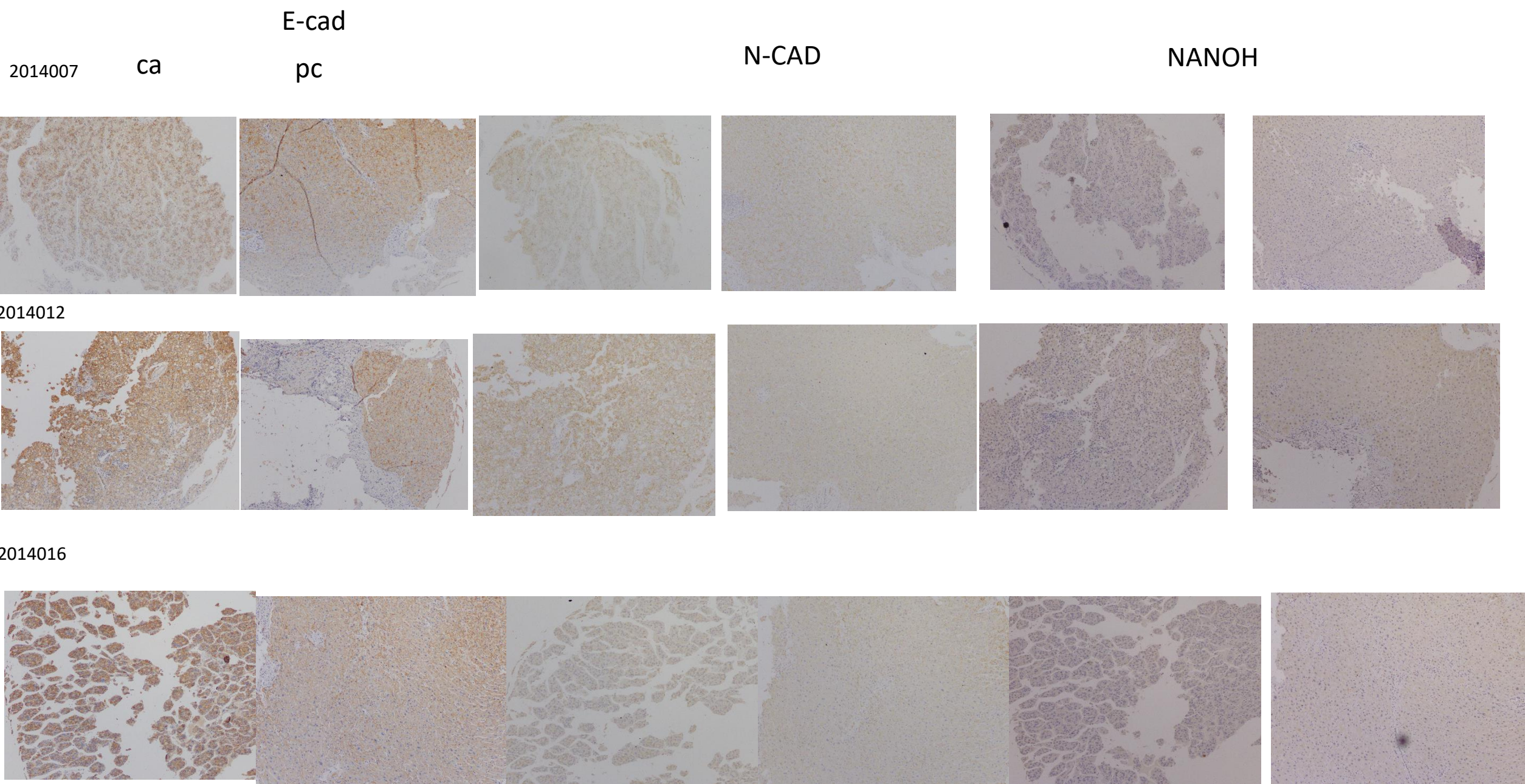
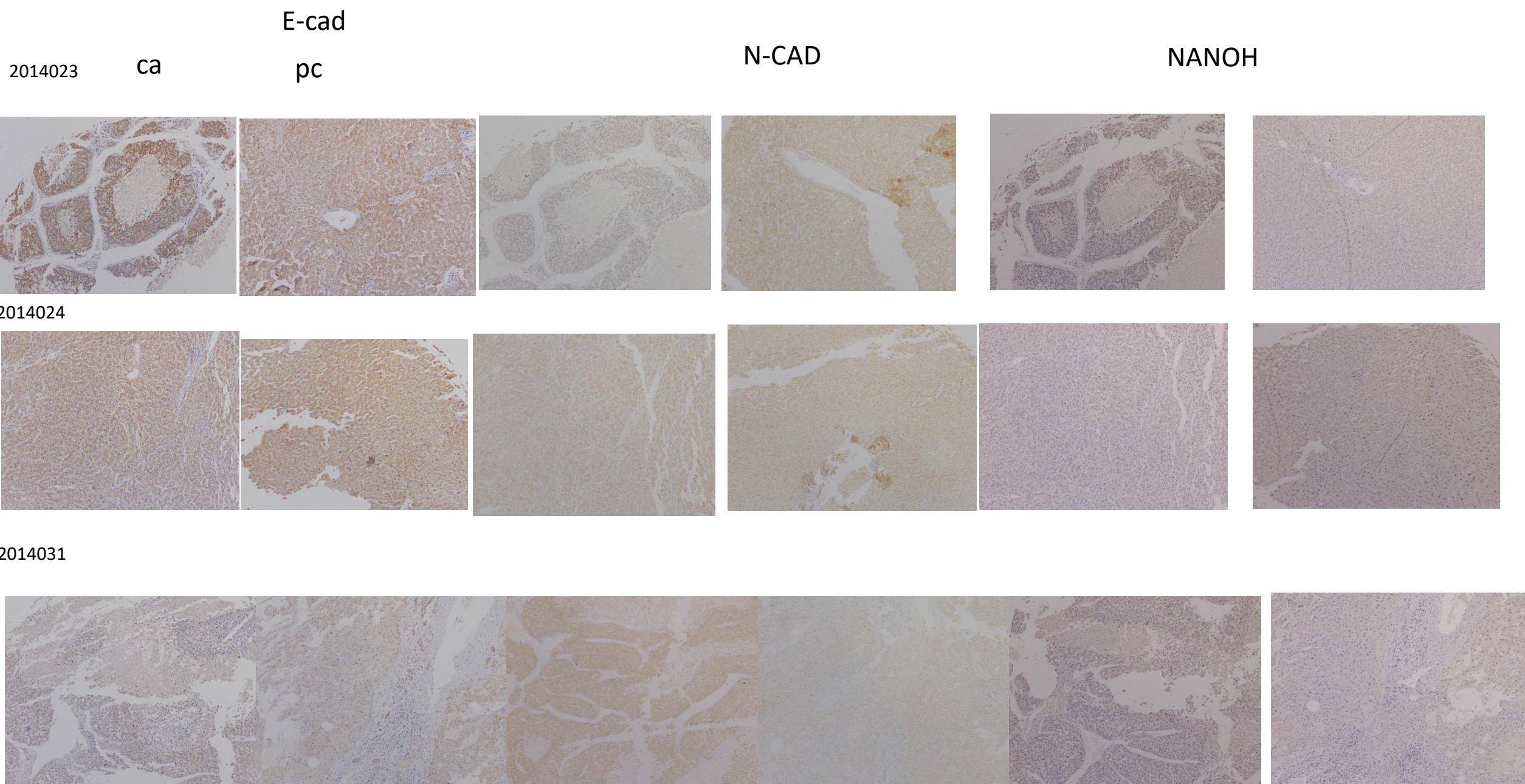
