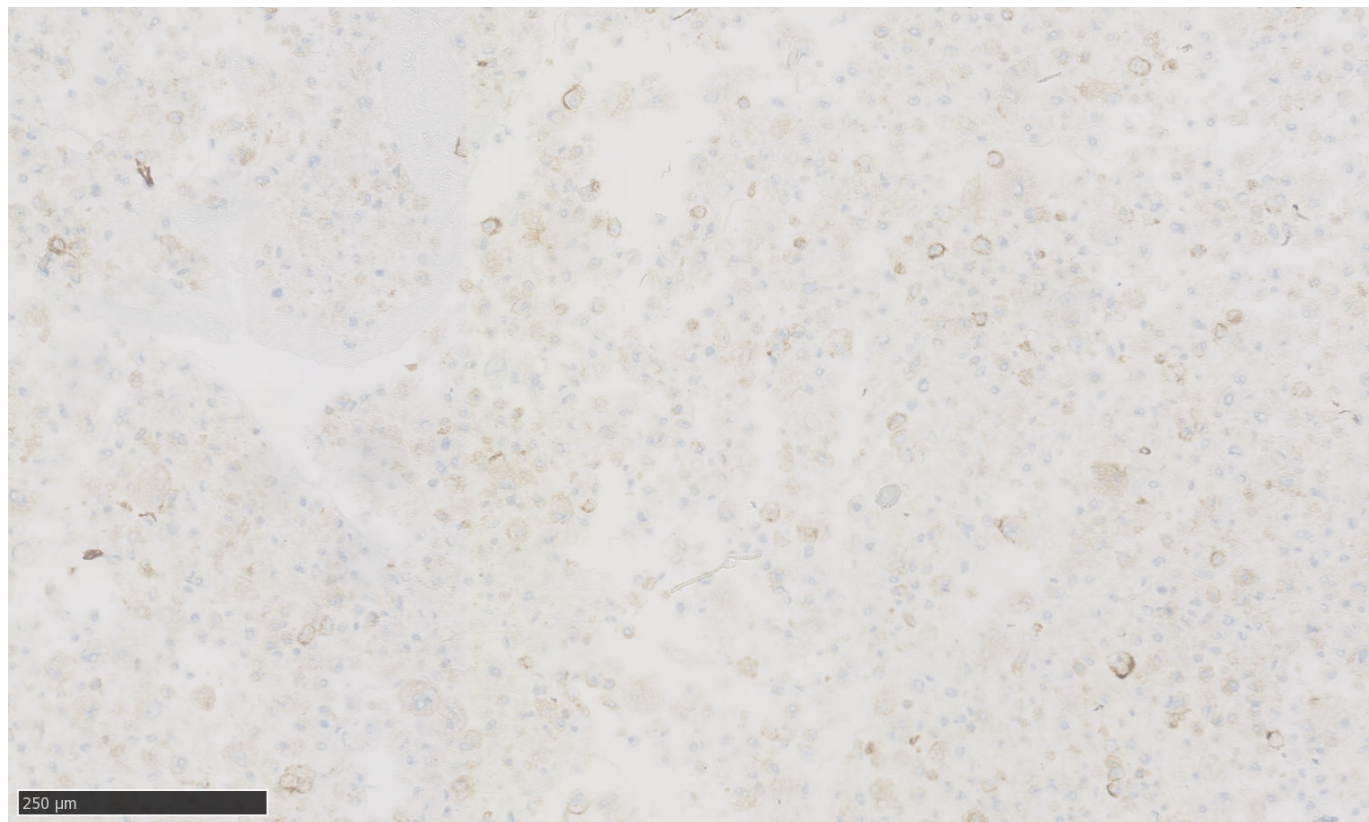


Supplemental Material 9 – *in vitro* assessments

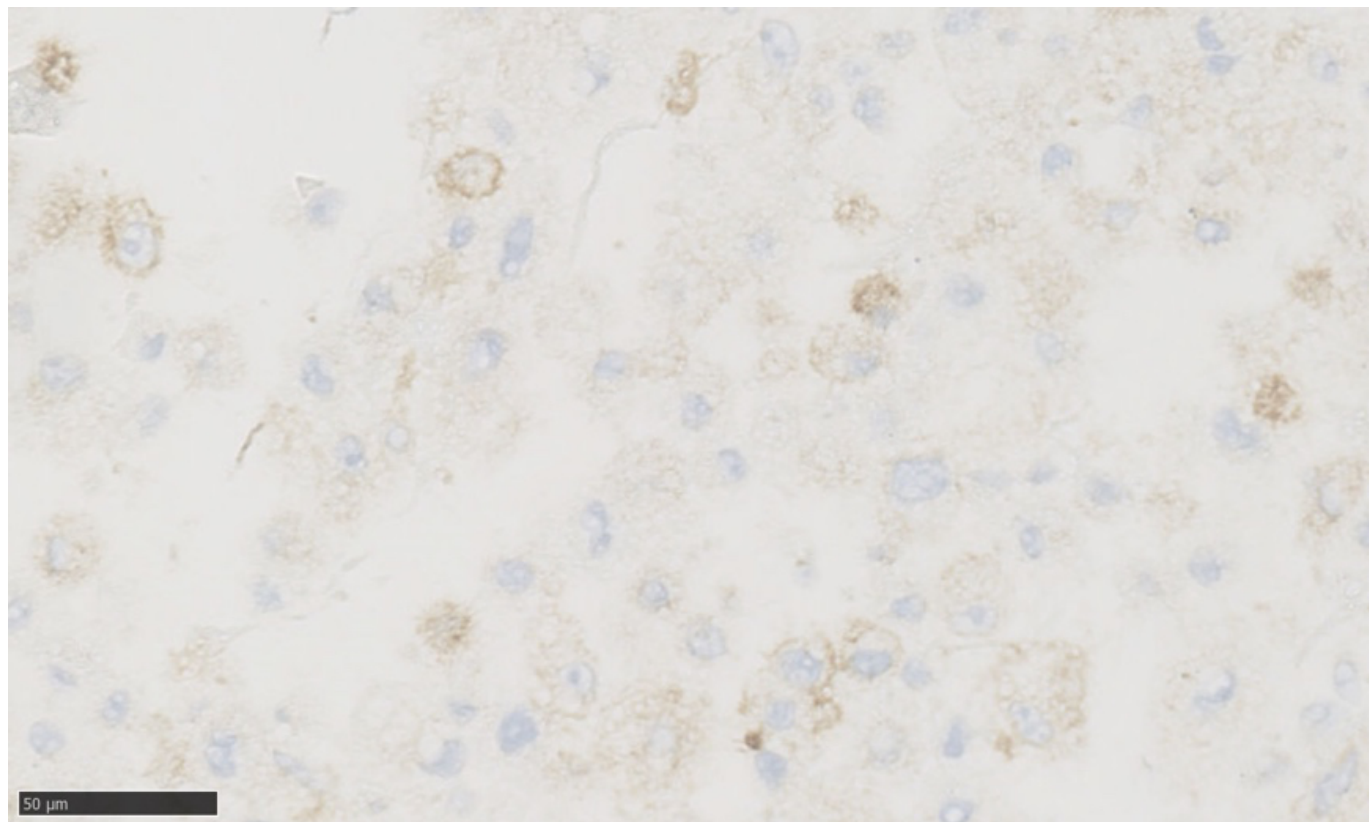
MEN-4

EMA

10x



40x

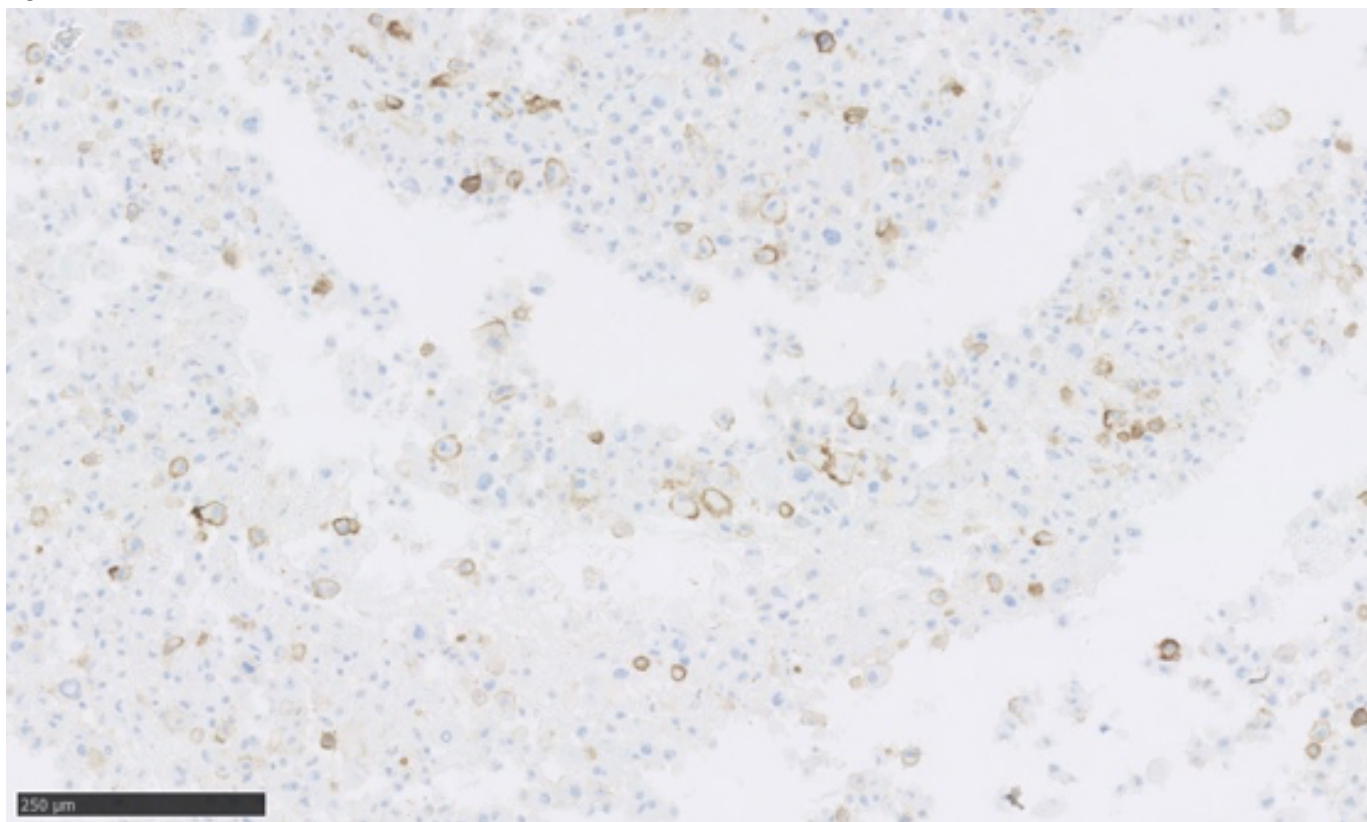


50 µm

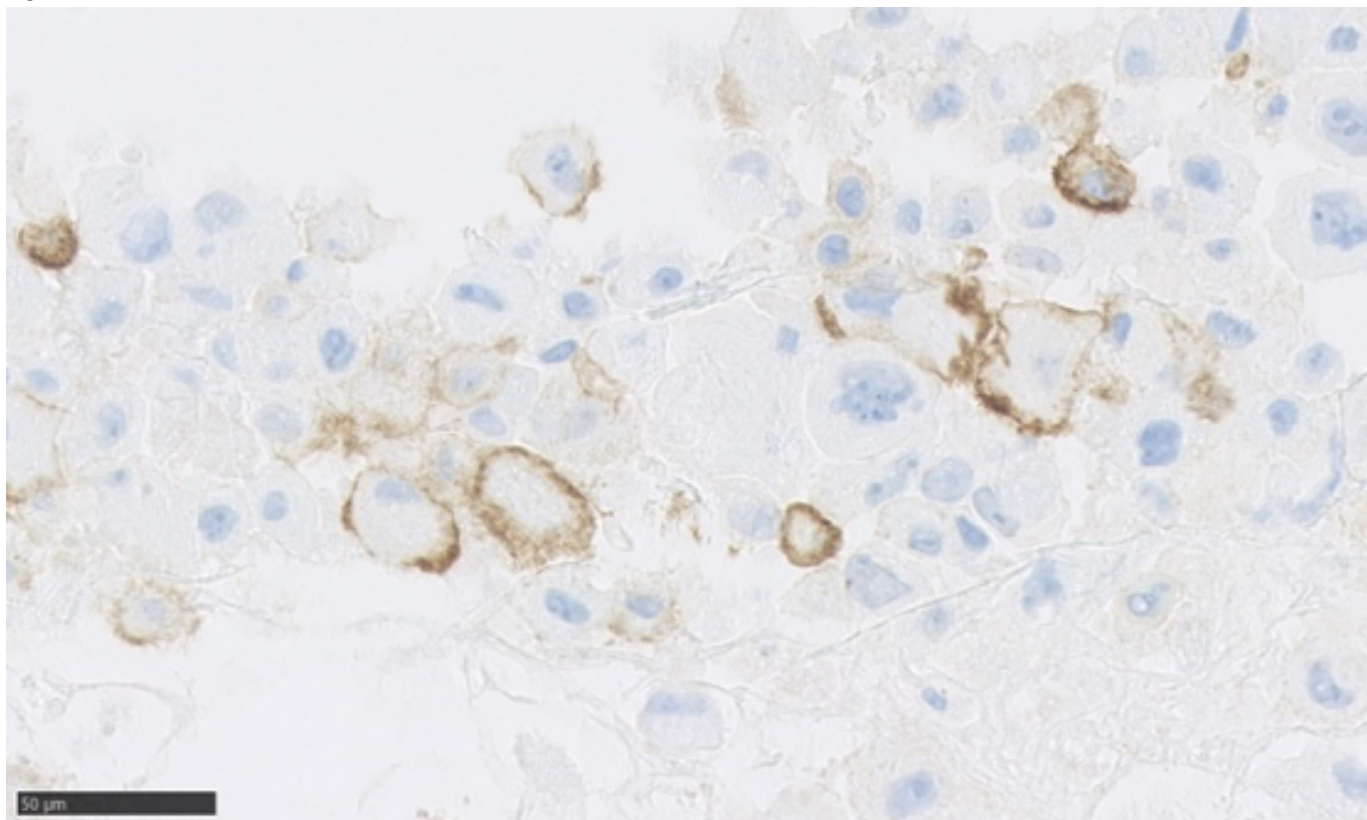
JKP	1
MWN	1
Consensus	1

SSTR2

10x



40x



