

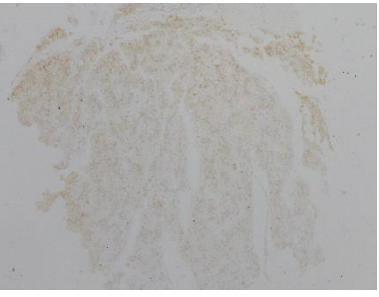
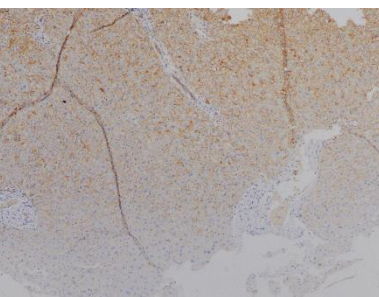
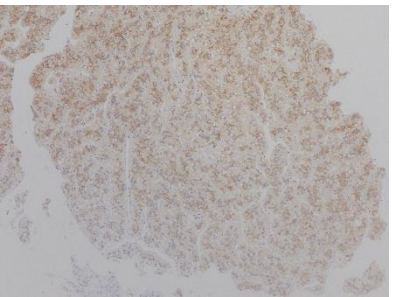
Immunohistochemical microarray data

E-cad

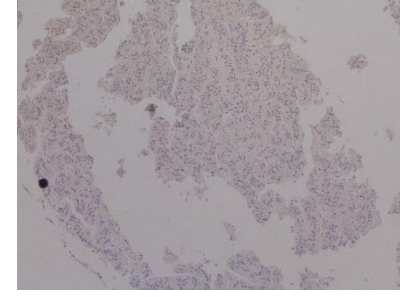
2014007

ca

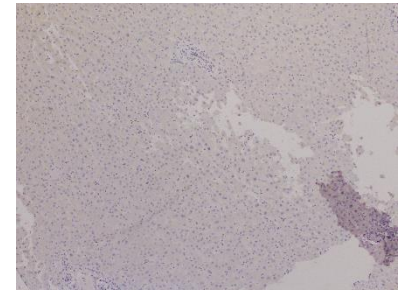
pc



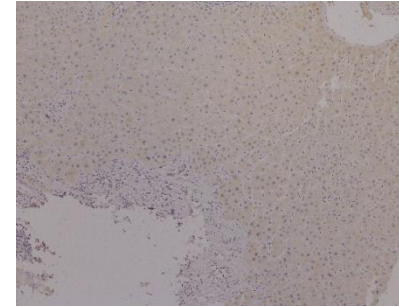
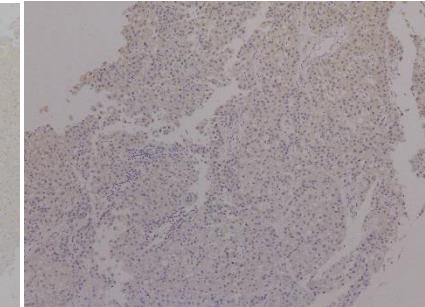
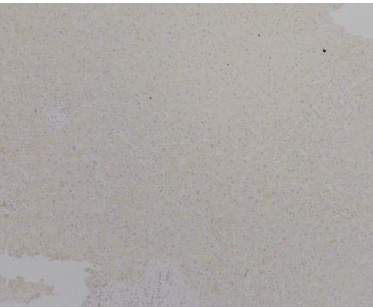
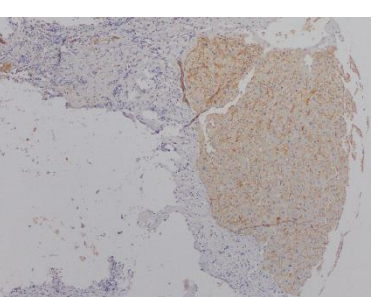
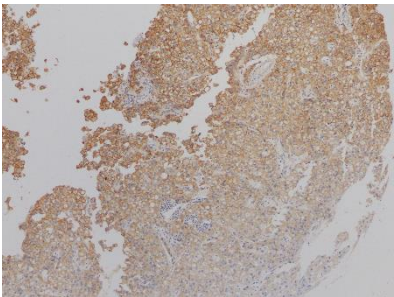
N-CAD



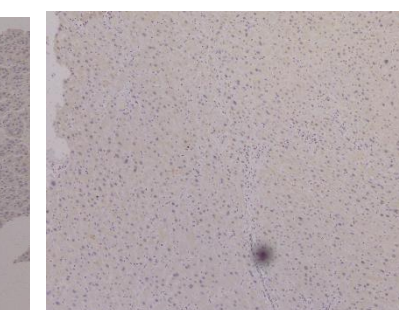
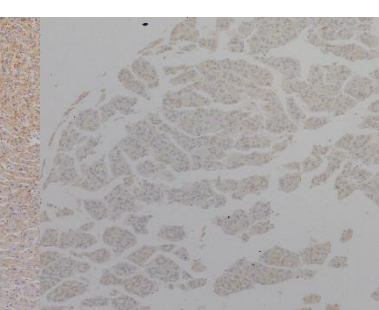
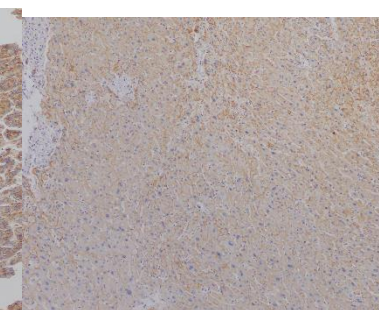
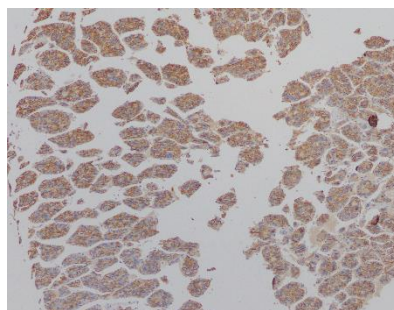
NANOH



2014012



2014016

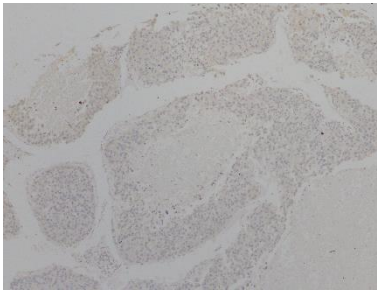
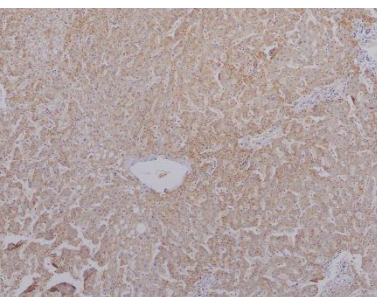
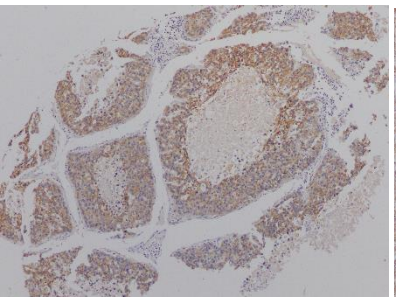


E-cad

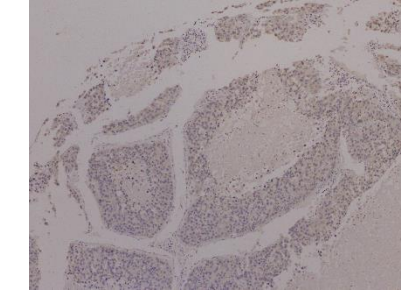
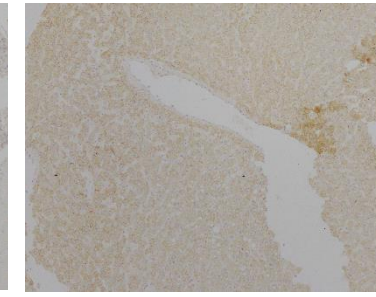
2014023

ca

pc



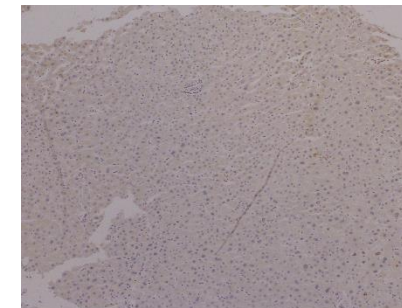
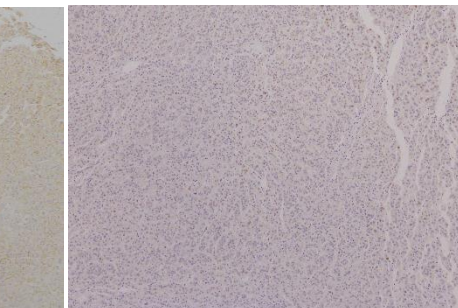
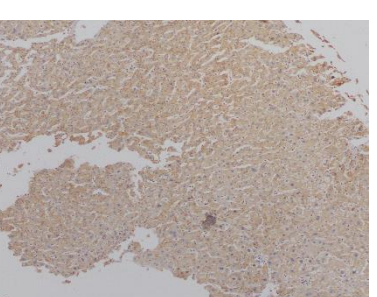
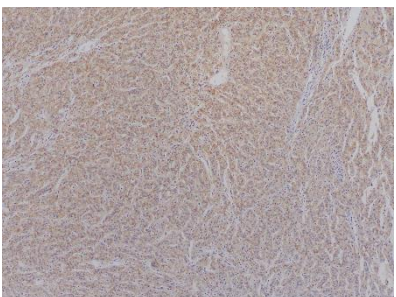
N-CAD



NANOH



2014024



2014031

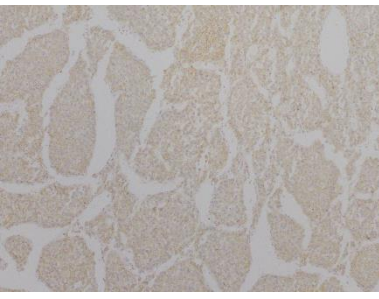
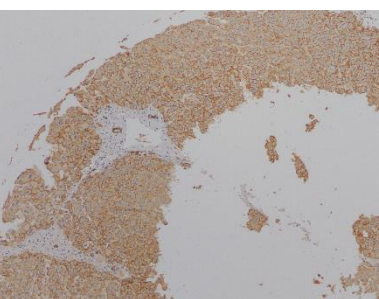
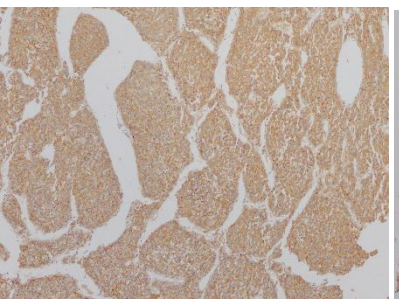


E-cad

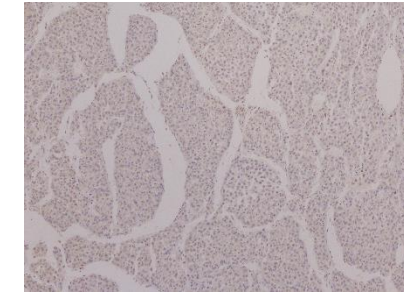
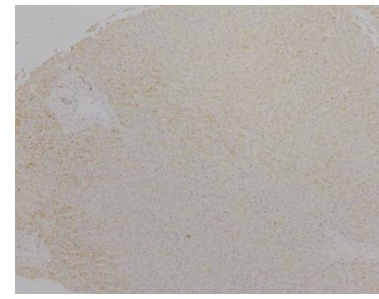
2014033

ca

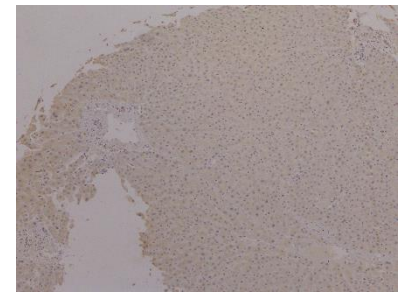
pc



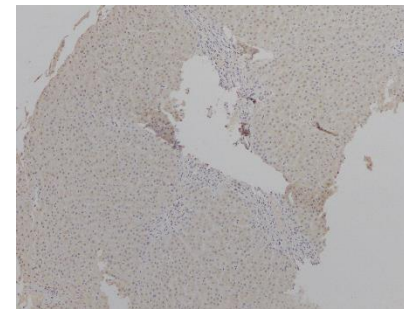
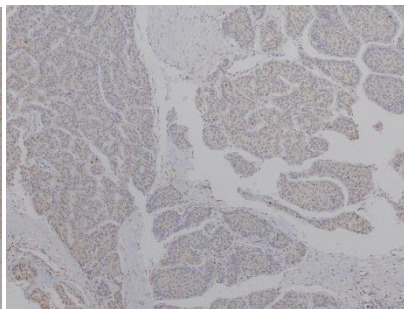
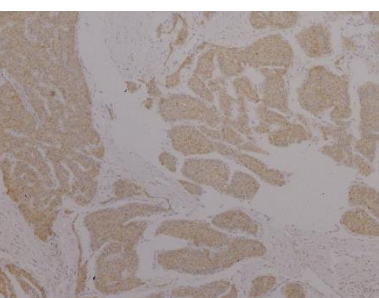
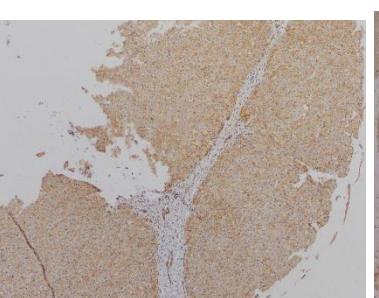
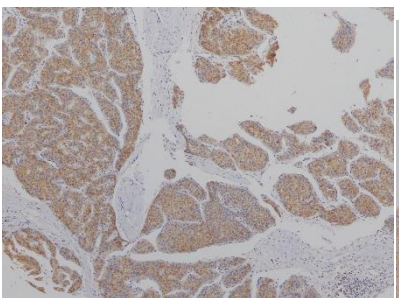
N-CAD



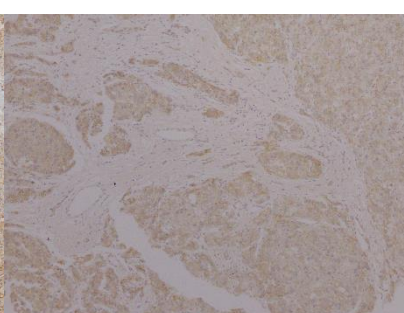
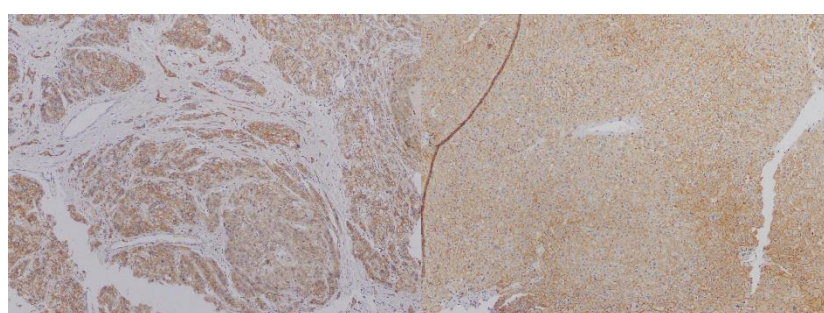
NANOH



2014035



2014050

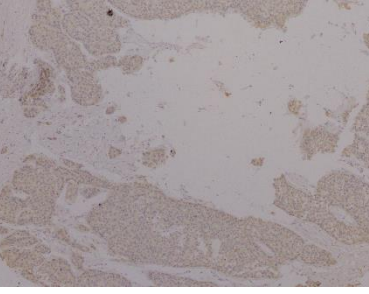
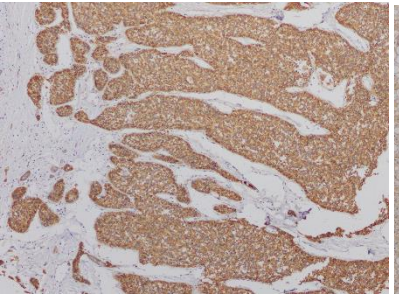


E-cad

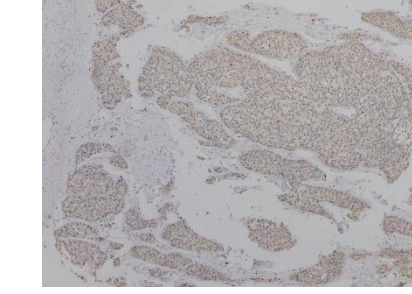
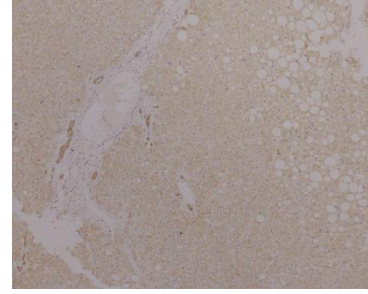
2014062

ca

pc



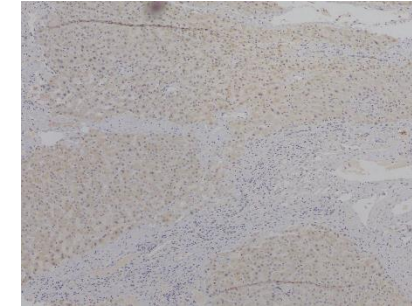
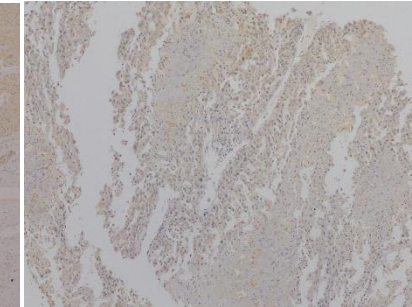
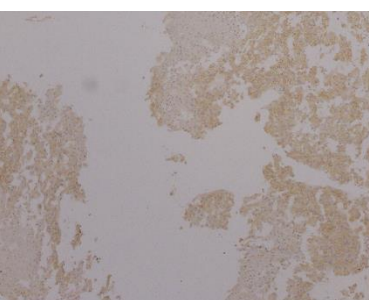
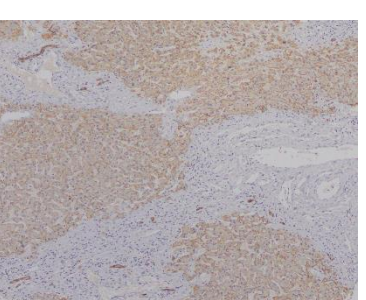
N-CAD



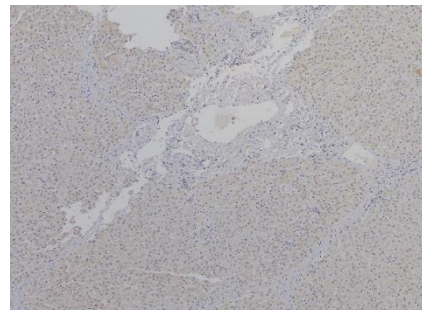
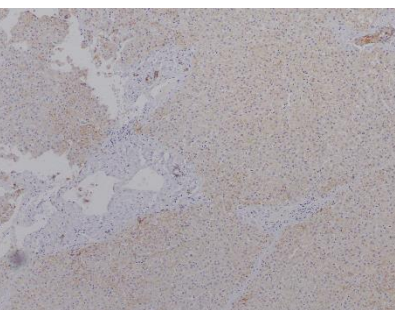
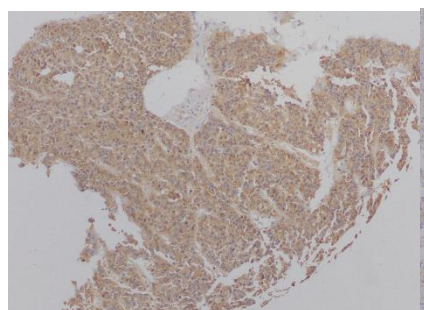
NANOH



2014068



2014083

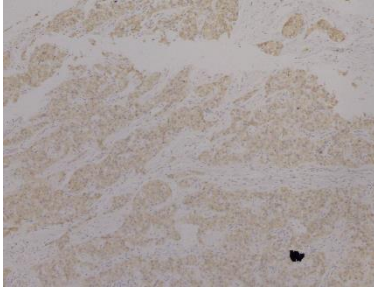
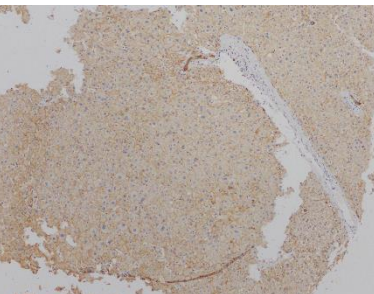
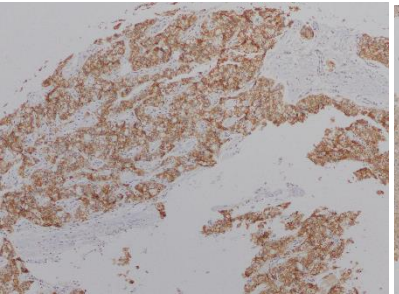


E-cad

2014095

ca

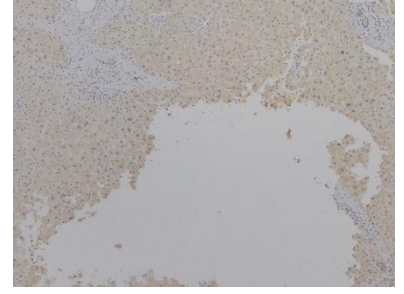
pc



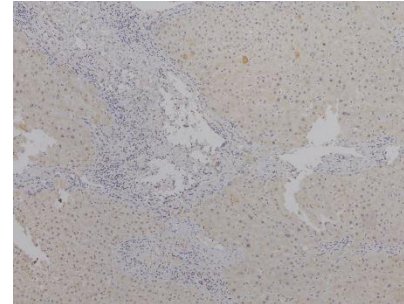
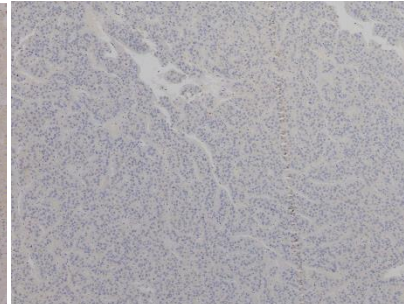
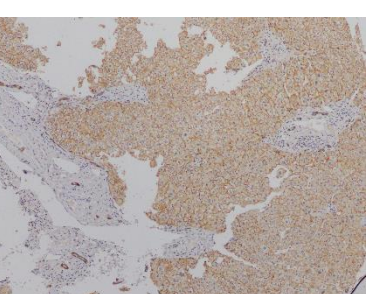
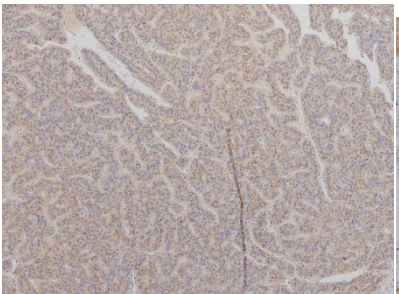
N-CAD



