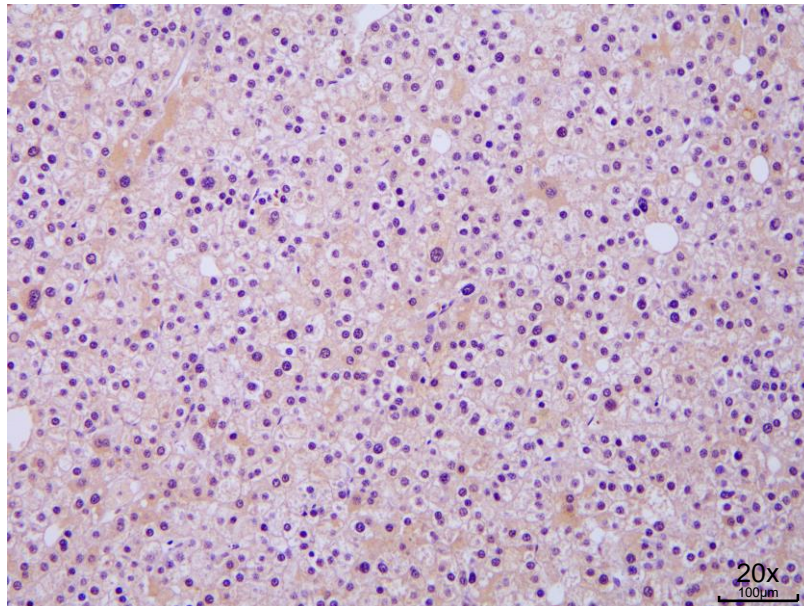
**Tumor**

**Adjacent**

**XPO1**



**RCN2**





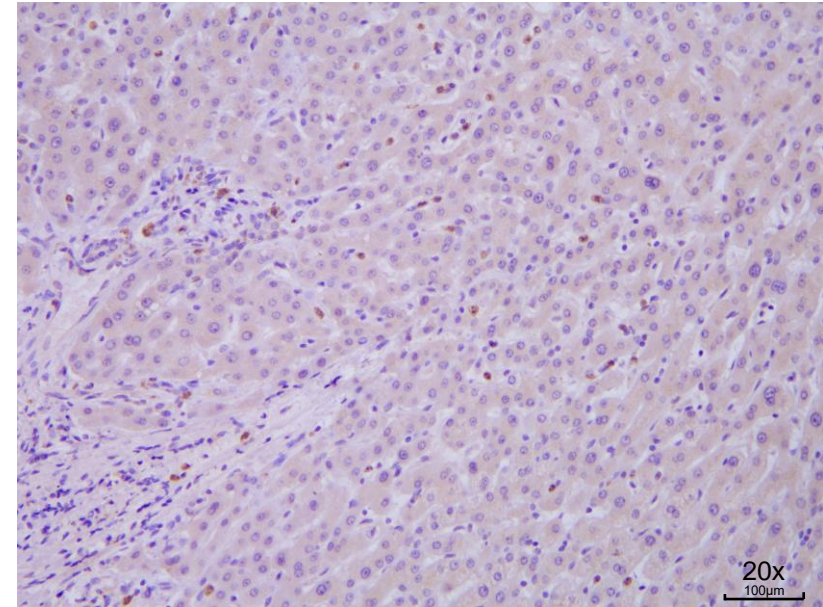
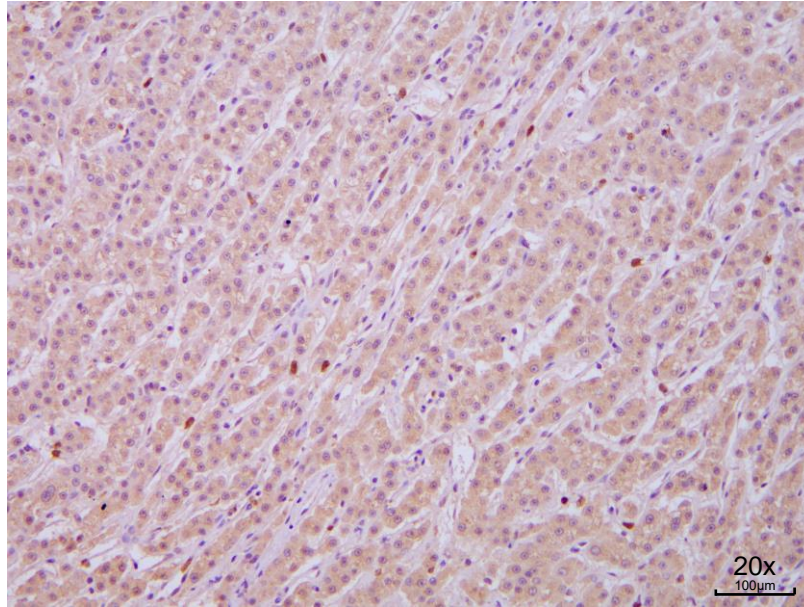
**Low Ki67 expression**

**Patient 2**

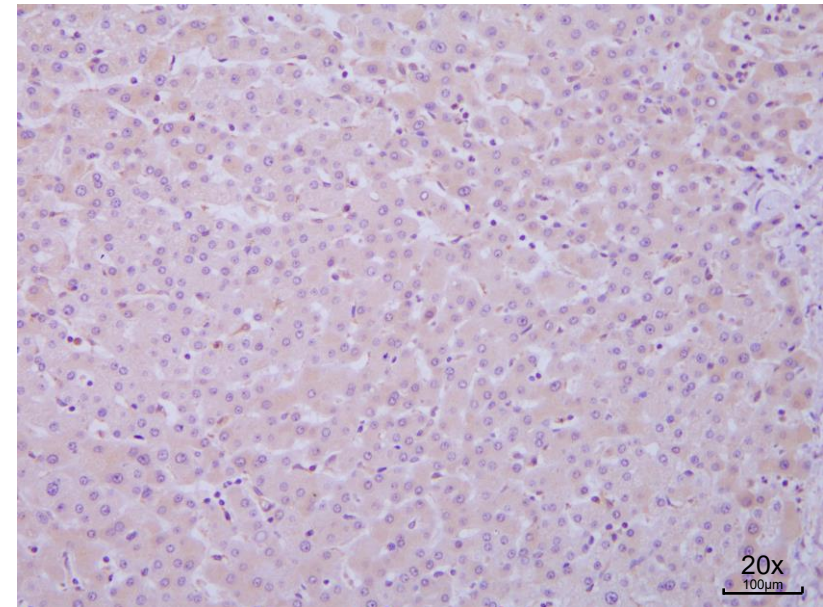
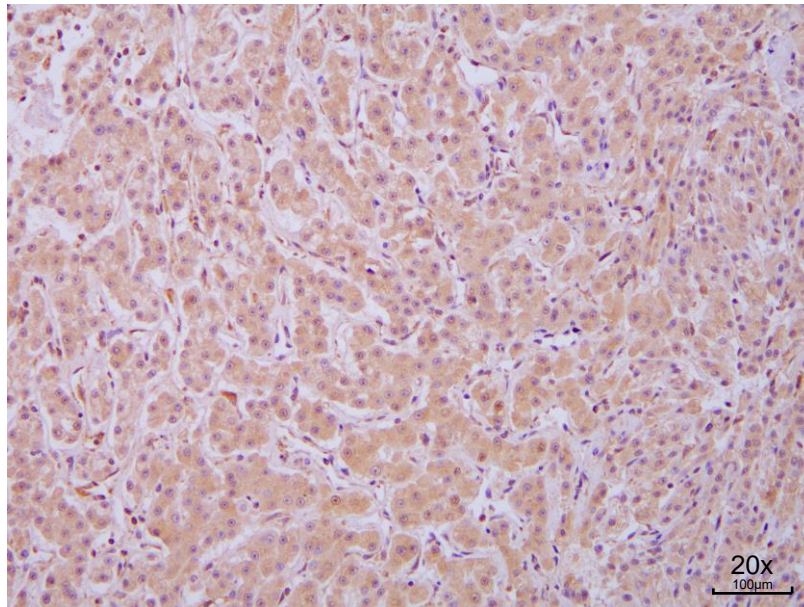
**Tumor**

**Adjacent**

**XPO1**



**RCN2**





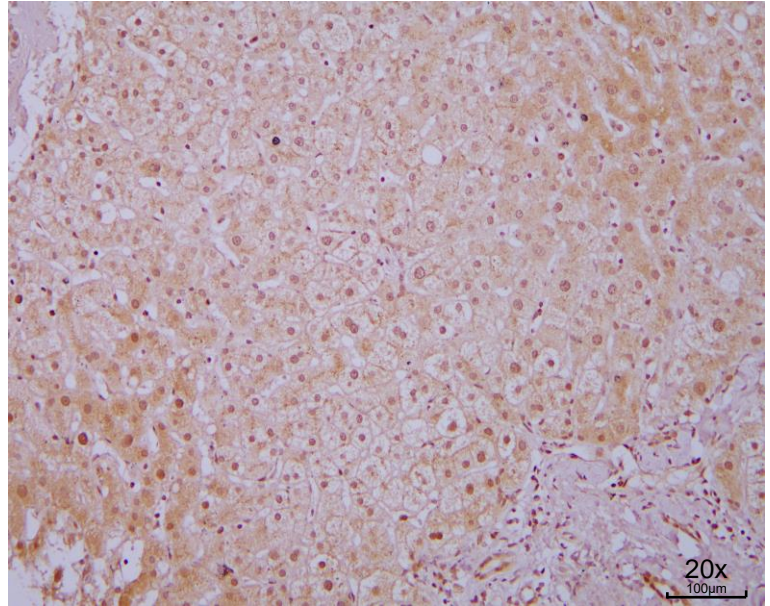
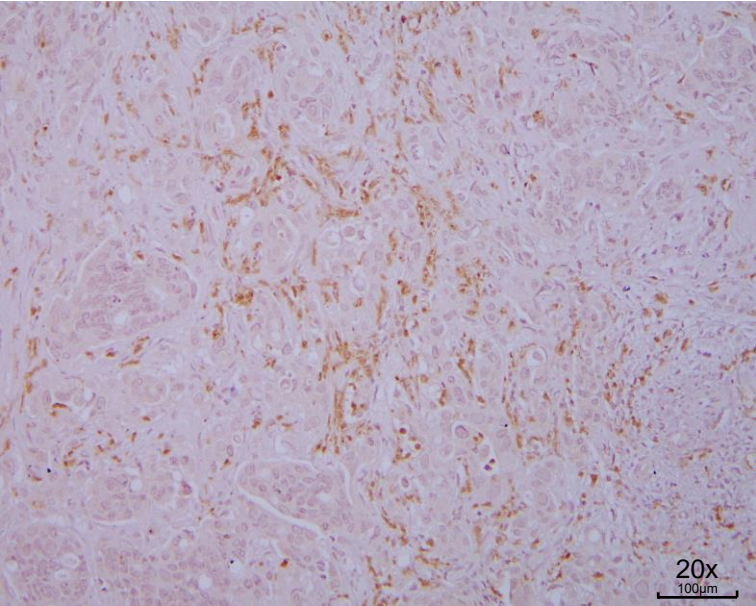
**Low Ki67 expression**