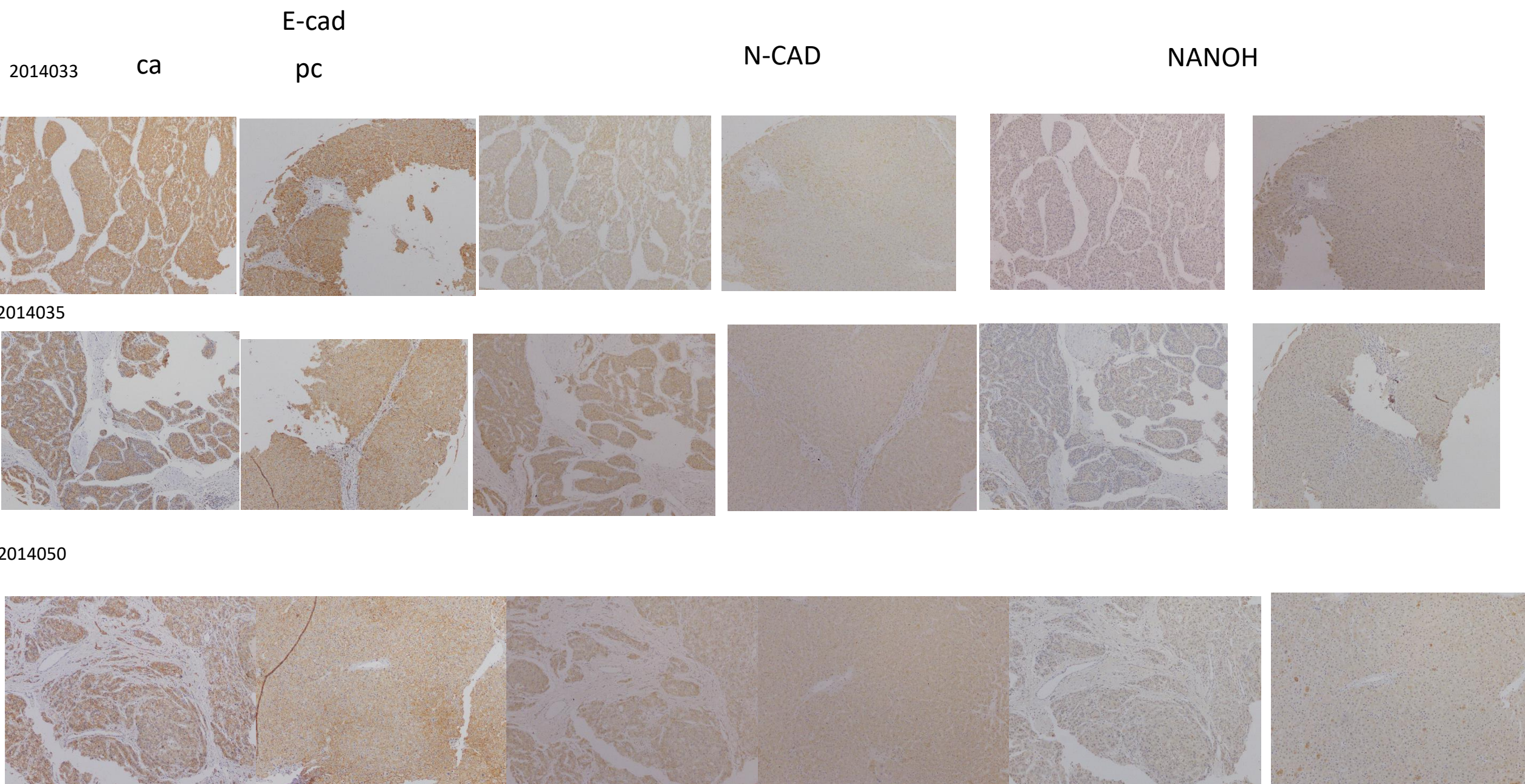