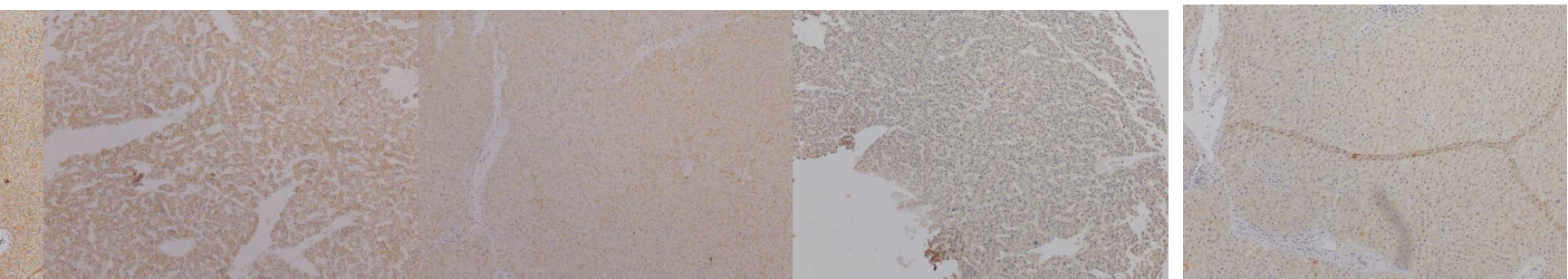
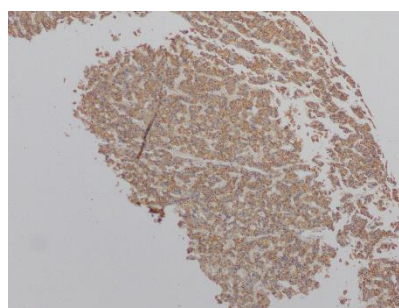
NANOH



2014096



2014108

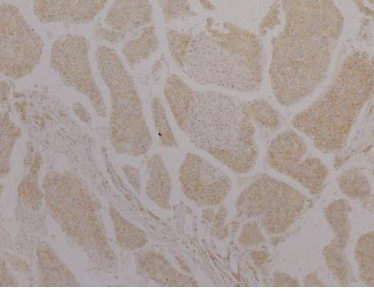
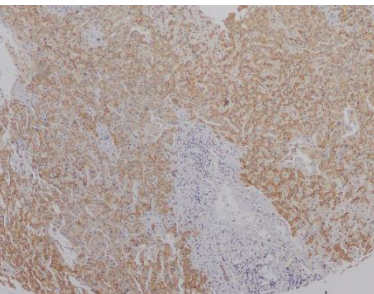
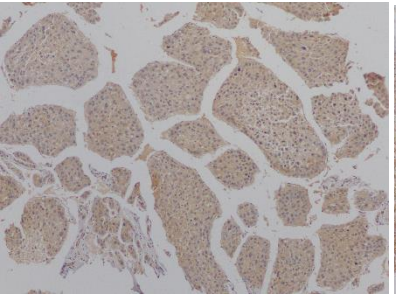


E-cad

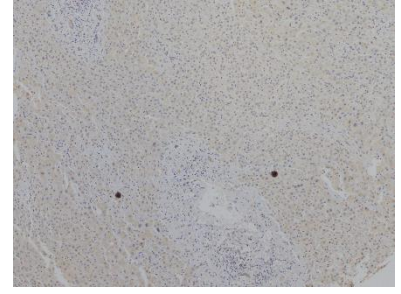
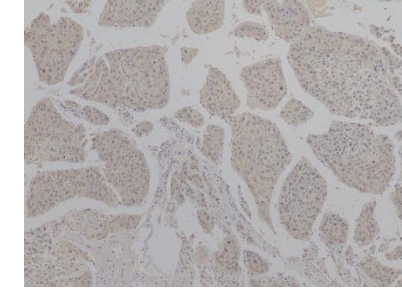
2014113

ca

pc

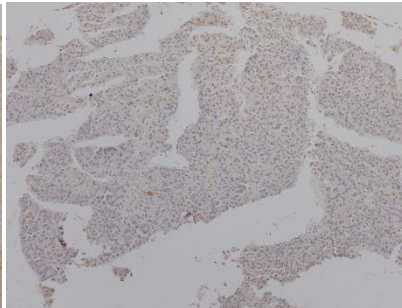
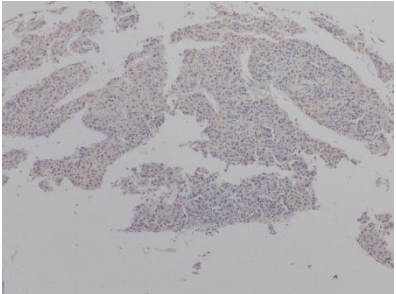


N-CAD

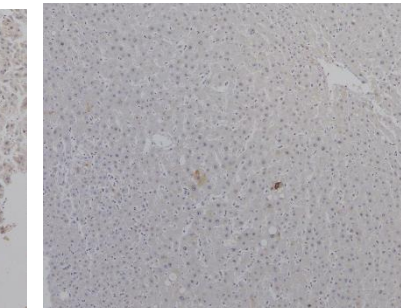
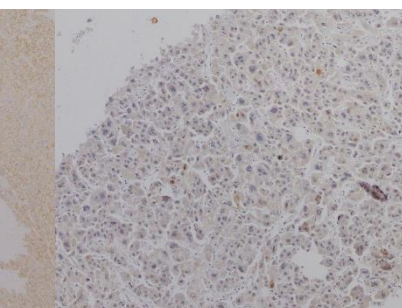
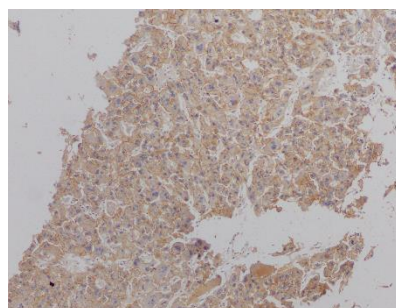


NANOH

2014894



2014902

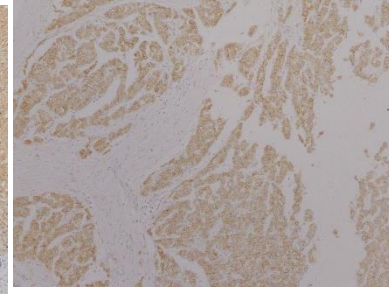
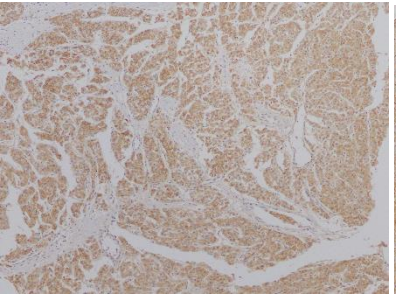


E-cad

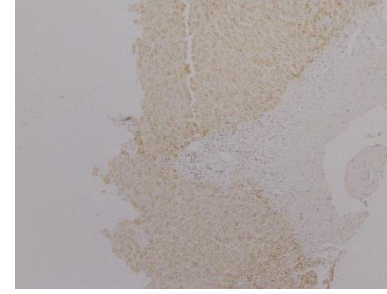
2015010

ca

pc



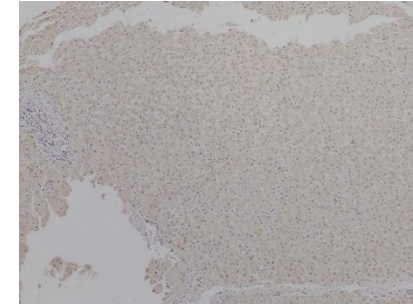
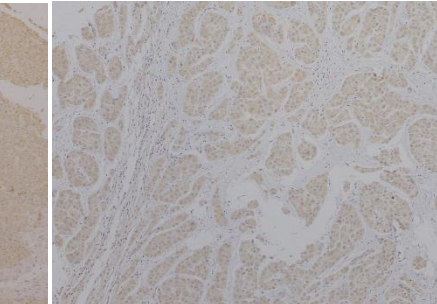
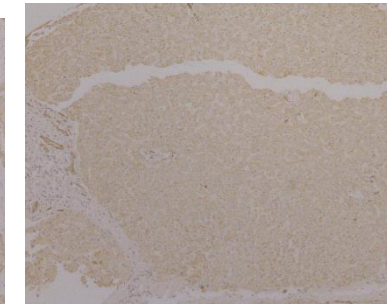
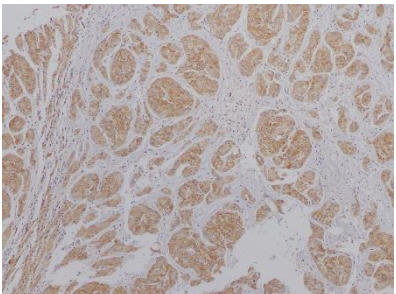
N-CAD



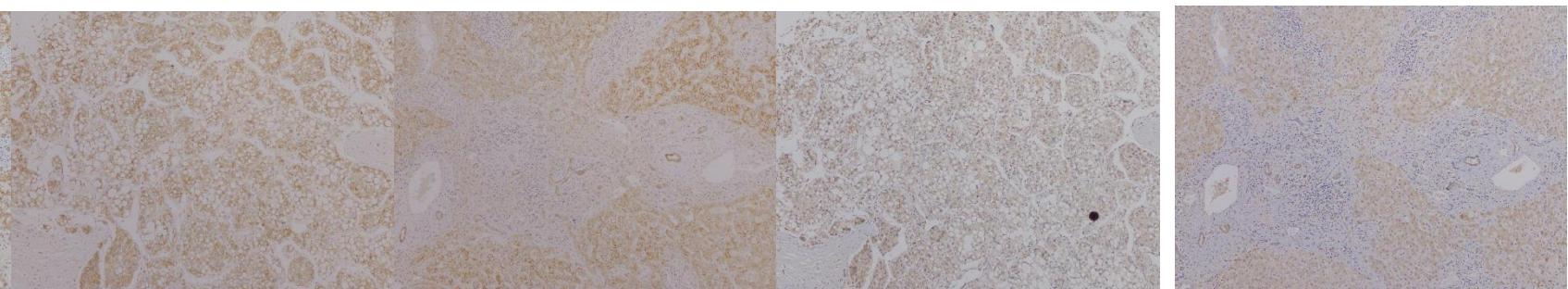
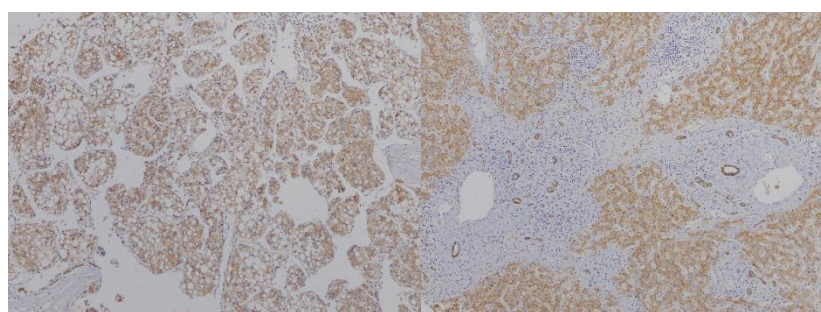
NANOH



2015012



2015041

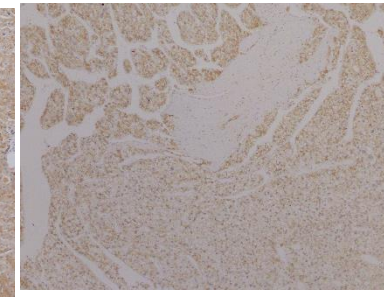
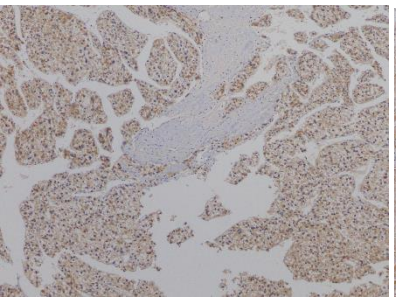


E-cad

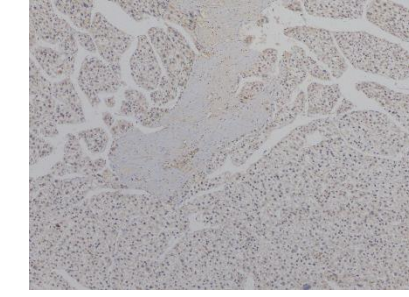
2015043

ca

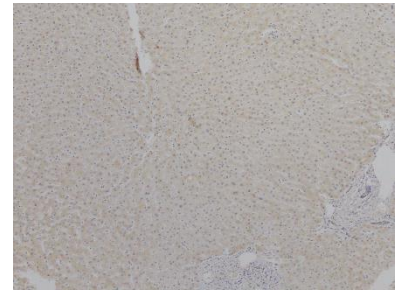
pc



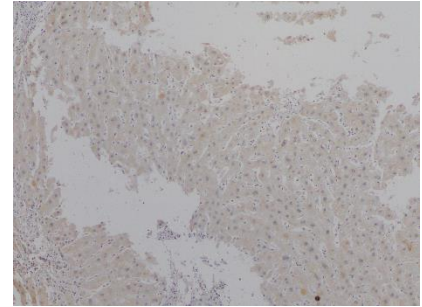
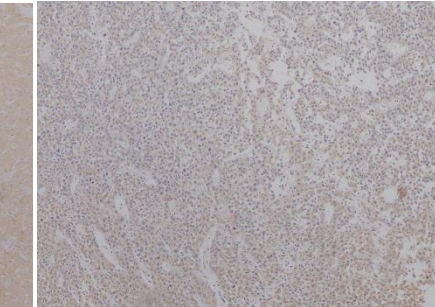
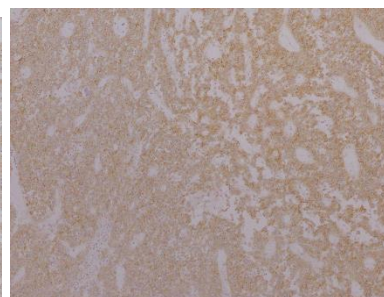
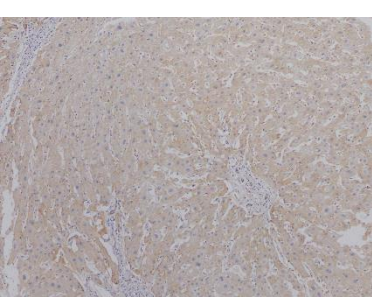
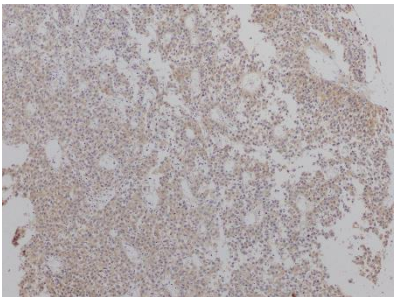
N-CAD



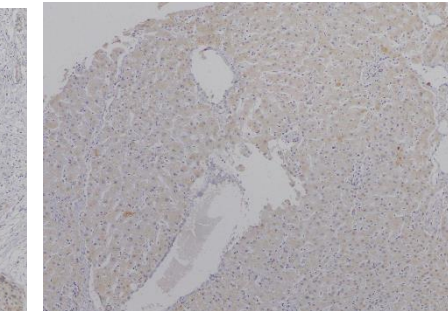
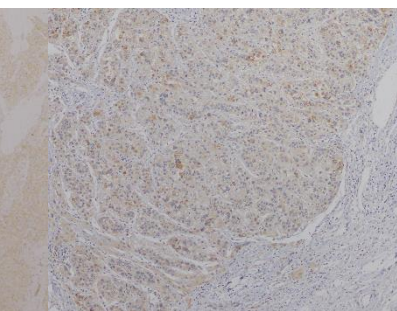
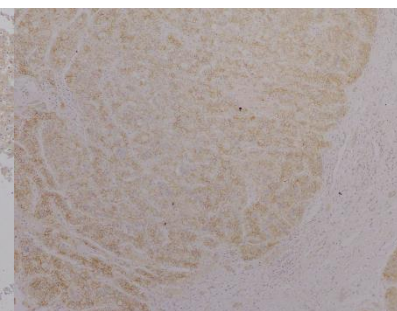
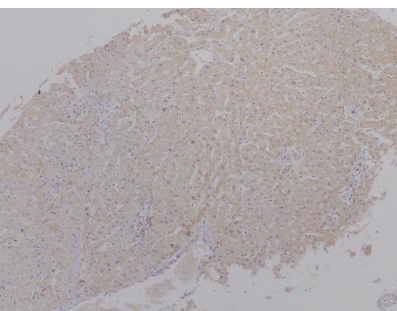
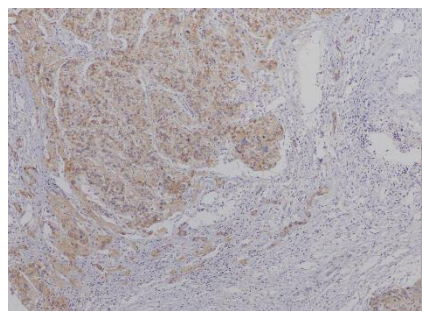
NANOH



2015046



2015047

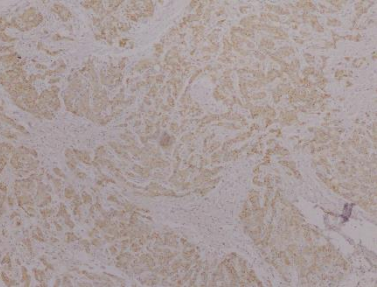
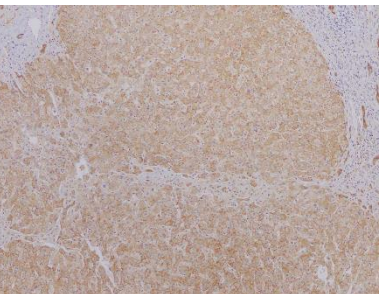
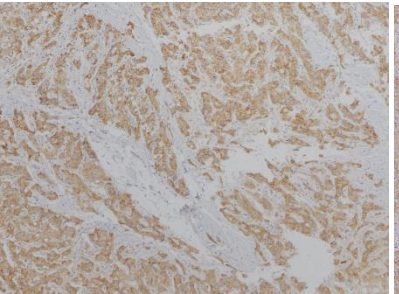


E-cad

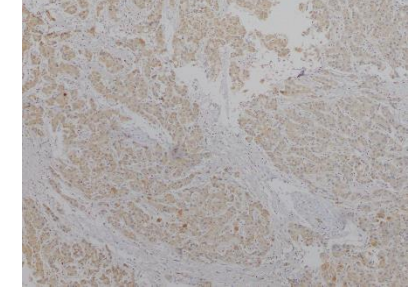
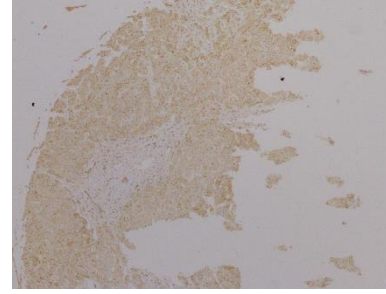
2015054

ca

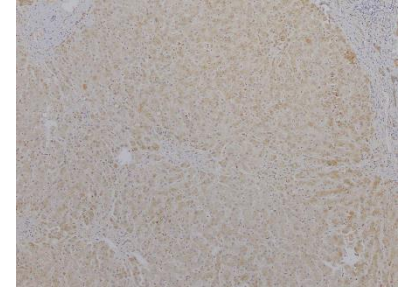
pc



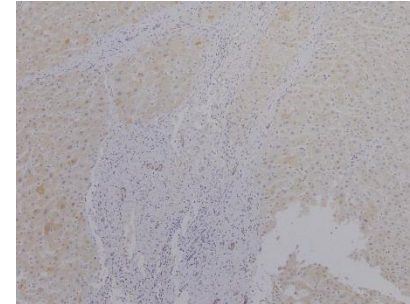
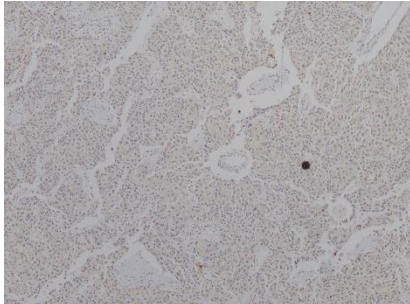
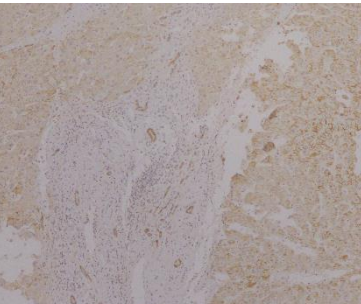
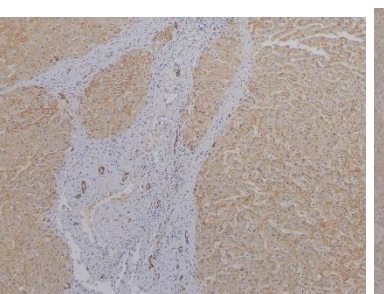
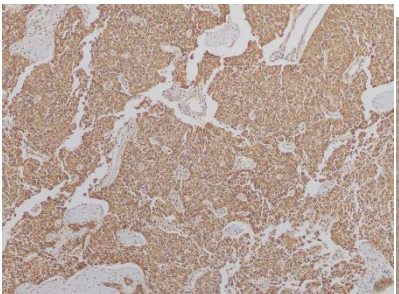
N-CAD



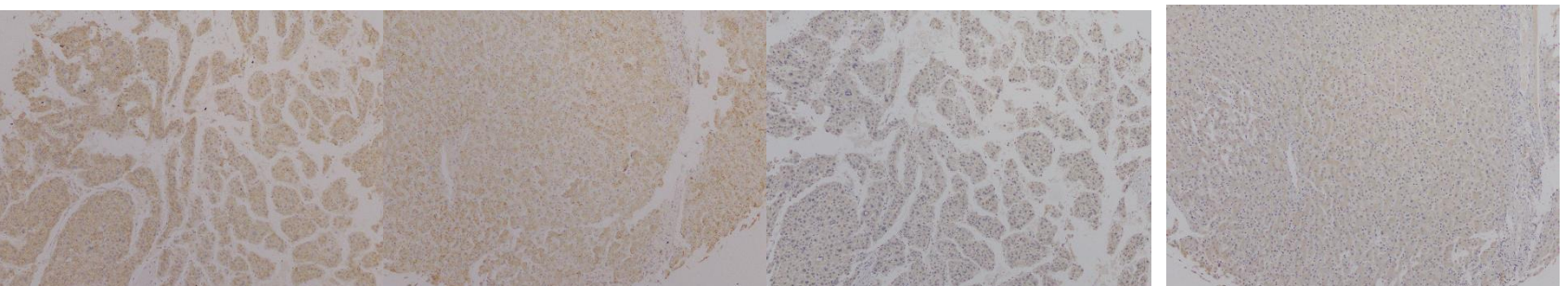
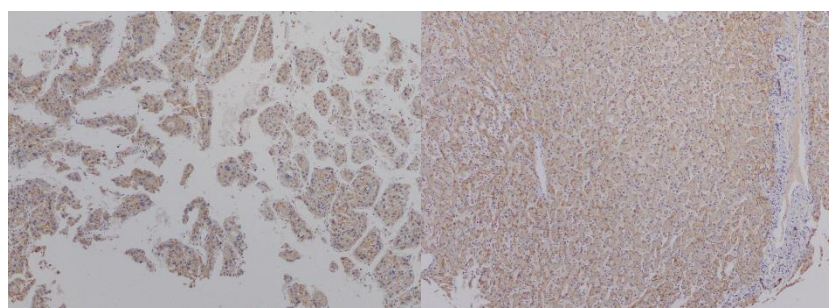
NANOH



2015066



2015073



E-cad

2015083

ca

pc



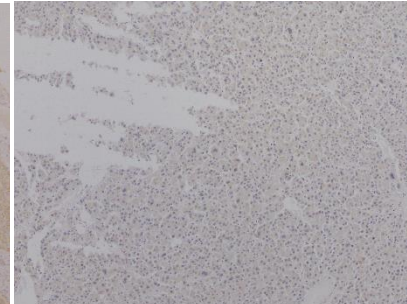
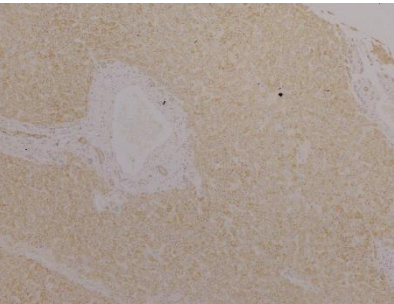
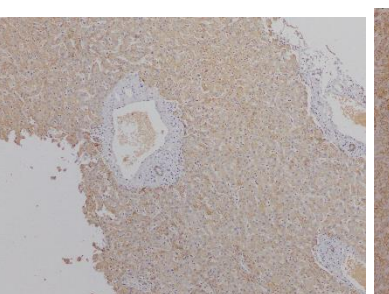
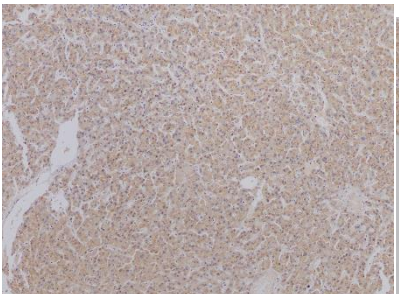
N-CAD