Patient3

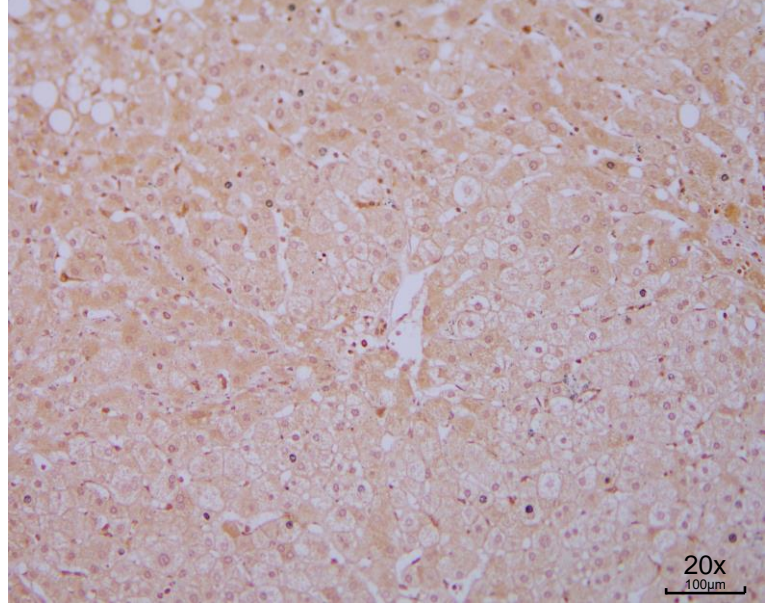
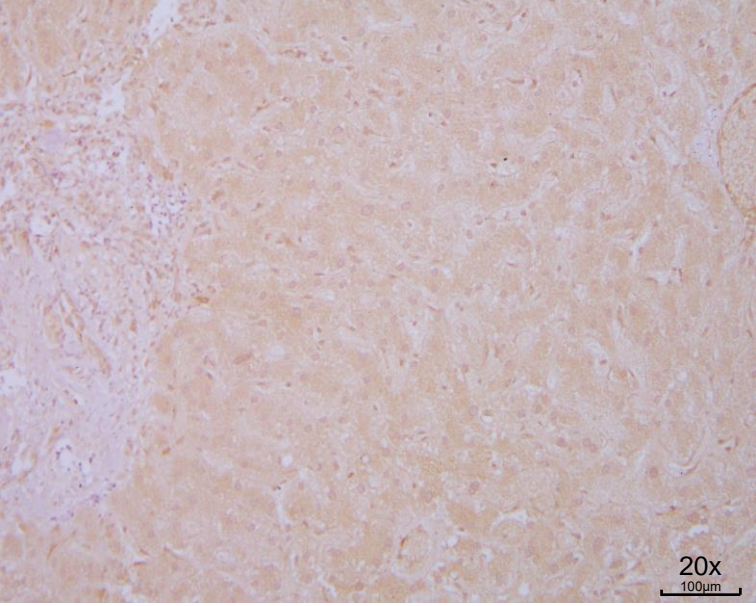
Tumor

Adjacent

**XPO1**



**RCN2**





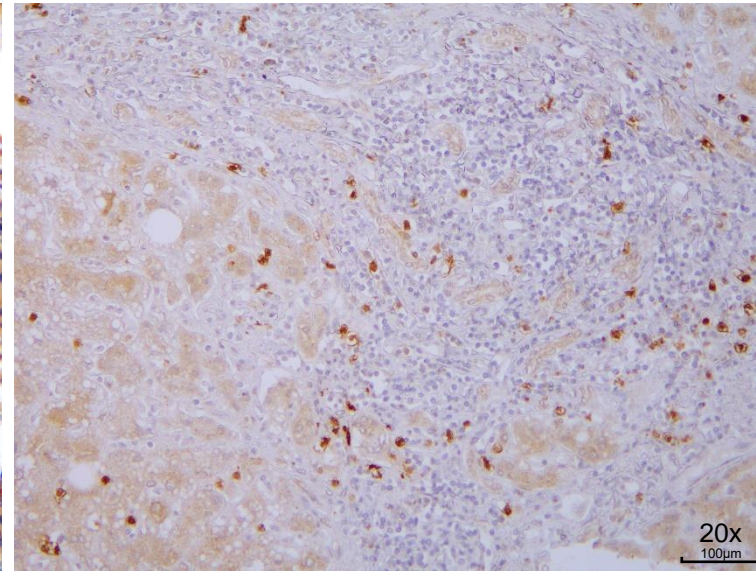
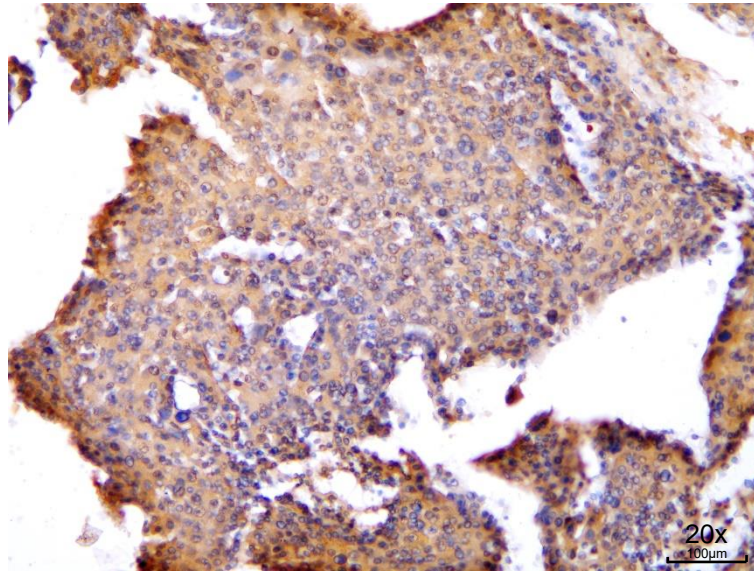
**Low Ki67 expression**

Patient 4

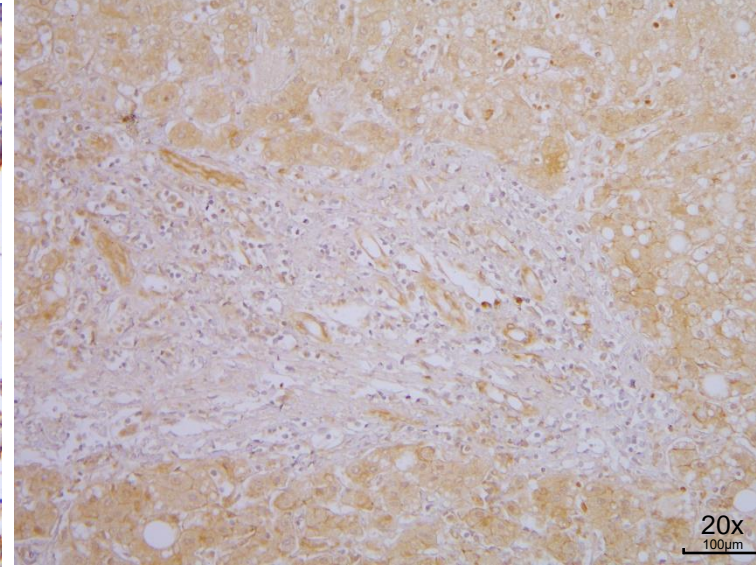
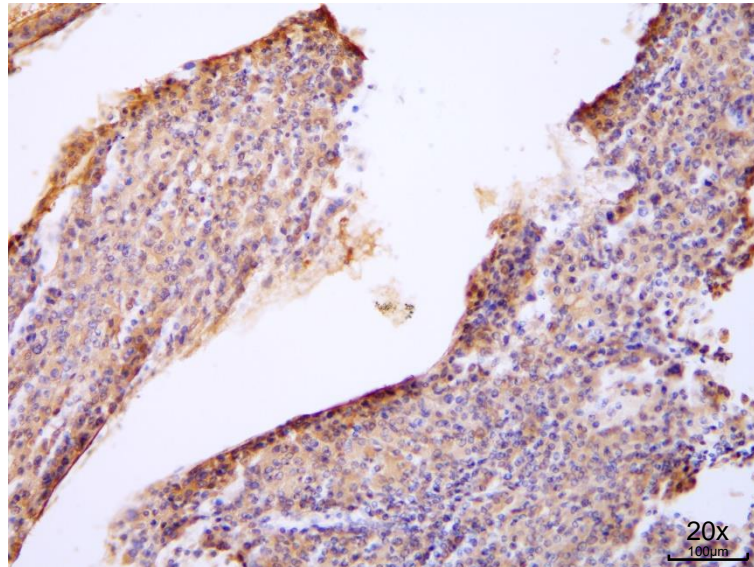
Tumor

Adjacent

**XPO1**



**RCN2**





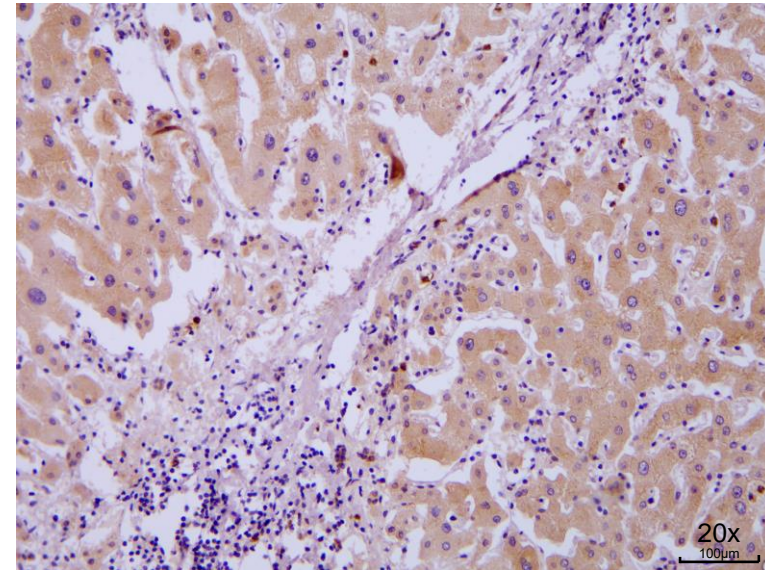
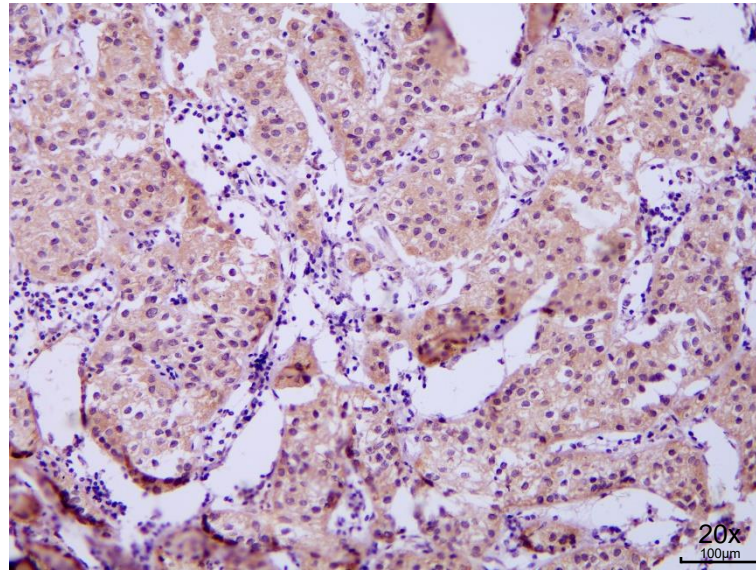
**Low Ki67 expression**