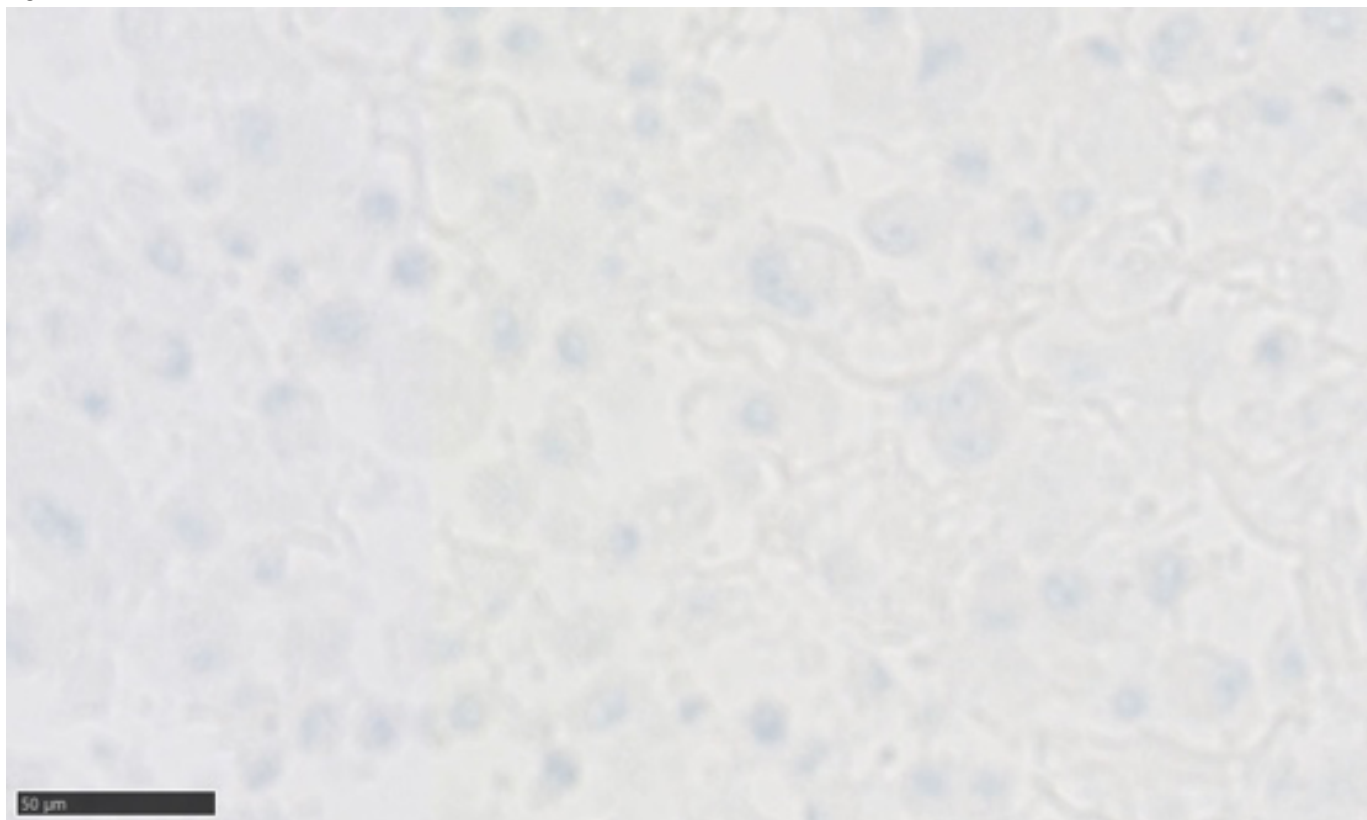
JKP	1
MWN	2
Consensus	1-2

PR

10x



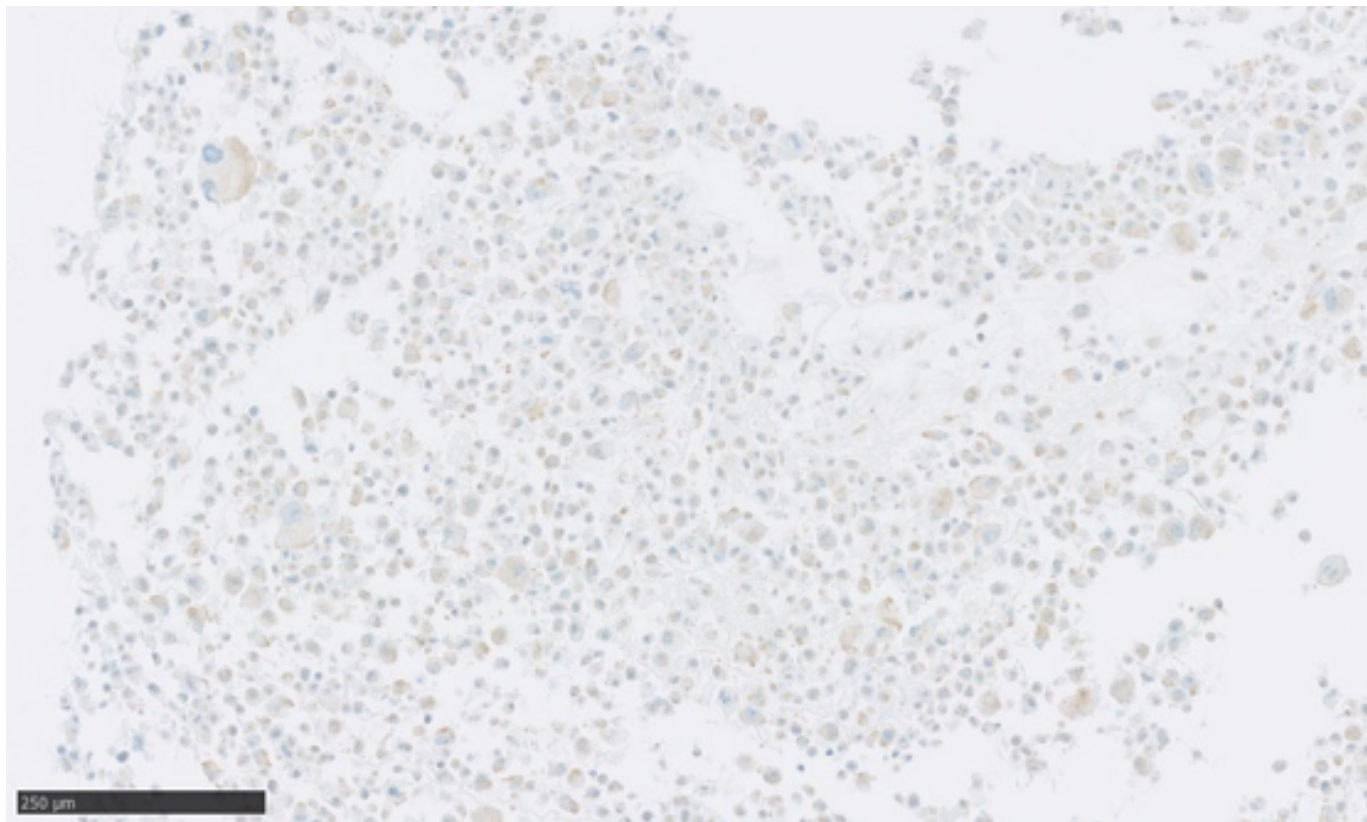
40x



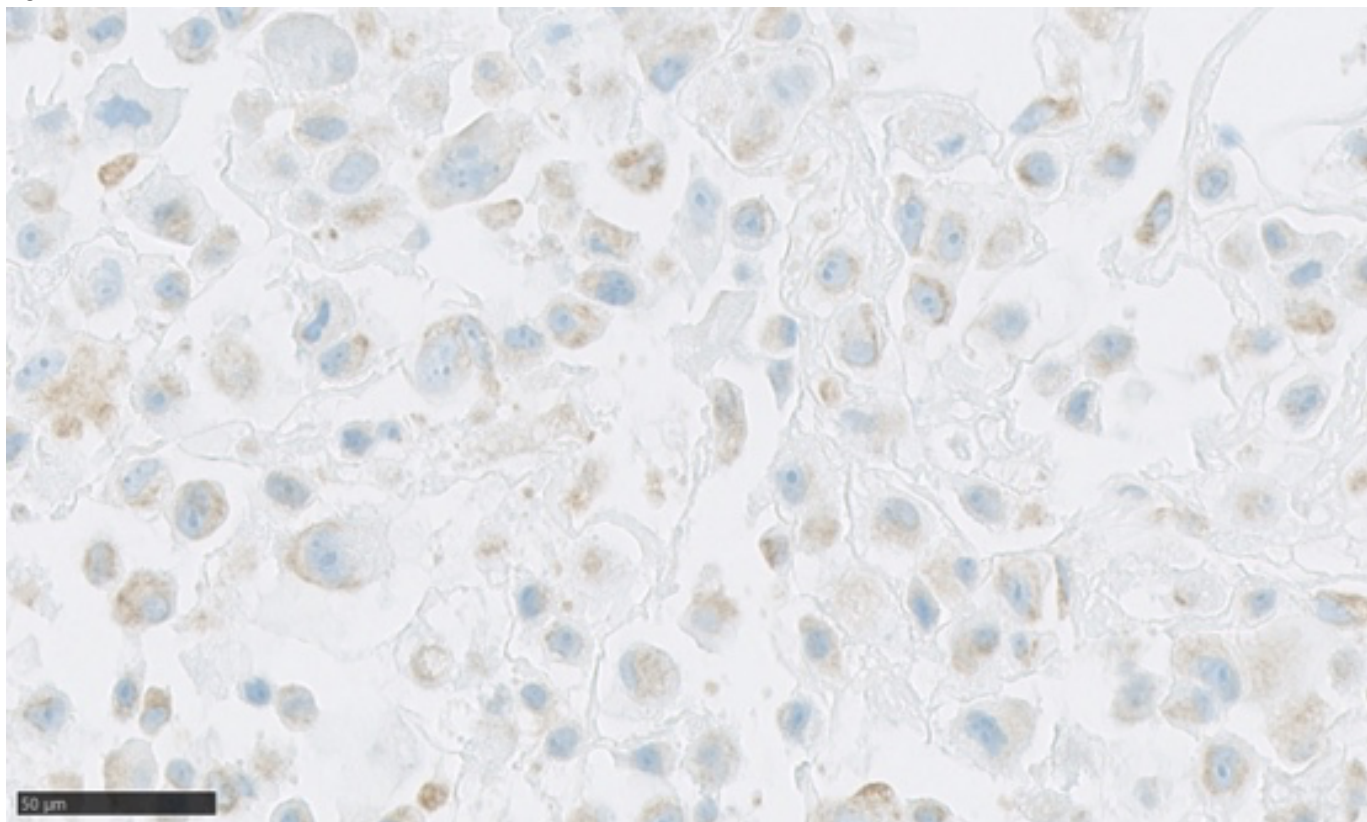
JKP	0
MWN	0
Consensus	0

GFAP

10x



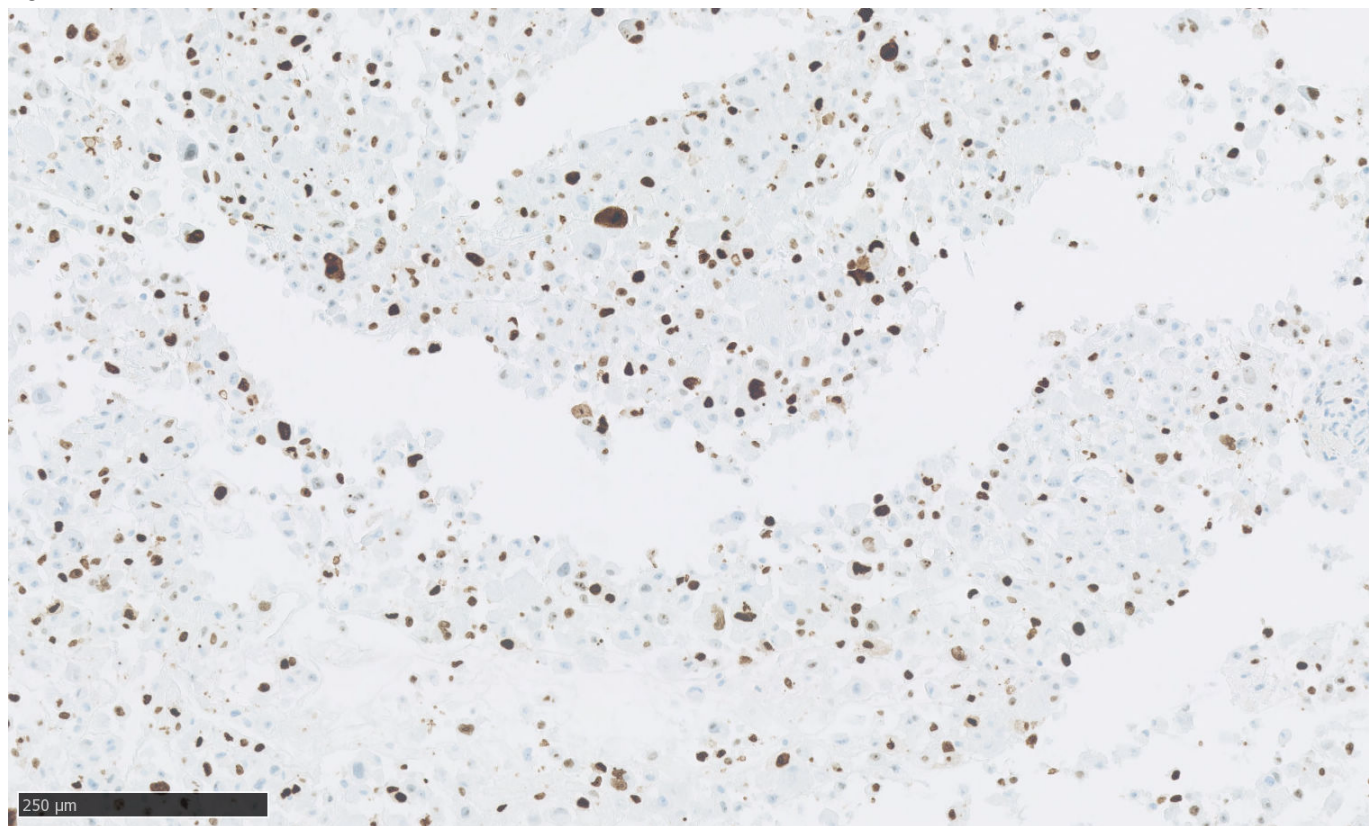
40x



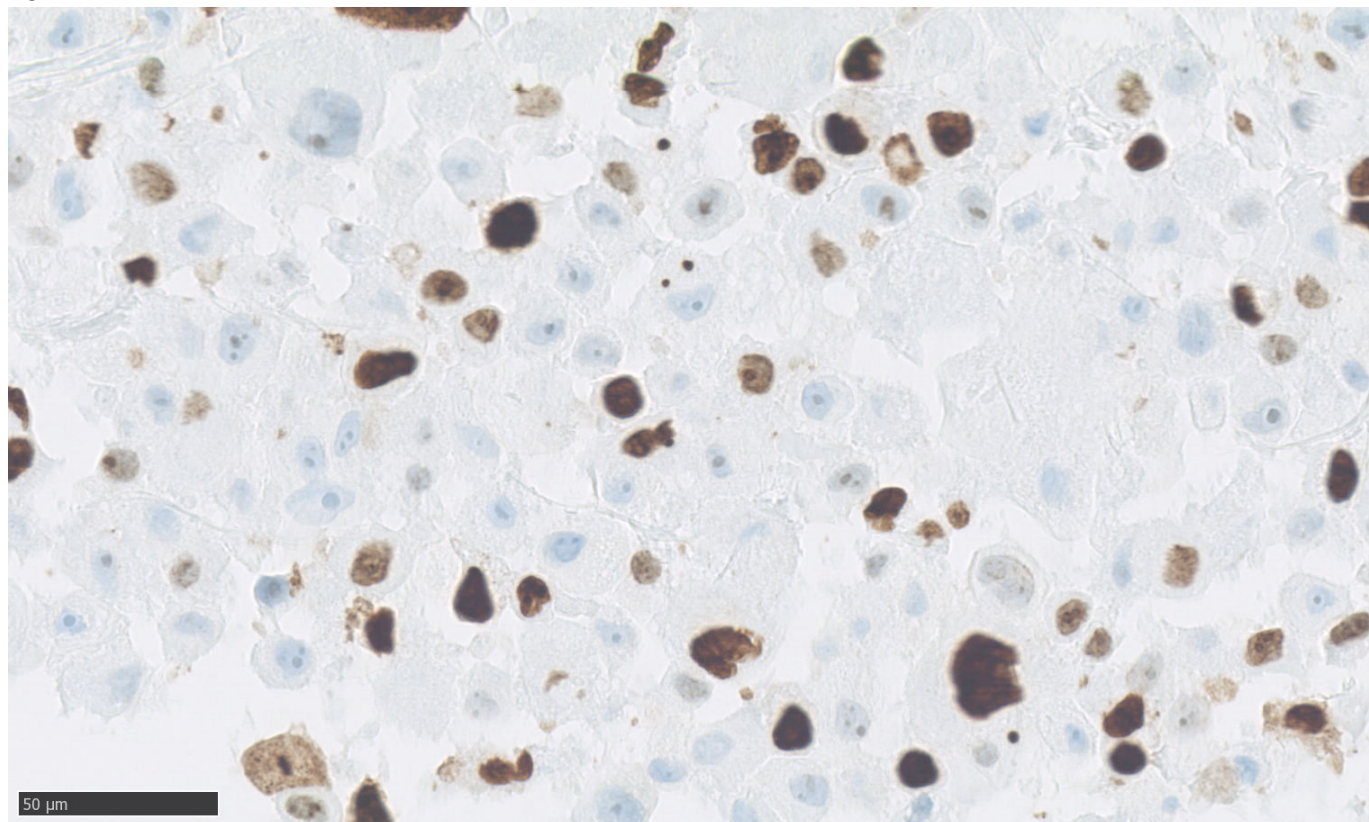
JKP	US/0
MWN	US/1
Consensus	US