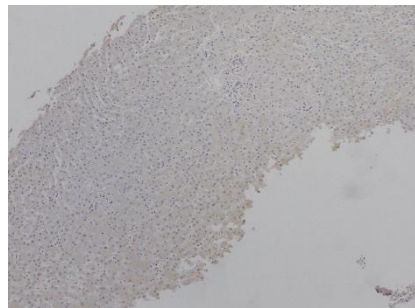
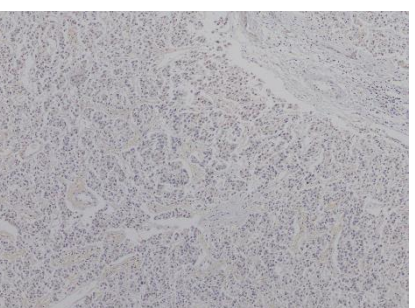
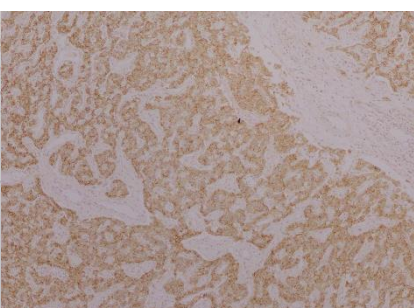
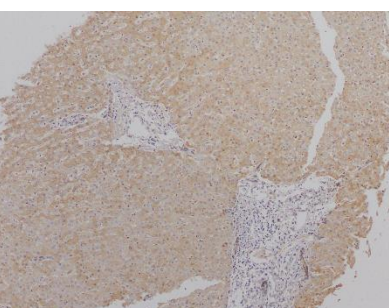
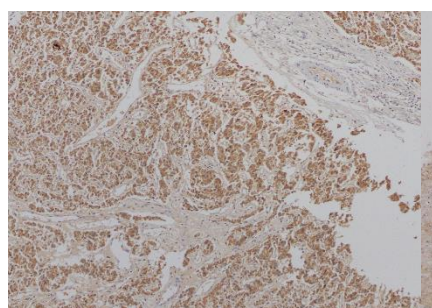
NANOH



2015105



2015142

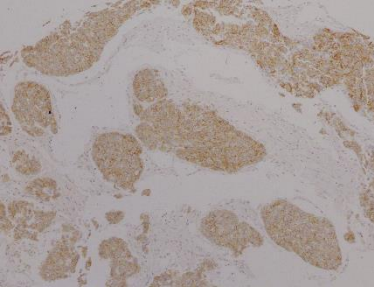
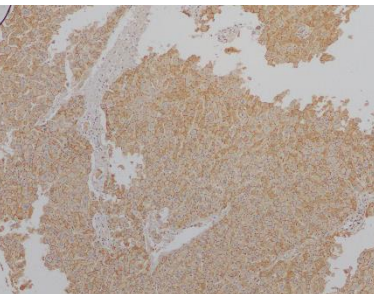
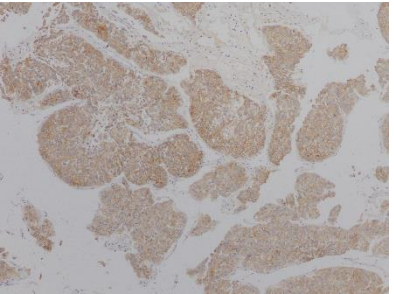


E-cad

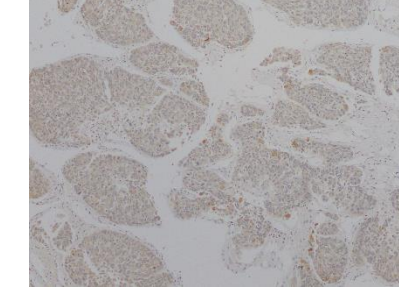
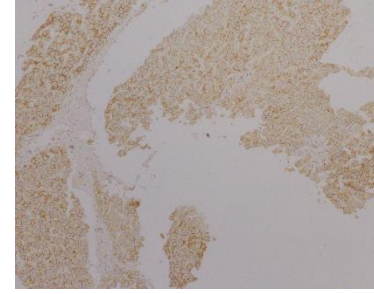
2015178

ca

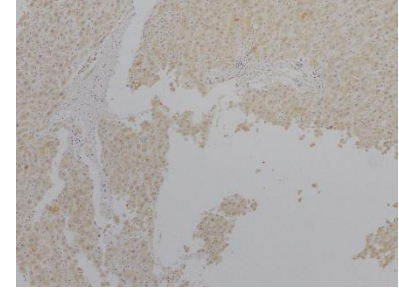
pc



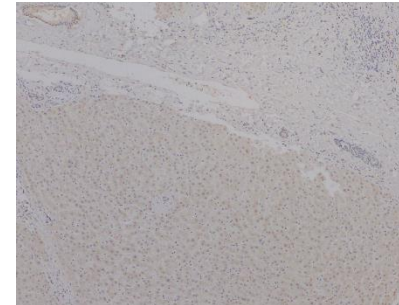
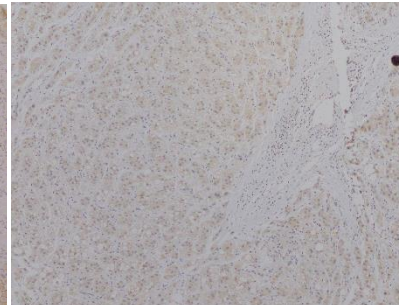
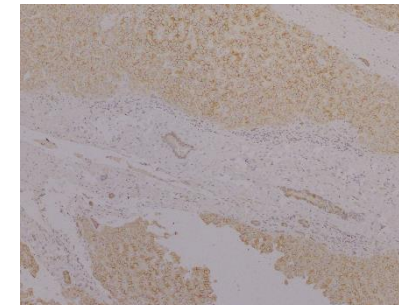
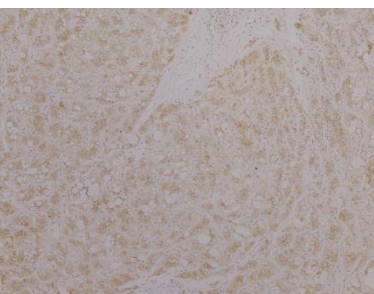
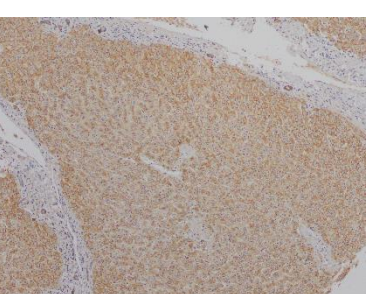
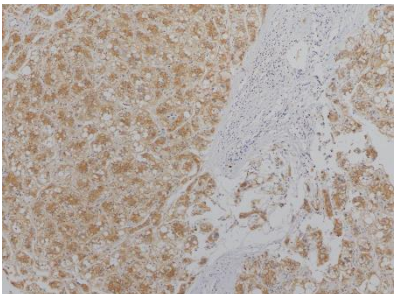
N-CAD



NANOH



2015180



2015208

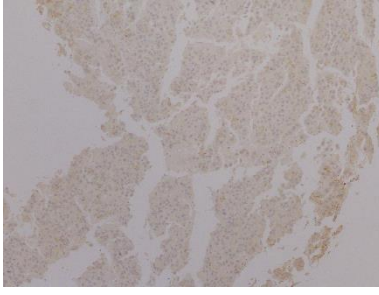
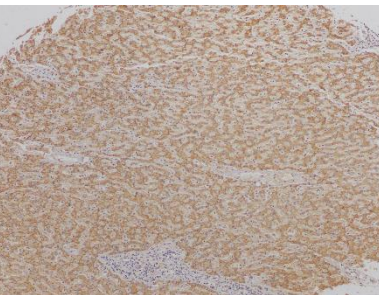
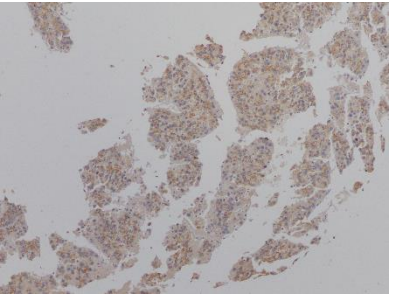


E-cad

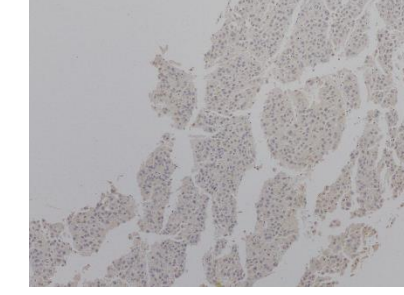
2015222

ca

pc

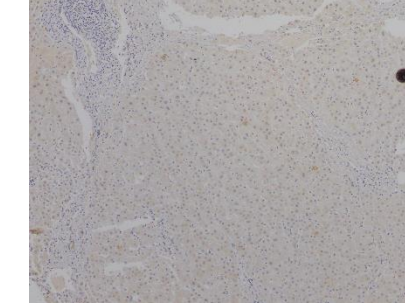
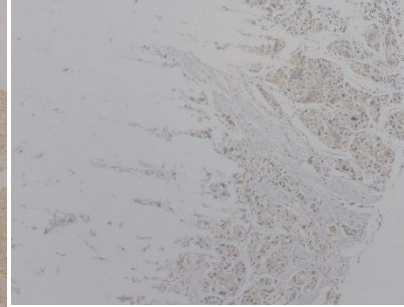
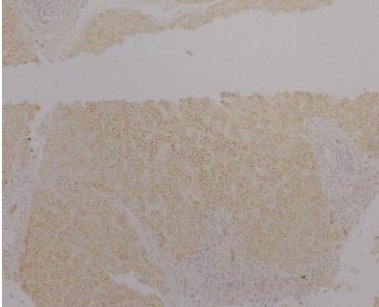
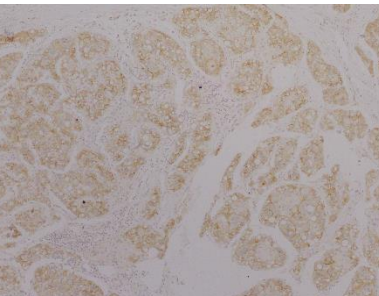
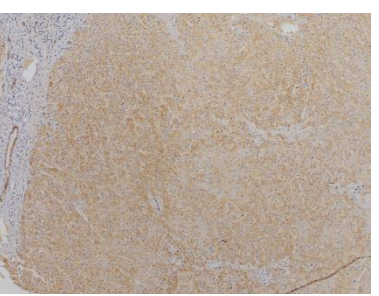
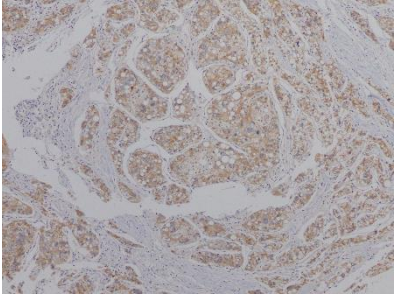


N-CAD

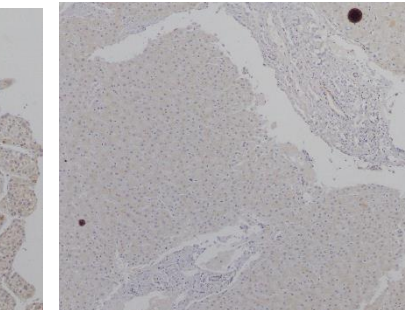
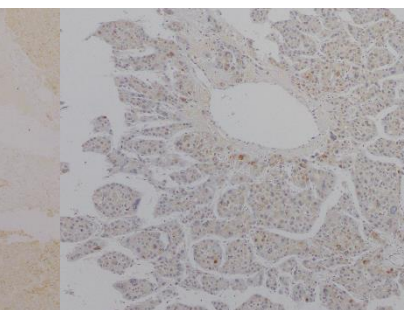
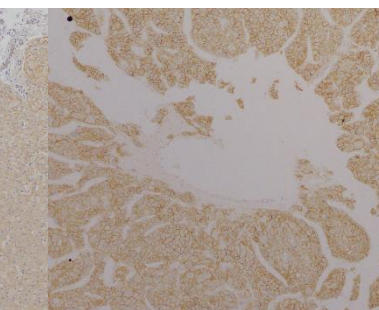
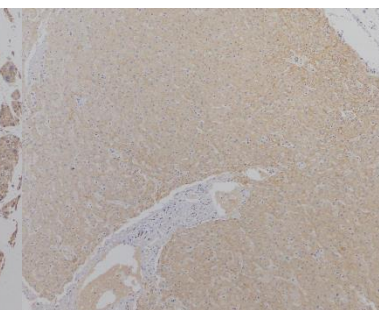
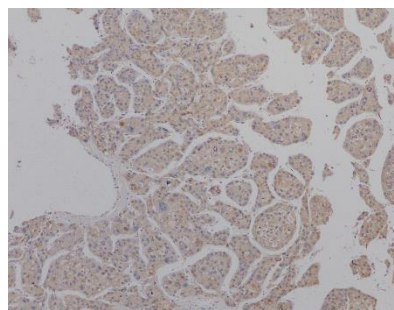


NANOH

2015249



2015255

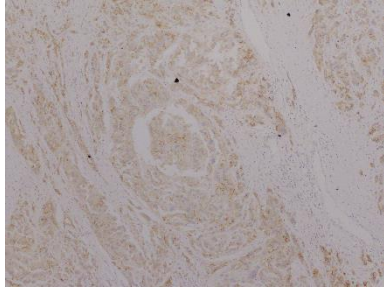


E-cad

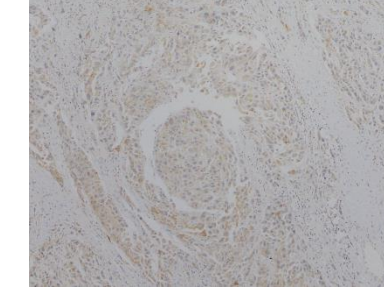
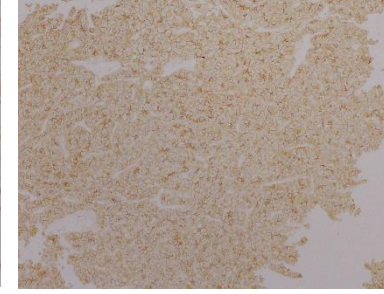
2015286

ca

pc



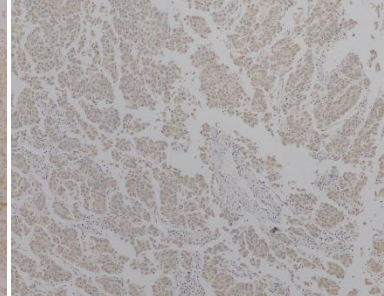
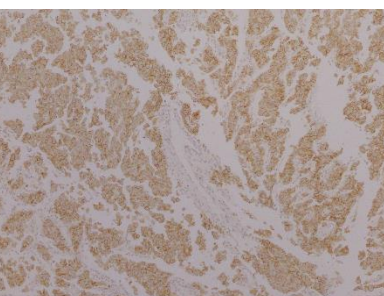
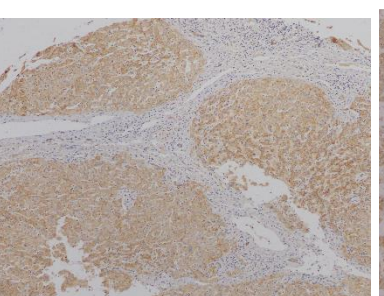
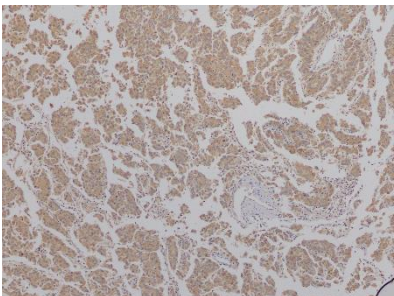
N-CAD



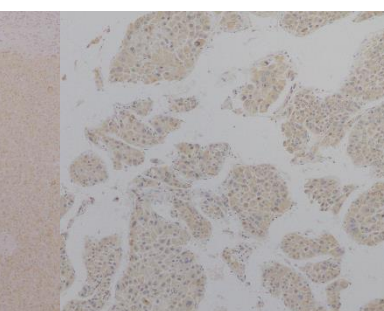
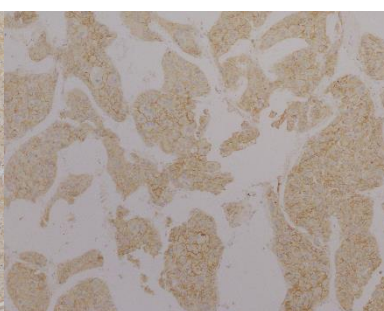
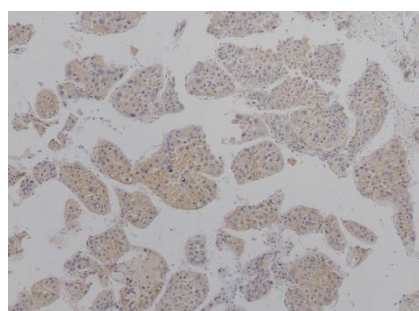
NANOH



2015370



2015506

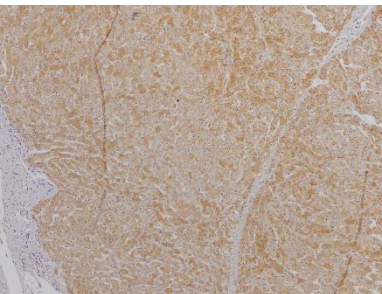
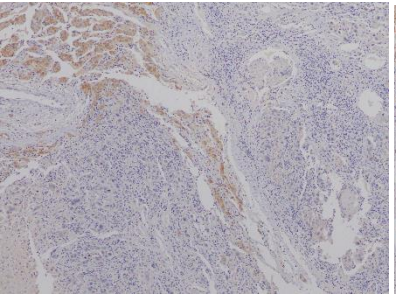


E-cad

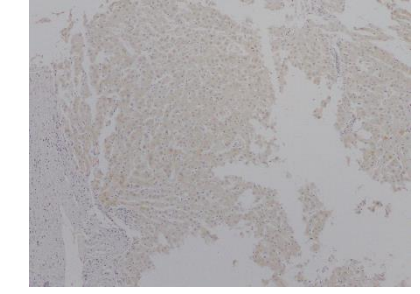
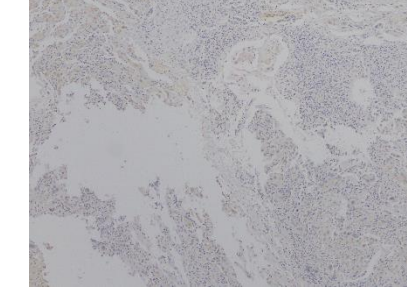
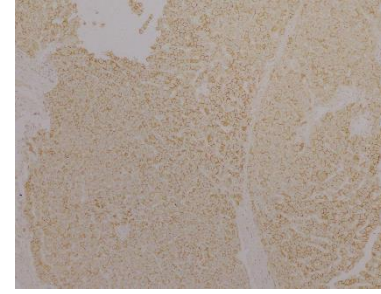
2015605

ca

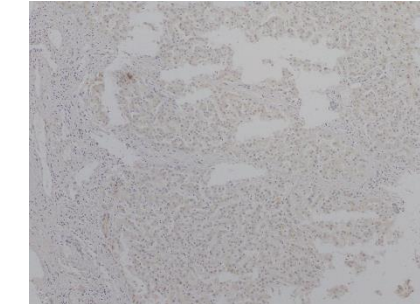
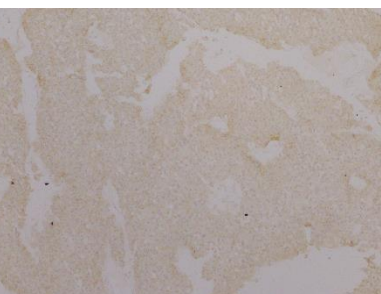
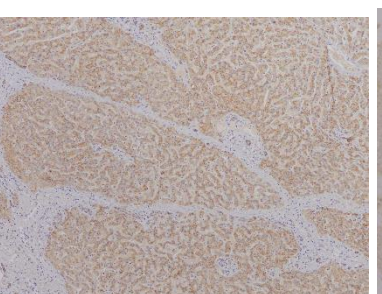
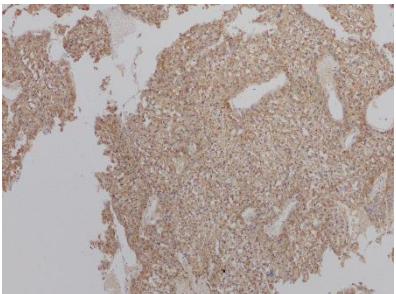
pc



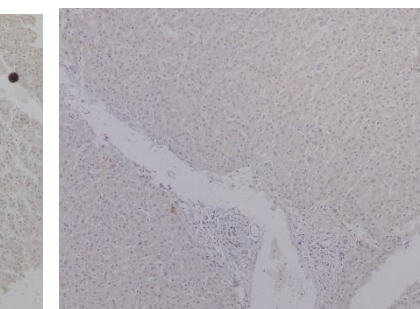
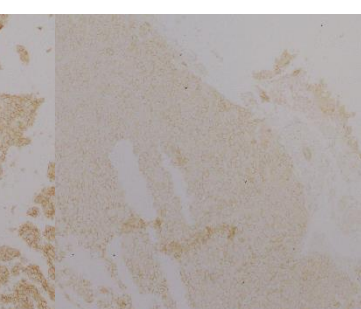
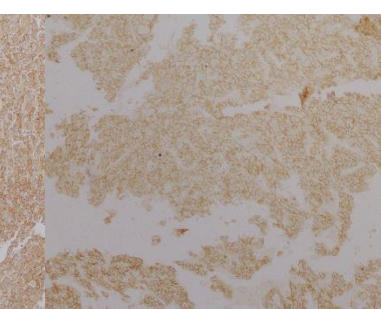
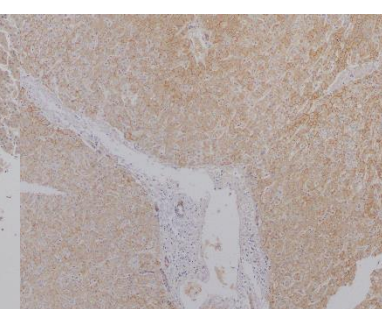
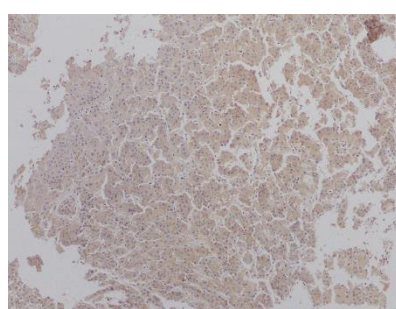
N-CAD