**Patient 5**

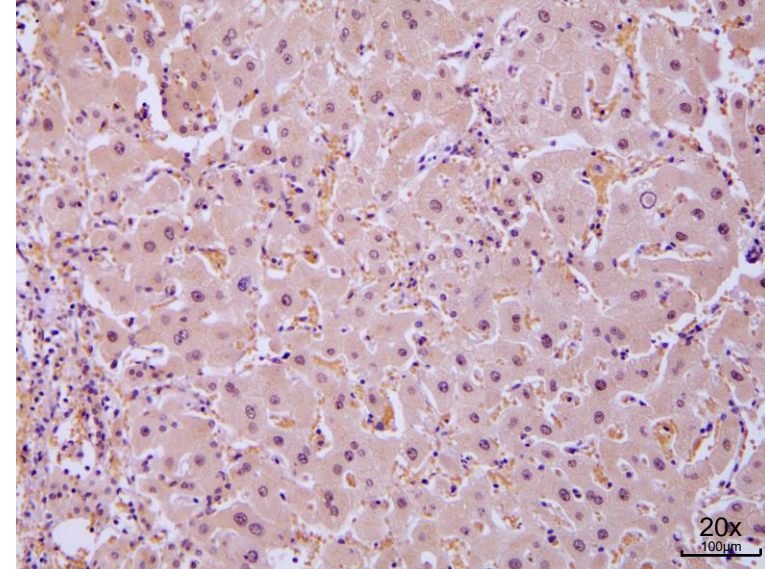
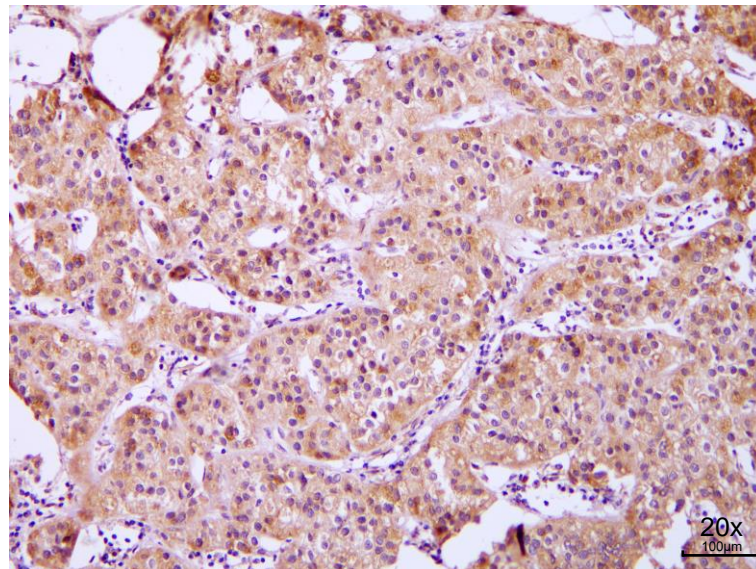
**Tumor**

**Adjacent**

**XPO1**



**RCN2**





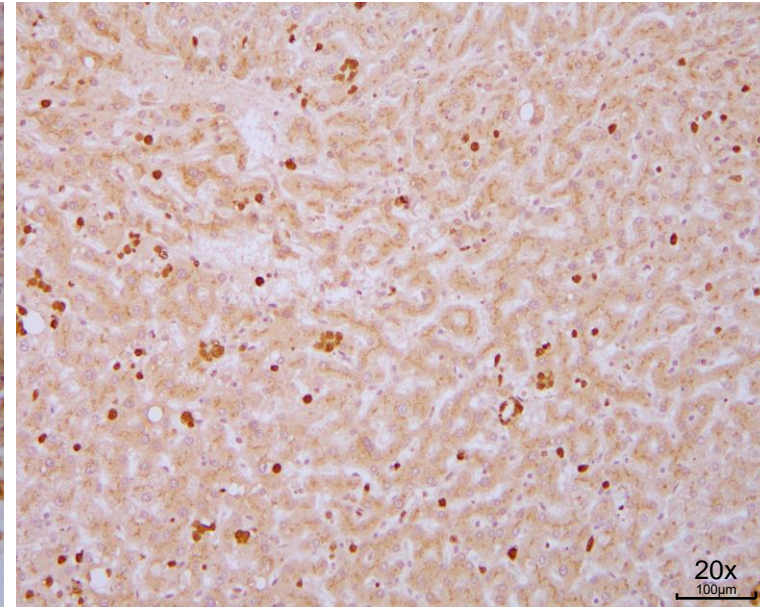
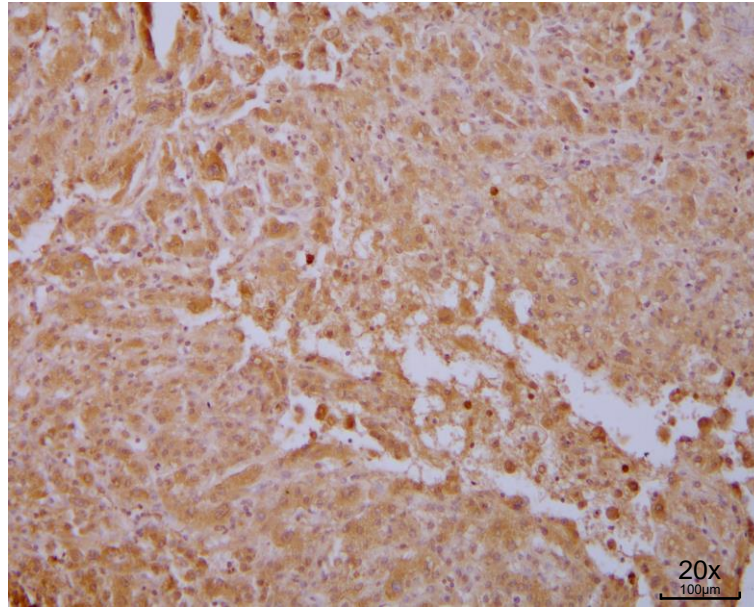
**Low Ki67 expression**

Patient 6

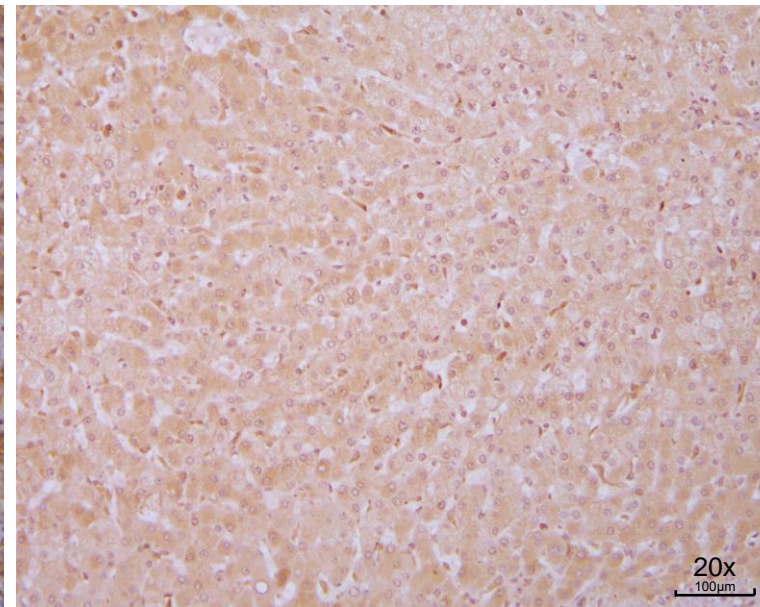
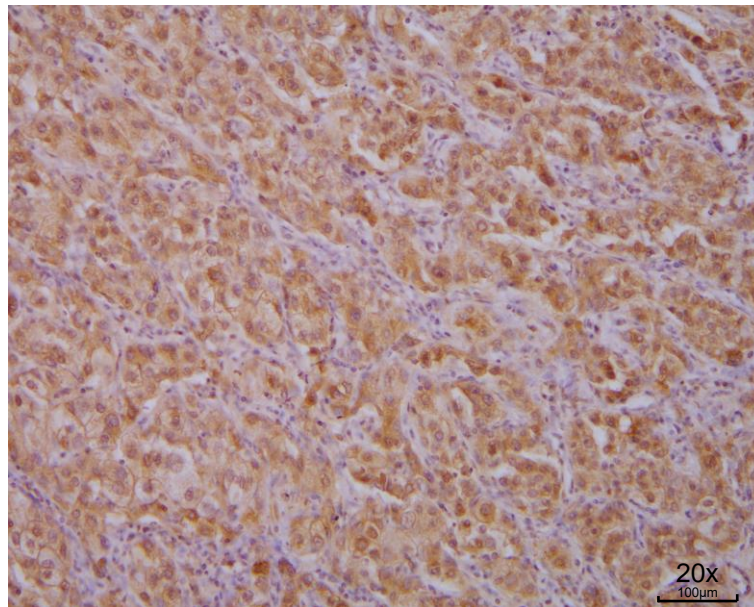
Tumor

Adjacent

**XPO1**



**RCN2**





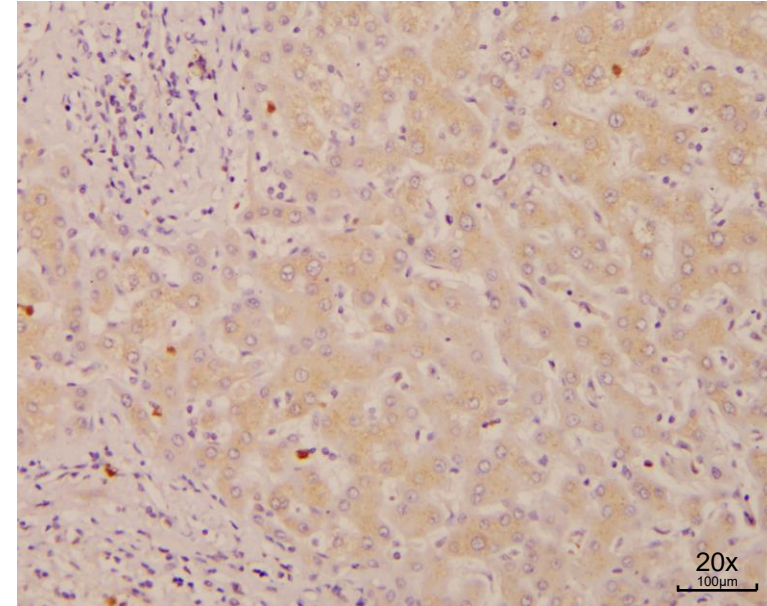
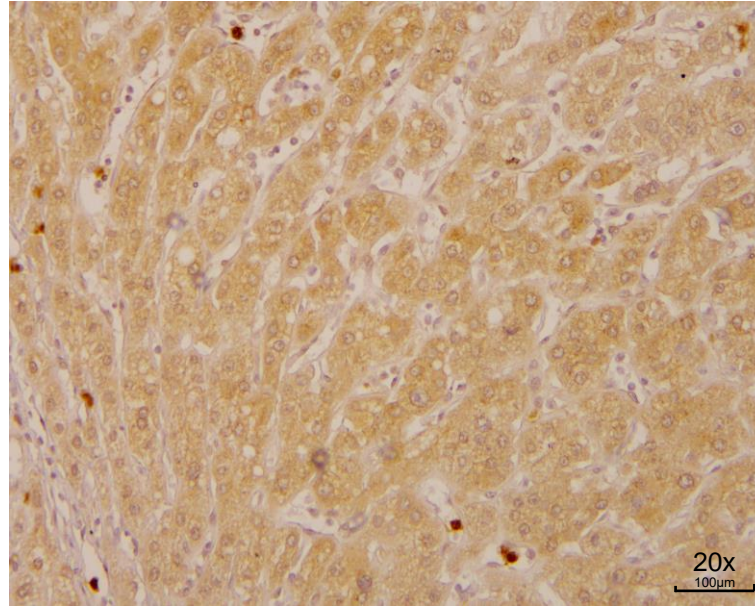
**Low Ki67 expression**