KI67

10x



40x



JKP	30%
MWN	30%
Consensus	30%

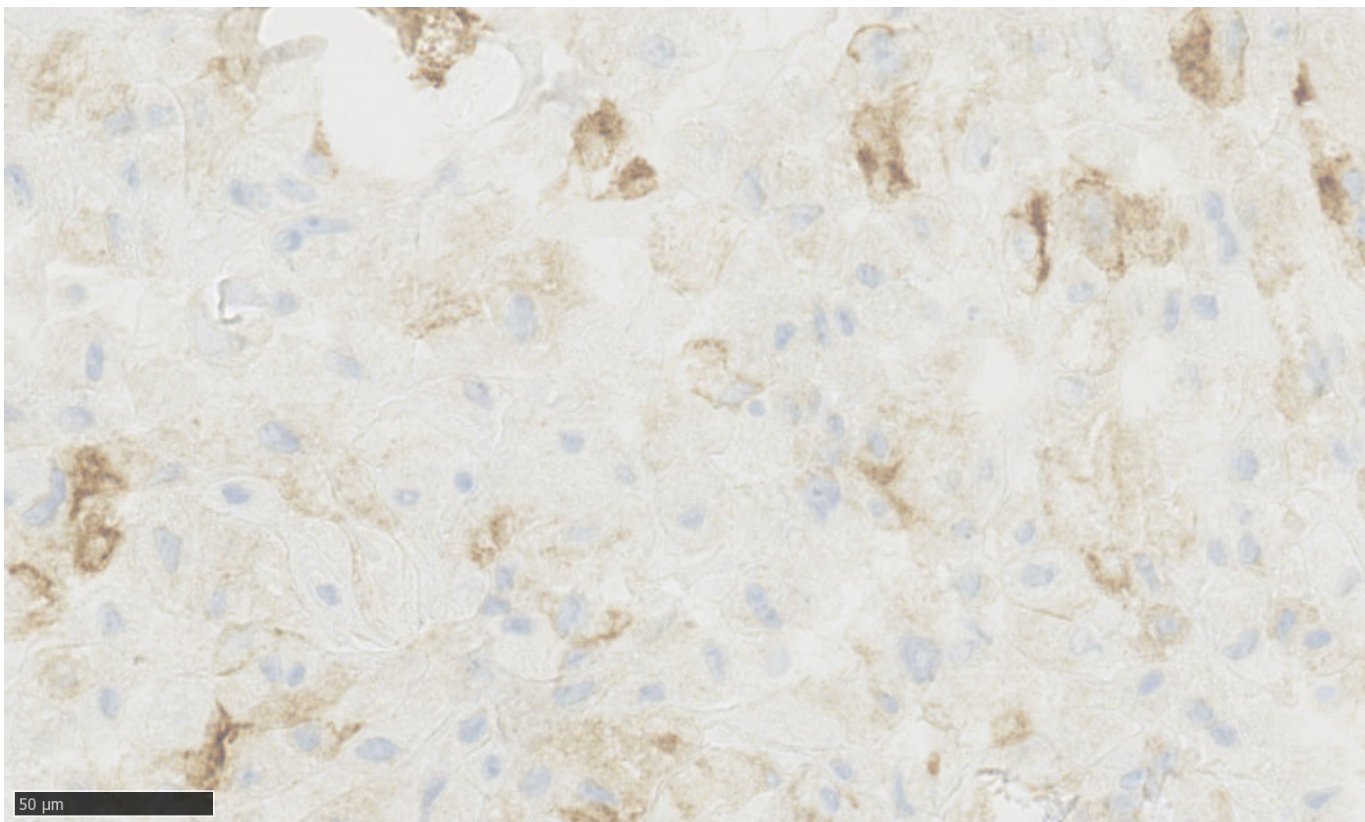
MEN-12

EMA

10x



40x



50 µm

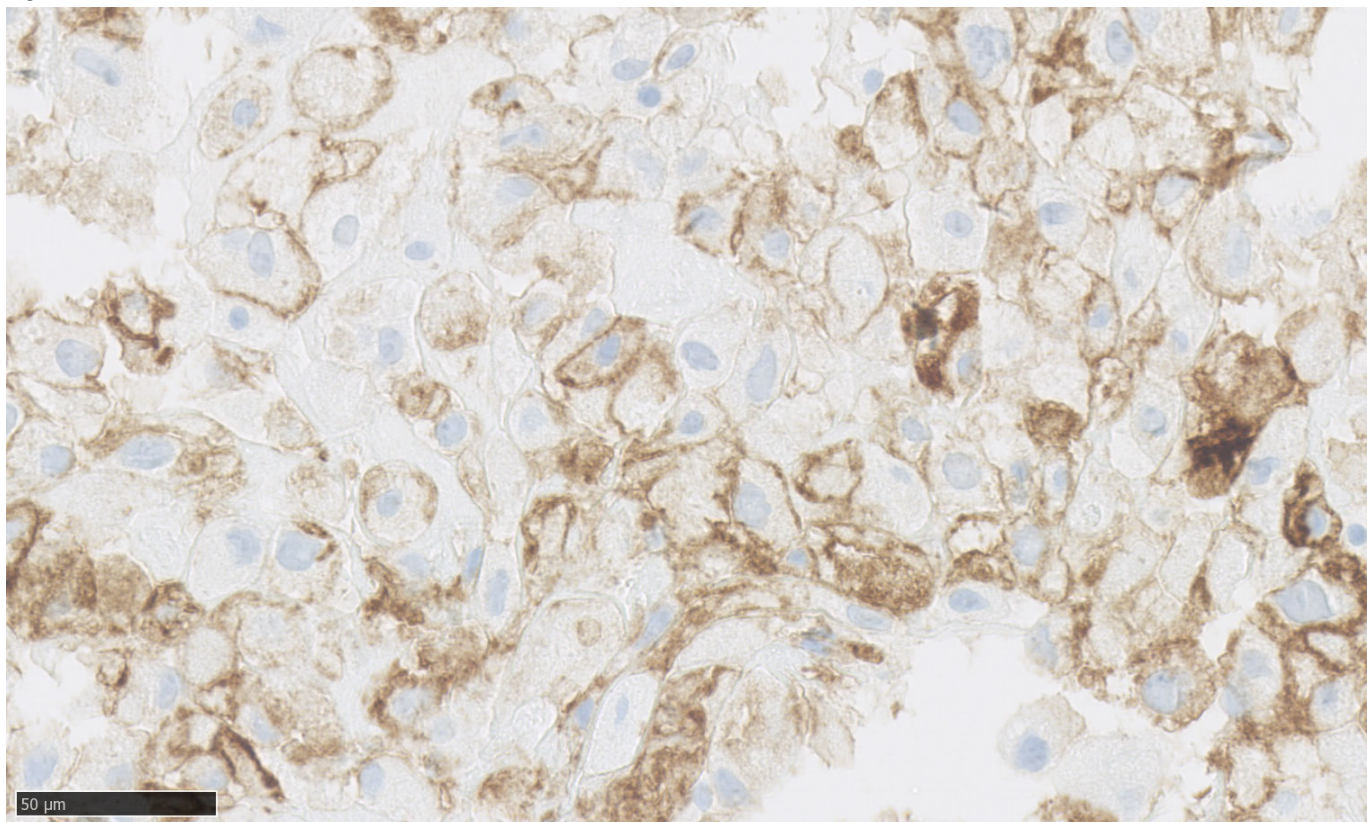
JKP	1
MWN	2
Consensus	1-2

SSTR2

10x



40x



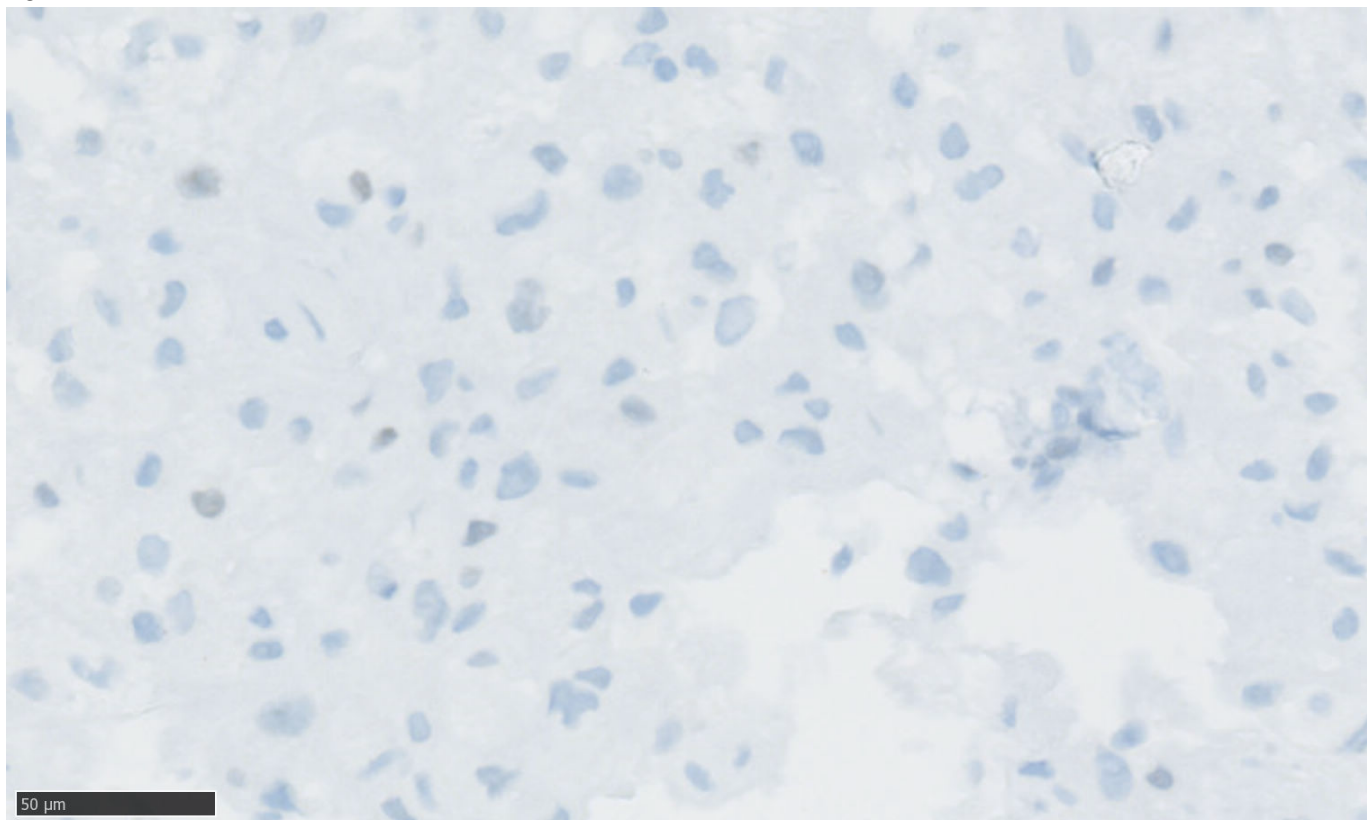
JKP	2
MWN	3
Consensus	2-3

PR

10x



40x