2015626



2015631



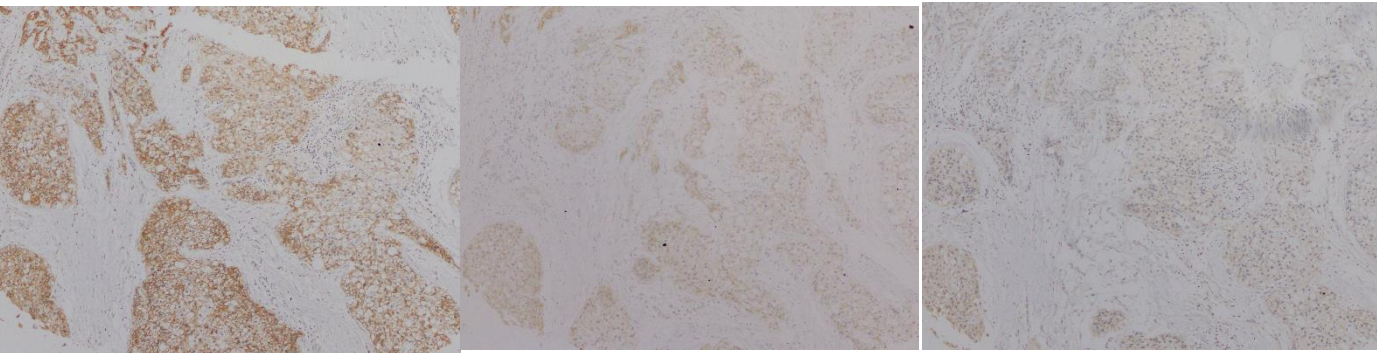
E-cad

n-cad

NANOG

2014072

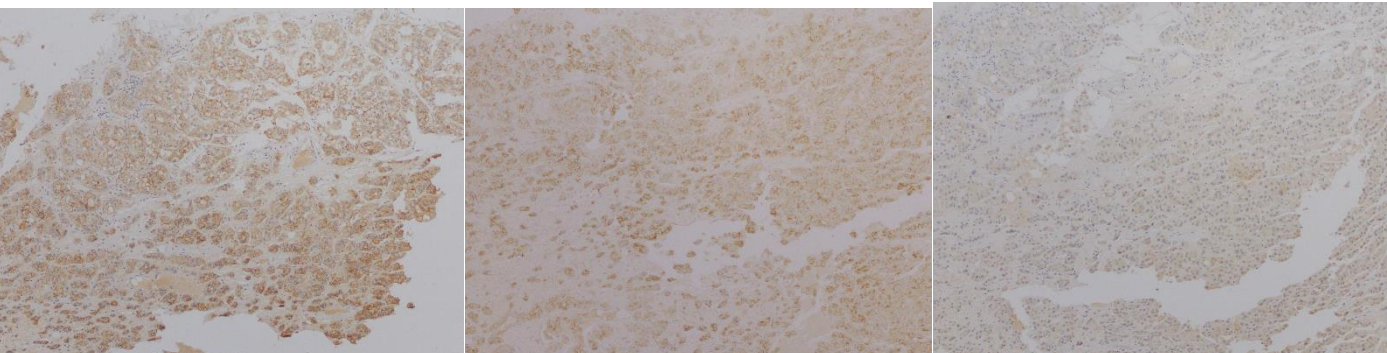
ca



2014908



2015028



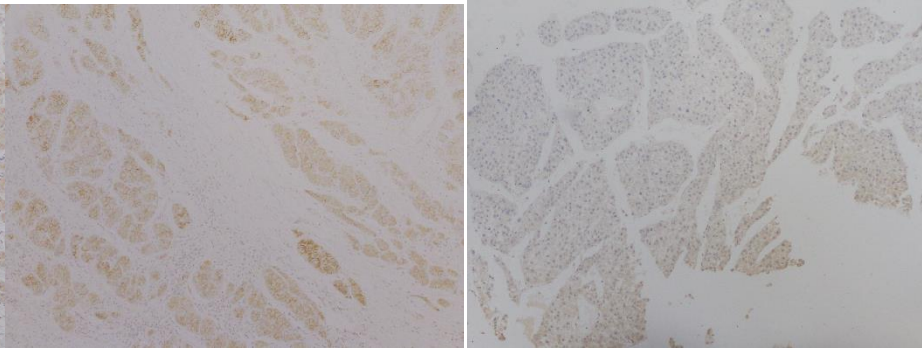
E-cad

n-cad

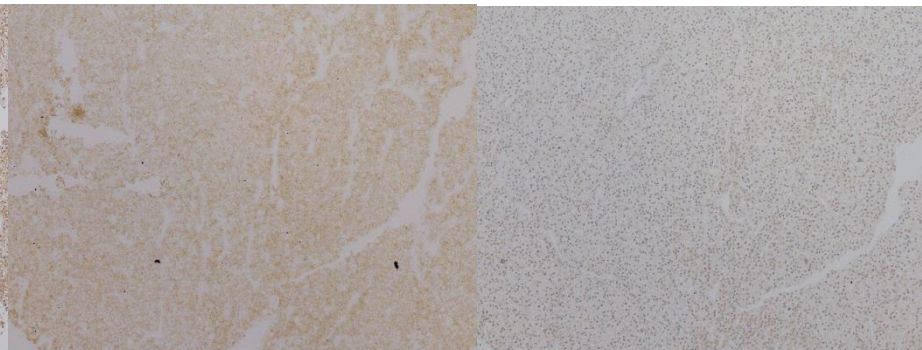
NANOG

2015079

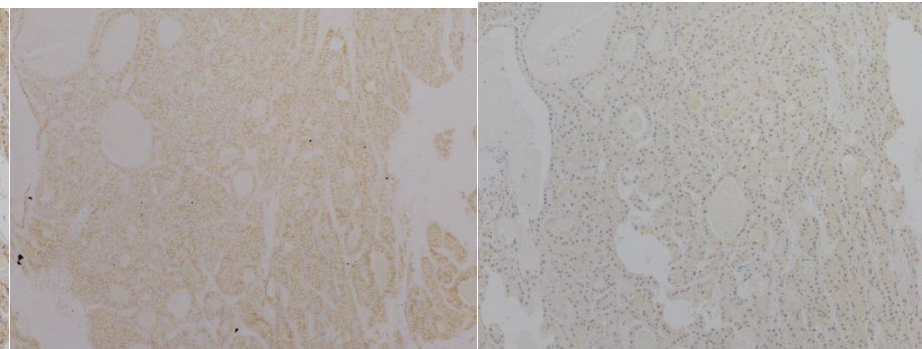
ca



2015096



2015150



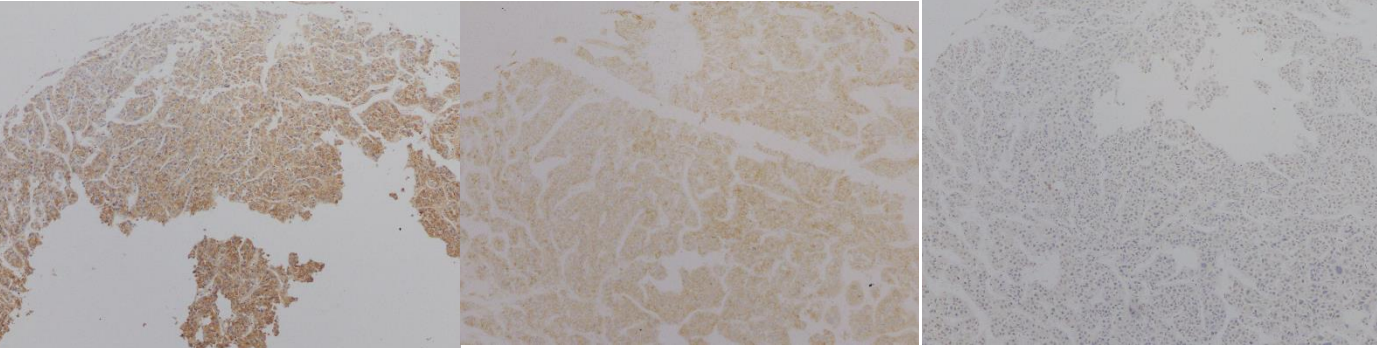
E-cad

n-cad

NANOG

2015153

ca



2015156



2015164



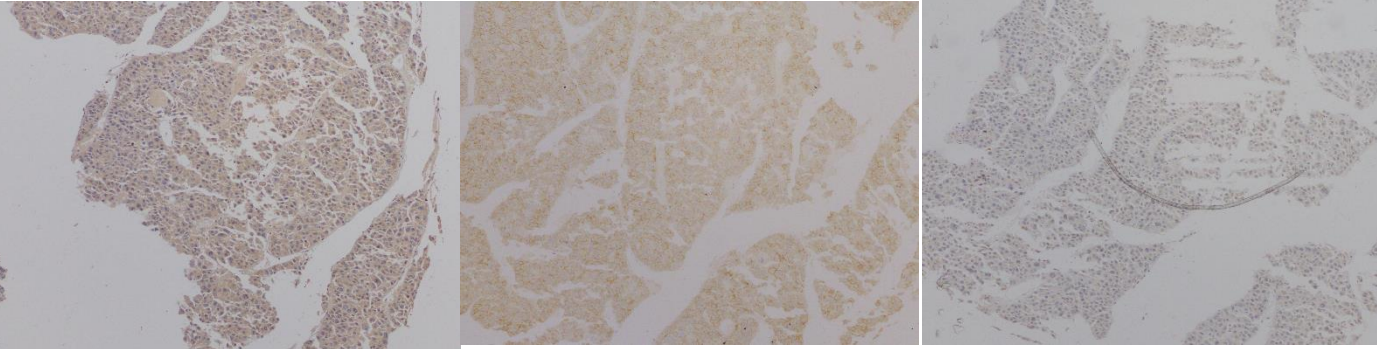
E-cad

n-cad

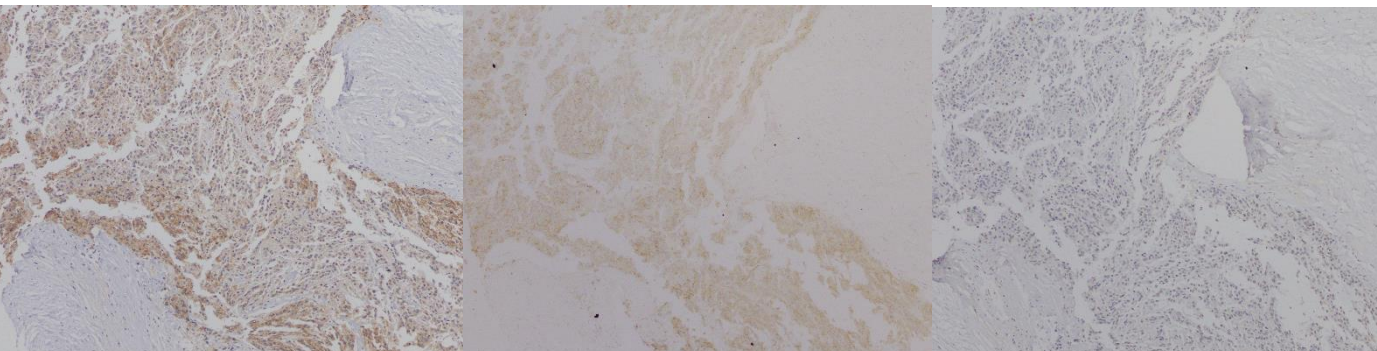
NANOG

2015213

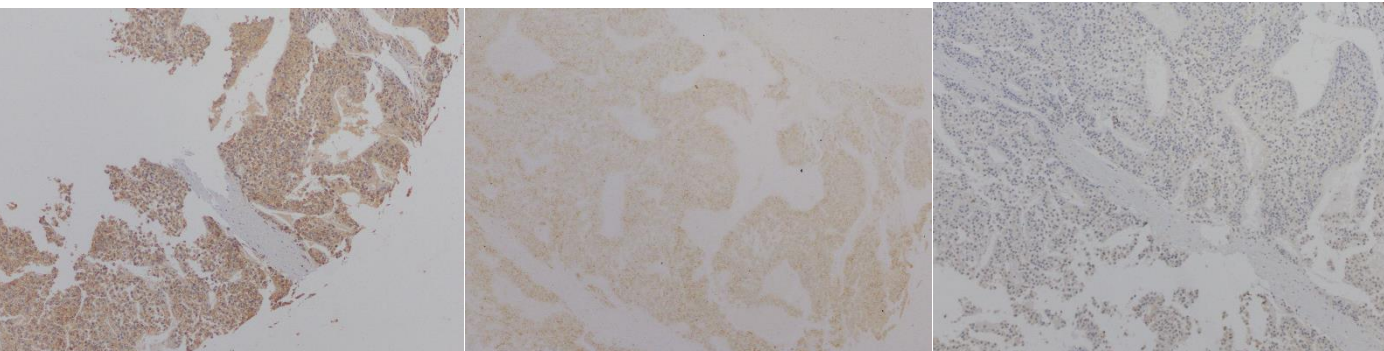
ca



2015237



2015276

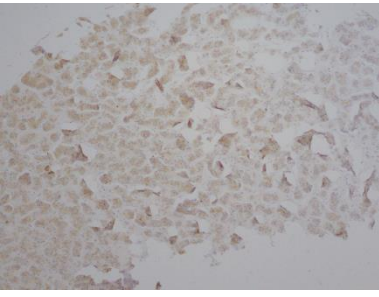


E-cad

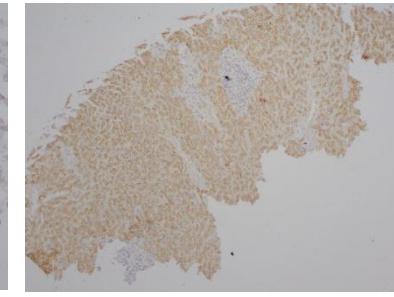
2015656

ca

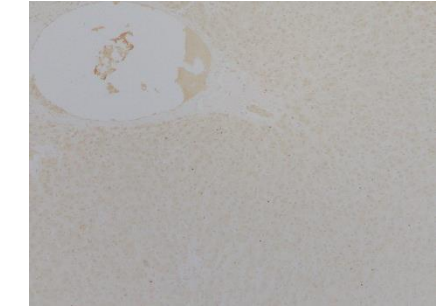
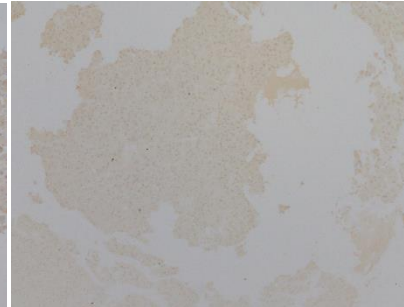
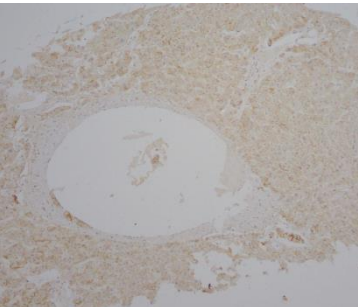
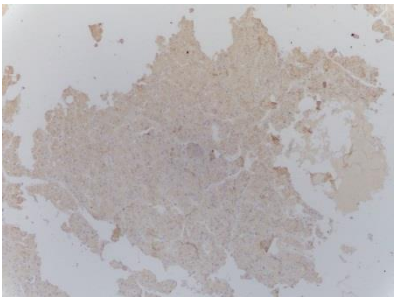
pc



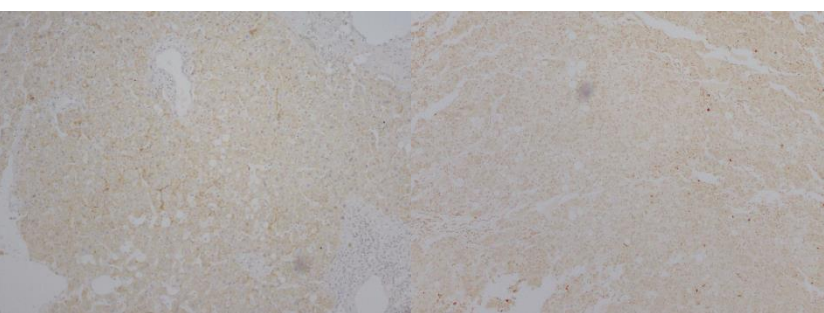
N-CAD

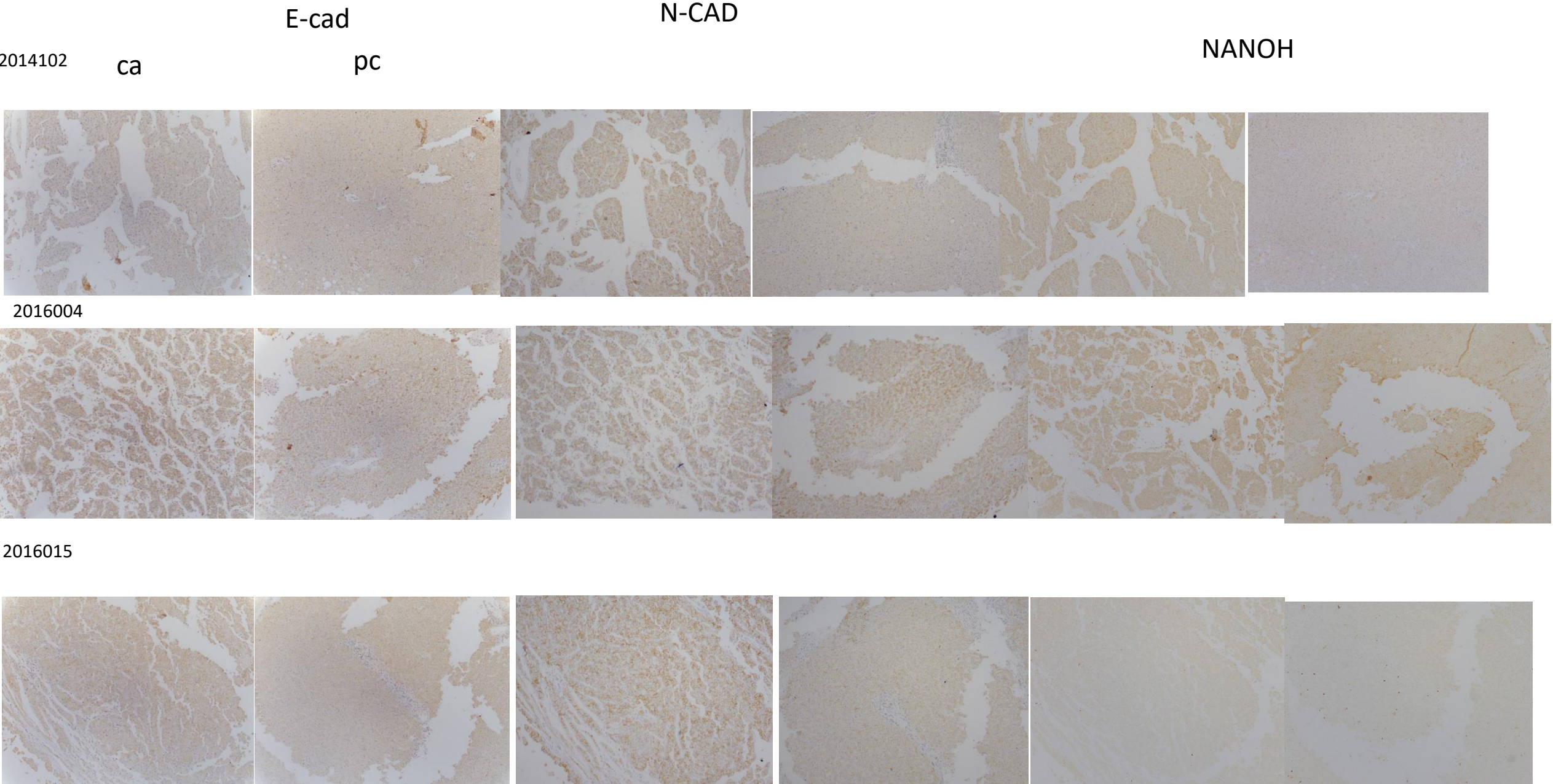


2015681



2015716



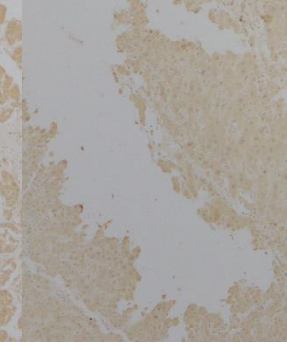
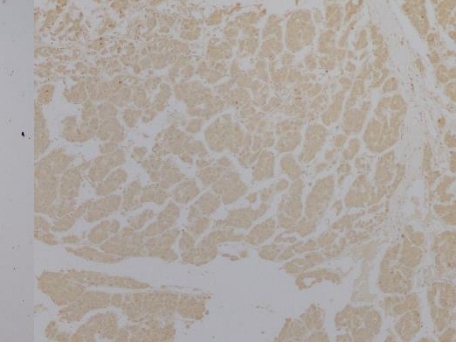
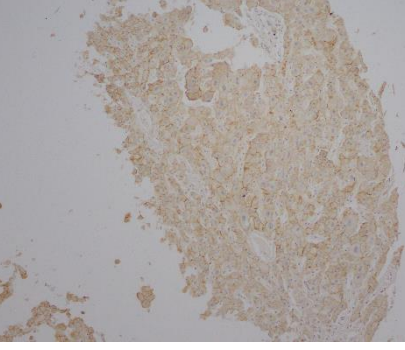
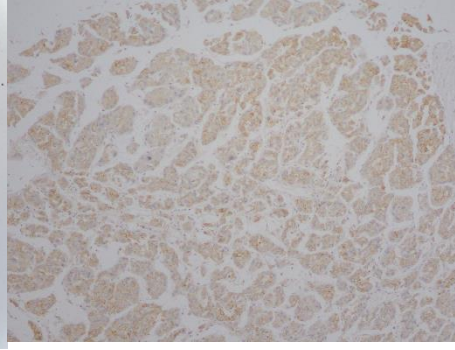
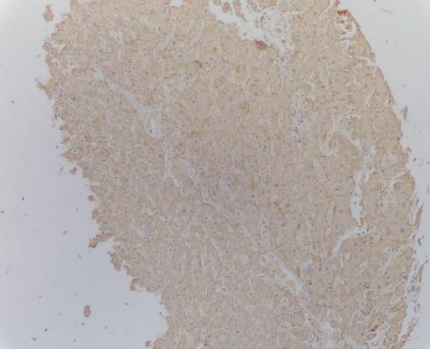
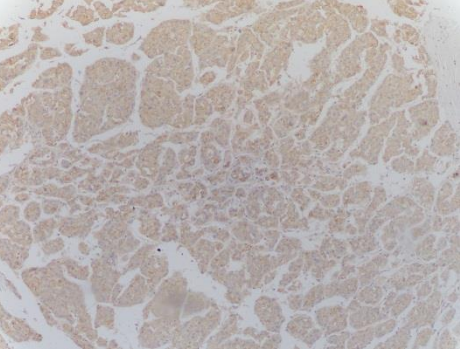


NANOH

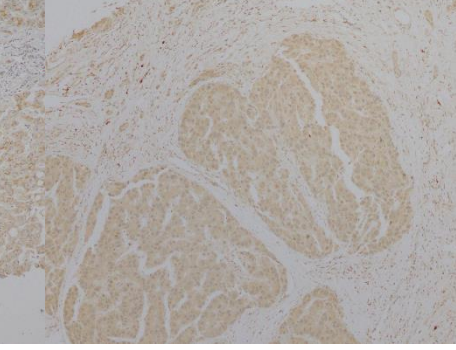
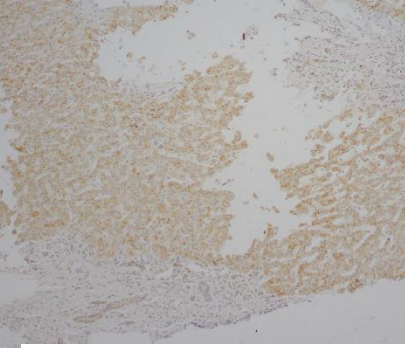
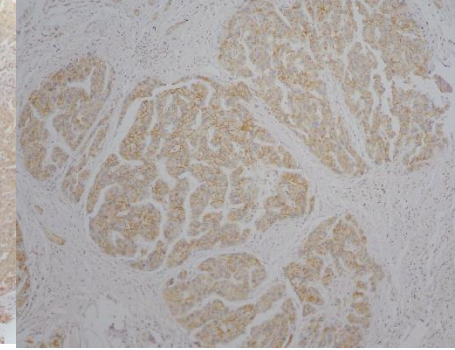
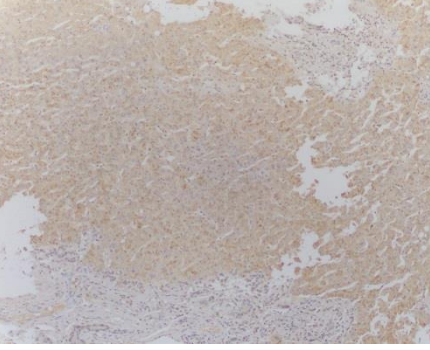
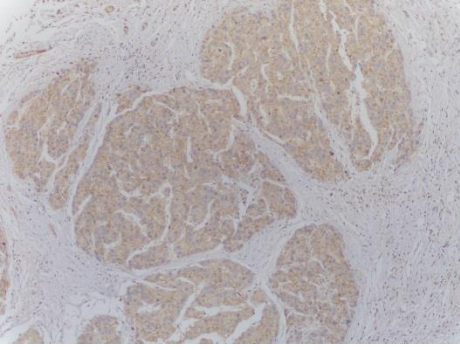
N-CAD