**Patient 7**

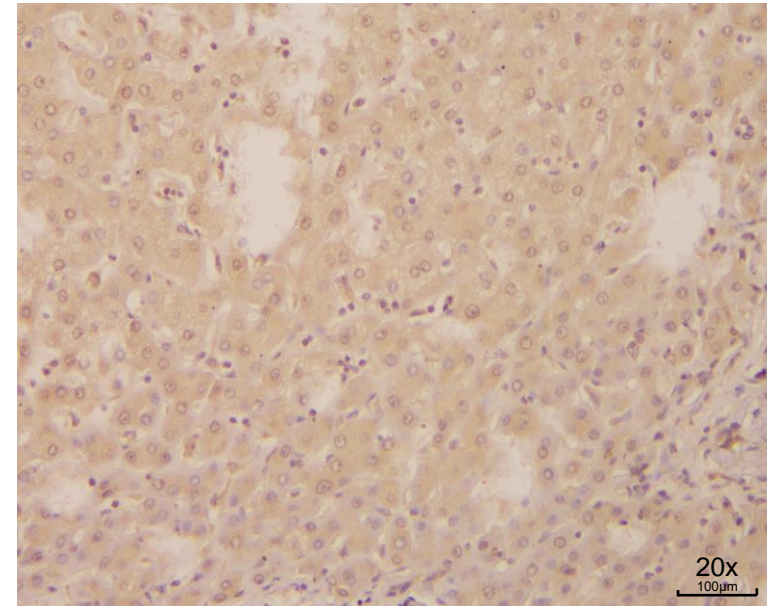
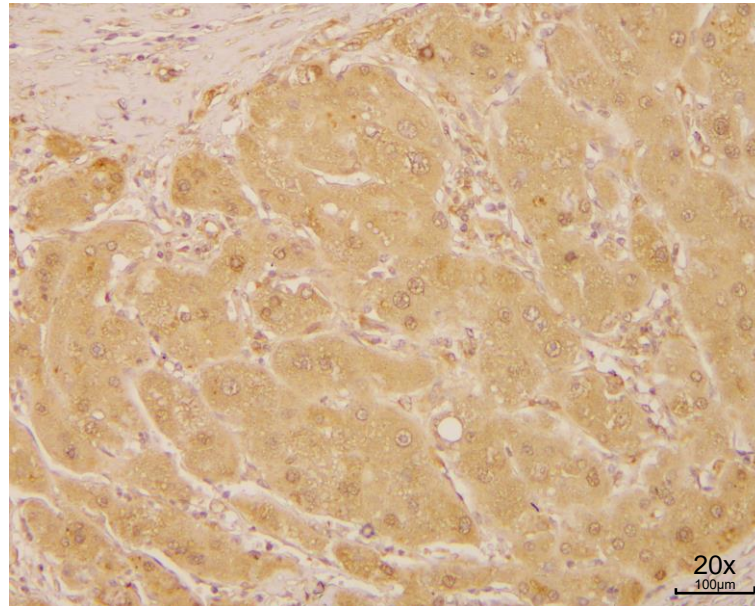
**Tumor**

**Adjacent**

**XPO1**



**RCN2**





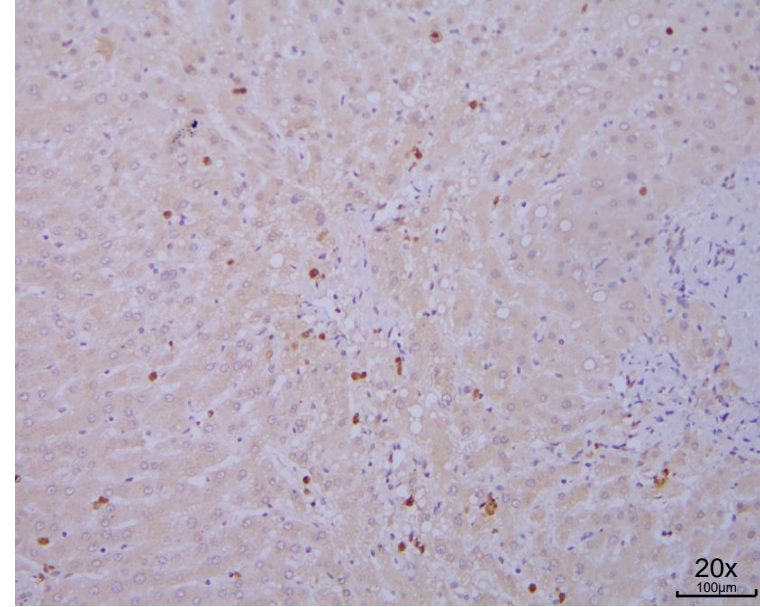
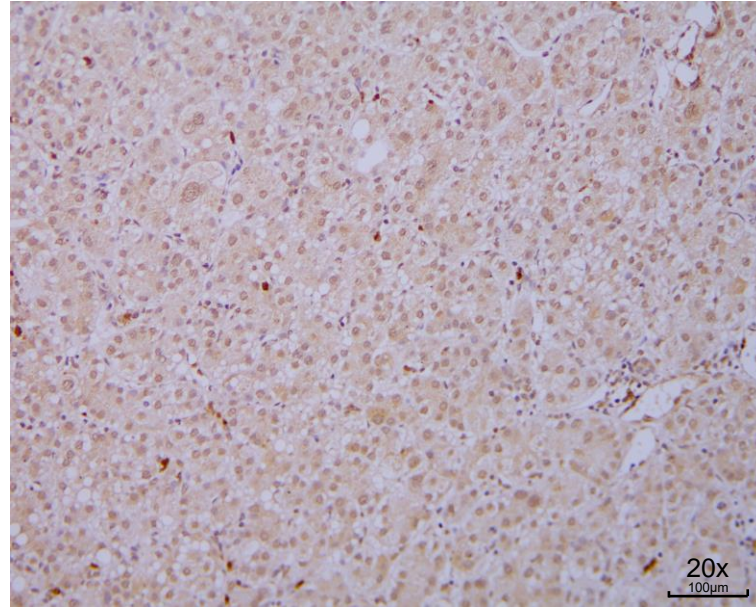
**Low Ki67 expression**

**Patient 8**

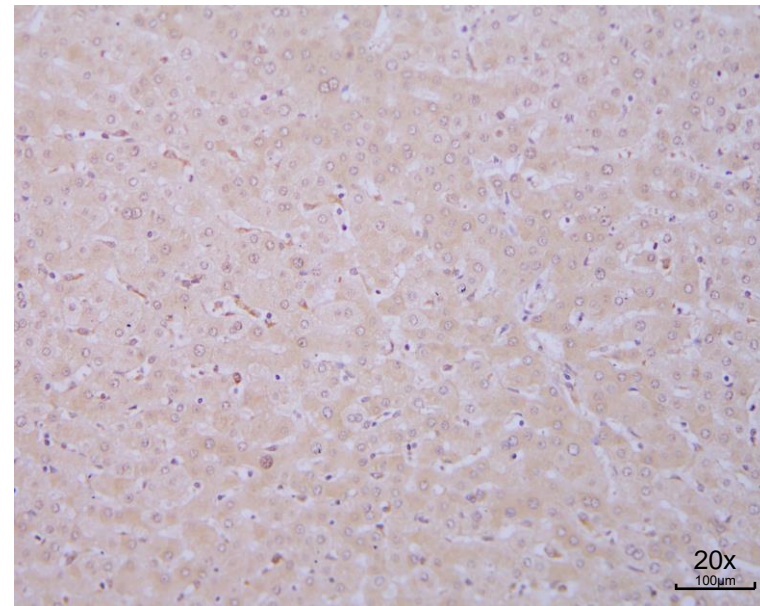
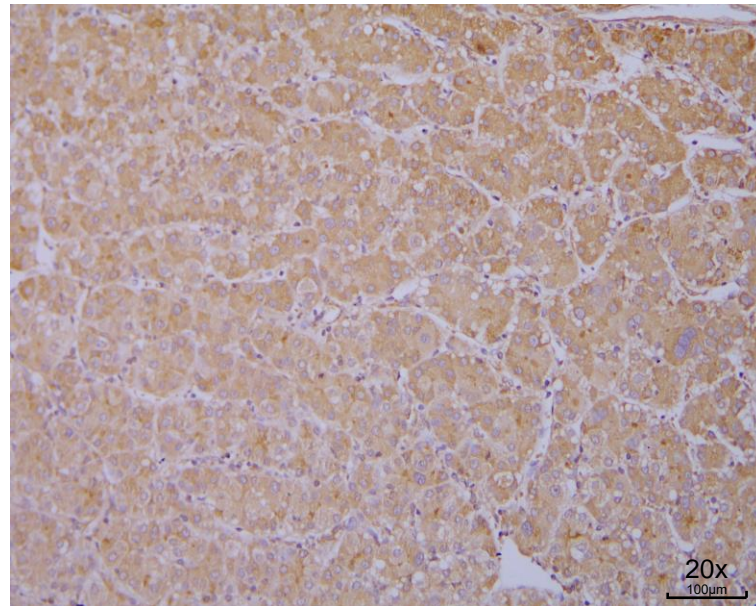
**Tumor**

**Adjacent**

**XPO1**



**RCN2**





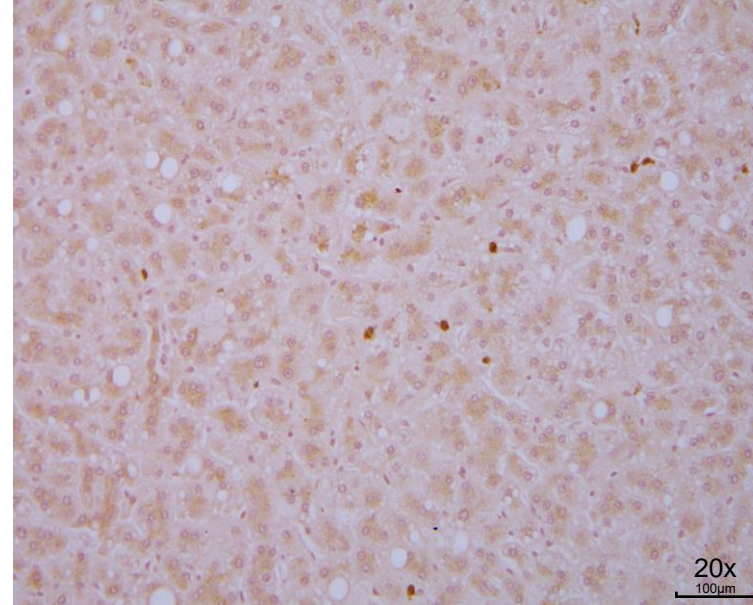
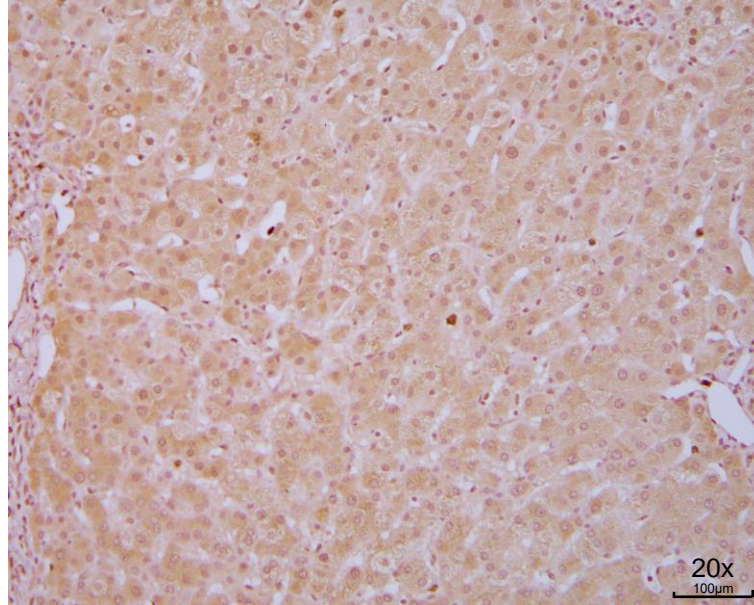
**Low Ki67 expression**