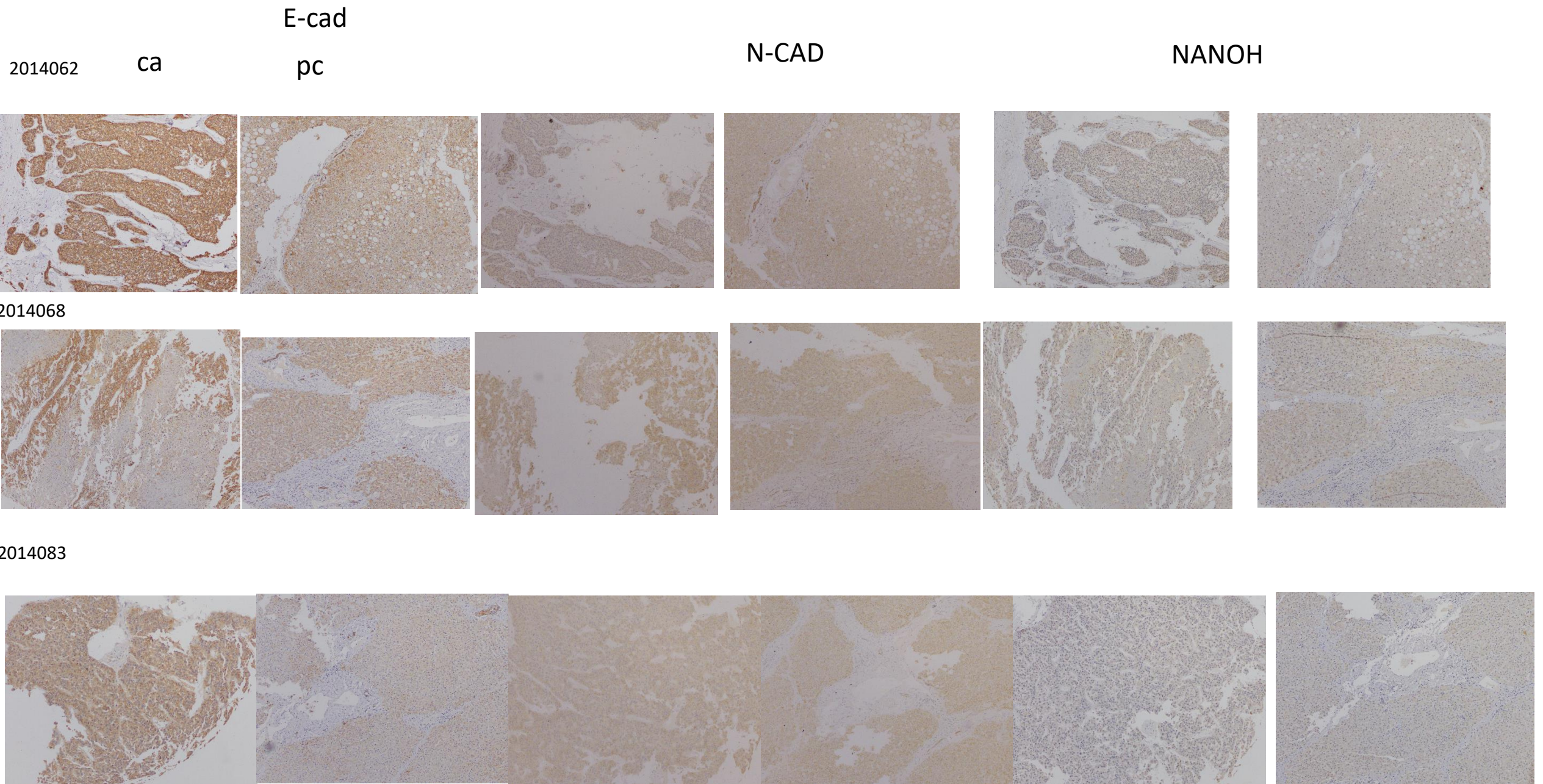


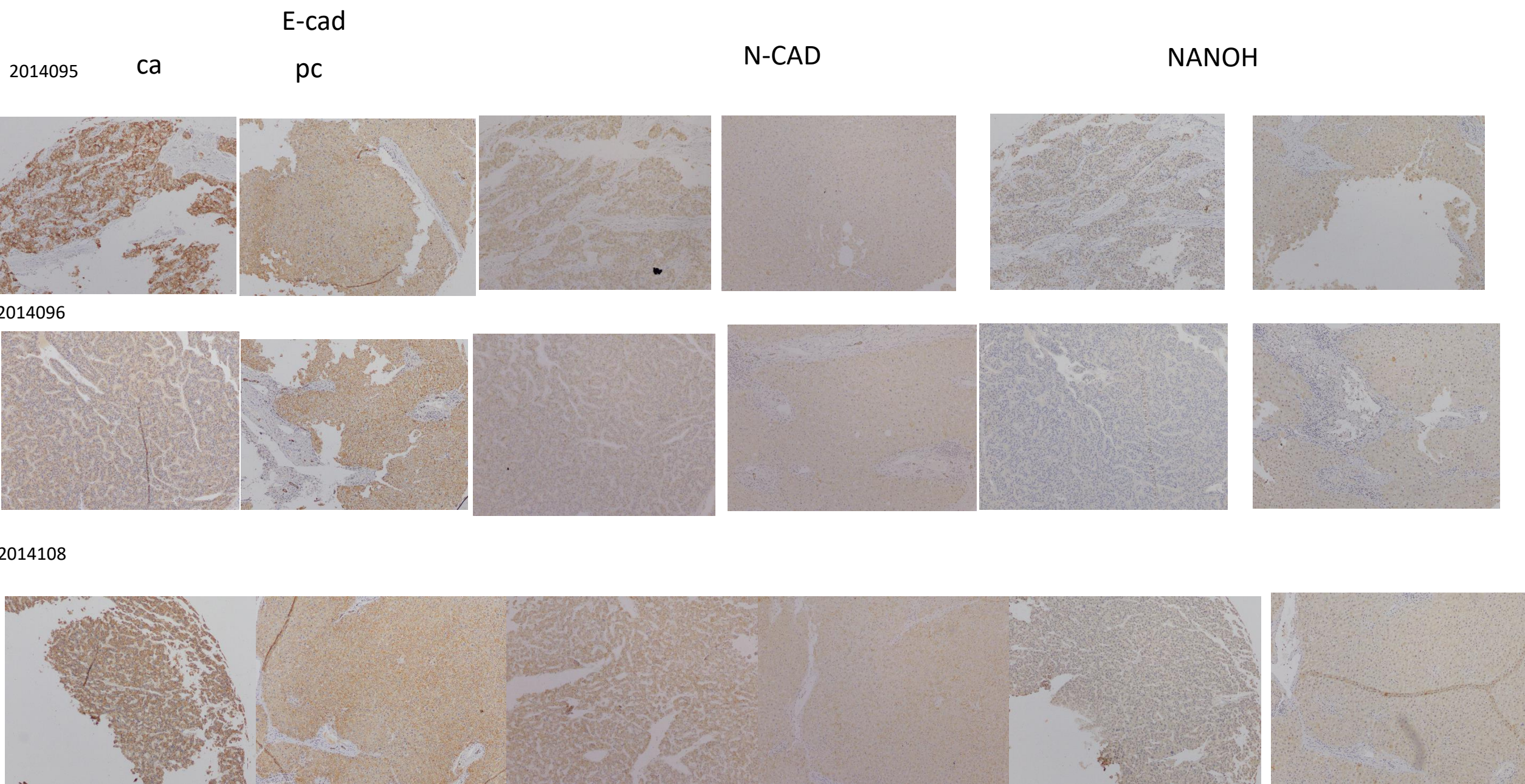