E-cad
pc

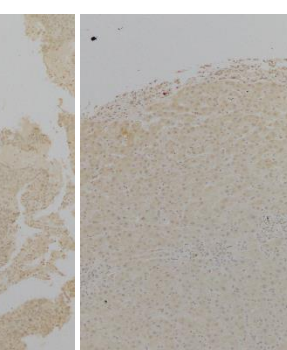
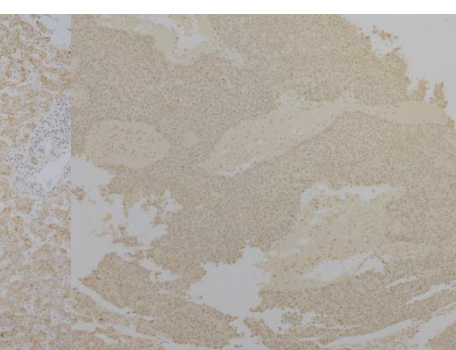
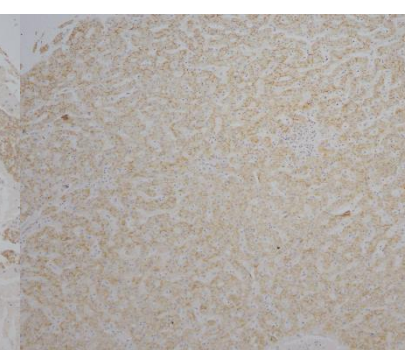
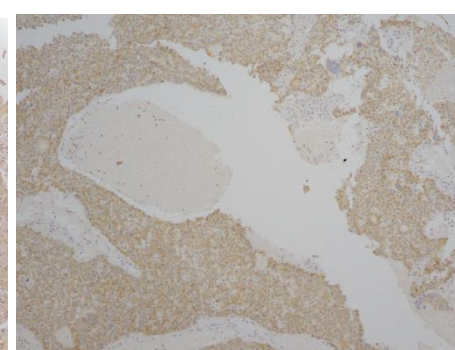
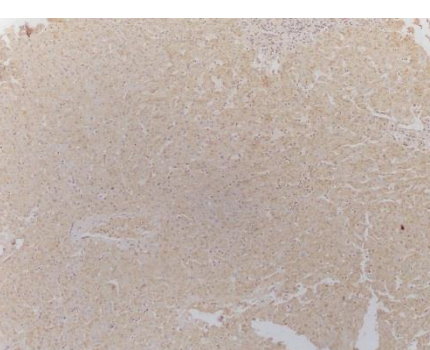
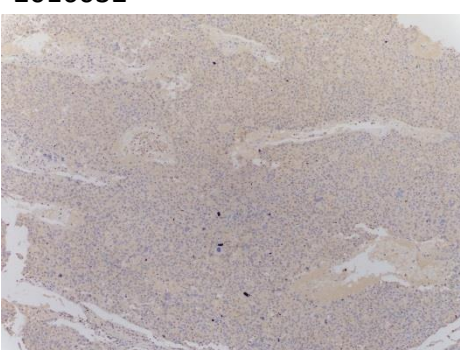
2016017 ca



2016030



2016032



2016038

ca

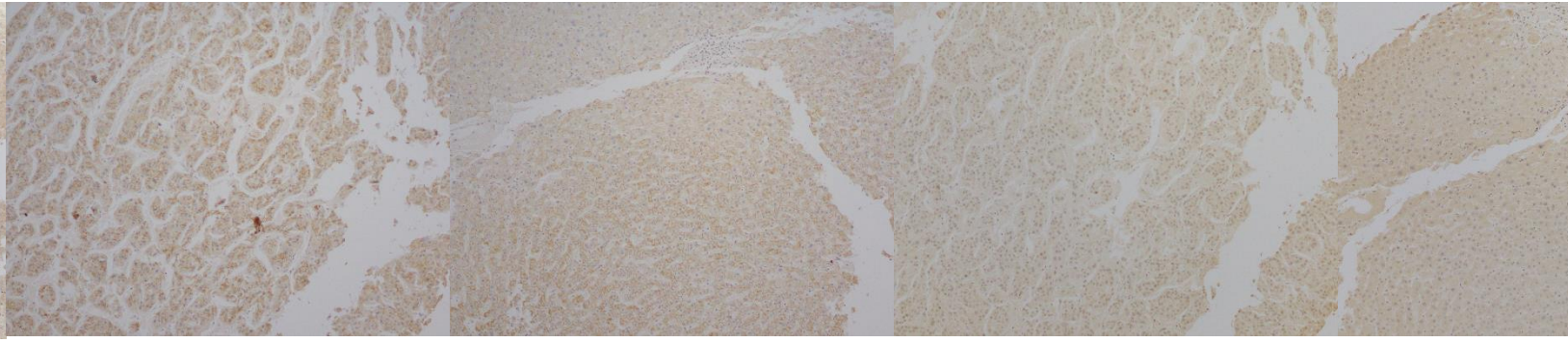
E-cad

pc

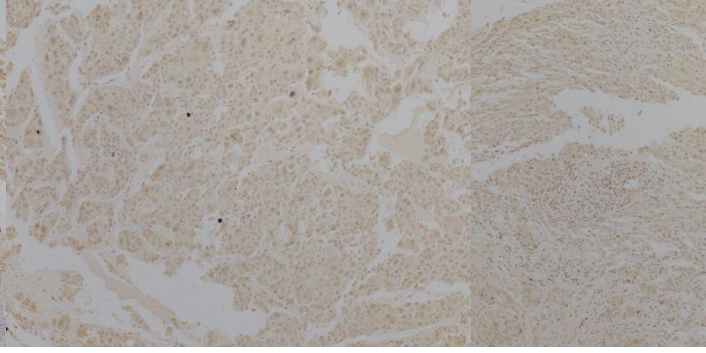
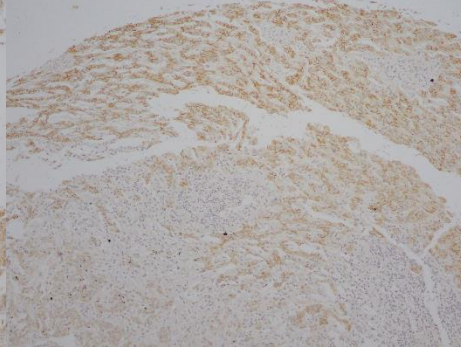
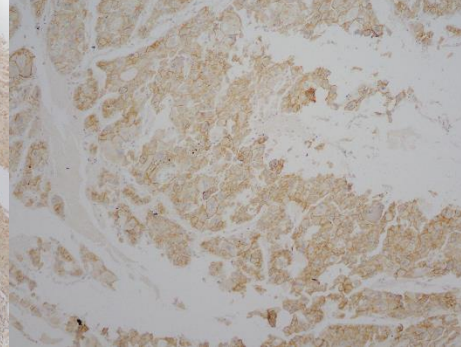
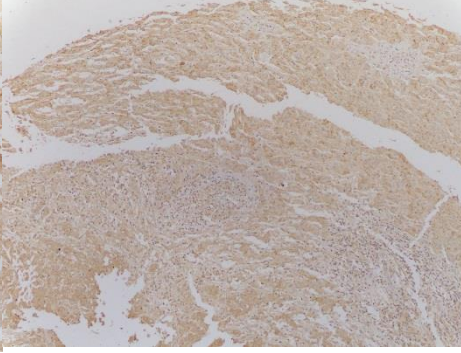
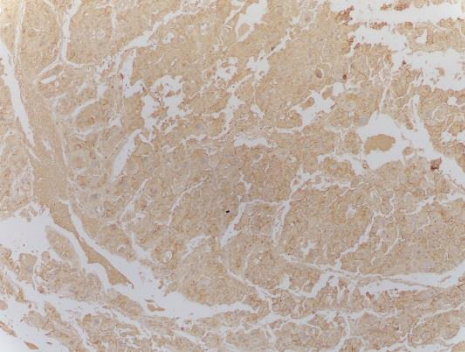


n-cad

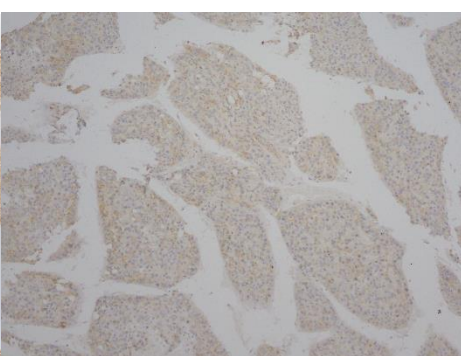
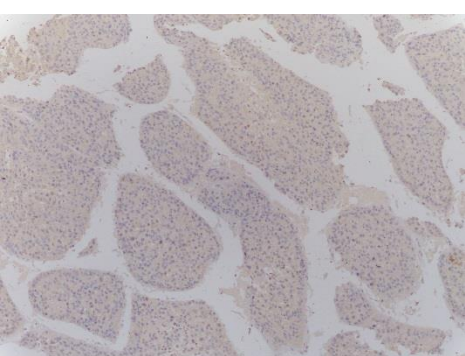
NANOH