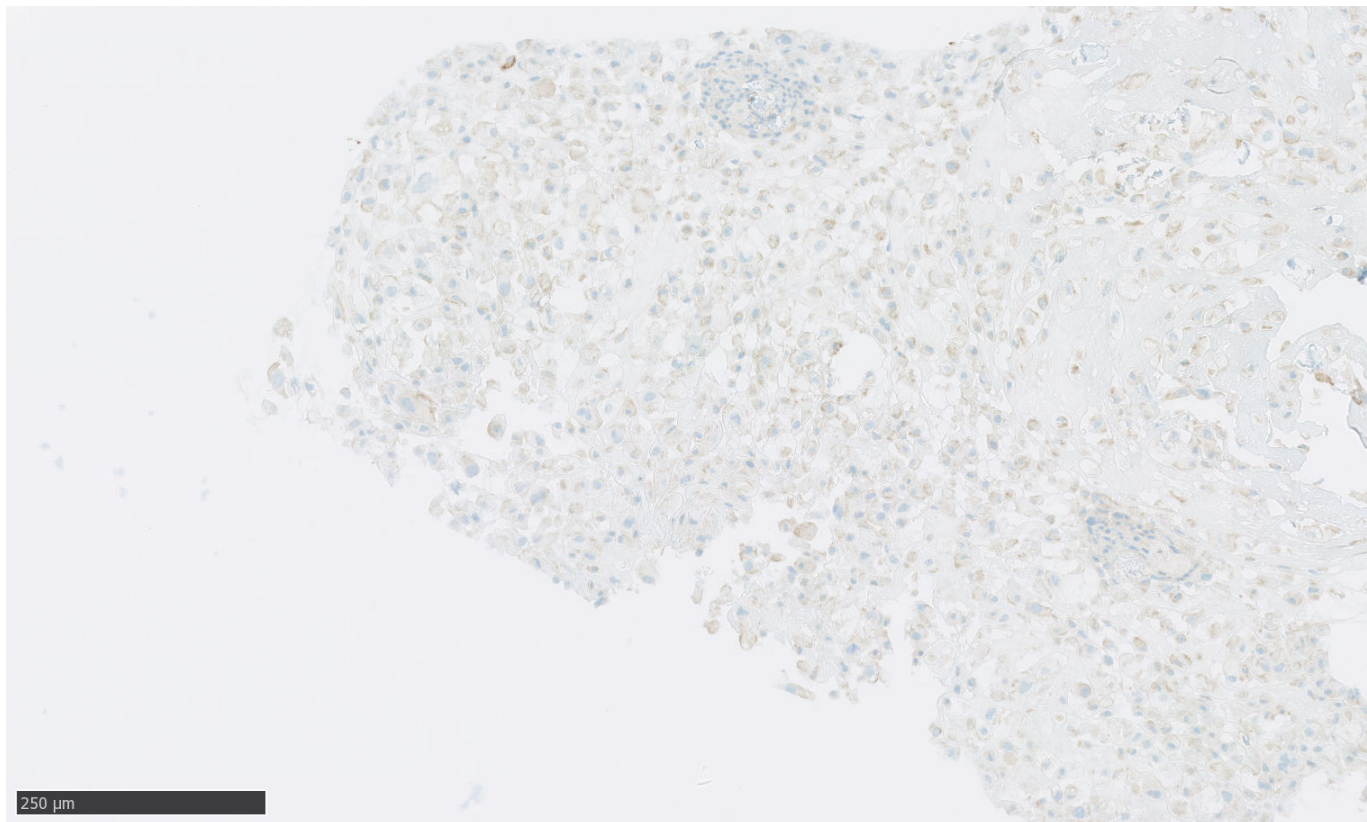


50 μm

JKP	0
MWN	0
Consensus	0

GFAP

10x



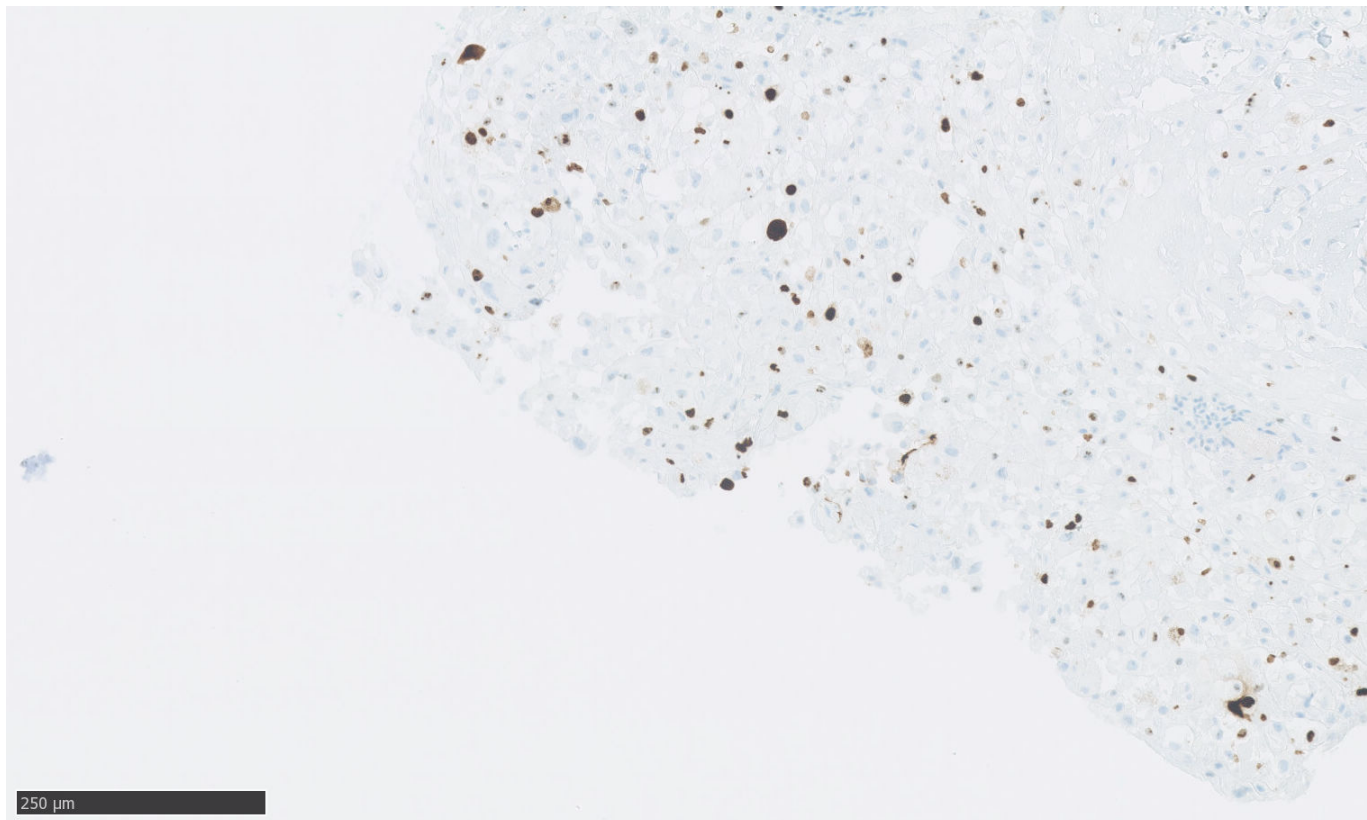
40x



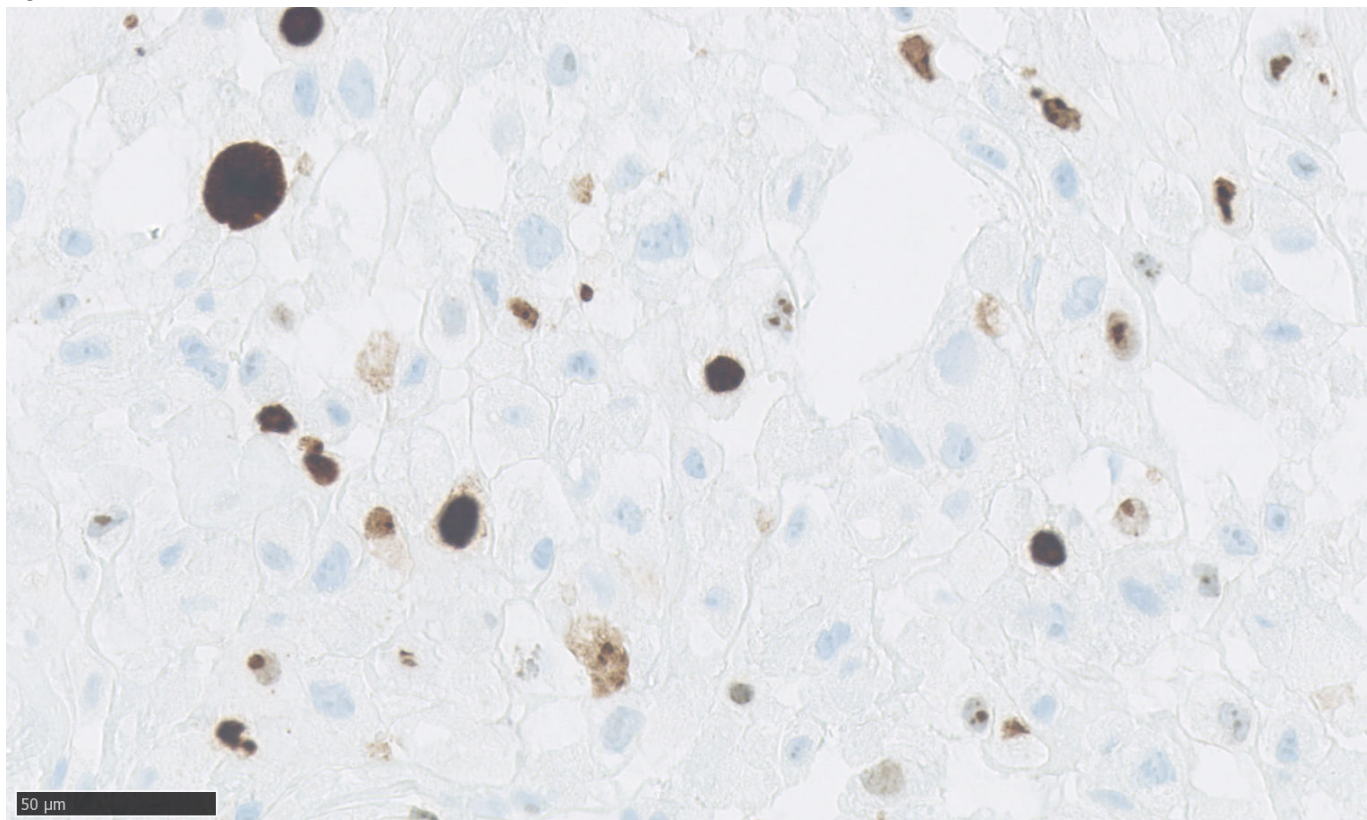
JKP	US/0
MWN	US/1
Consensus	US

KI67

10x



40x



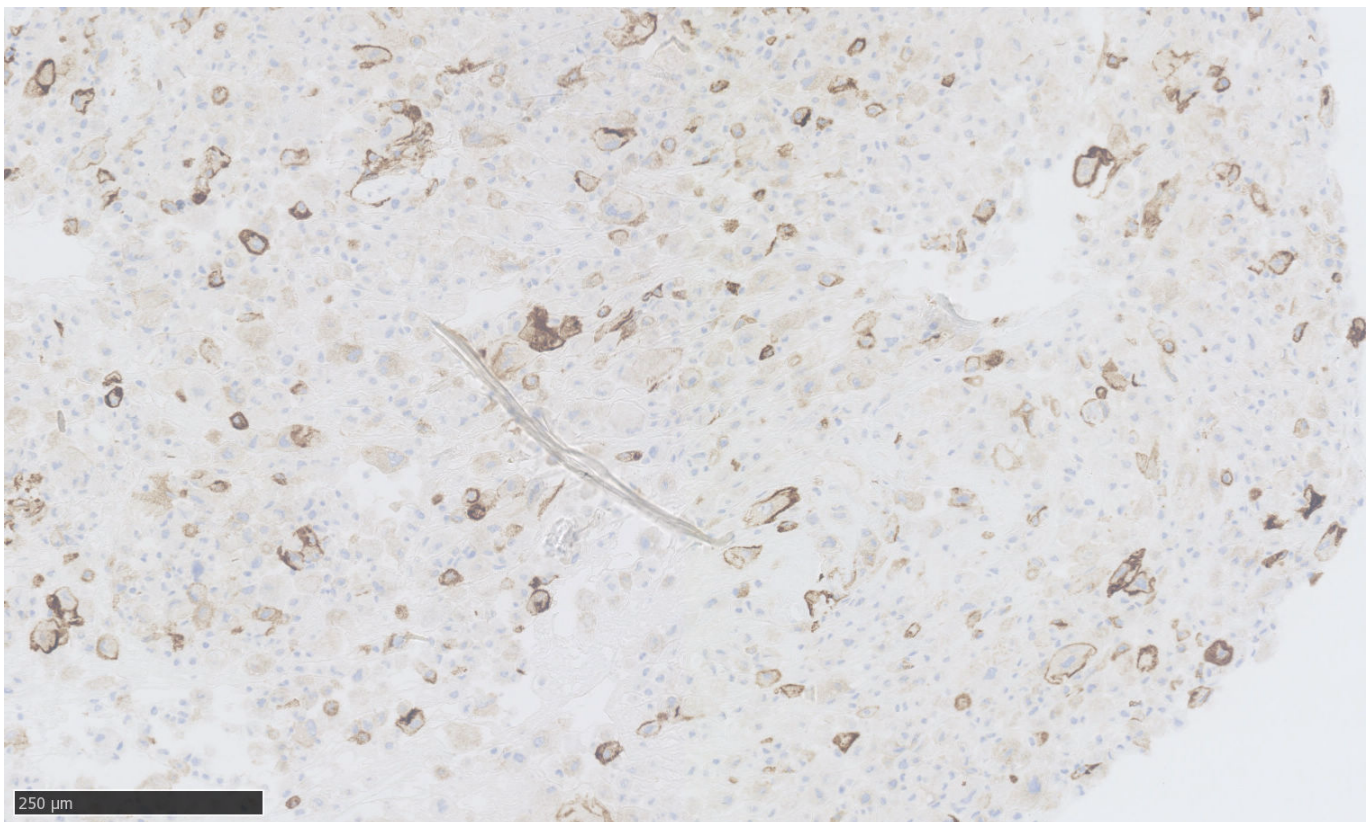
50 µm

JKP	20%
MWN	20%
Consensus	20%