Immunohistochemical microarray data

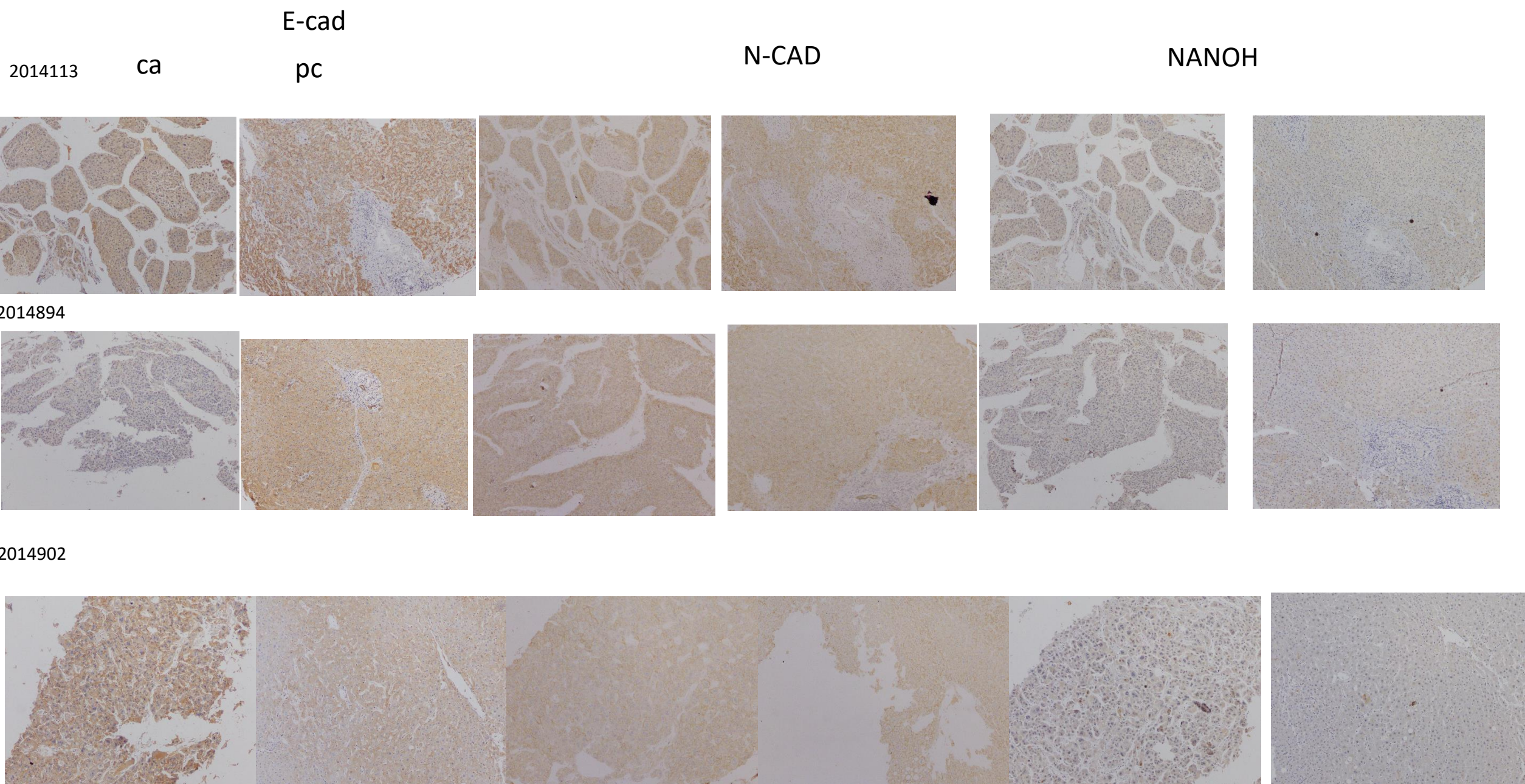


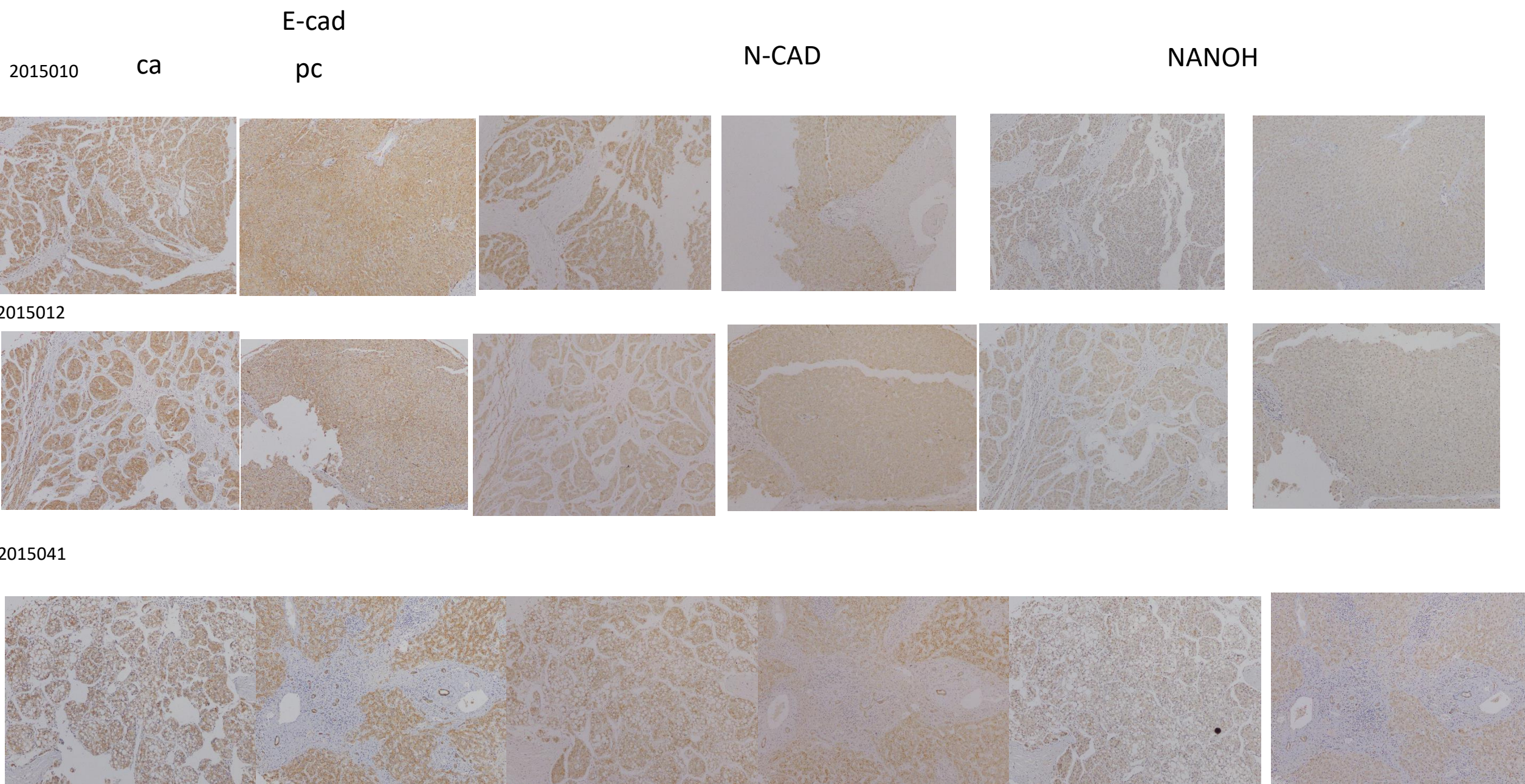