**Patient 9**

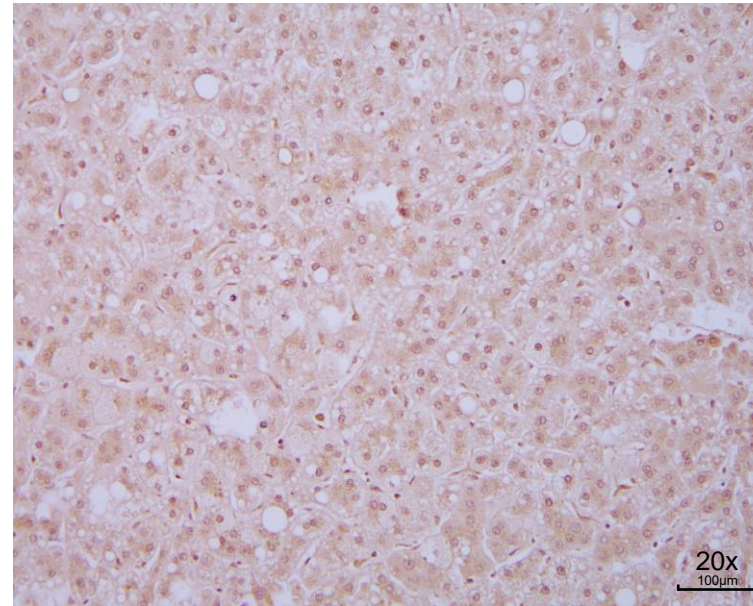
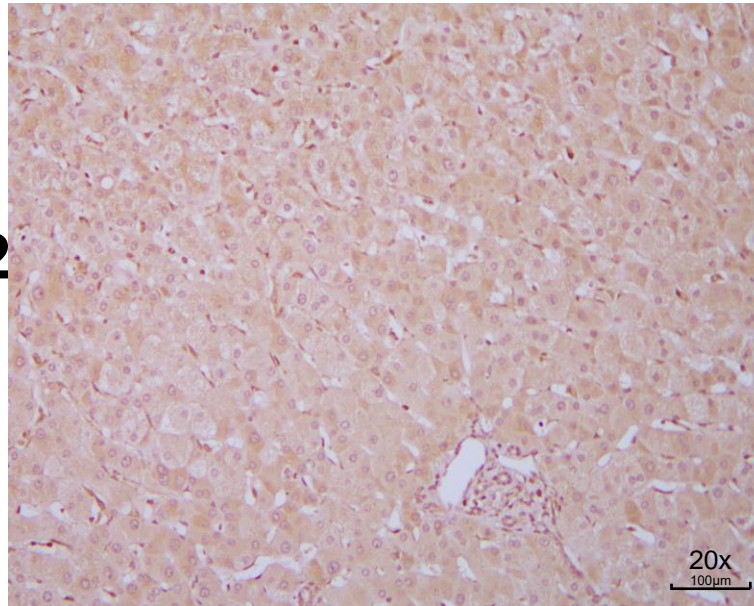
**Tumor**

**Adjacent**

**XPO1**



**RCN2**





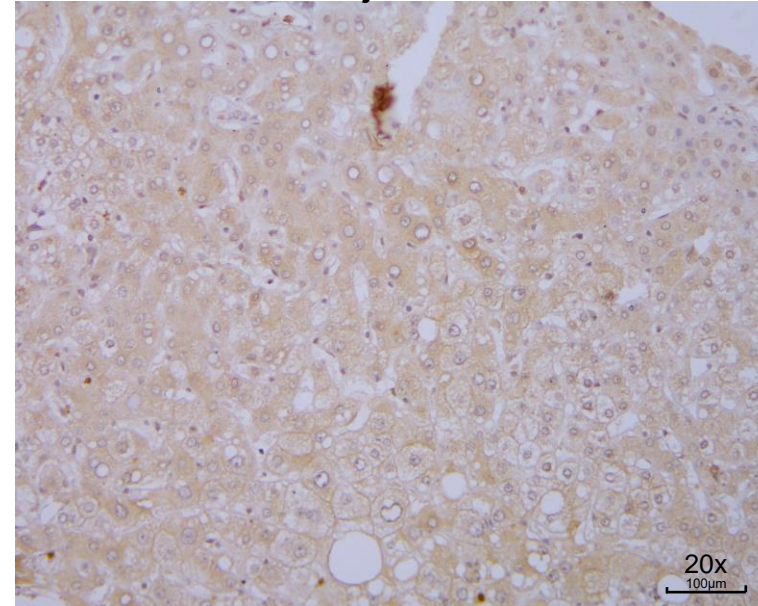
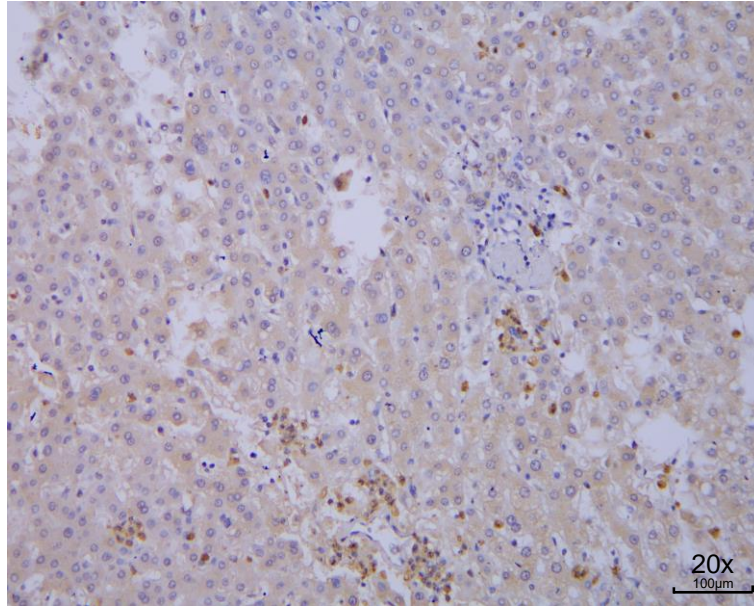
**Low Ki67 expression**

Patient 10

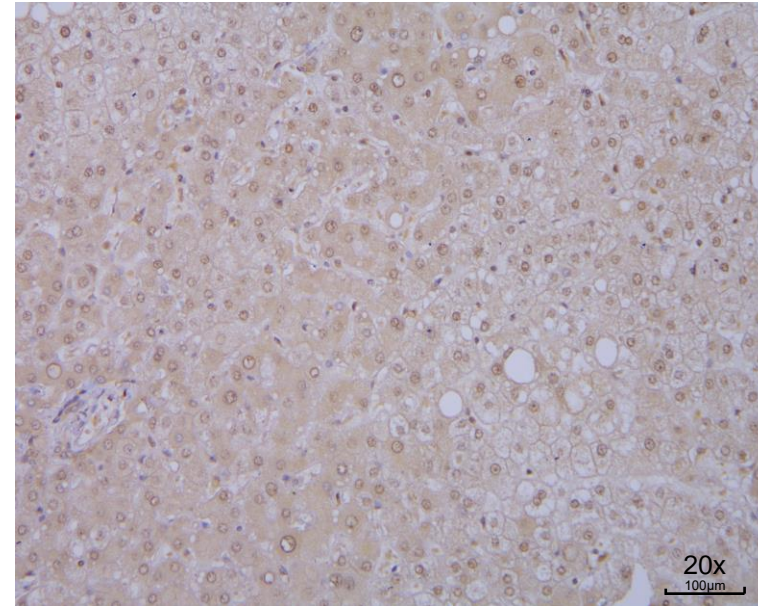
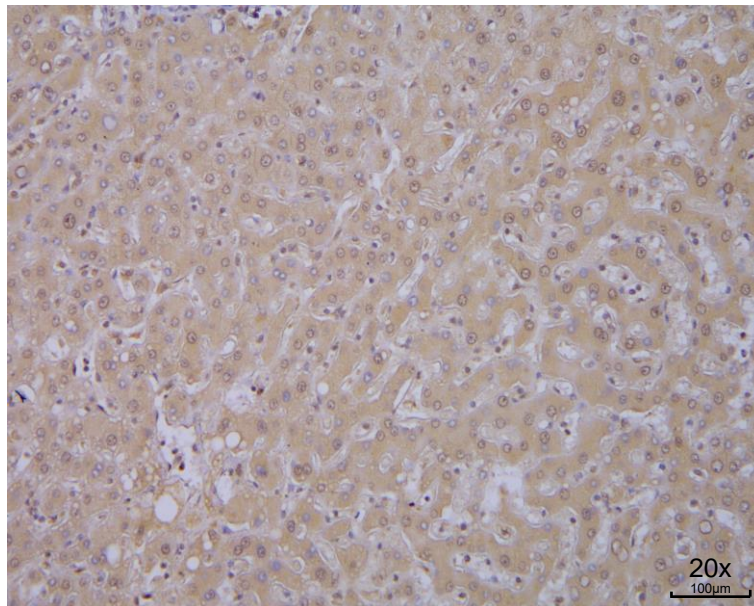
Tumor

Adjacent

**XPO1**



**RCN2**





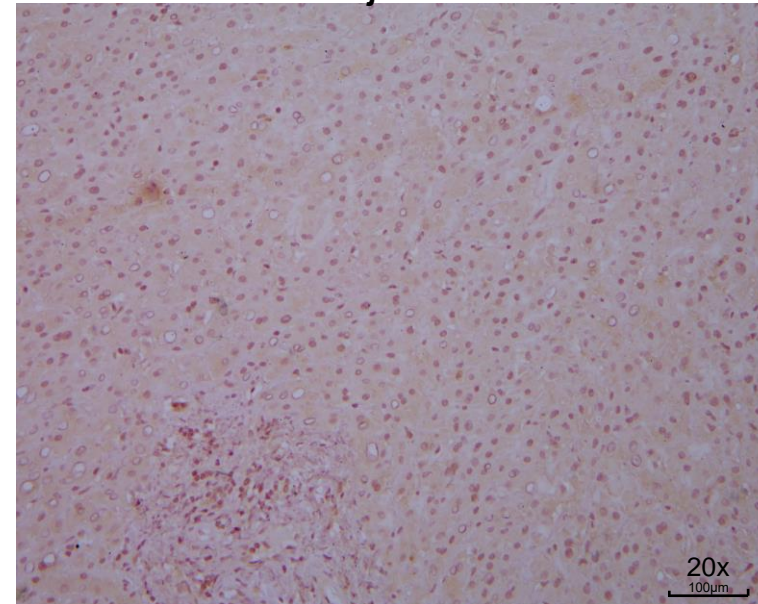
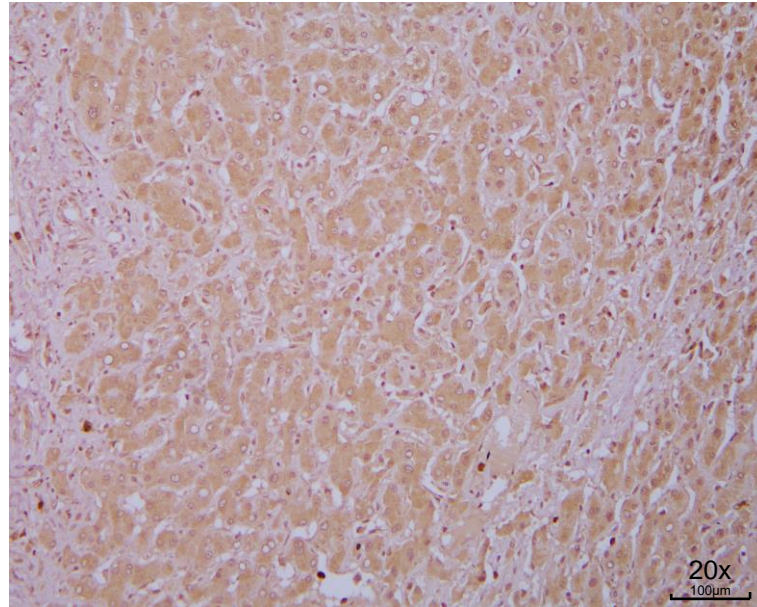
**Low Ki67 expression**