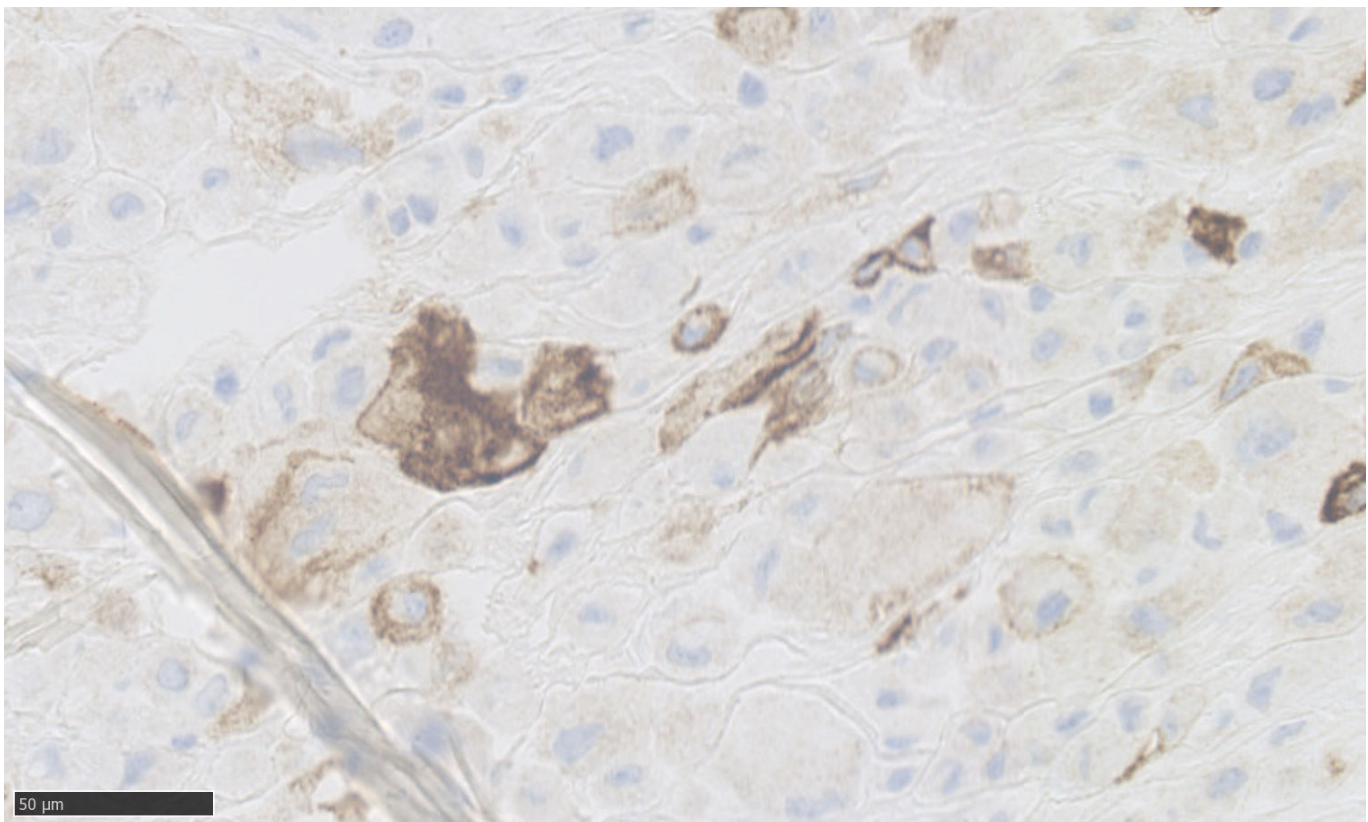
MEN-25

EMA

10x



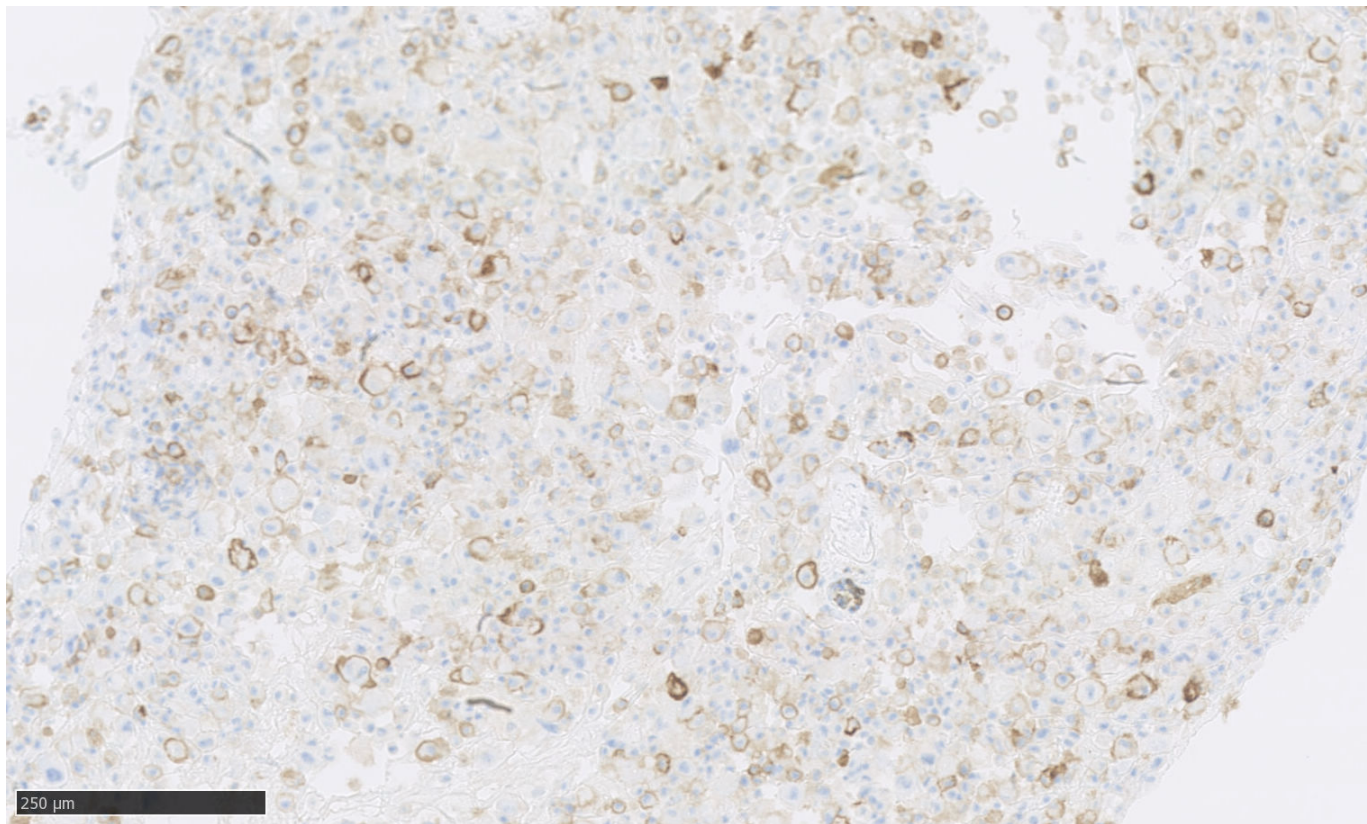
40x



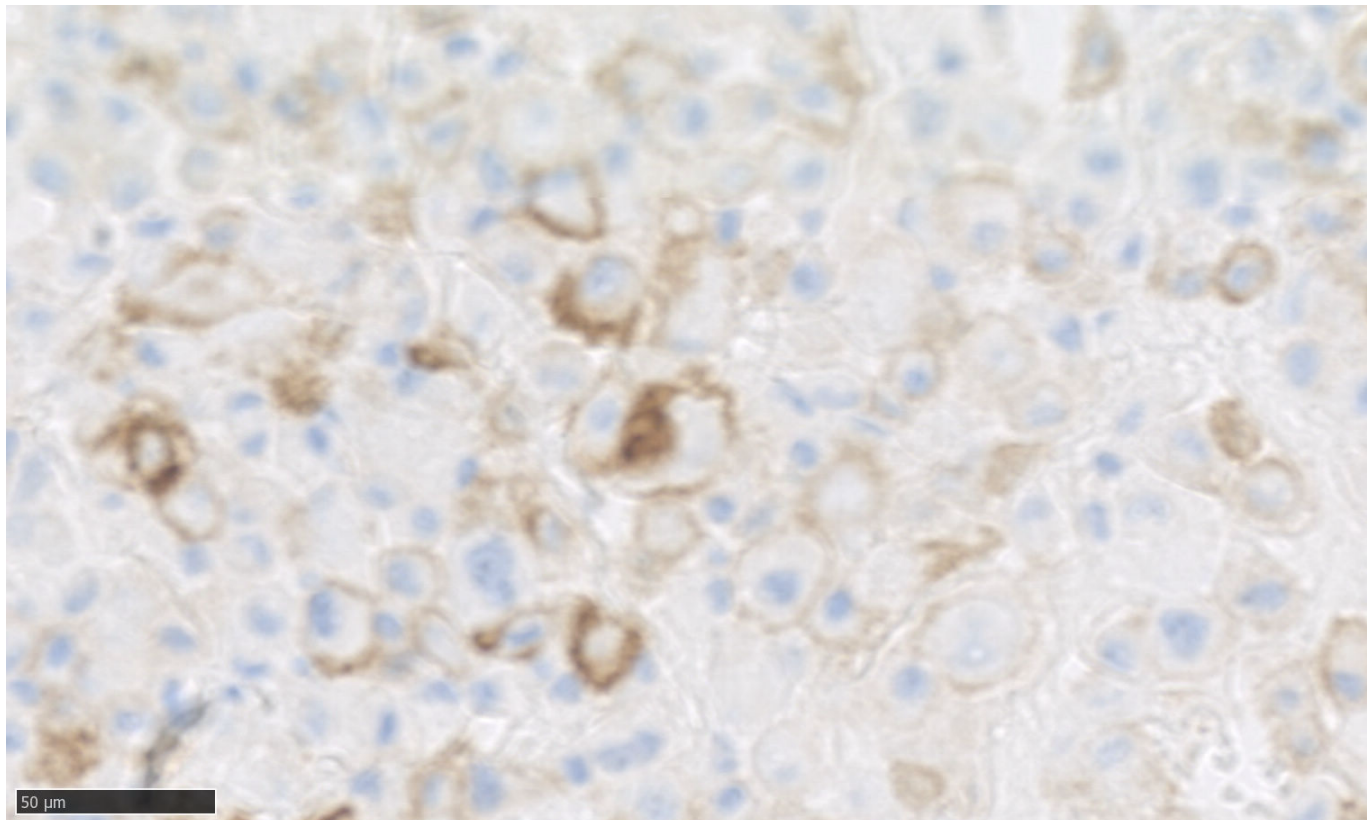
JKP	1
MWN	2
Consensus	1-2

SSTR2

10x



40x

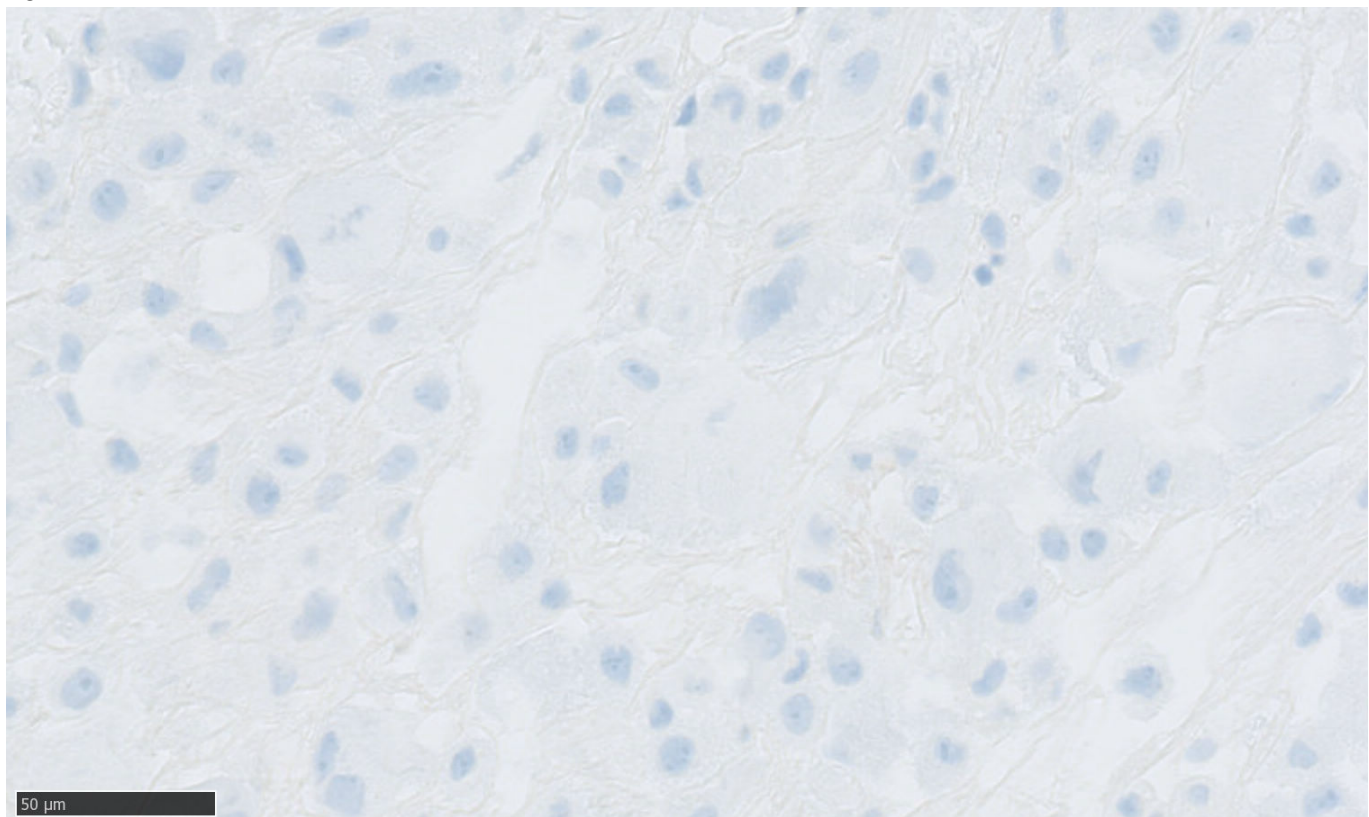


JKP	2
MWN	2
Consensus	2

PR
X10



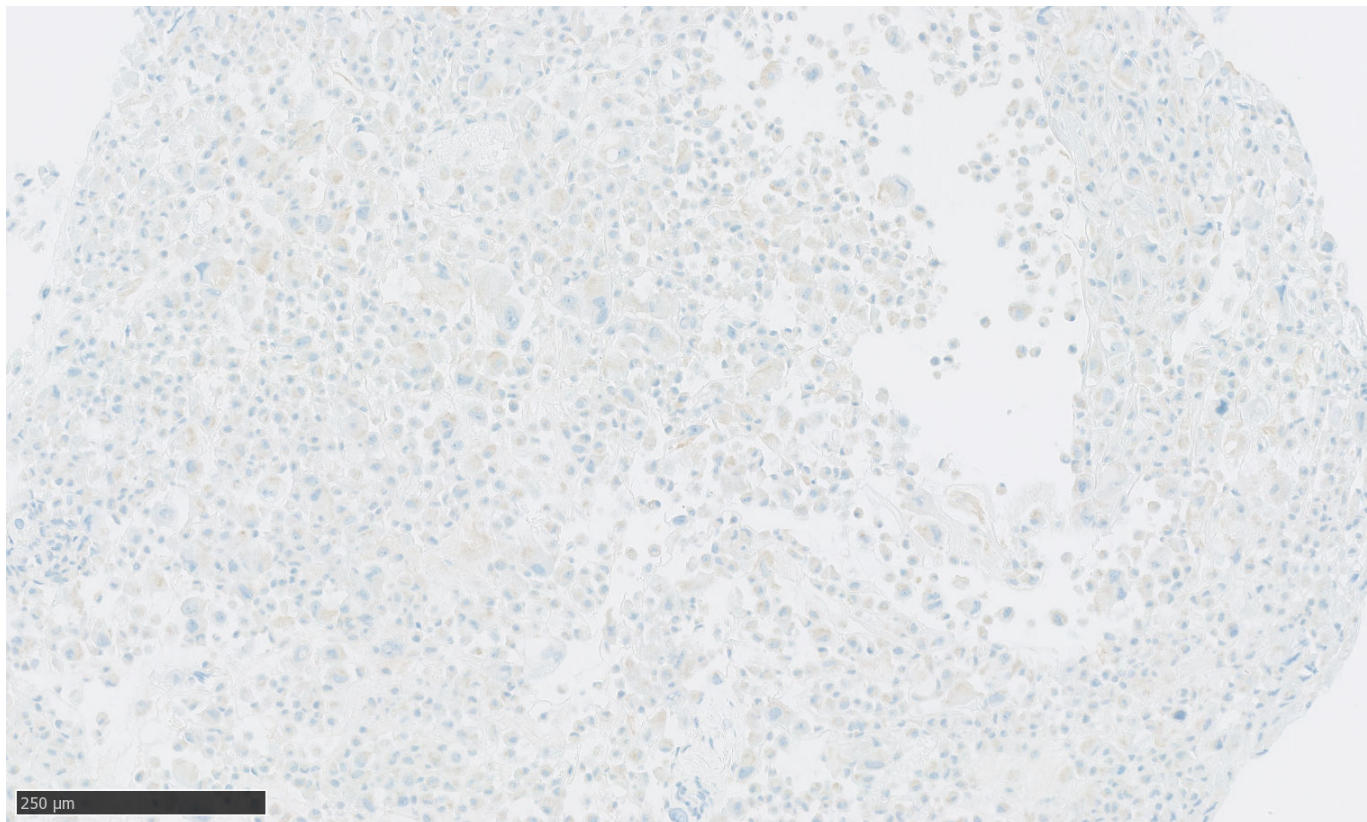