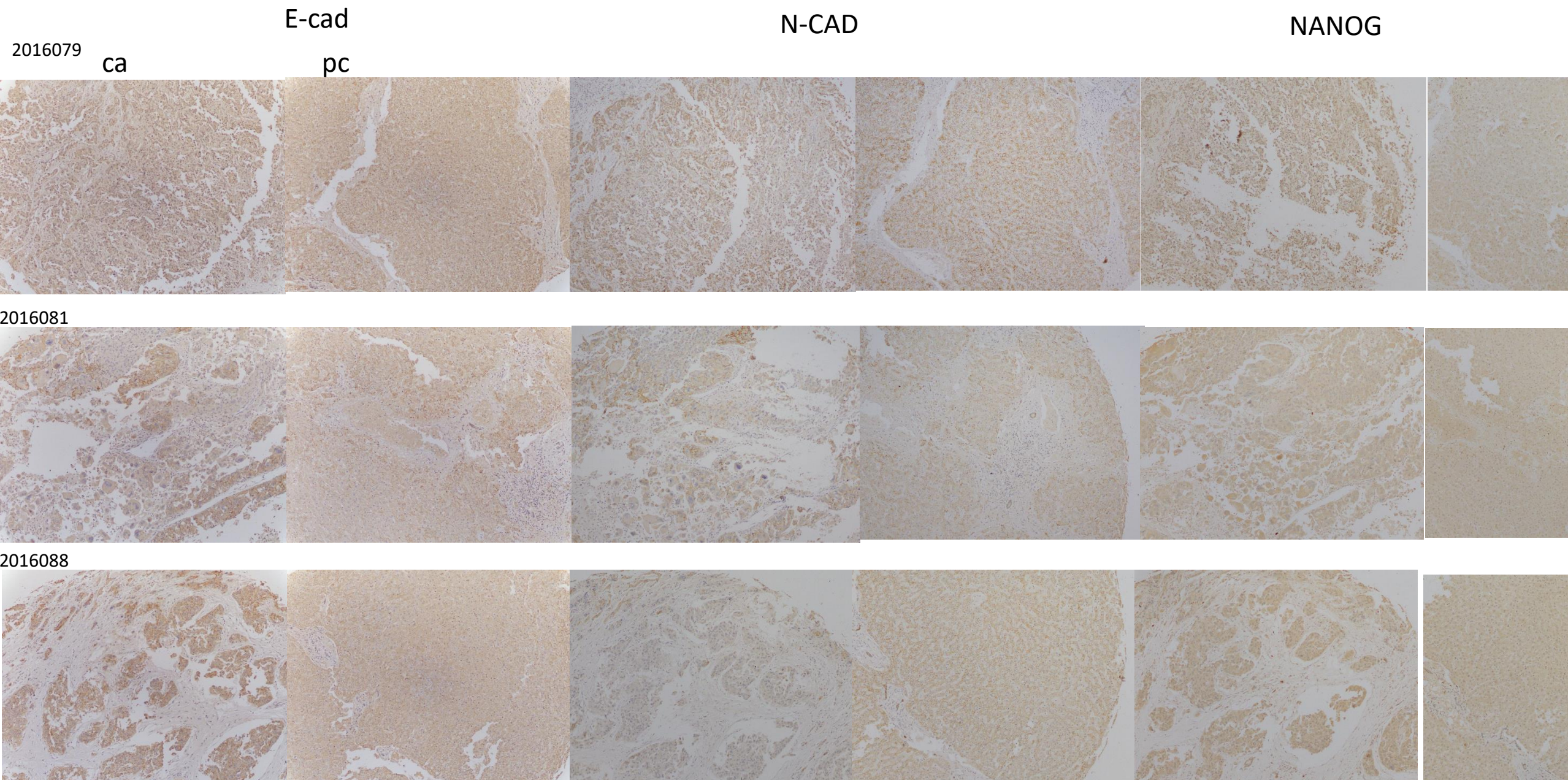


2016047



2016076





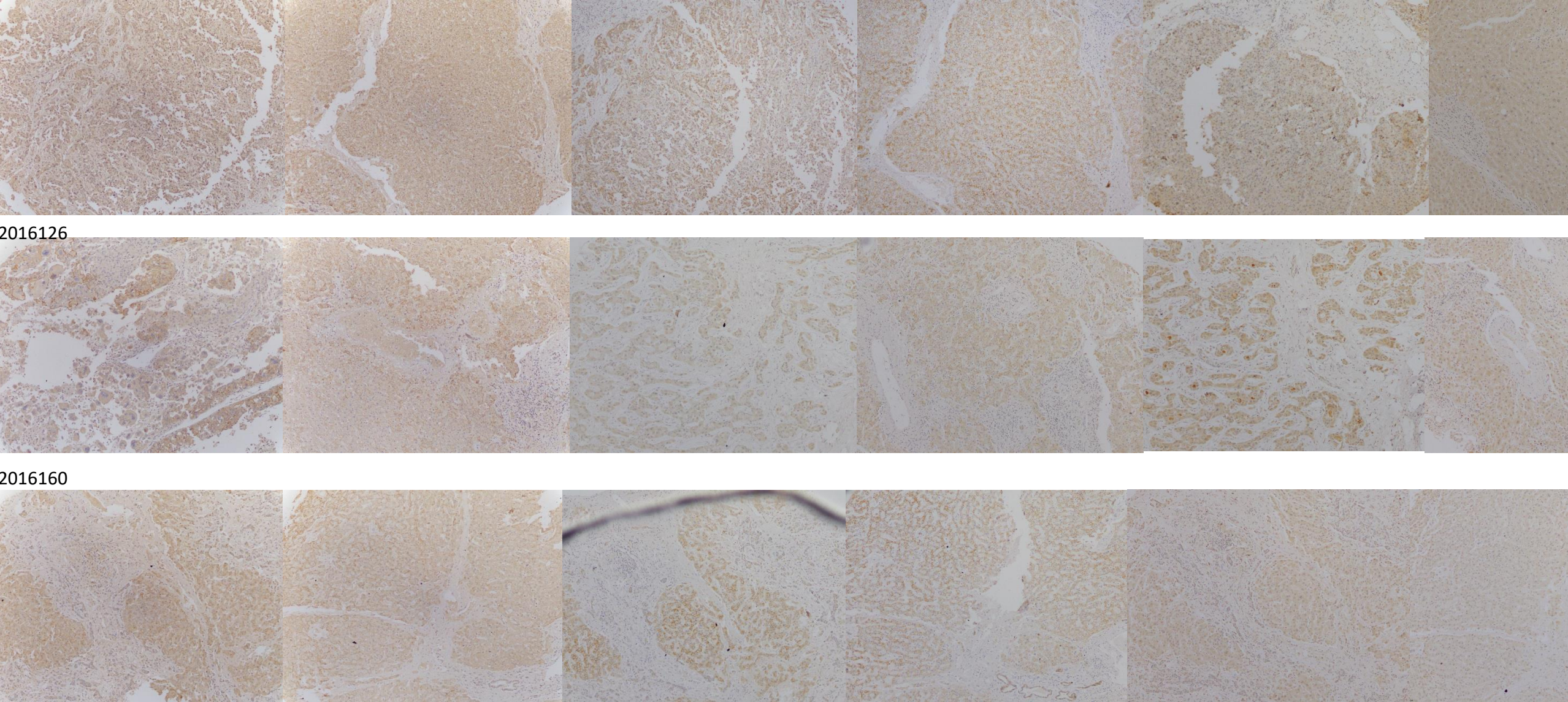
E-cad

ca

2016097

2016126

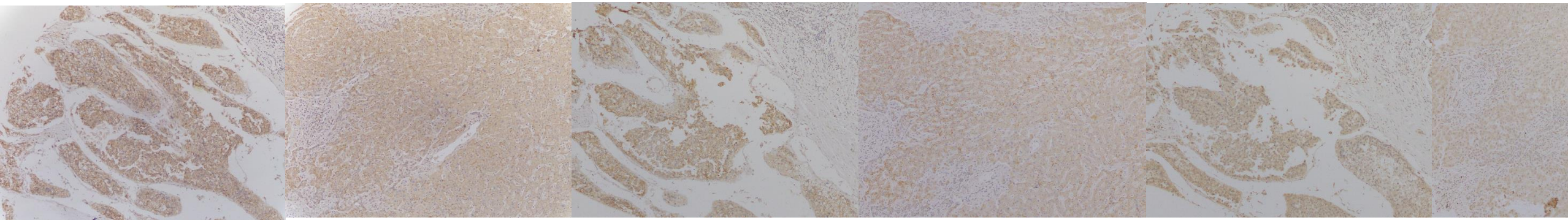
2016160



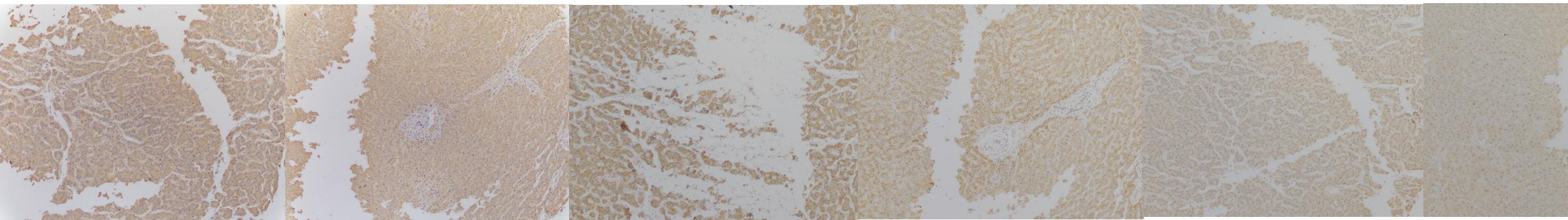
E-cad

2016131 ca

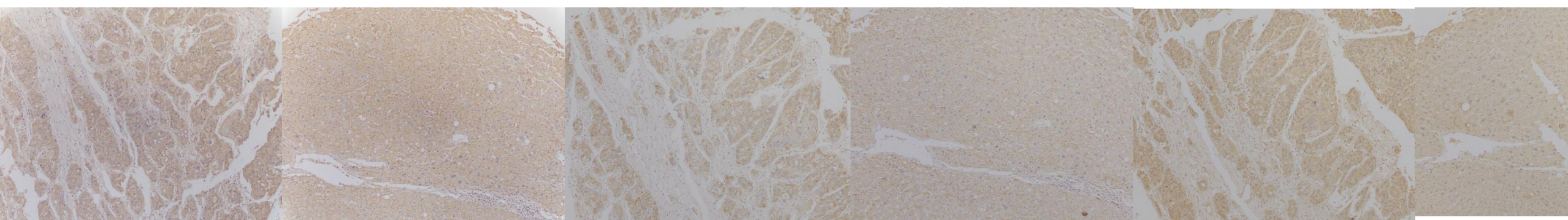
pc



2016132



2016140

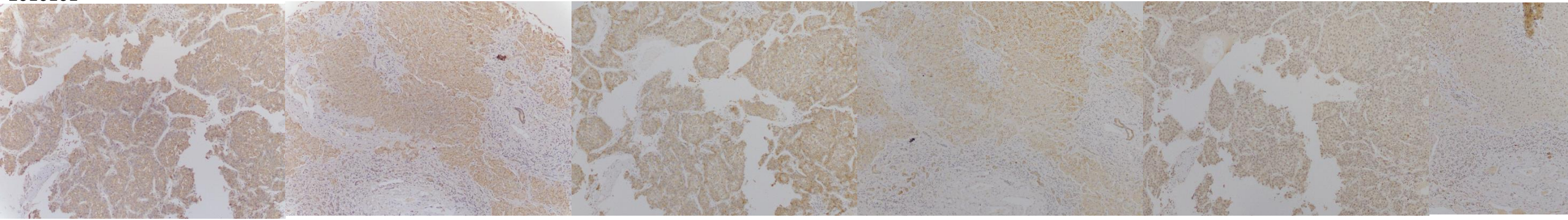


E-cad

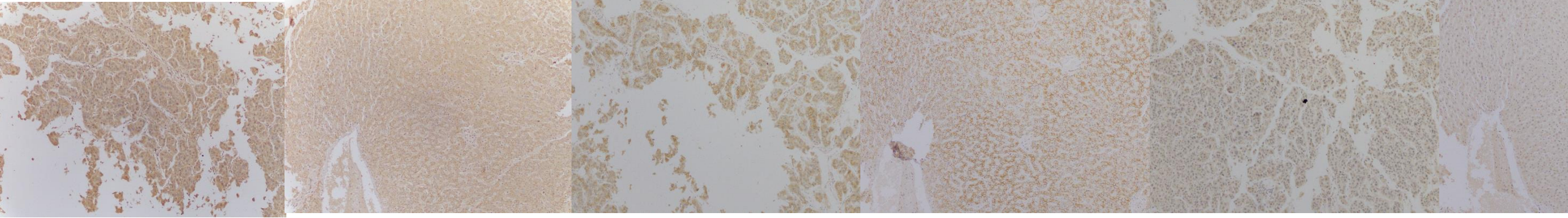
2016161

ca

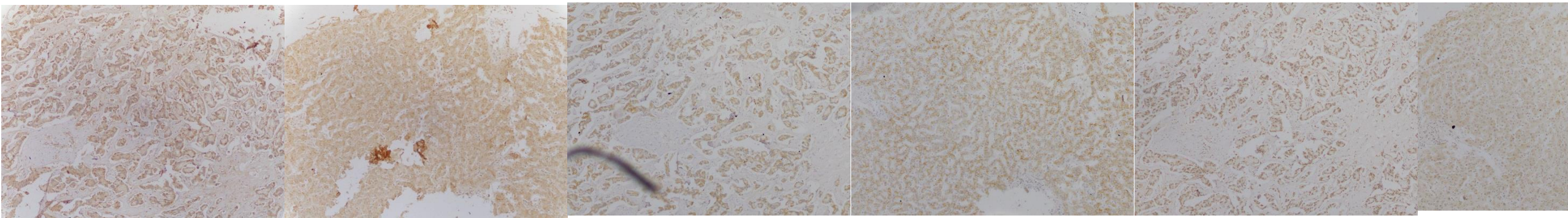
pc



2016165



2016201



E-cad

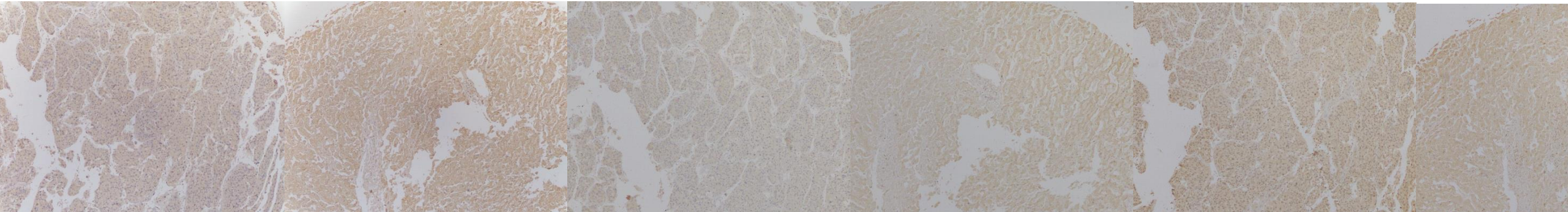
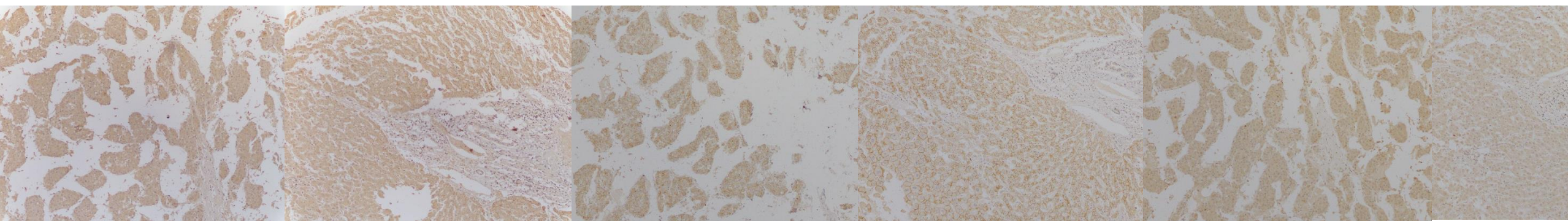
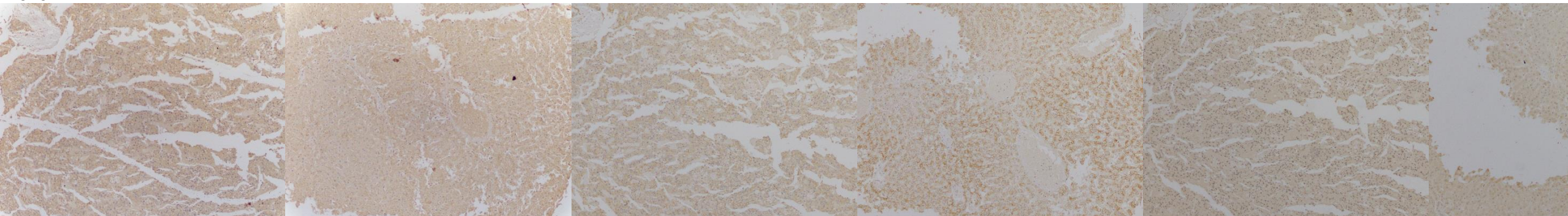
ca

pc

2016221

2016228

2016229

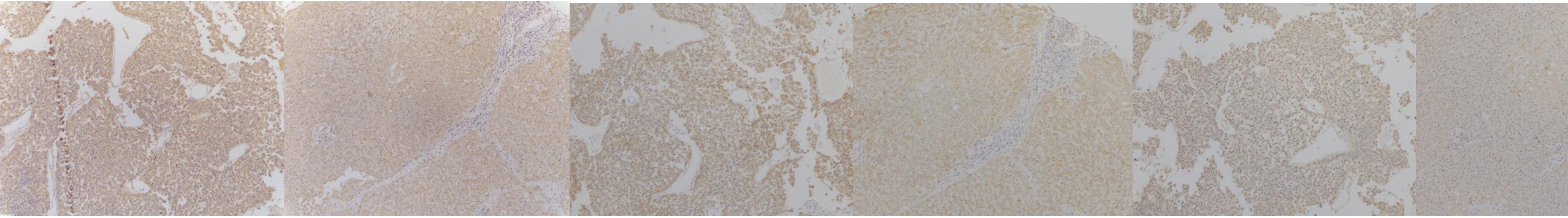


E-cad

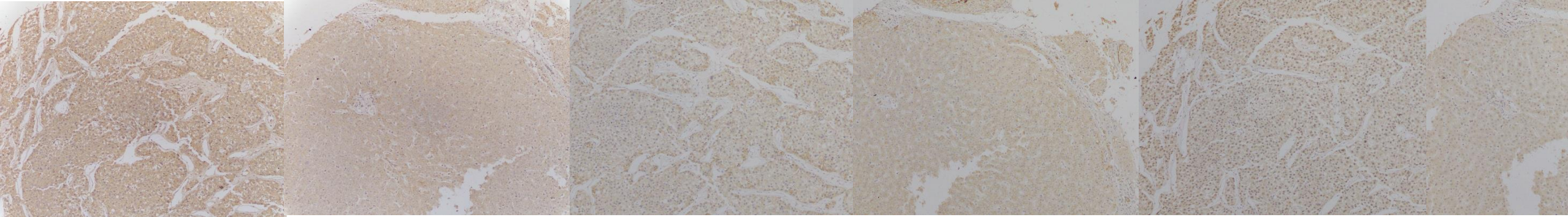
2016237

ca

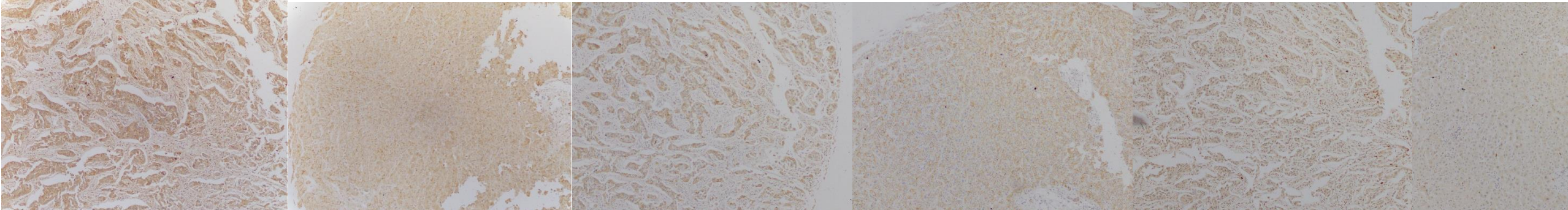
pc



2016243



2016278

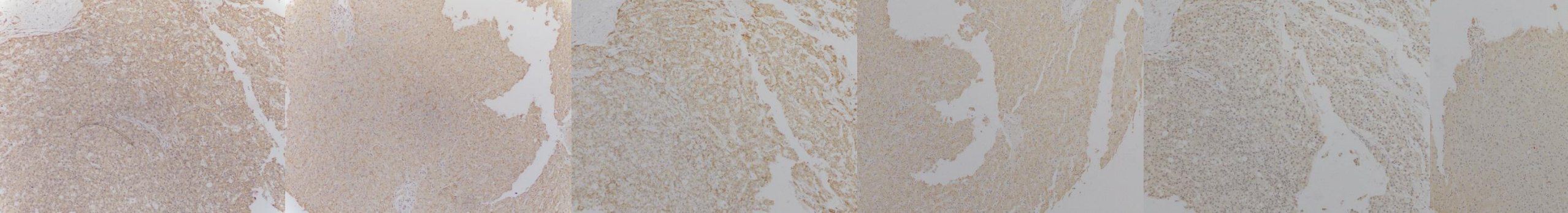


E-cad

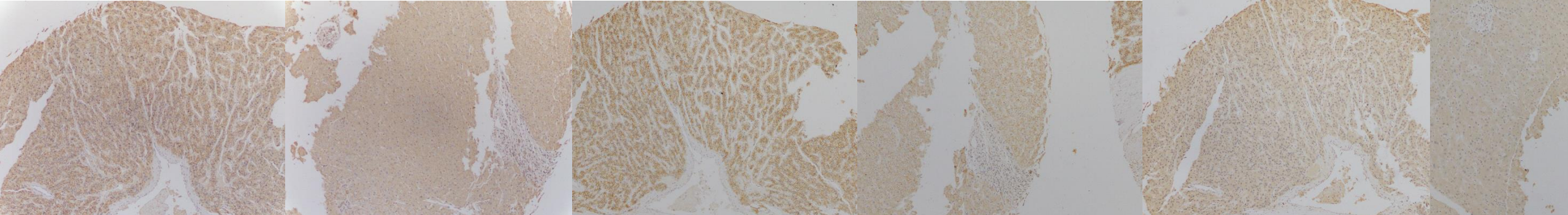
ca

pc

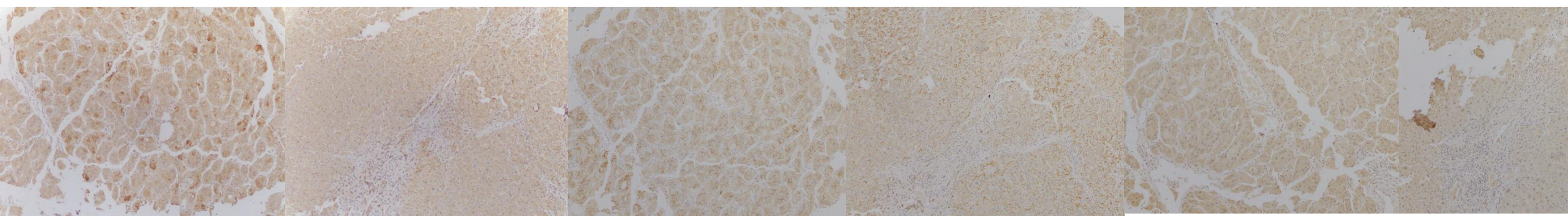
2016289



2016292



2016293



E-cad

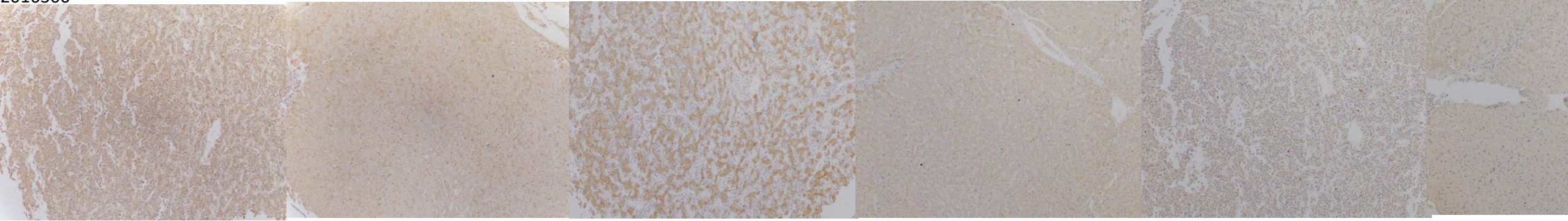
ca

pc

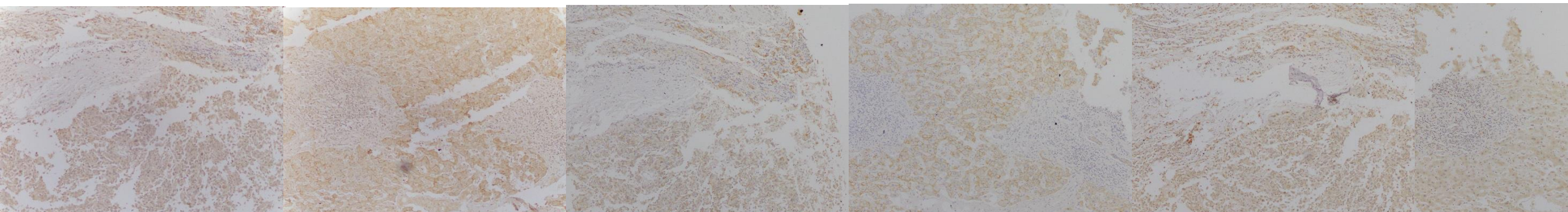
2016297



2016300



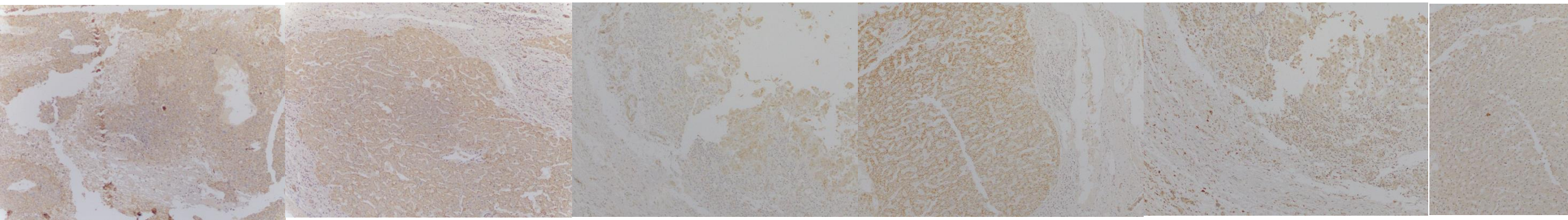
2016301



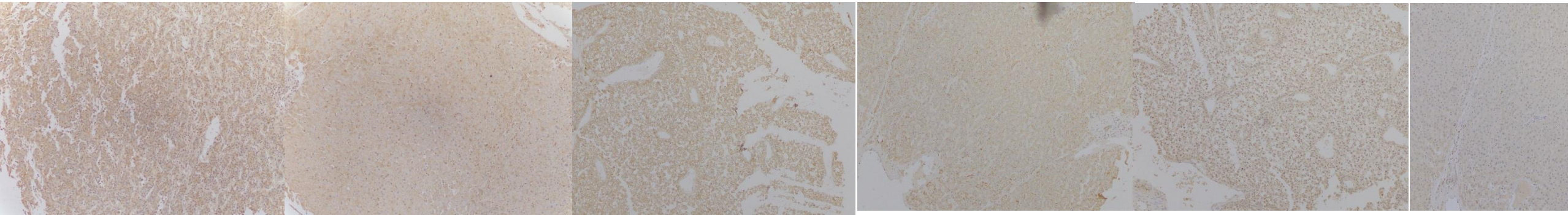
E-cad

ca
2016307

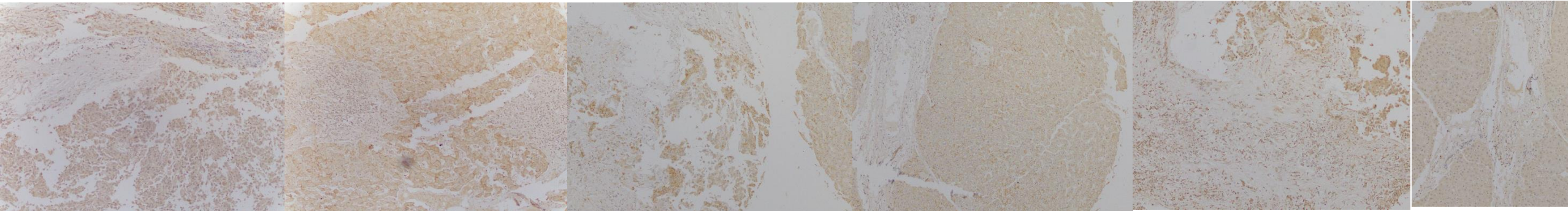
pc



2016310

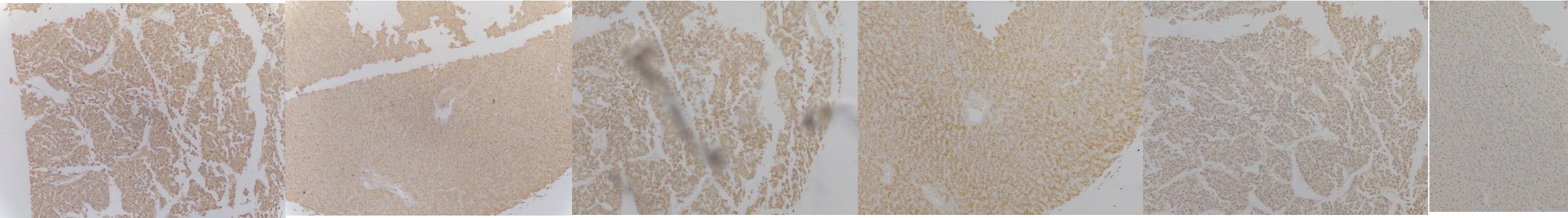


2016312



E-cad

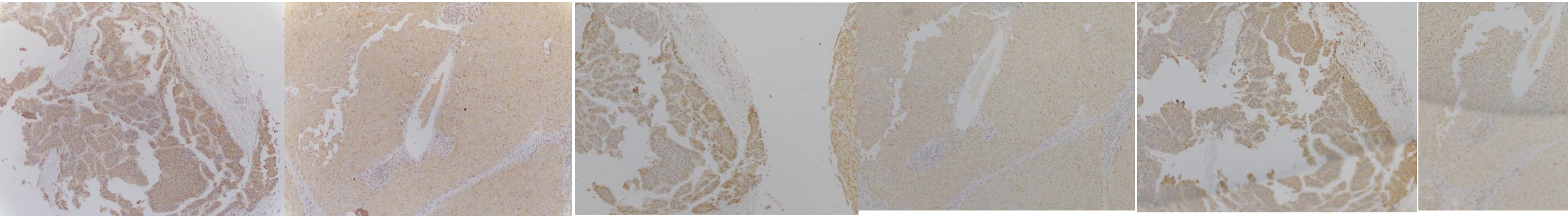
ca
2016313



n-cad

pc

2013002



NANOG

2013003



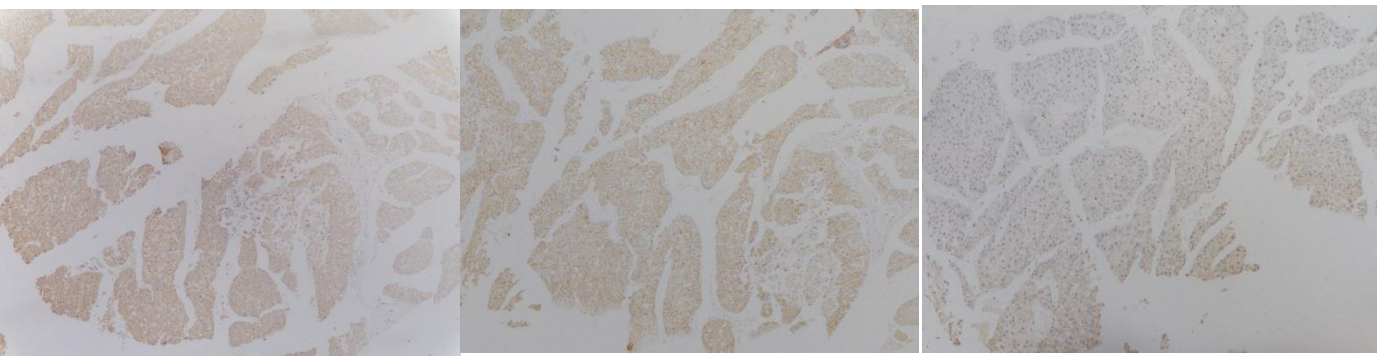
E-cad

n-cad

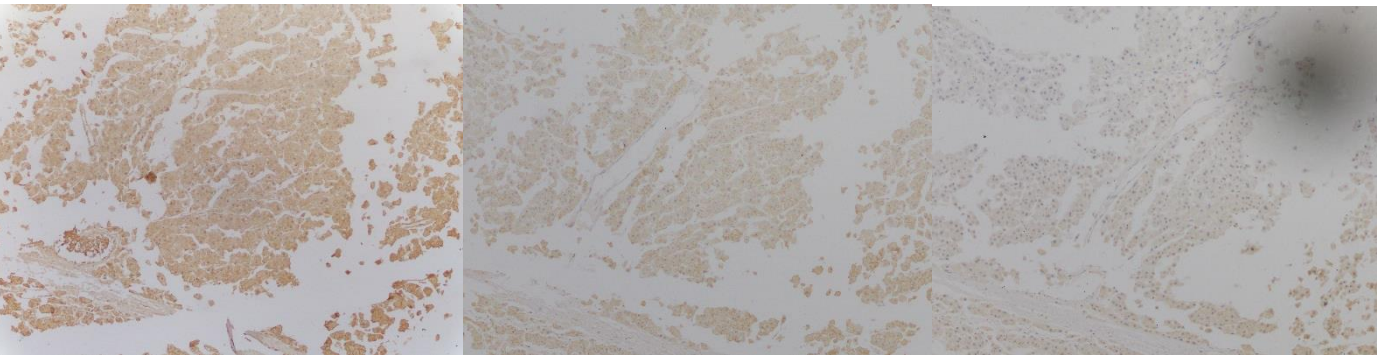
NANOG

2015285

ca



2015296



2015336



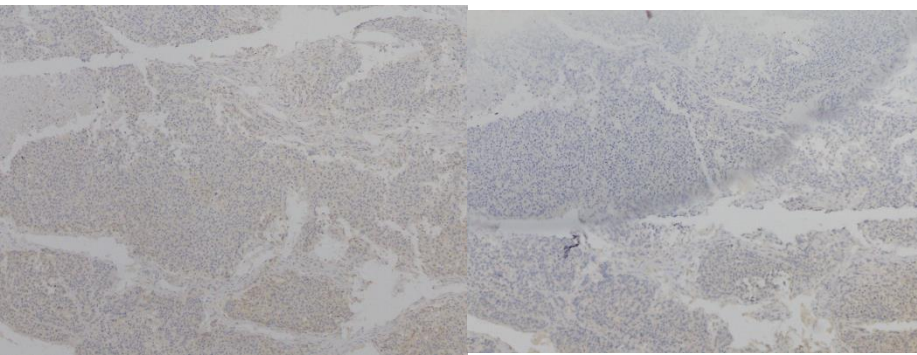
E-cad

n-cad

NANOG

2015346

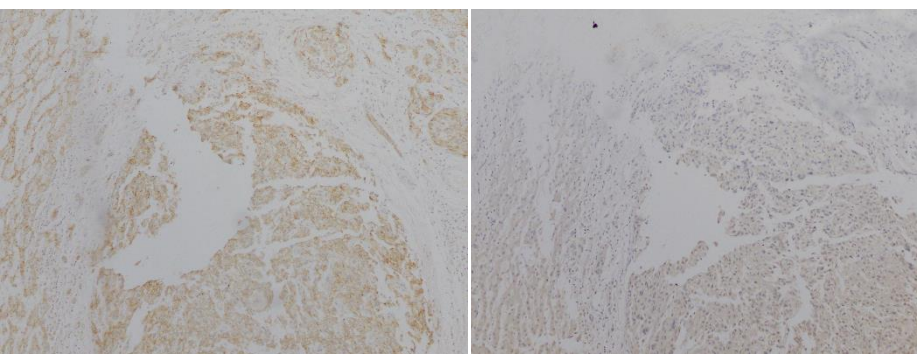
ca



2015350



2015361



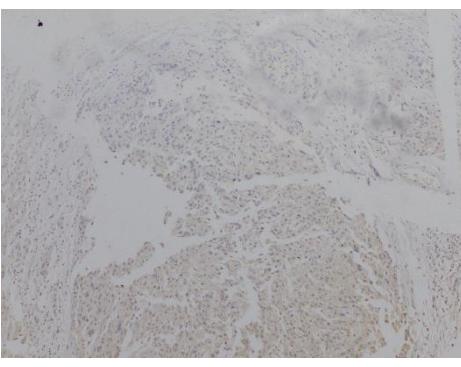
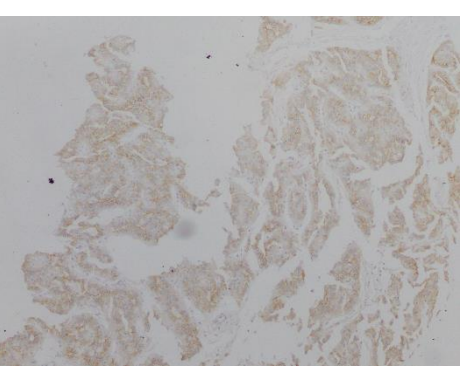
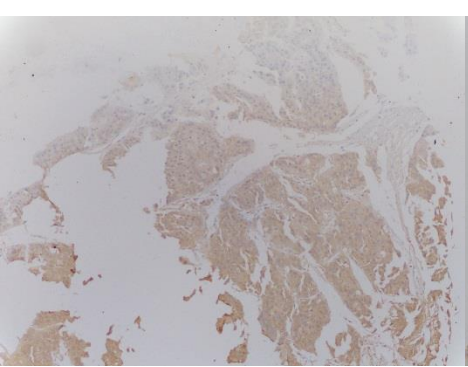
E-cad