**Patient 11**

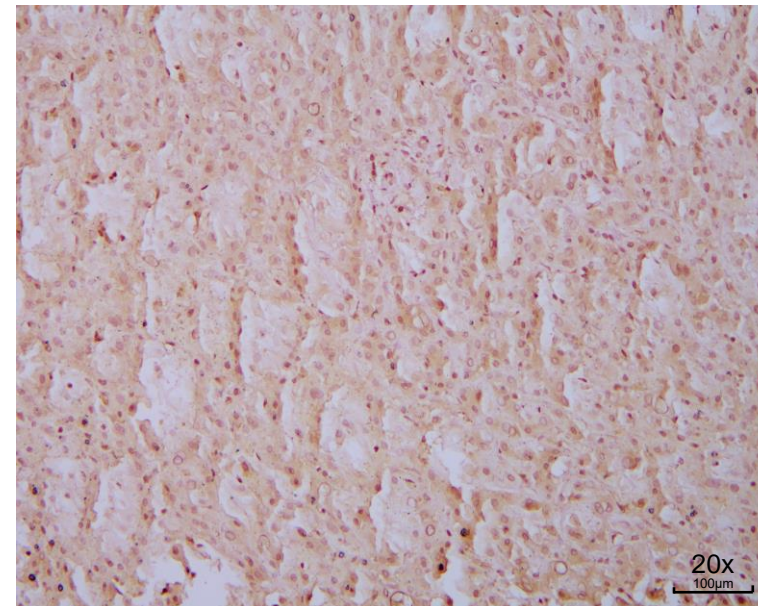
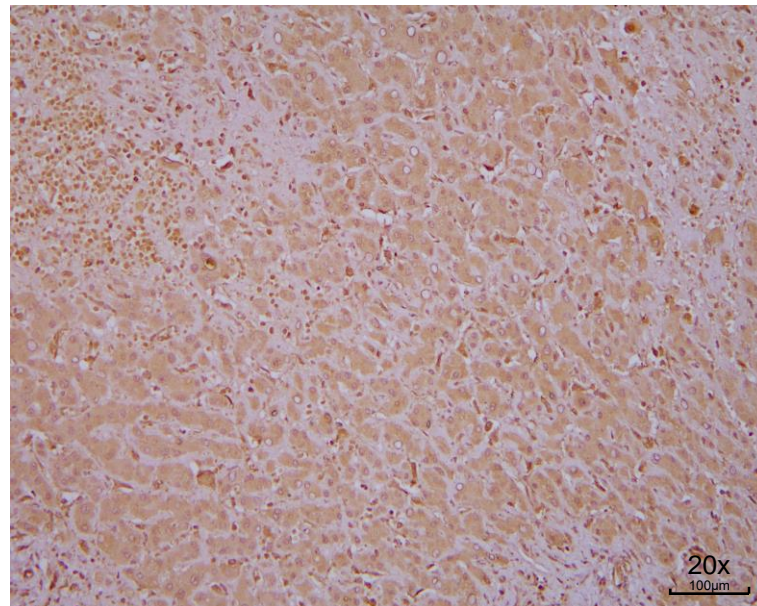
**Tumor**

**Adjacent**

**XPO1**



**RCN2**



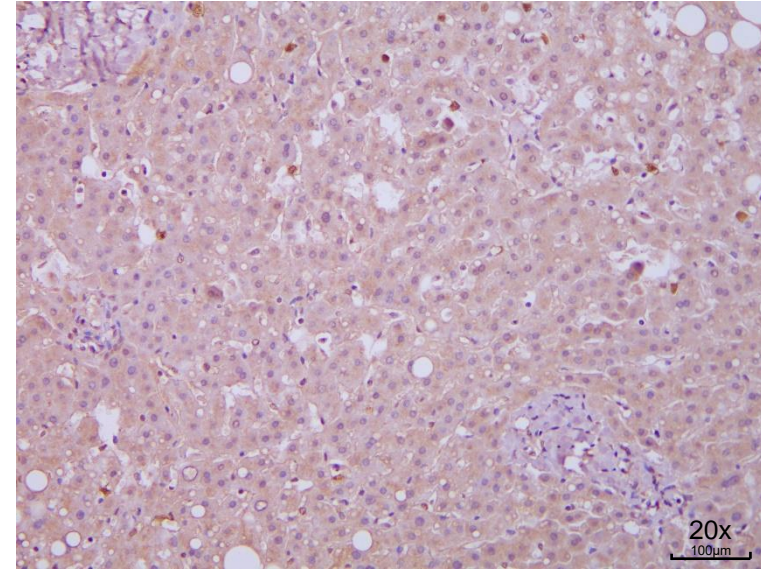
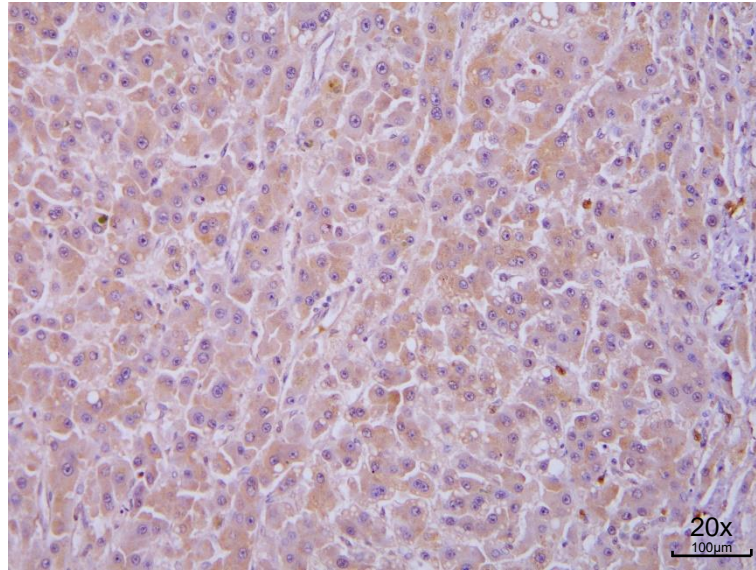


**Low Ki67 expression**  
**Patient 12**

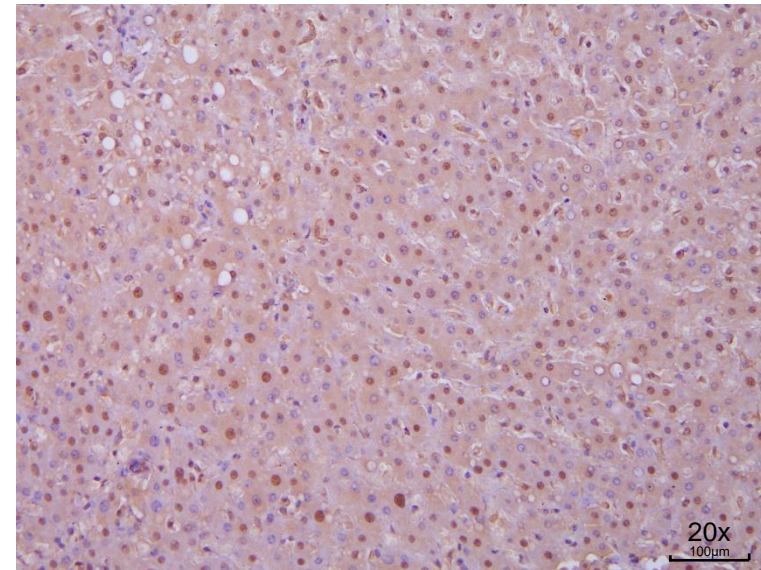
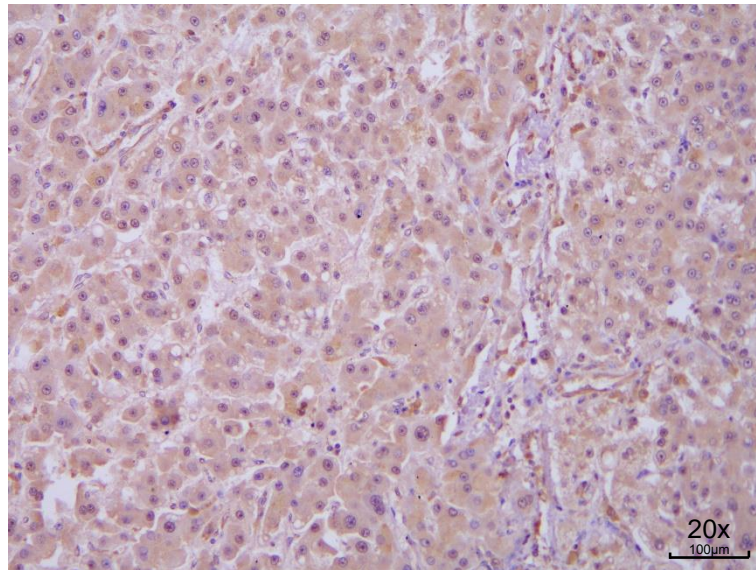
**Tumor**

**Adjacent**

**XPO1**



**RCN2**





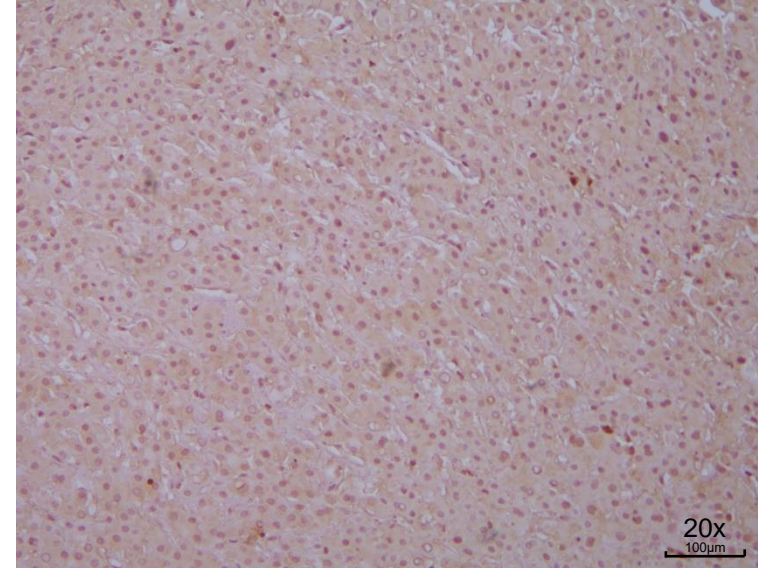
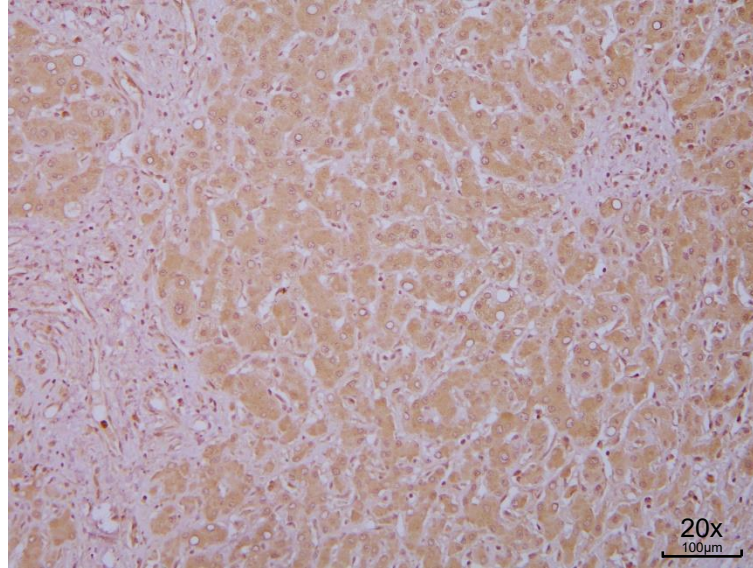
**Low Ki67 expression**