40x



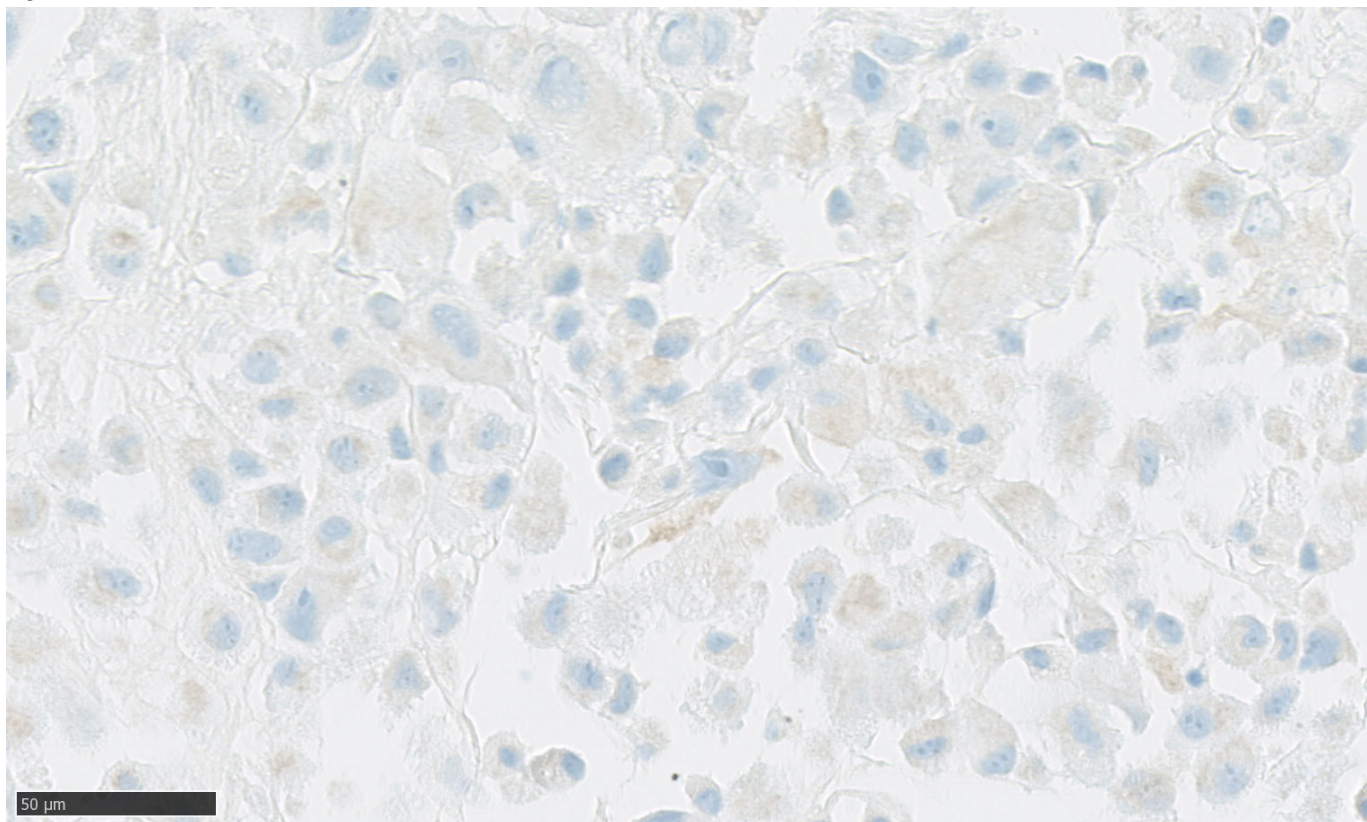
JKP	0
MWN	0
Consensus	0

GFAP

10x



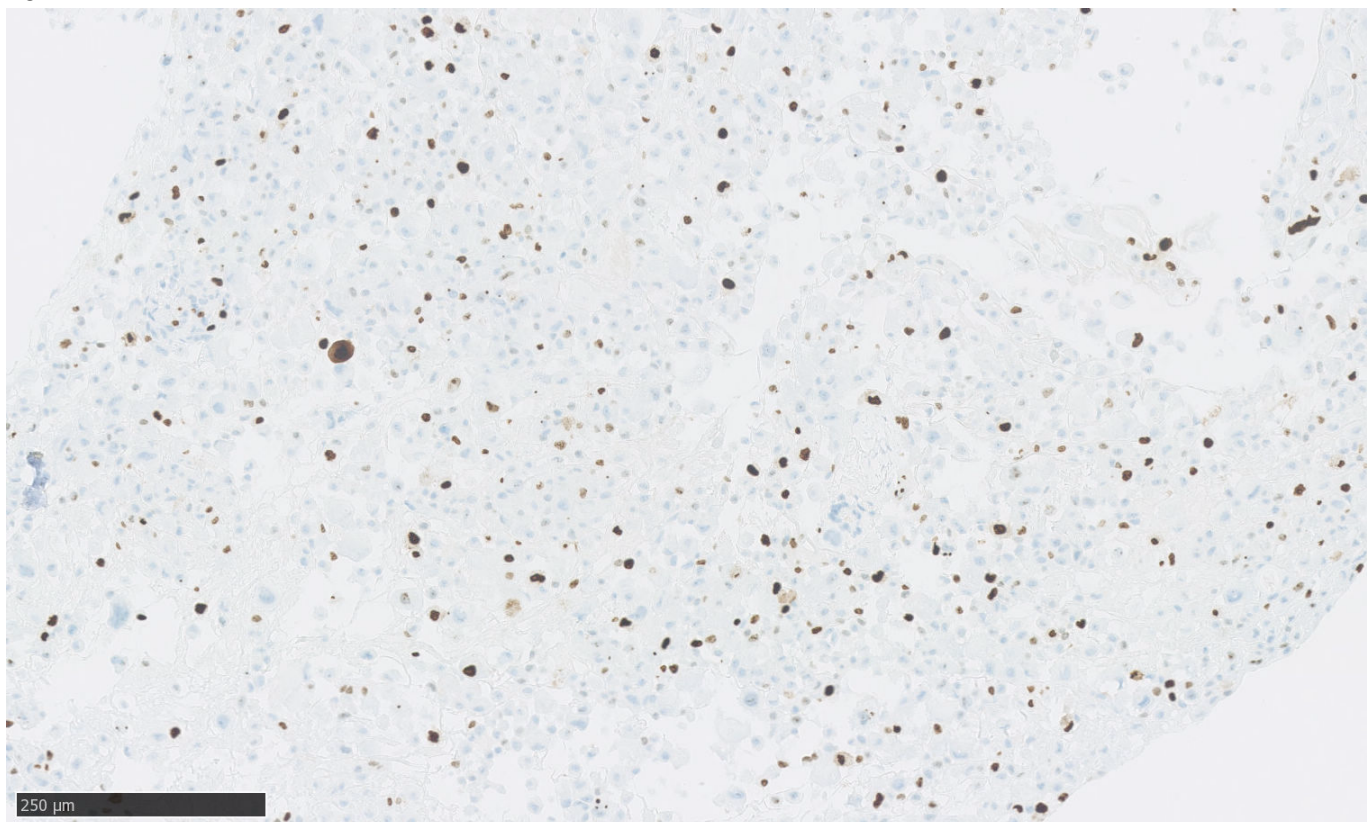
40x



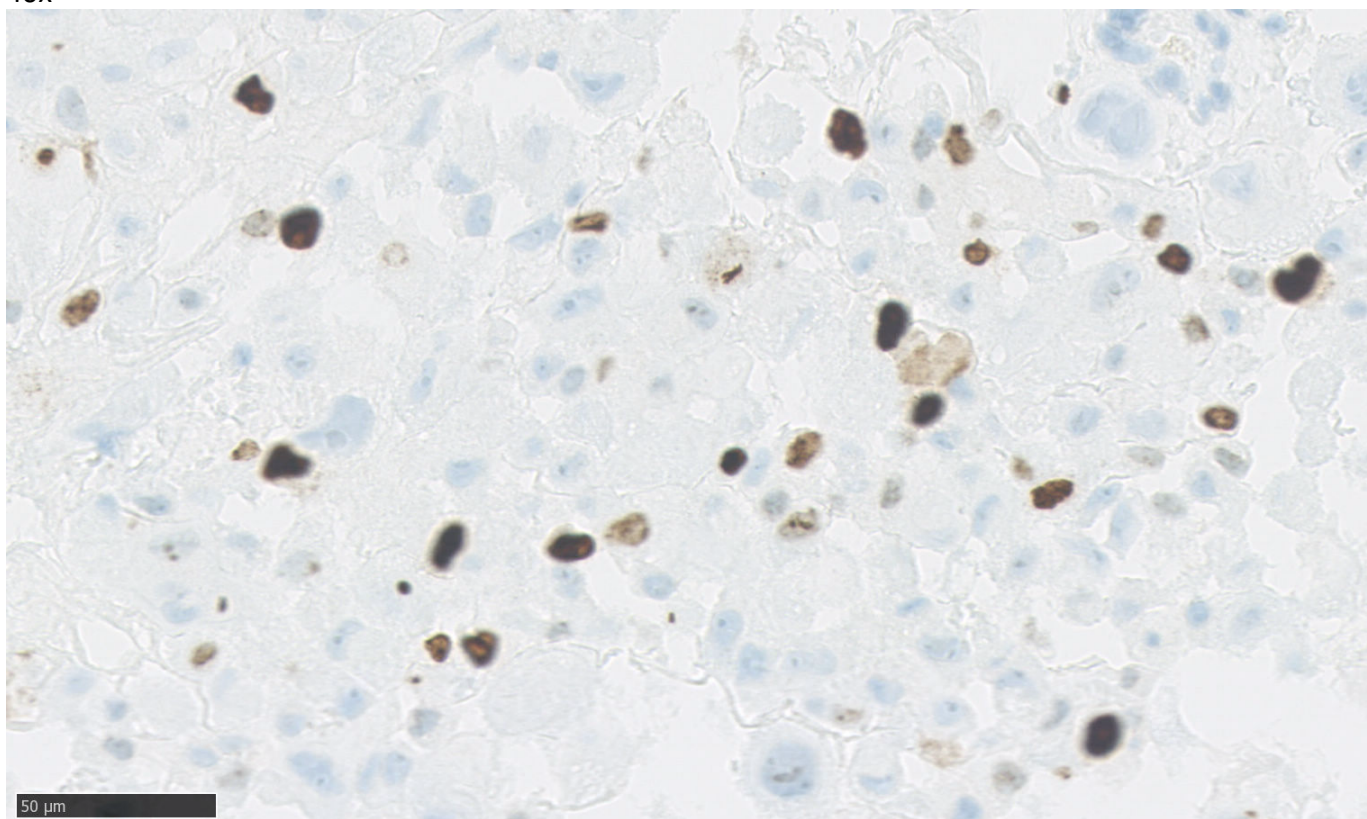
JKP	US/0
MWN	US/0
Consensus	US

KI67

10x



40x



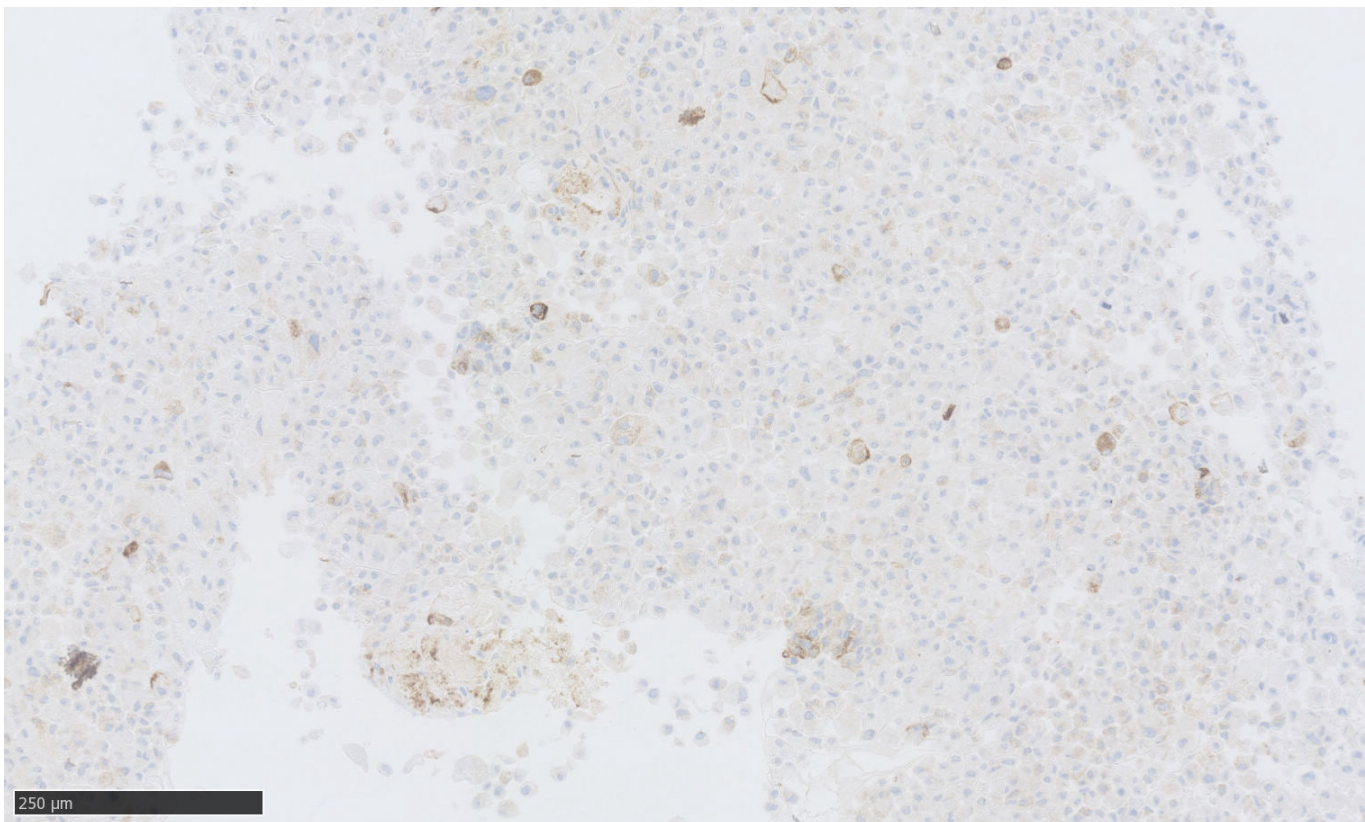
50 μm

JKP	10
MWN	10
Consensus	10%