n-cad

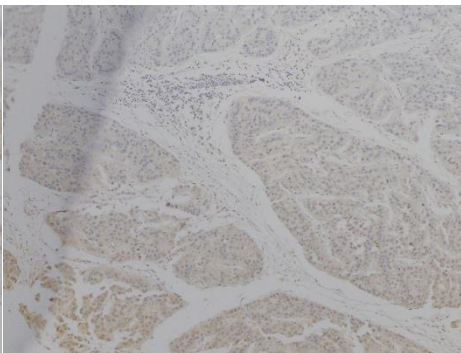
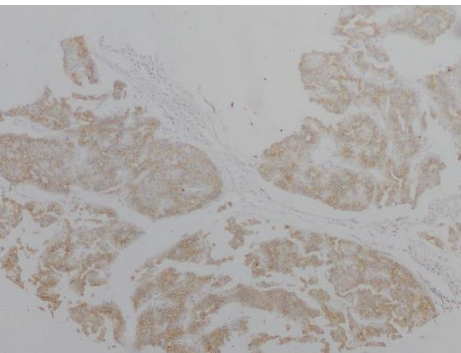
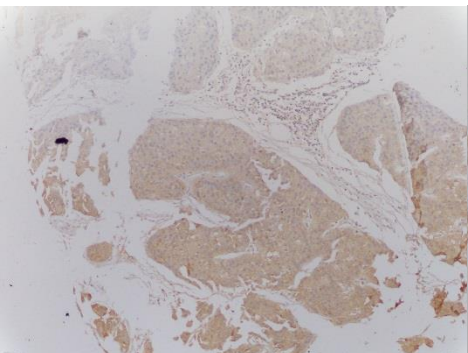
NANOG

ca

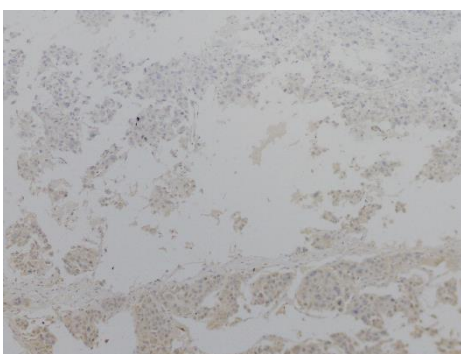
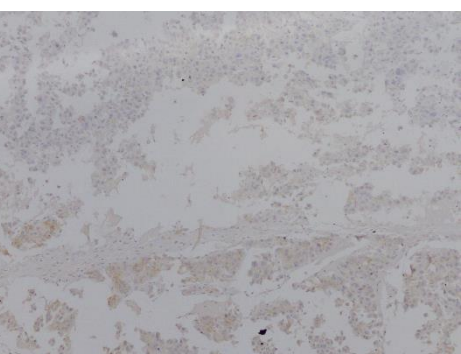
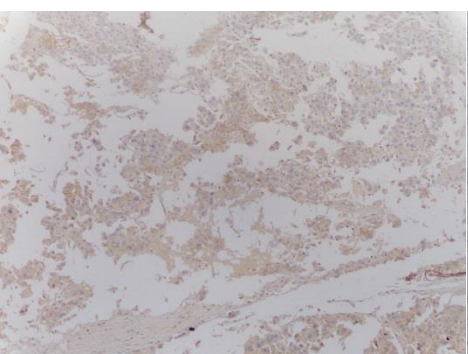
2015366



2015412



2015416



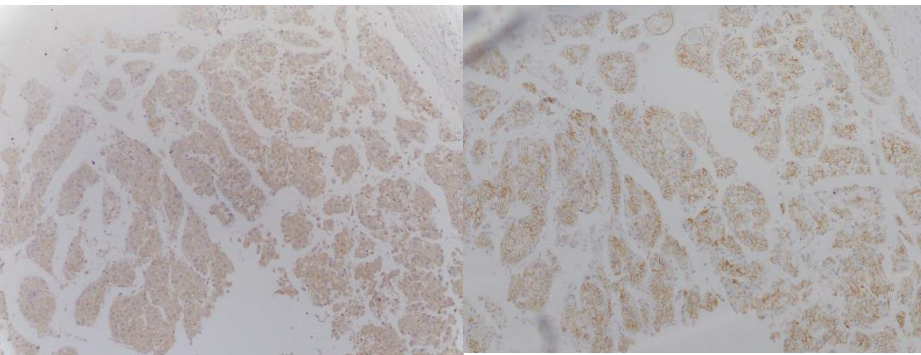
E-cad

n-cad

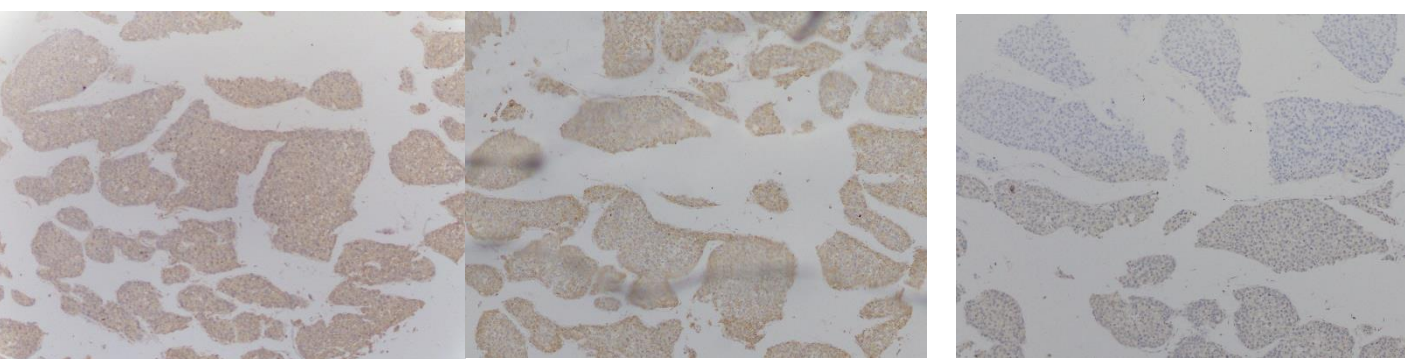
NANOG

ca

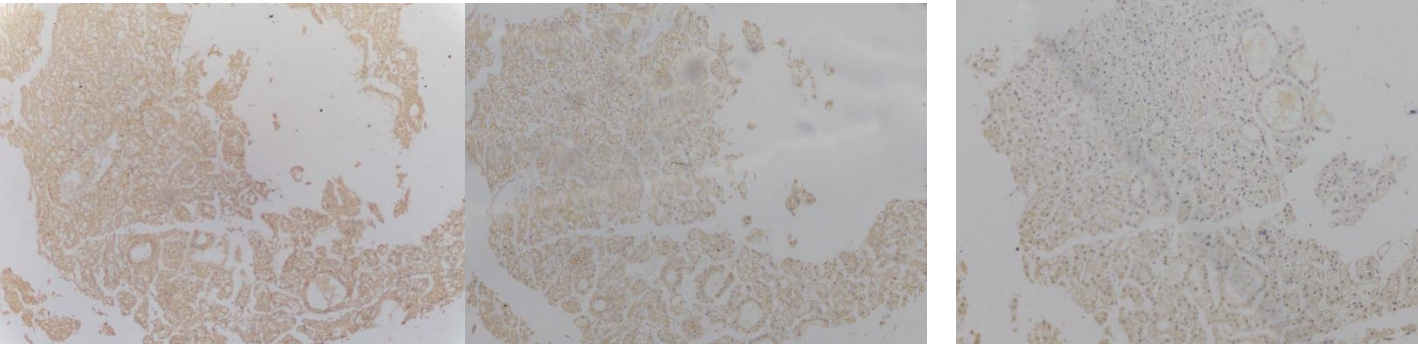
2015417



2015433

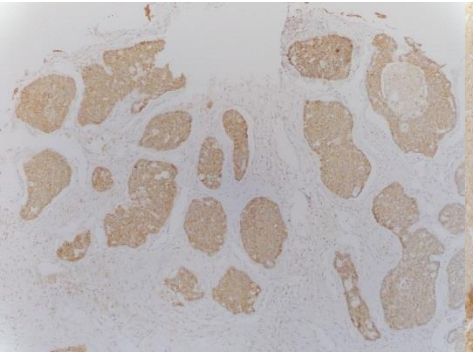


2015447



E-cad

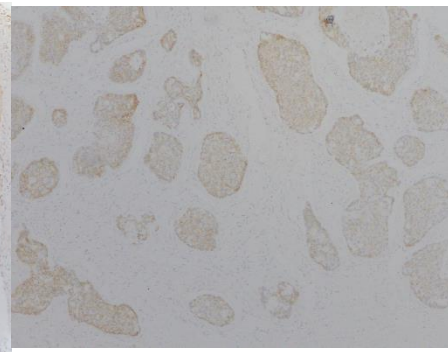
2013023 ca



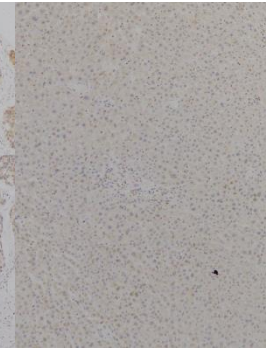
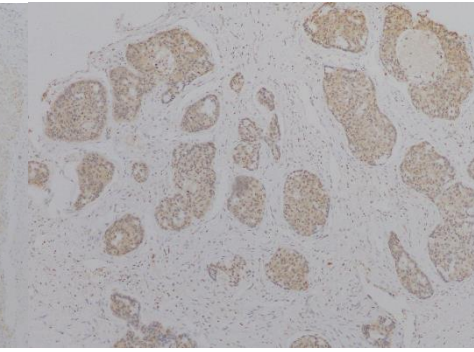
pc



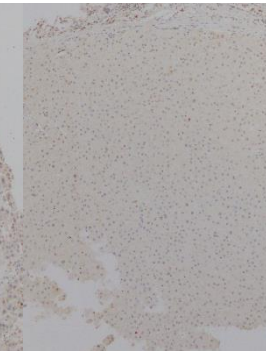
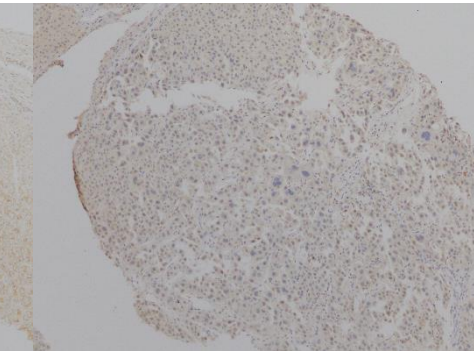
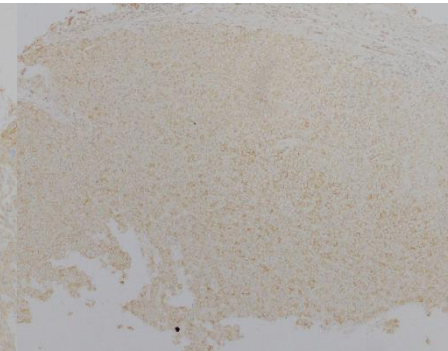
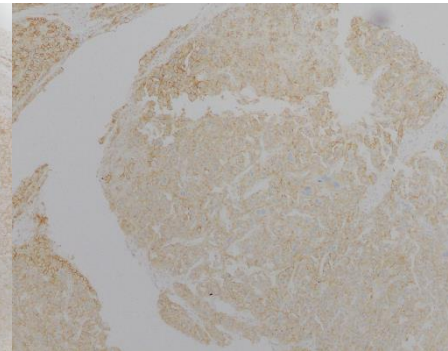
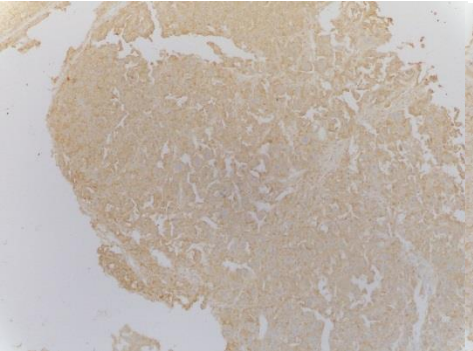
n-cad



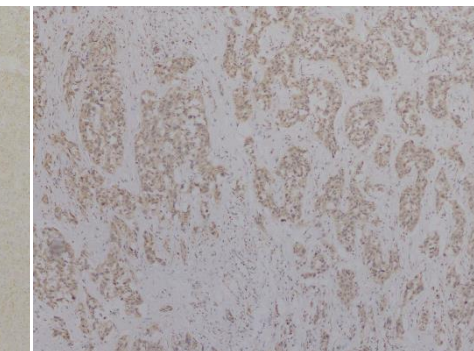
nanog

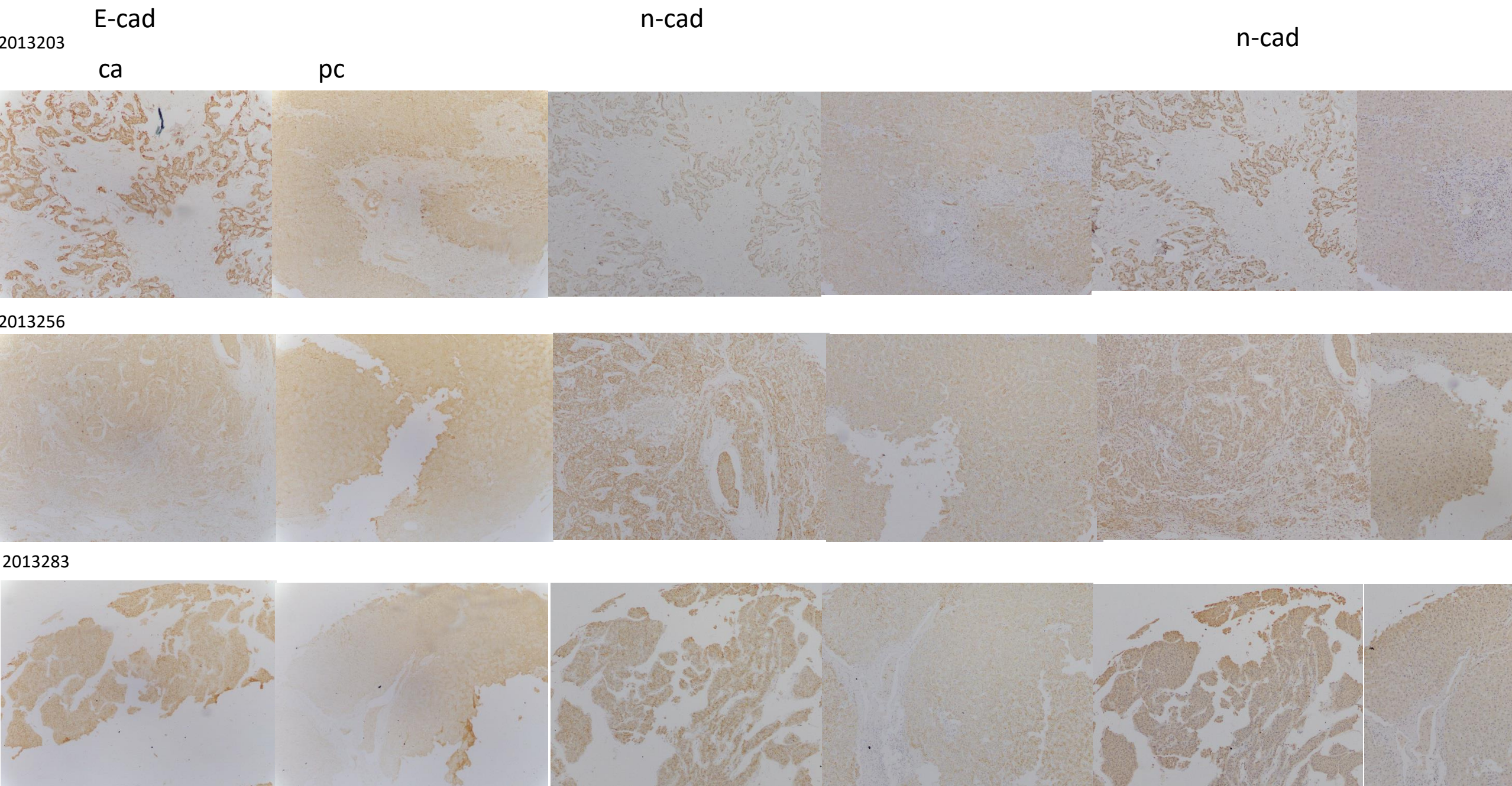


2013031



2013200





E-cad

ca

pc

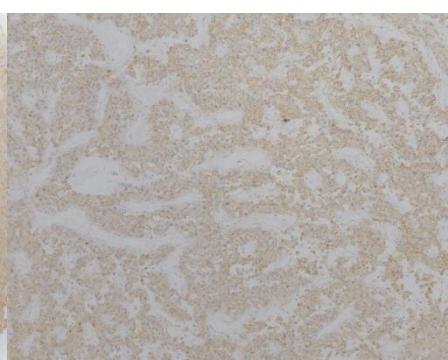
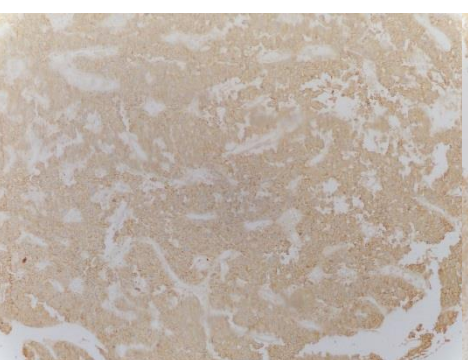
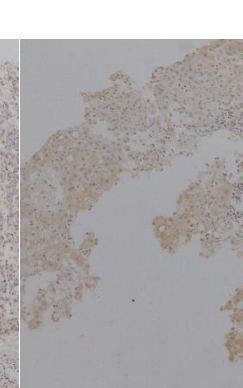
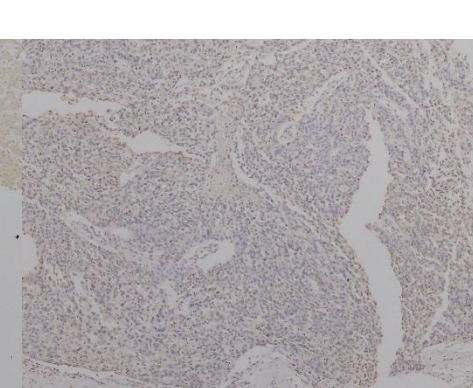
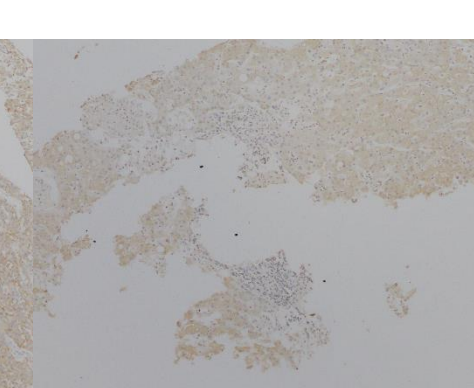
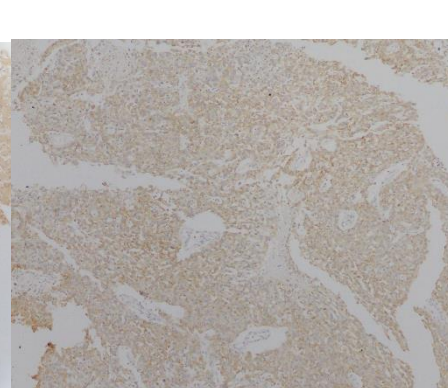
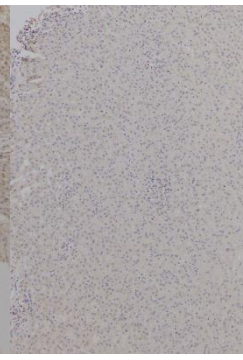
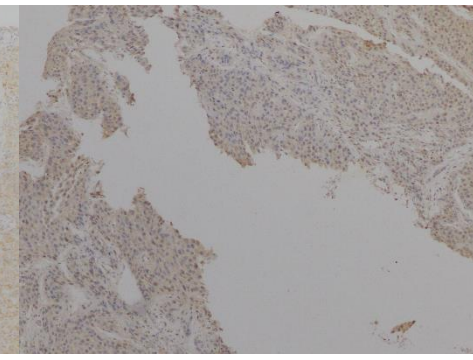
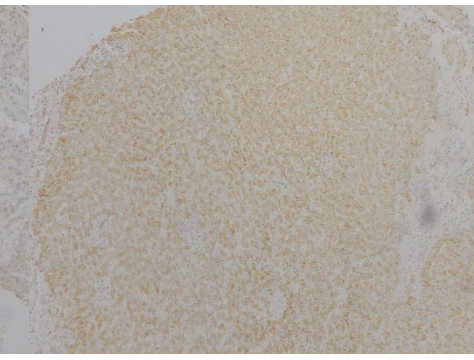
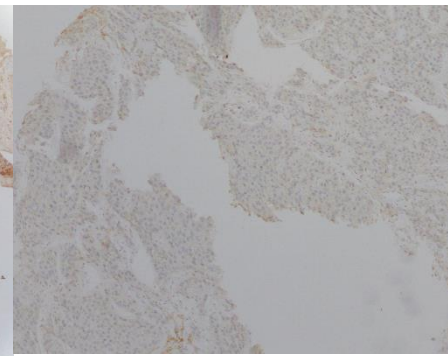
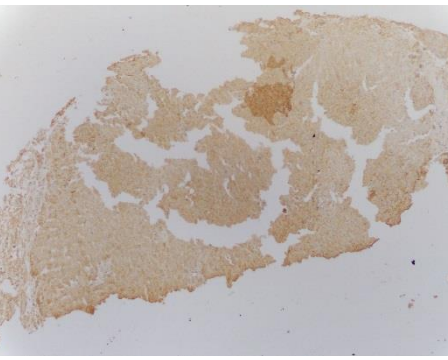
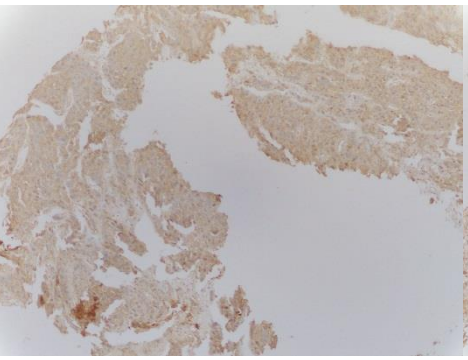
n-cad