**Patient 13**

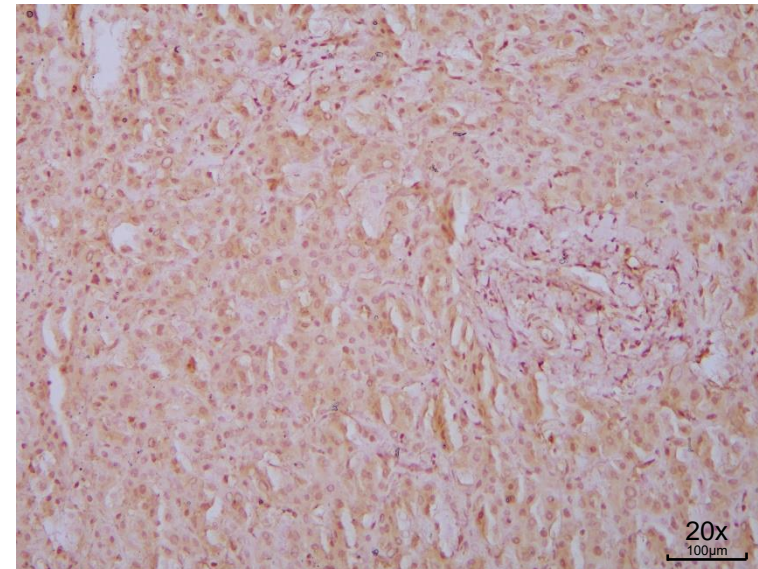
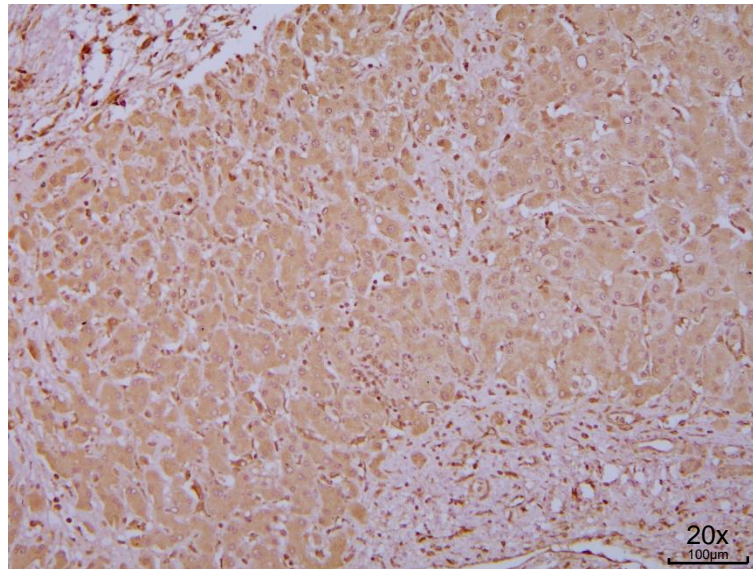
**Tumor**

**Adjacent**

**XPO1**



**RCN2**





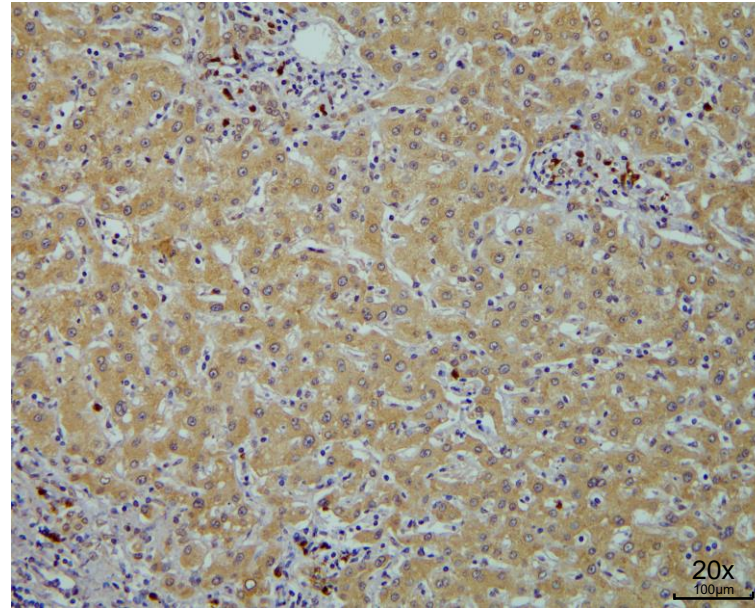
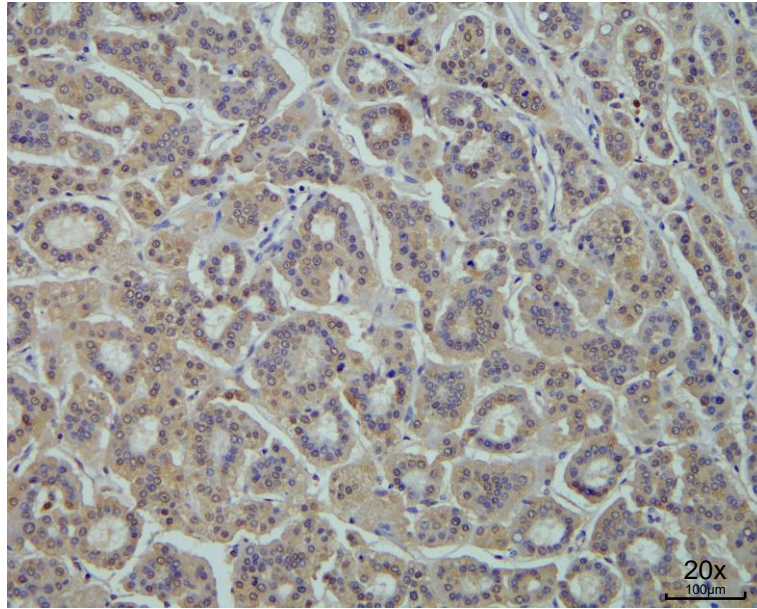
**Low Ki67 expression**

Patient 14

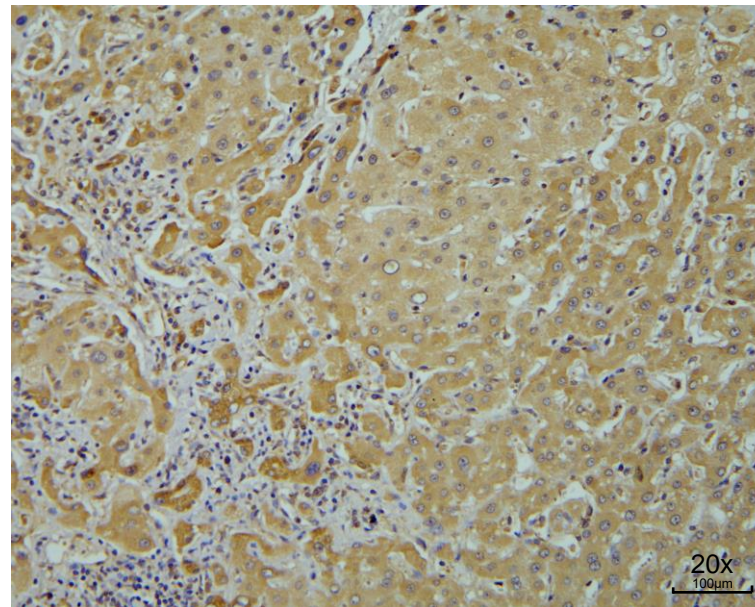
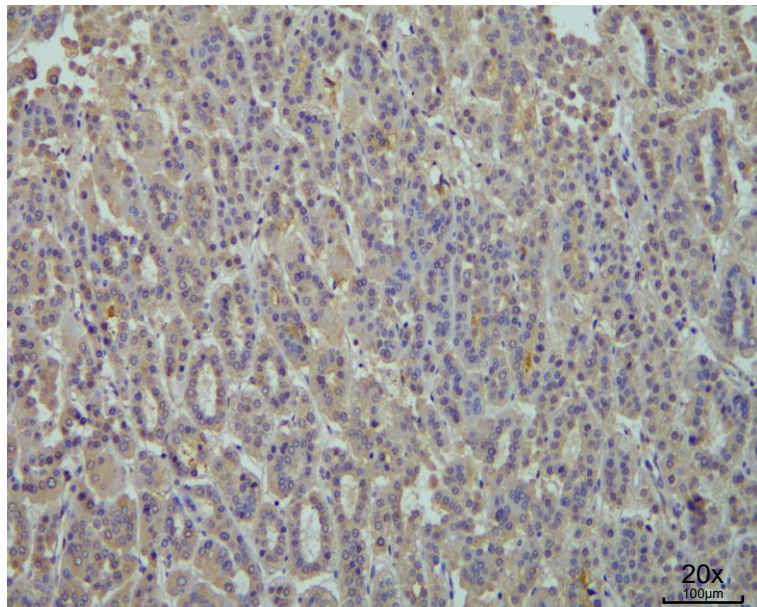
Tumor

Adjacent

**XPO1**



**RCN2**





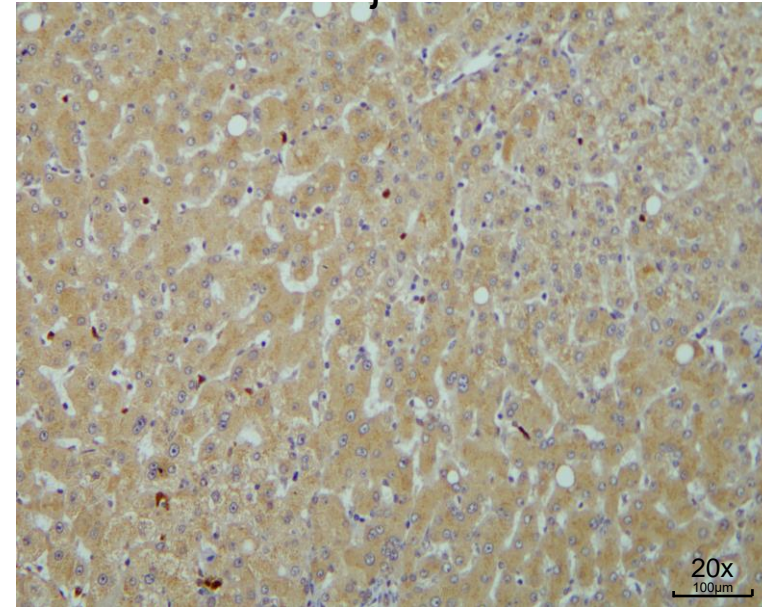
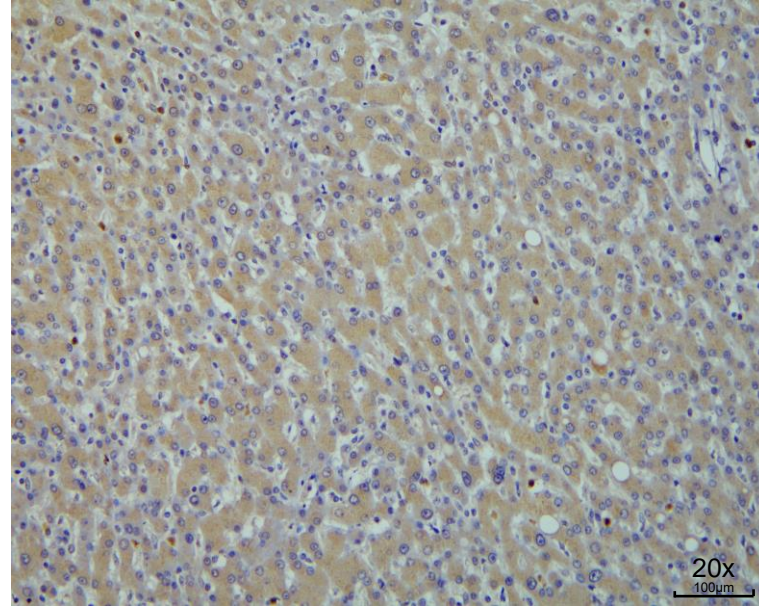
**Low Ki67 expression**