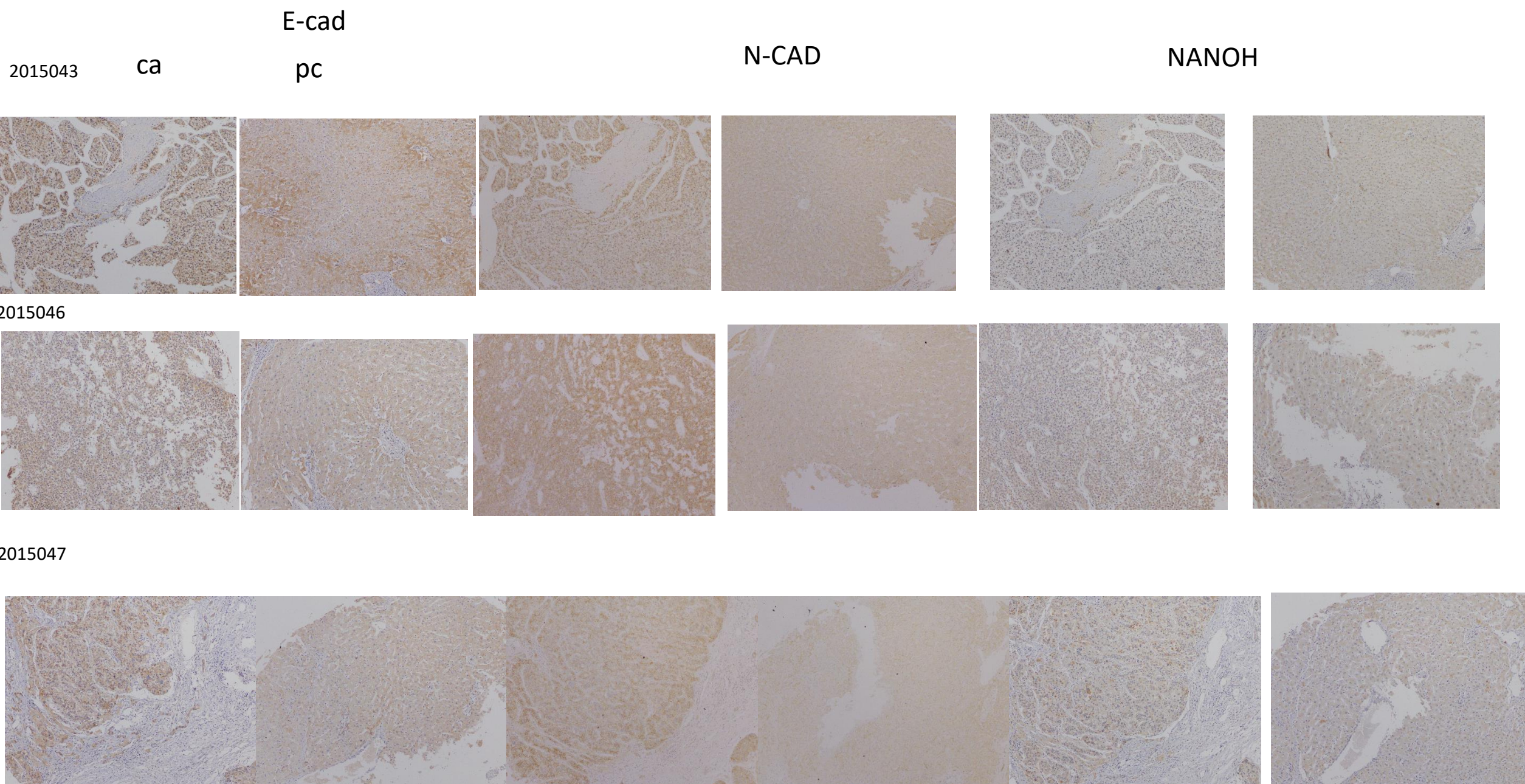