NANOG

2013369

2013488

2013557



E-cad

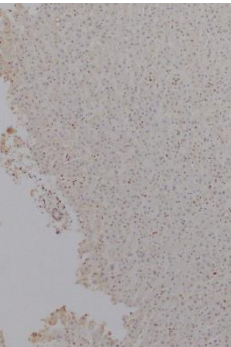
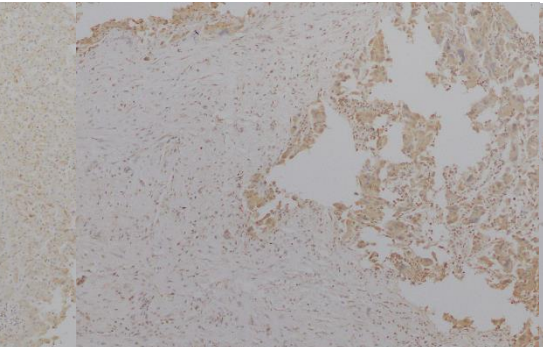
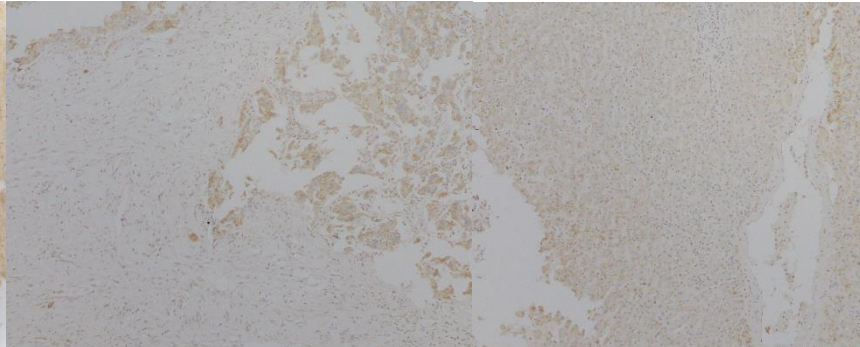
ca

pc

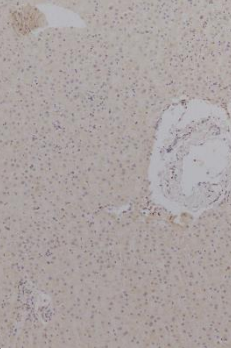
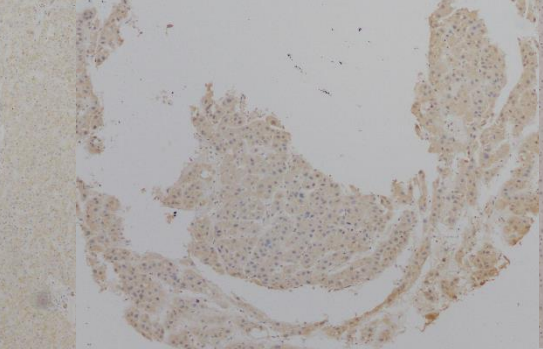
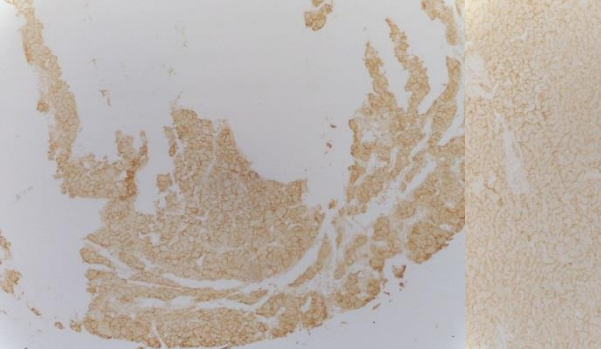
n-cad

NANOG

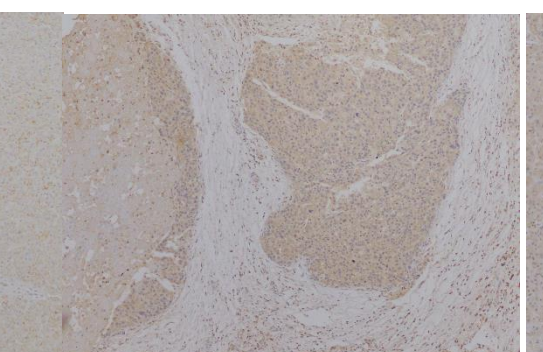
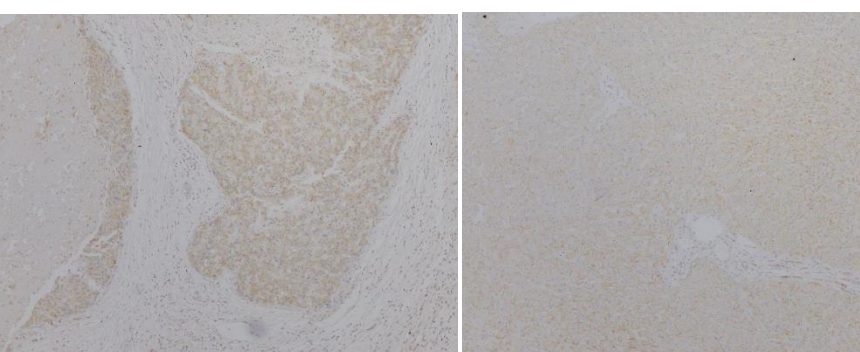
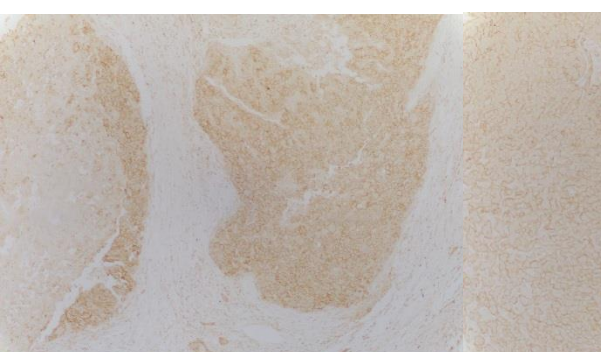
2013571



2013852



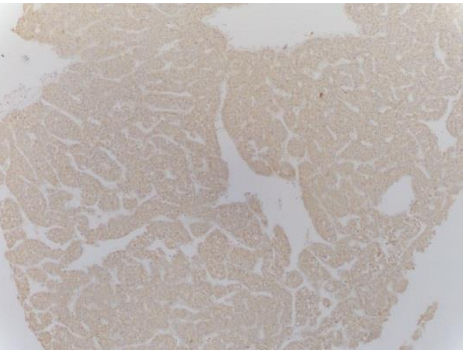
2013867



E-cad

2013013

ca



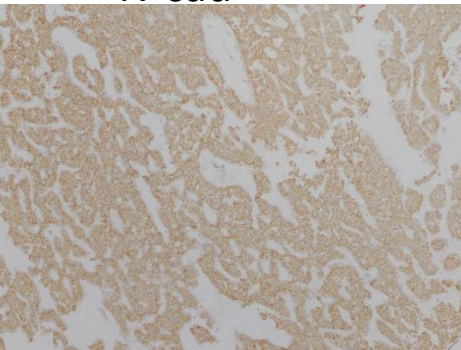
pc



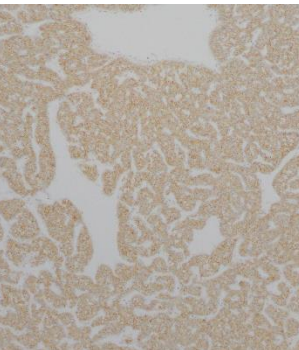
N-cad

2013019

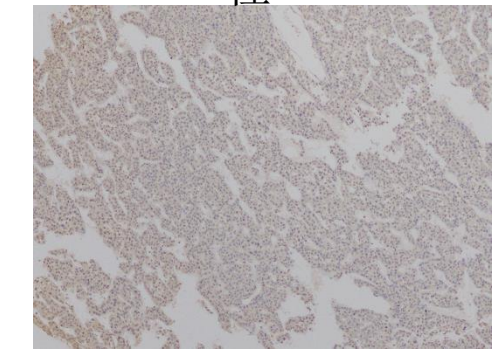
栓



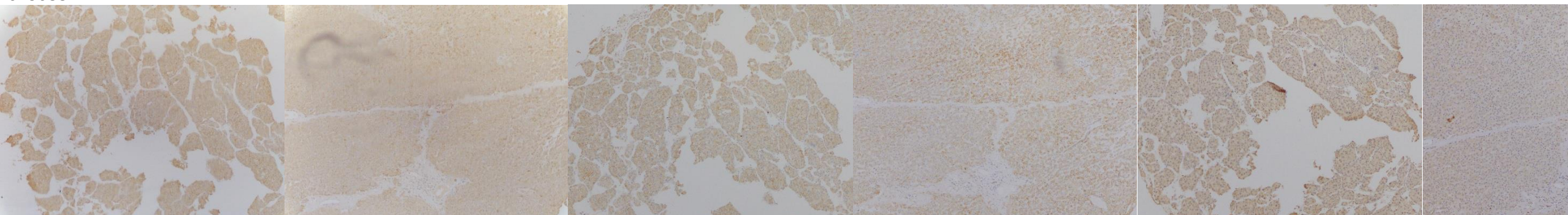
N-cad 栓



NANOG

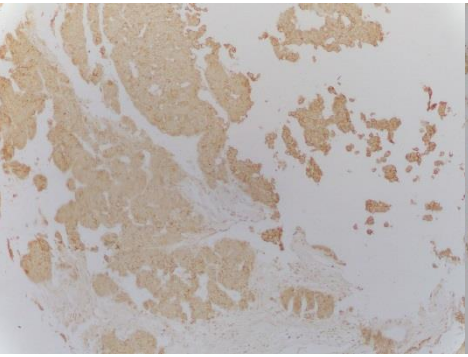


2013088

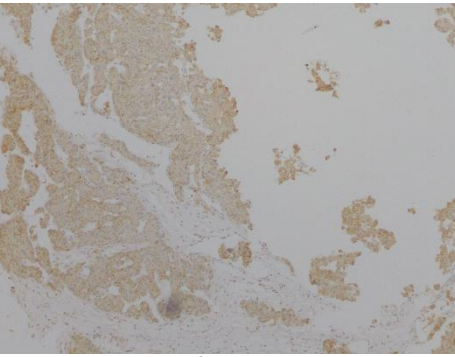


2013088 株

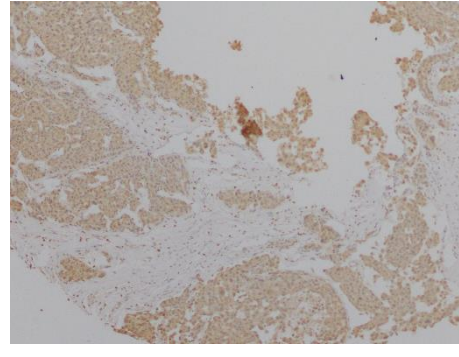
E-cad



N-cad

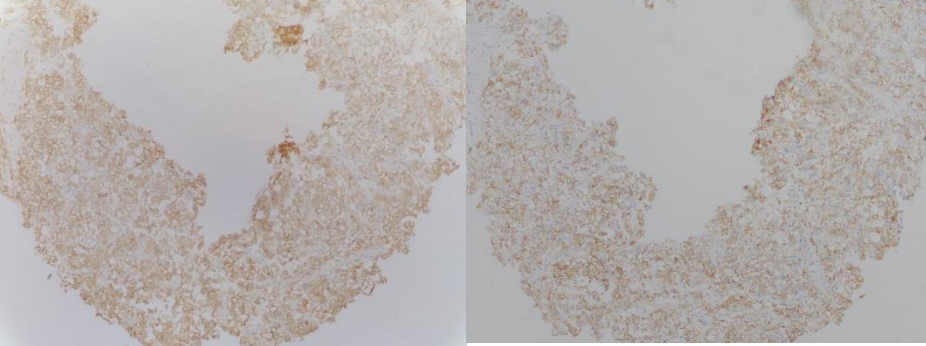


NANOG



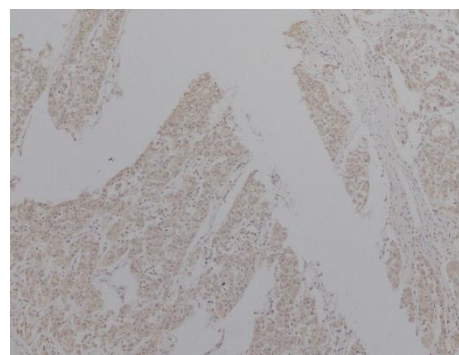
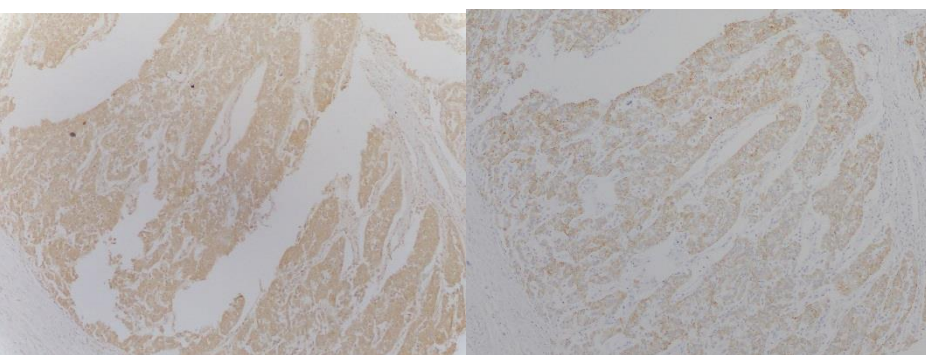
2015539 ca

N-cad



2015557 ca

N-cad



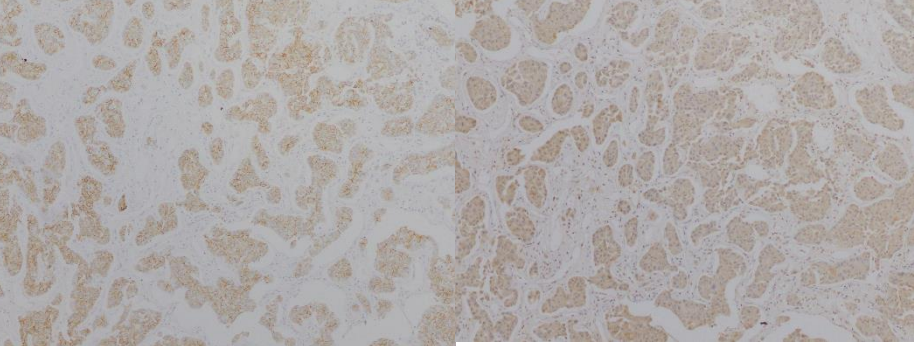
E-cad

201564 ca

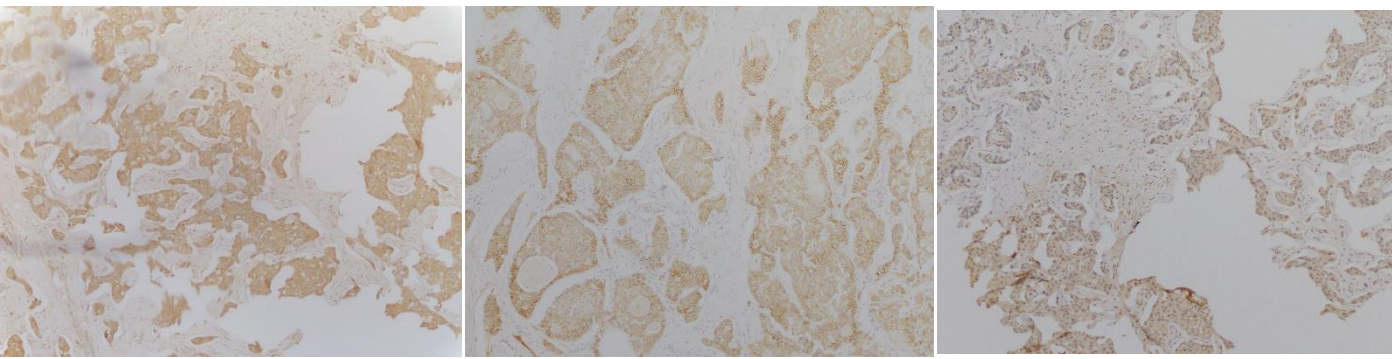


N-cad

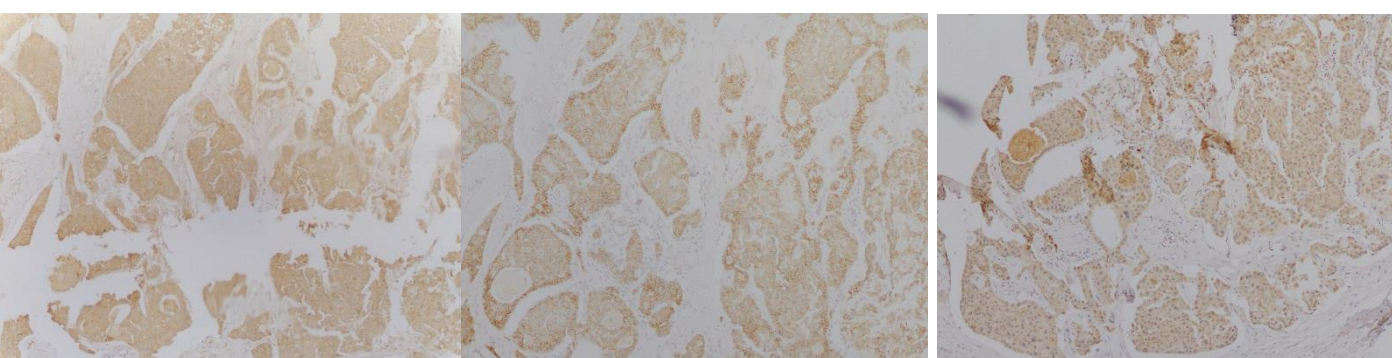
NANOG



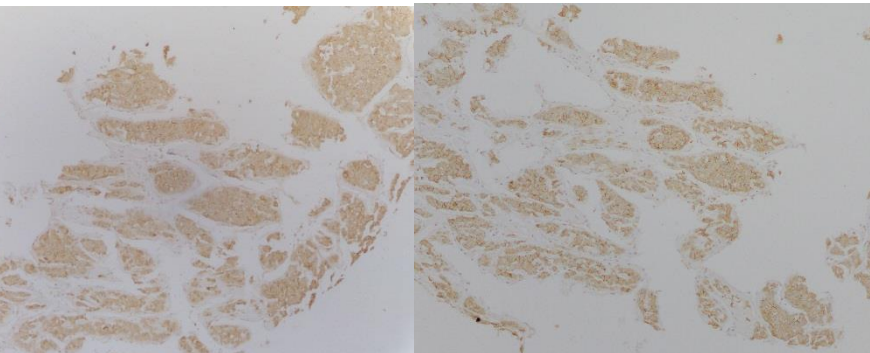
2015650



2015659



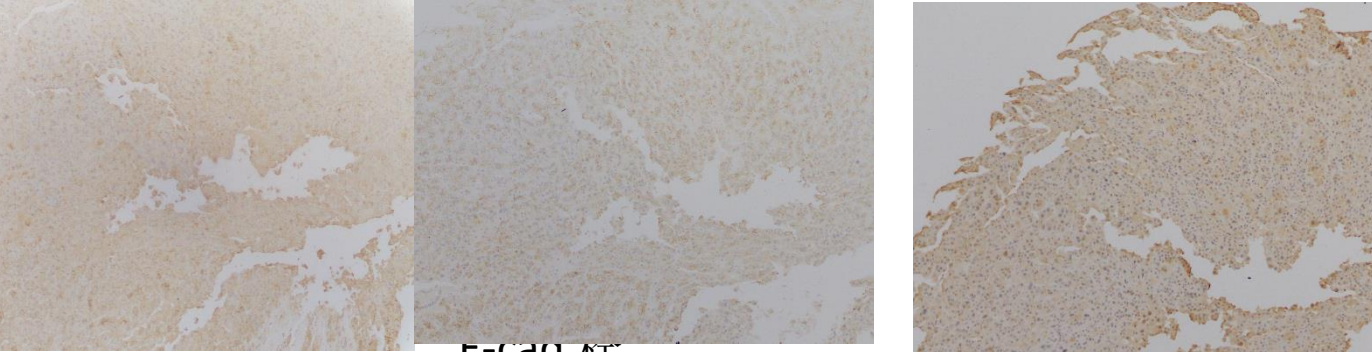
E-cad
2016028 Ca



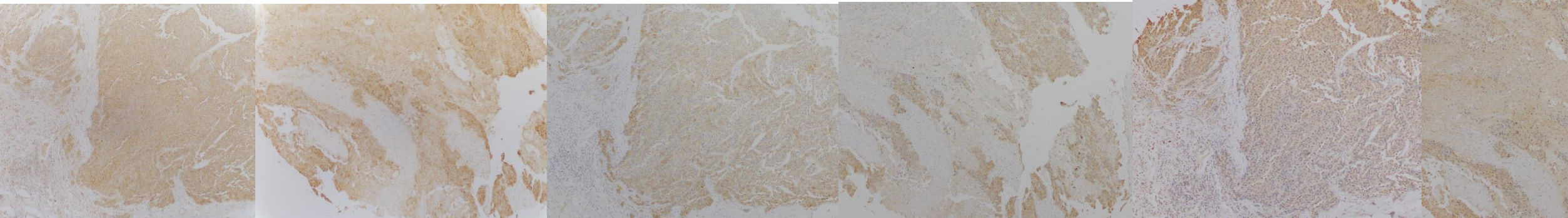
n-cad

NANOG

2016182 Ca

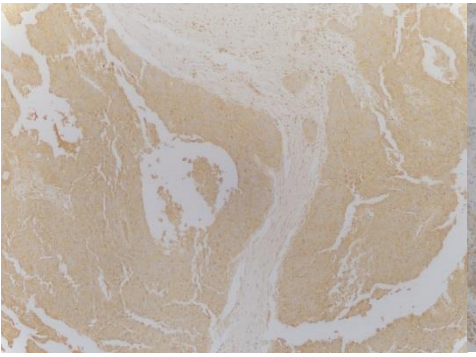


2013199 Ca

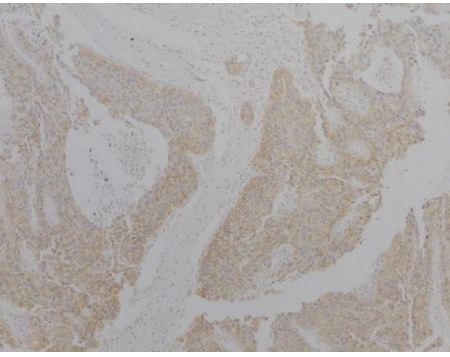


E-Cad 陰

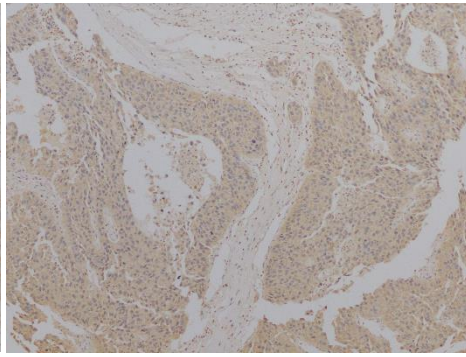
2013556 E-cad ca



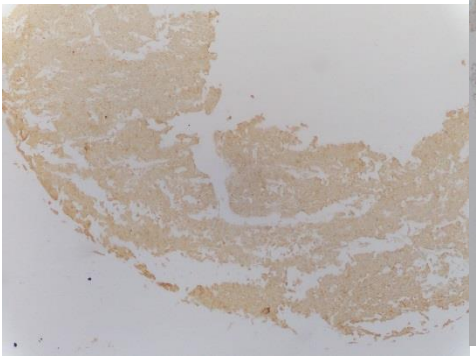
n-cad ca



NANOG



2015461 E-cad



n-cad ca