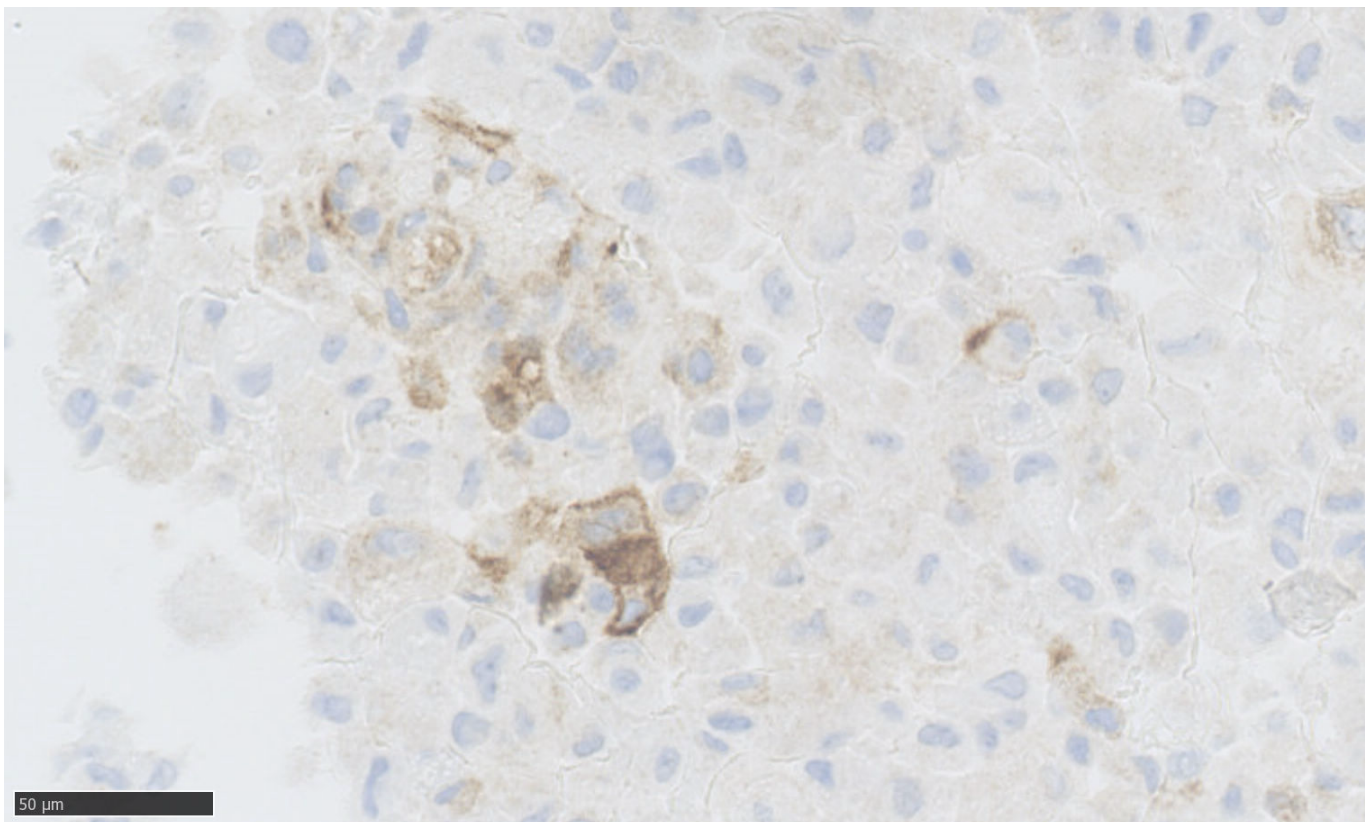
MEN-27

EMA

10x



40x

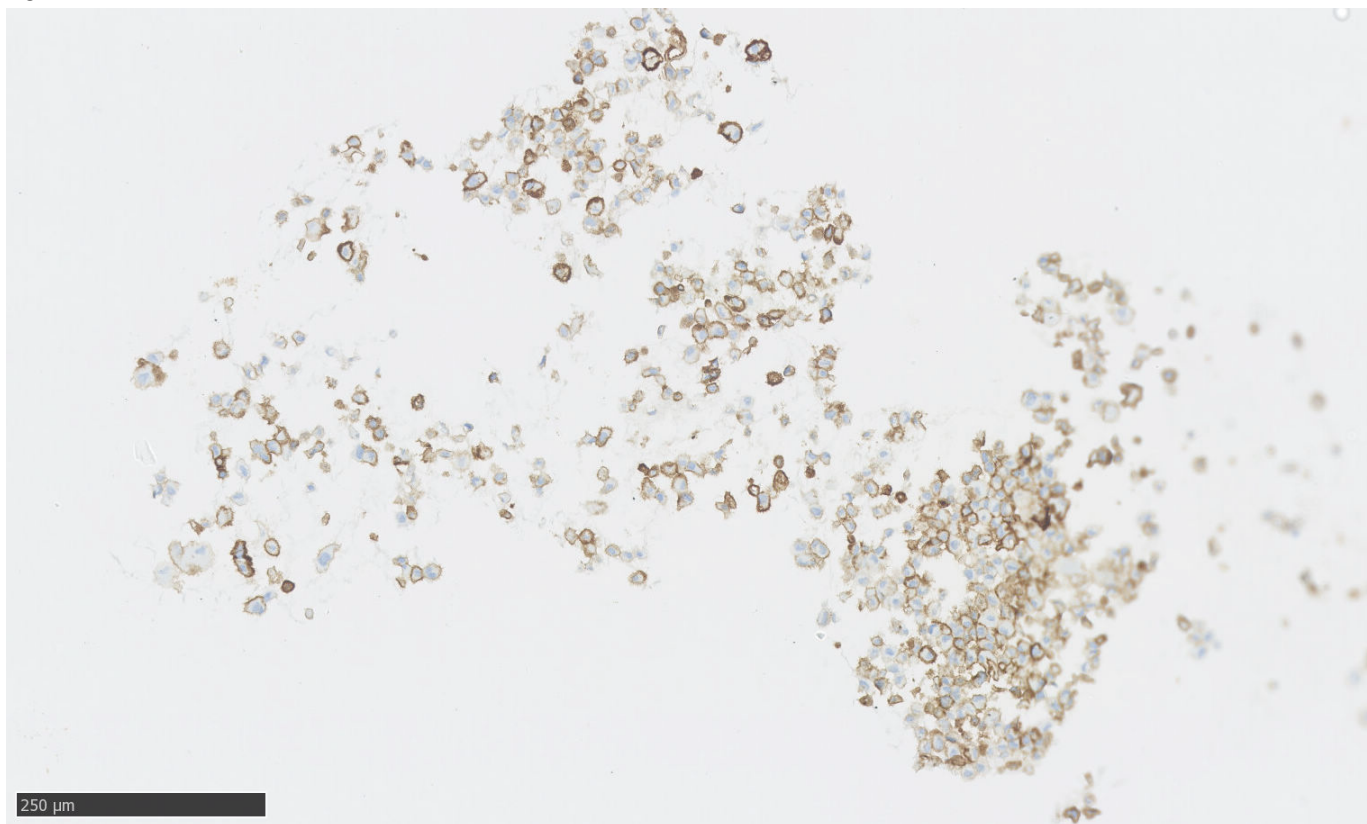


50 µm

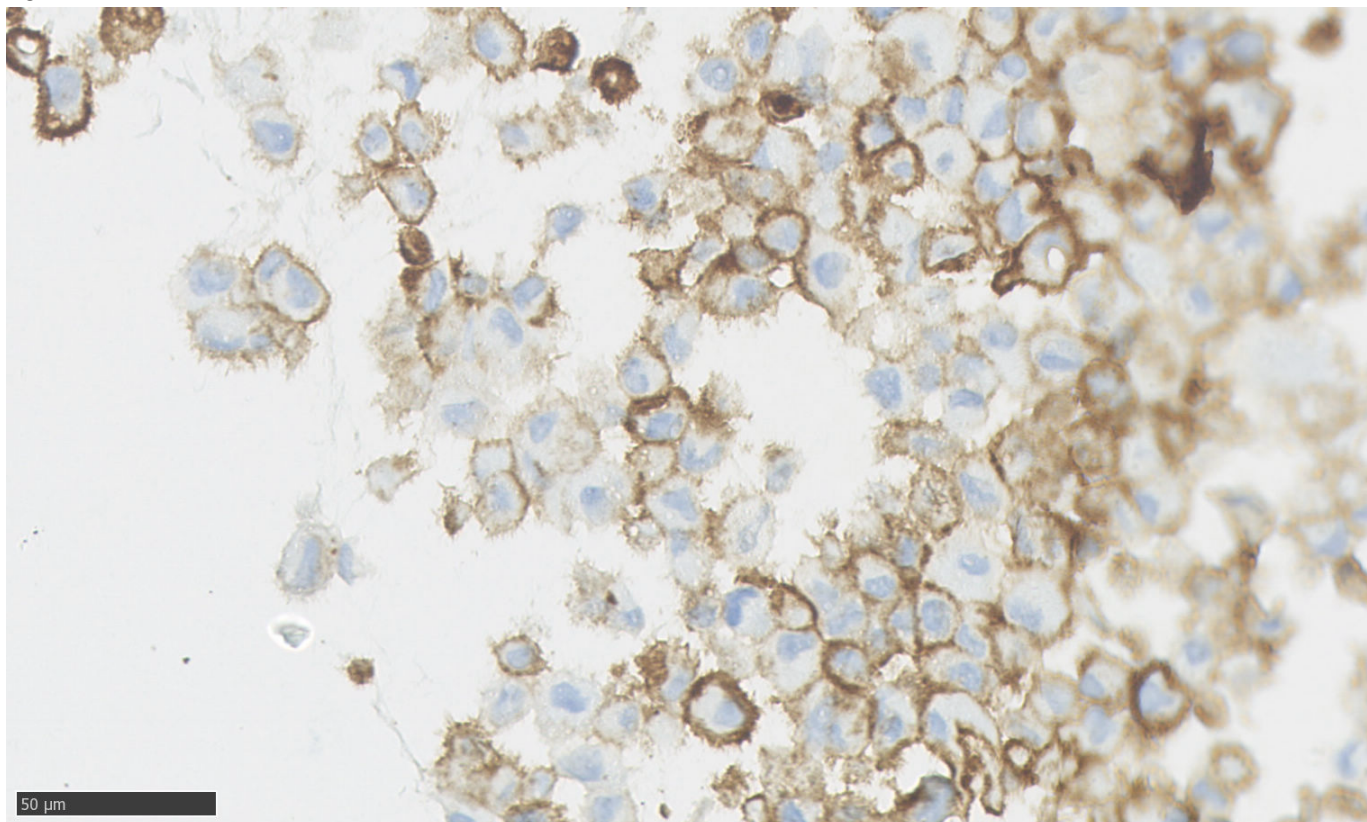
JKP	1
MWN	1
Consensus	1

SSTR2

10x

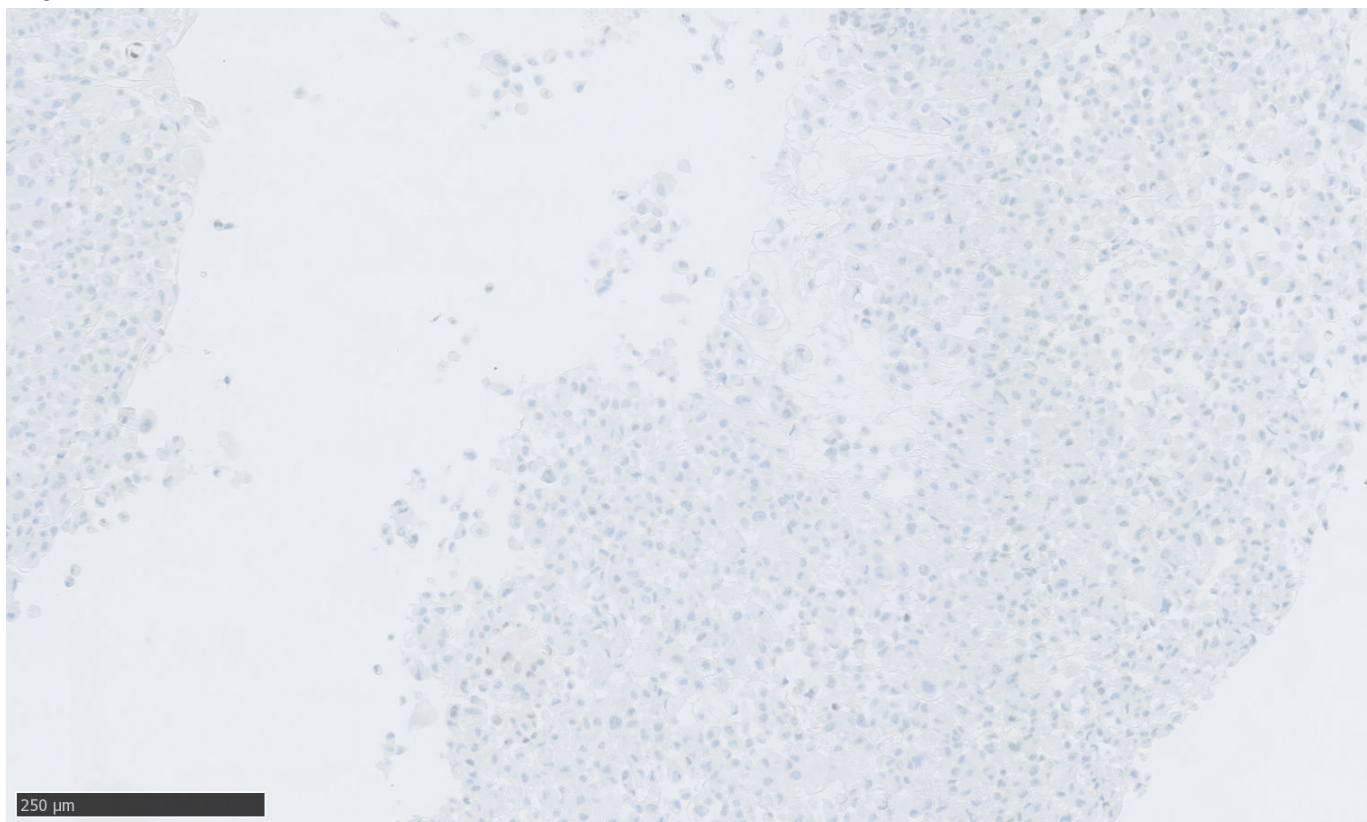


40x

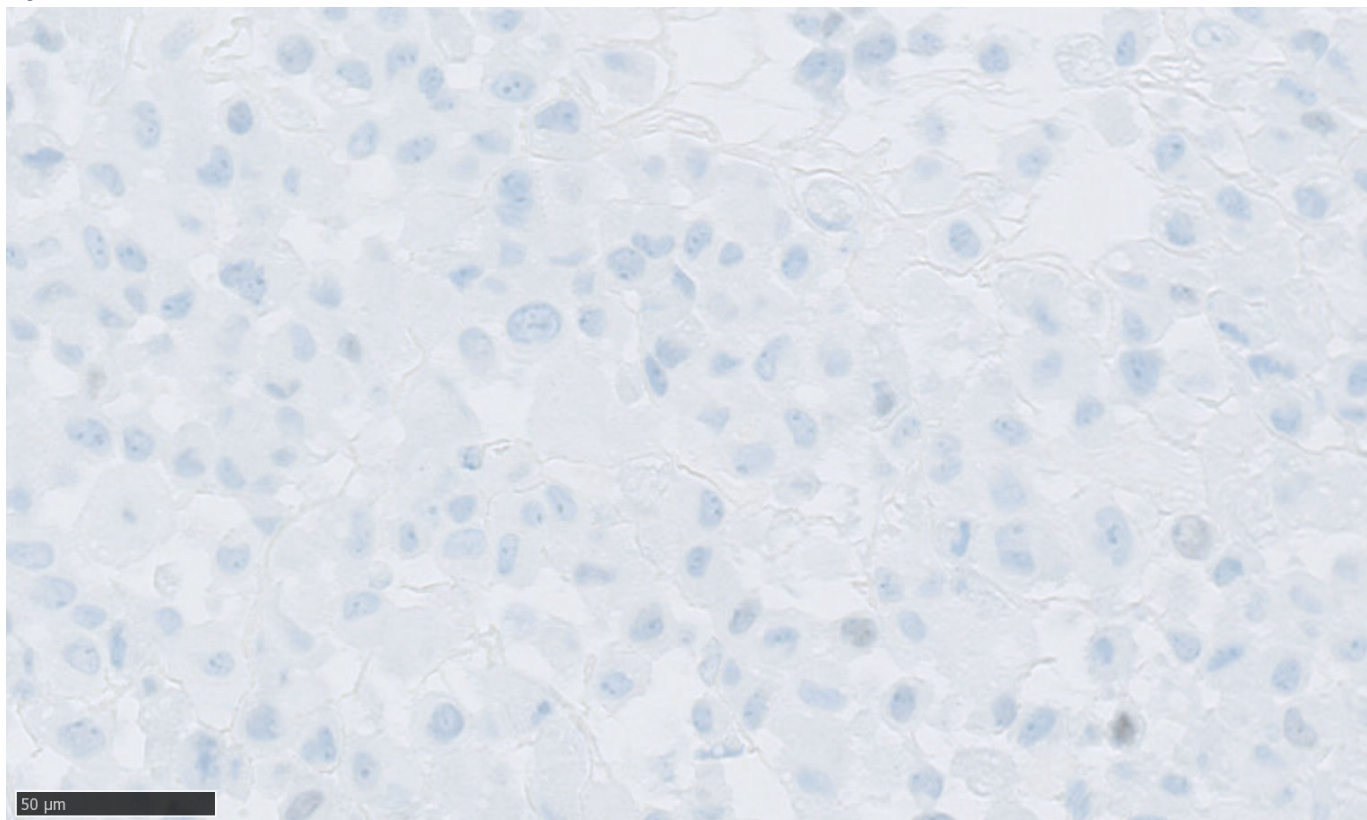


JKP	3
MWN	3
Consensus	3

PR