**Patient 15**

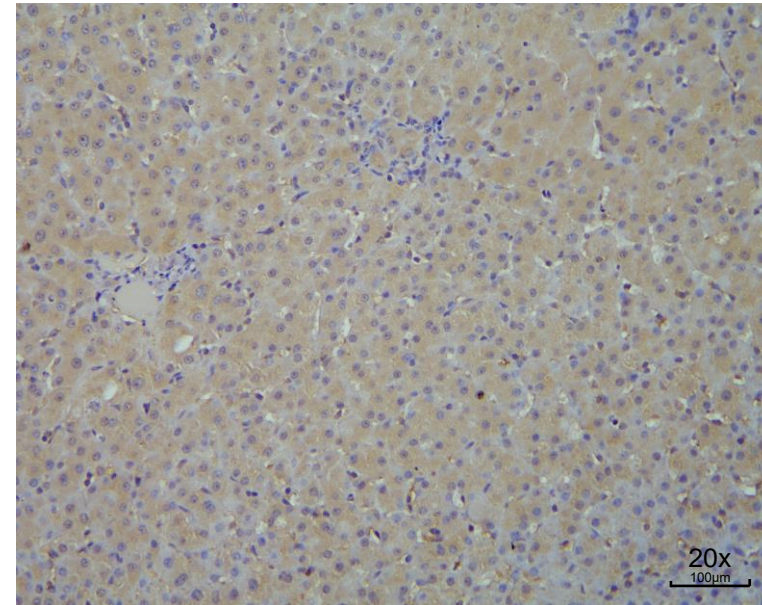
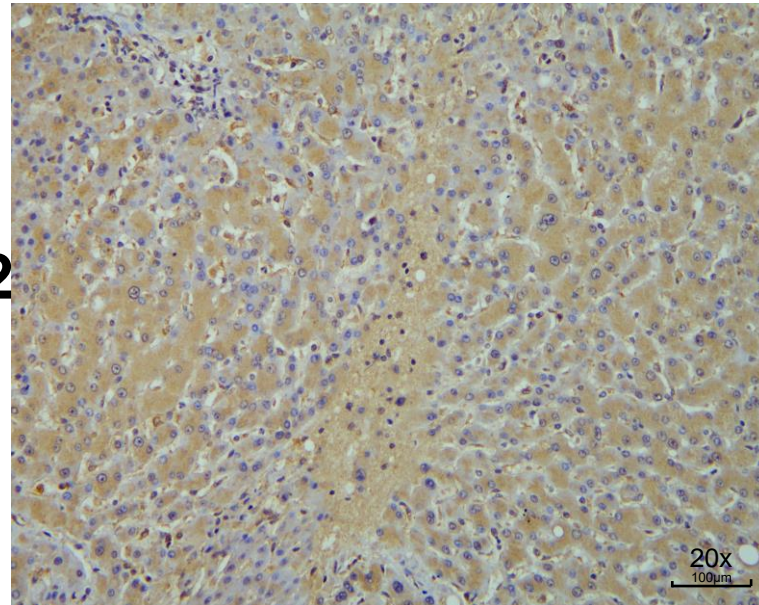
**Tumor**

**Adjacent**

**XPO1**



**RCN2**





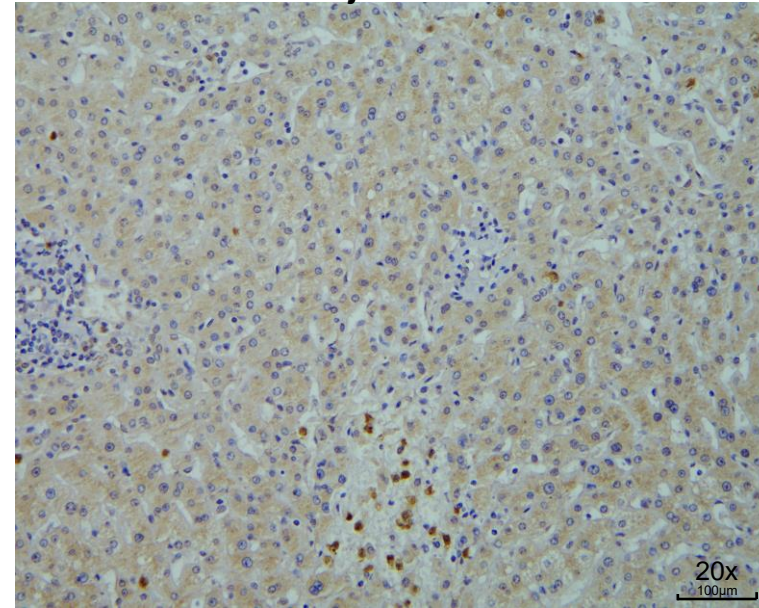
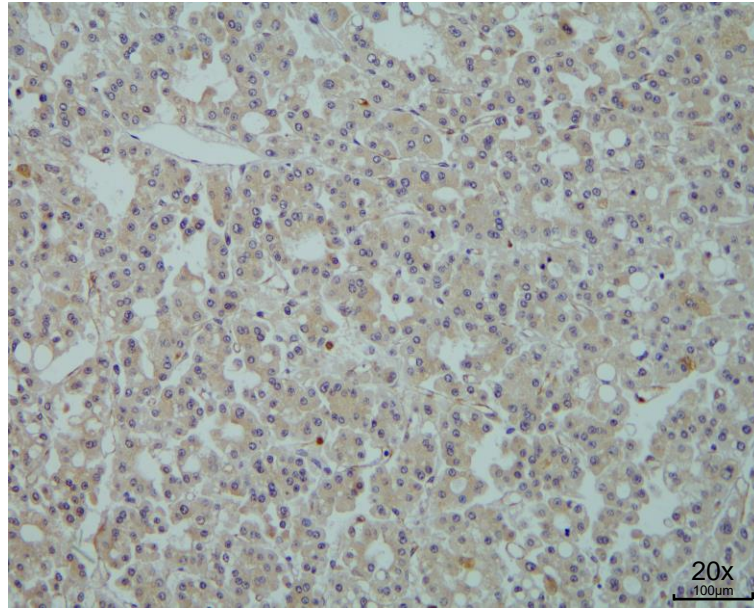
**Low Ki67 expression**

**Patient 16**

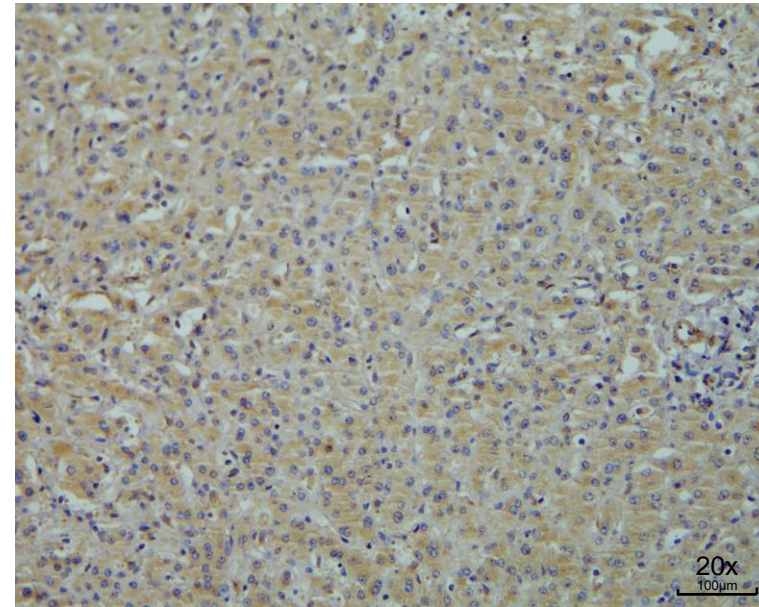
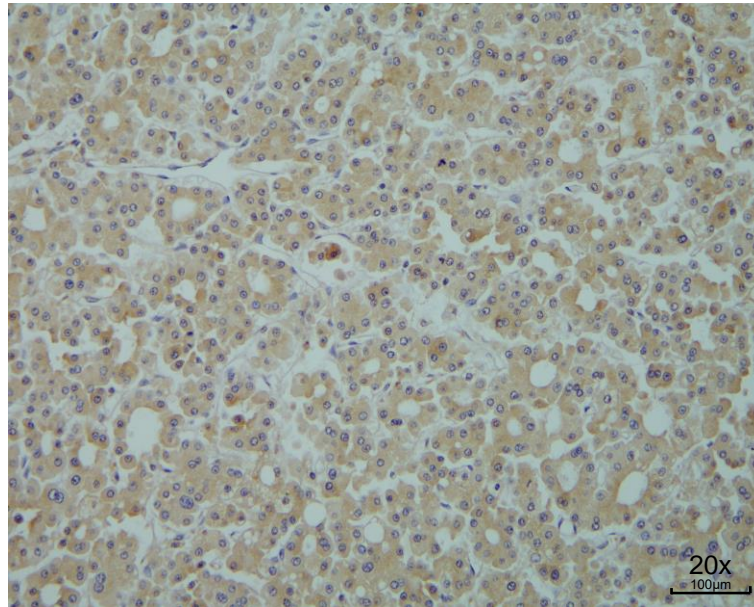
**Tumor**

**Adjacent**

**XPO1**



**RCN2**





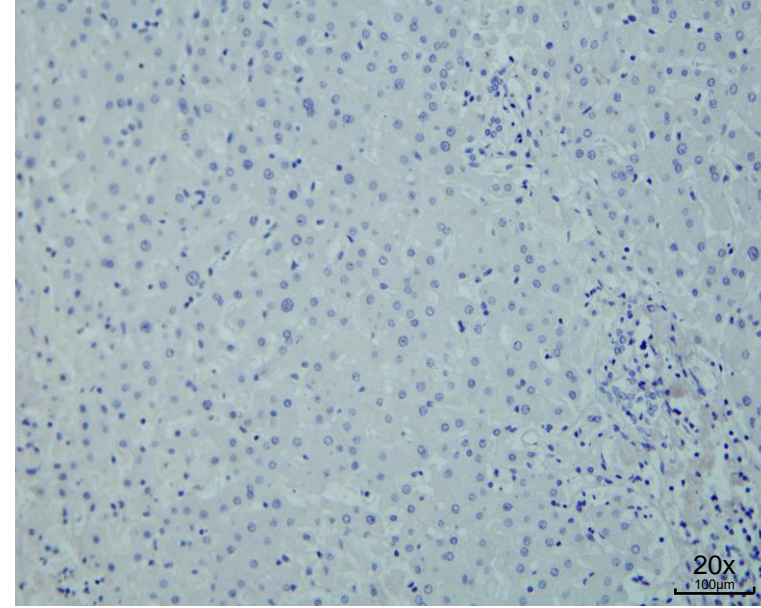
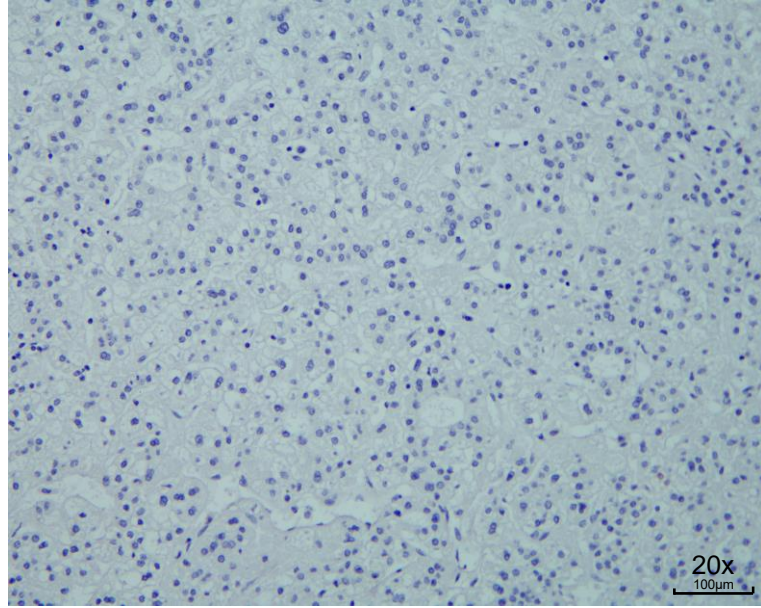
**Low Ki67 expression**

**Patient 17**

**Tumor**

**Adjacent**

**XPO1**



**RCN2**