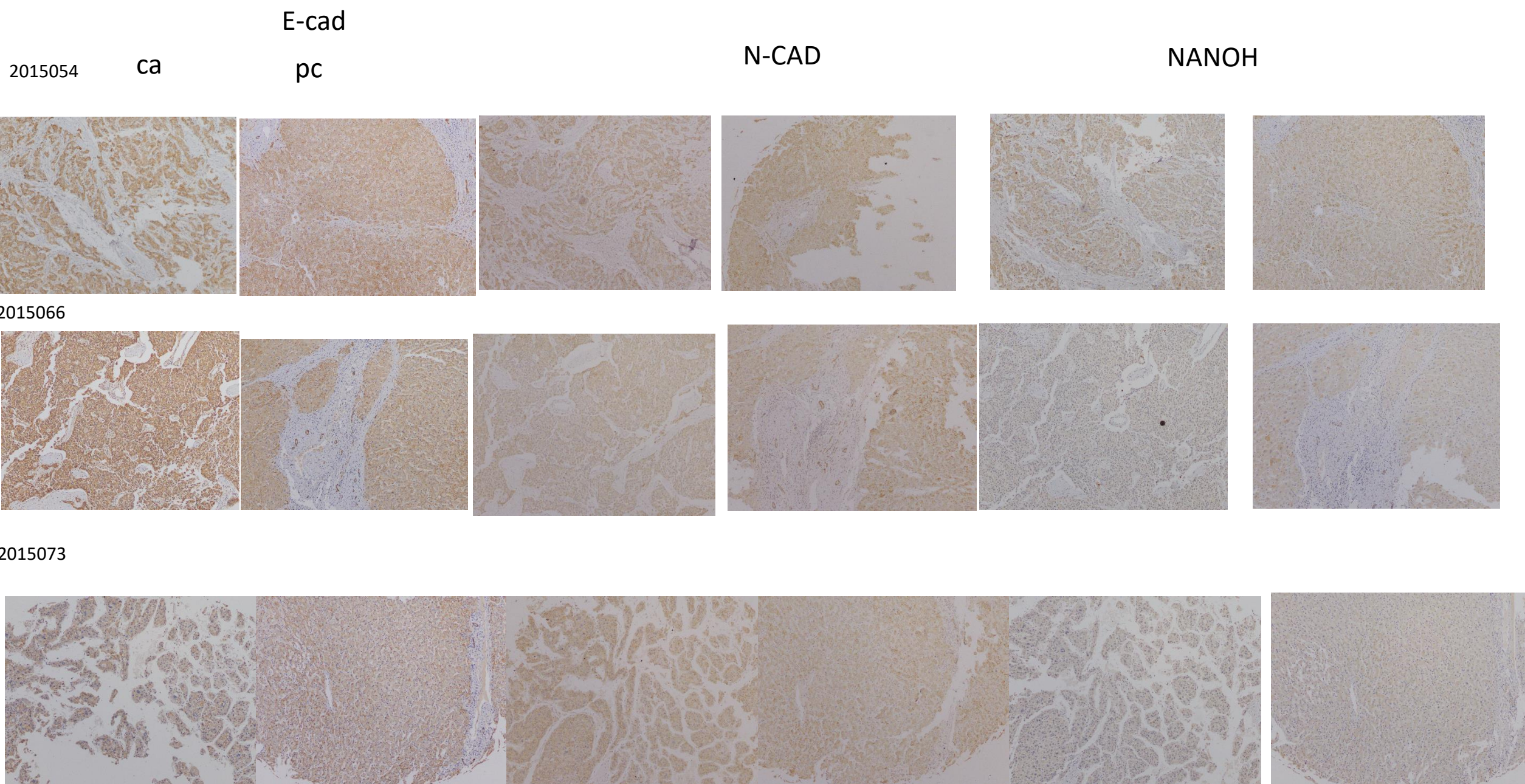


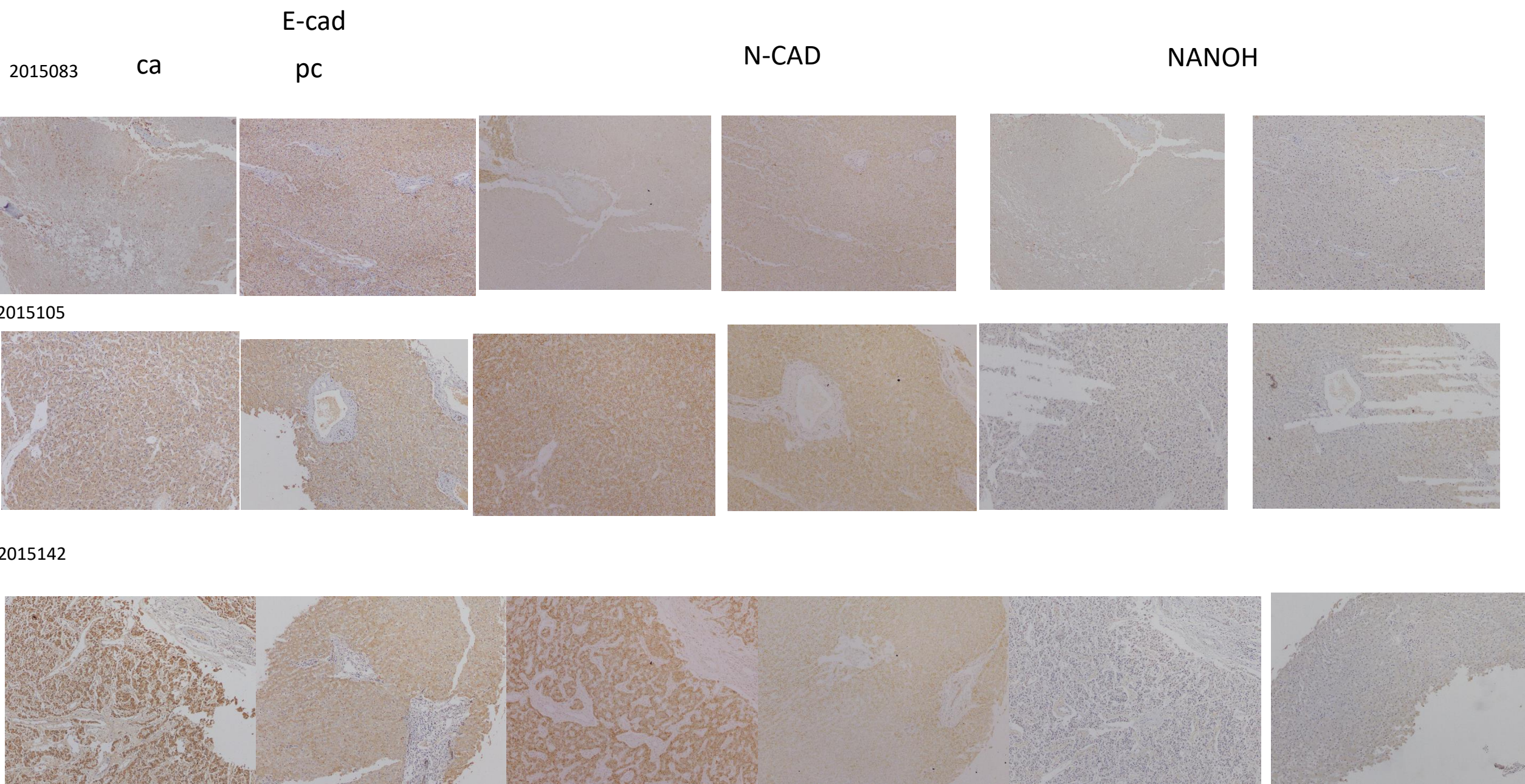