X10



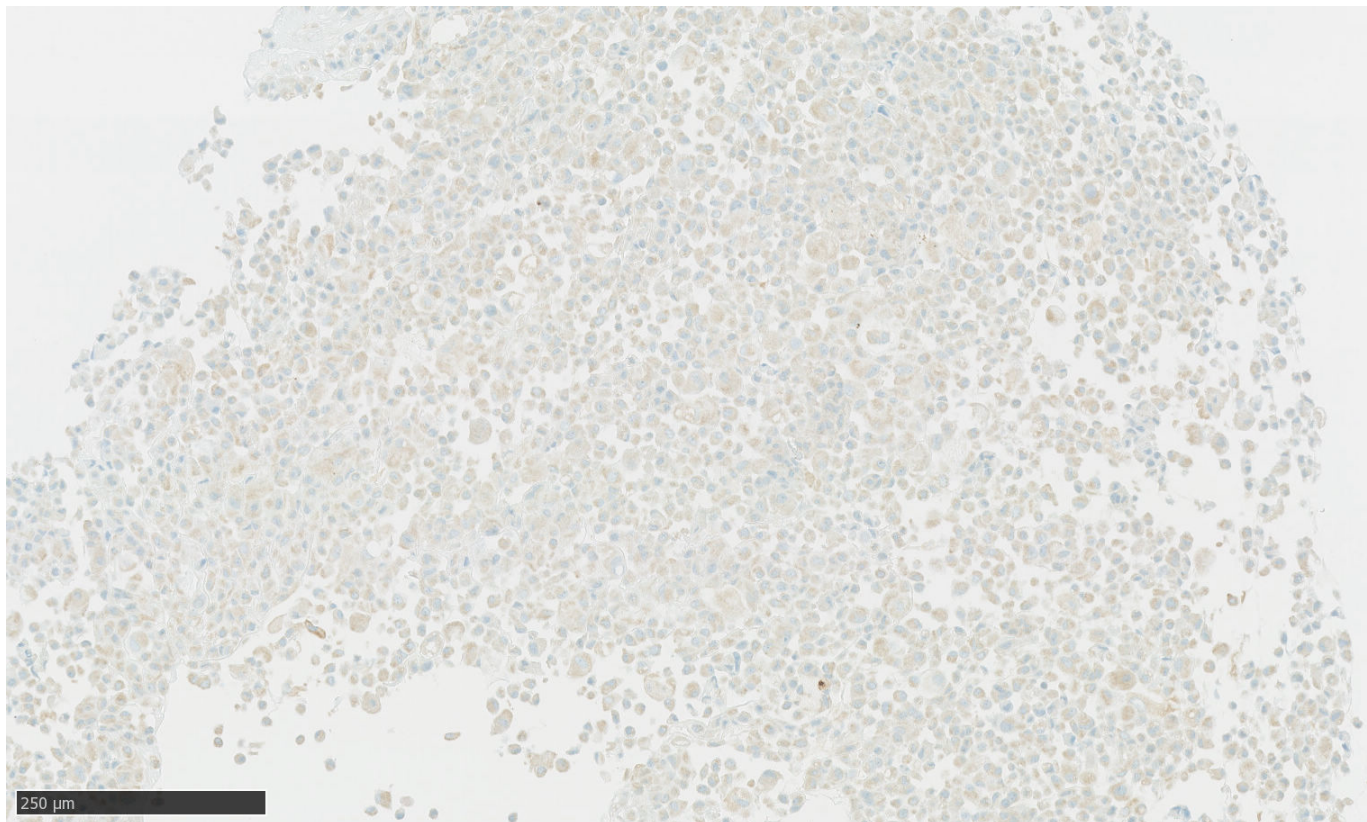
40x



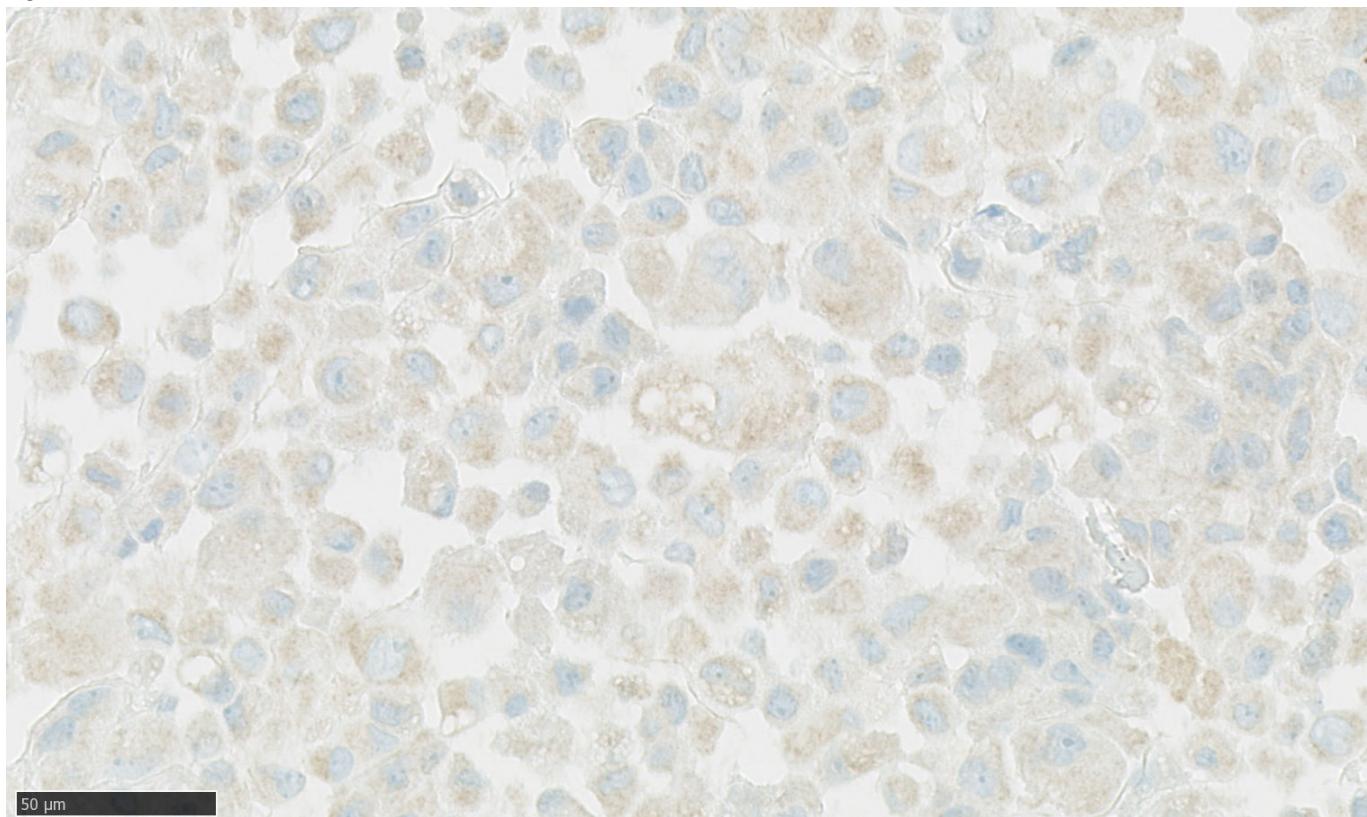
JKP	0
MWN	0
Consensus	0

GFAP

10x



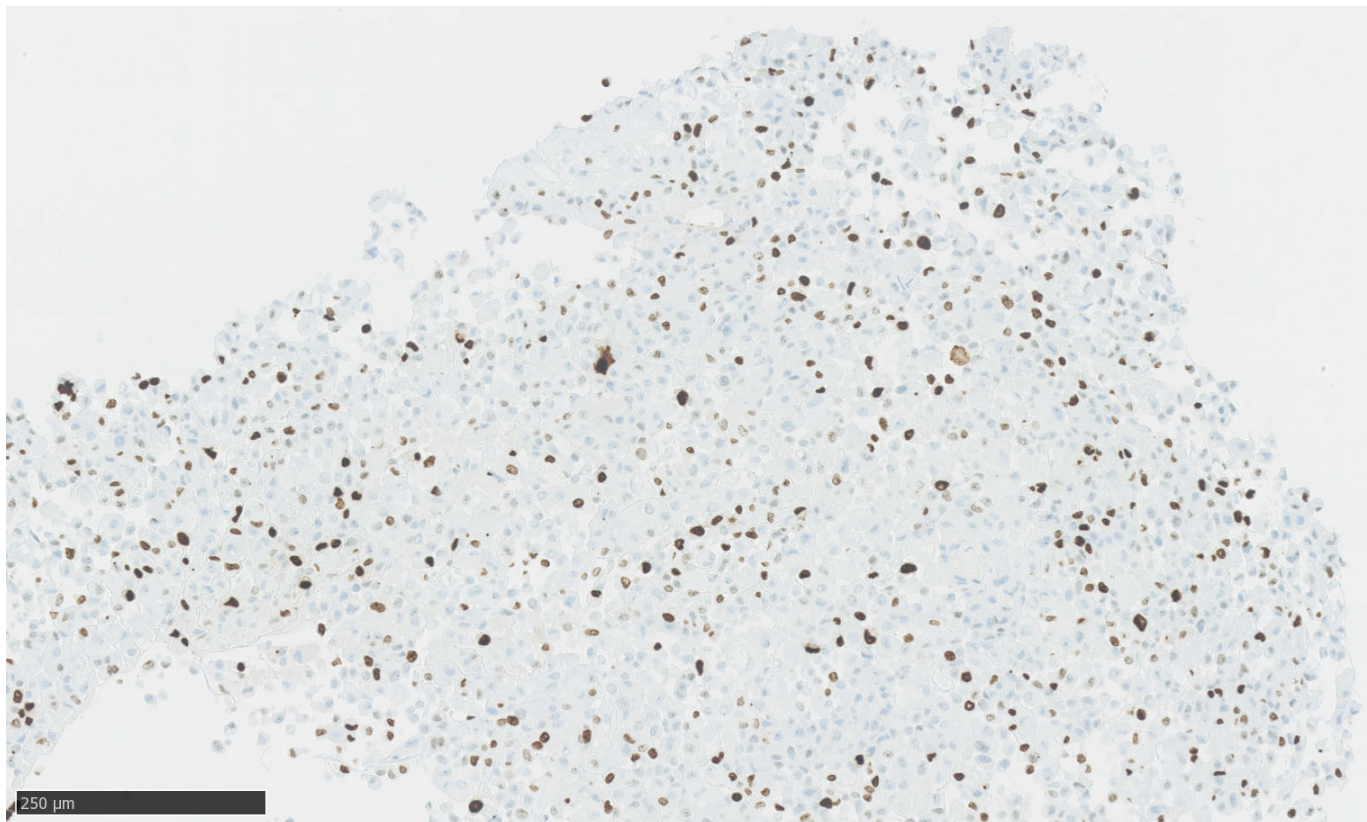
40x



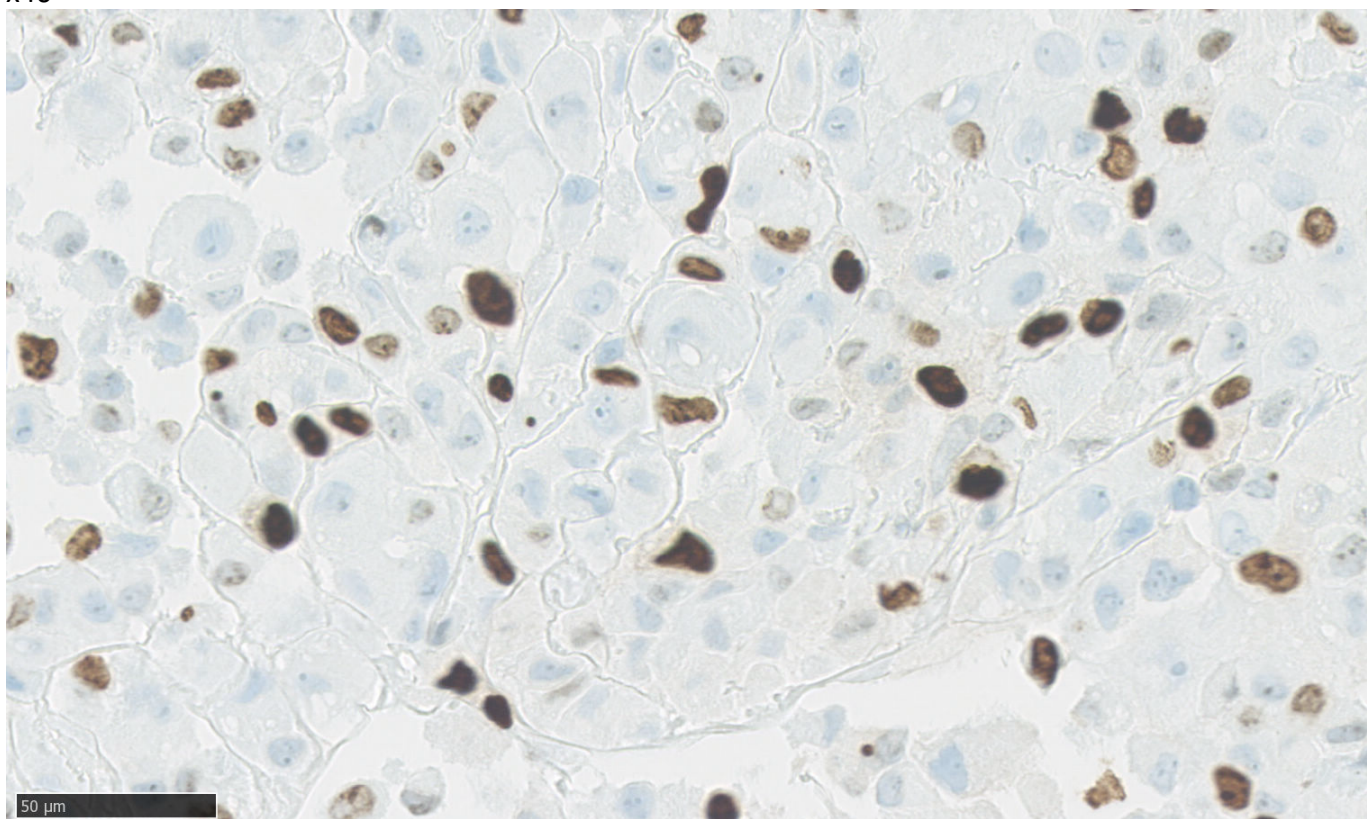
JKP	US/0
MWN	US/1
Consensus	US

KI67

x10



x40



50 µm

JKP	20
MWN	20
Consensus	20%