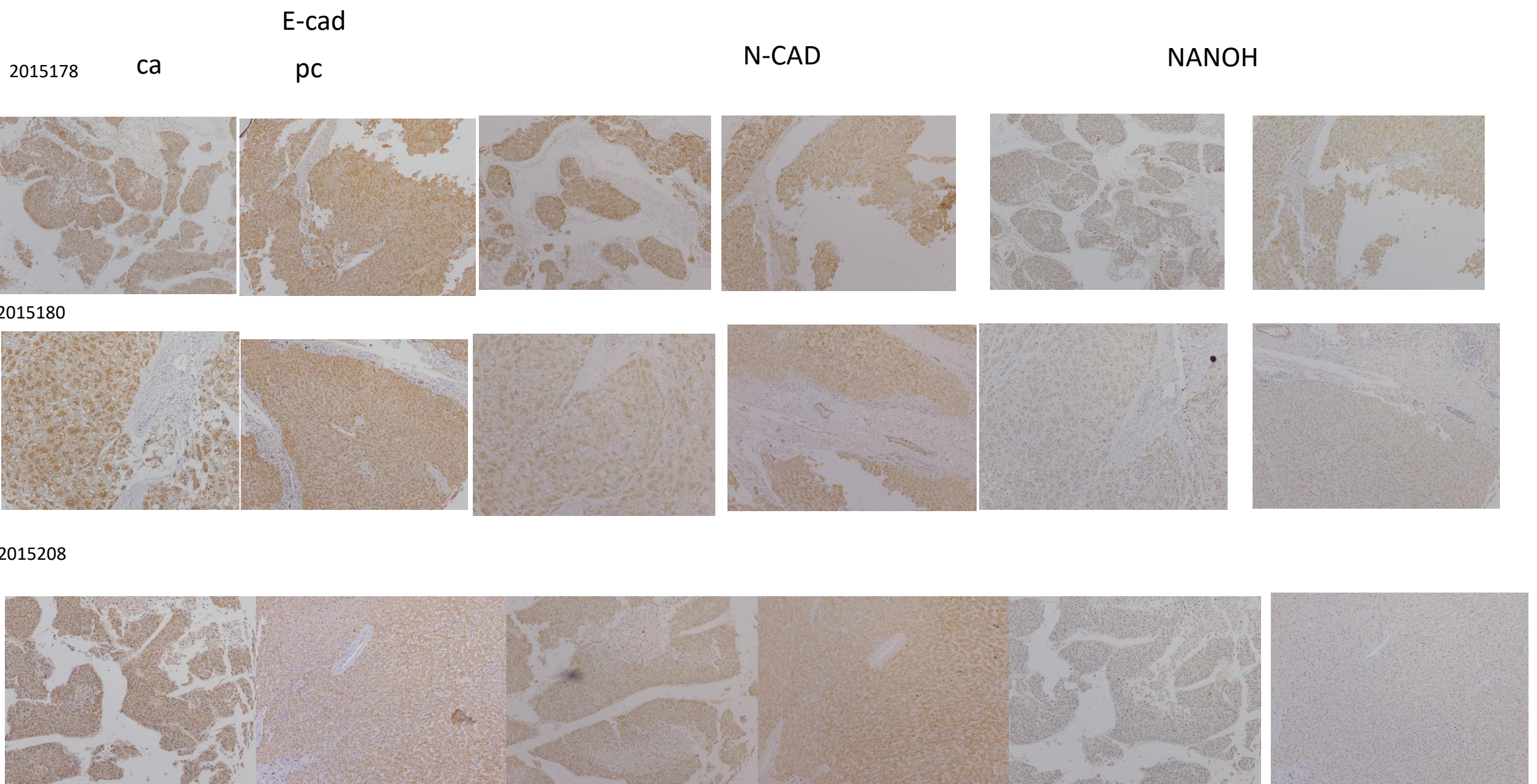


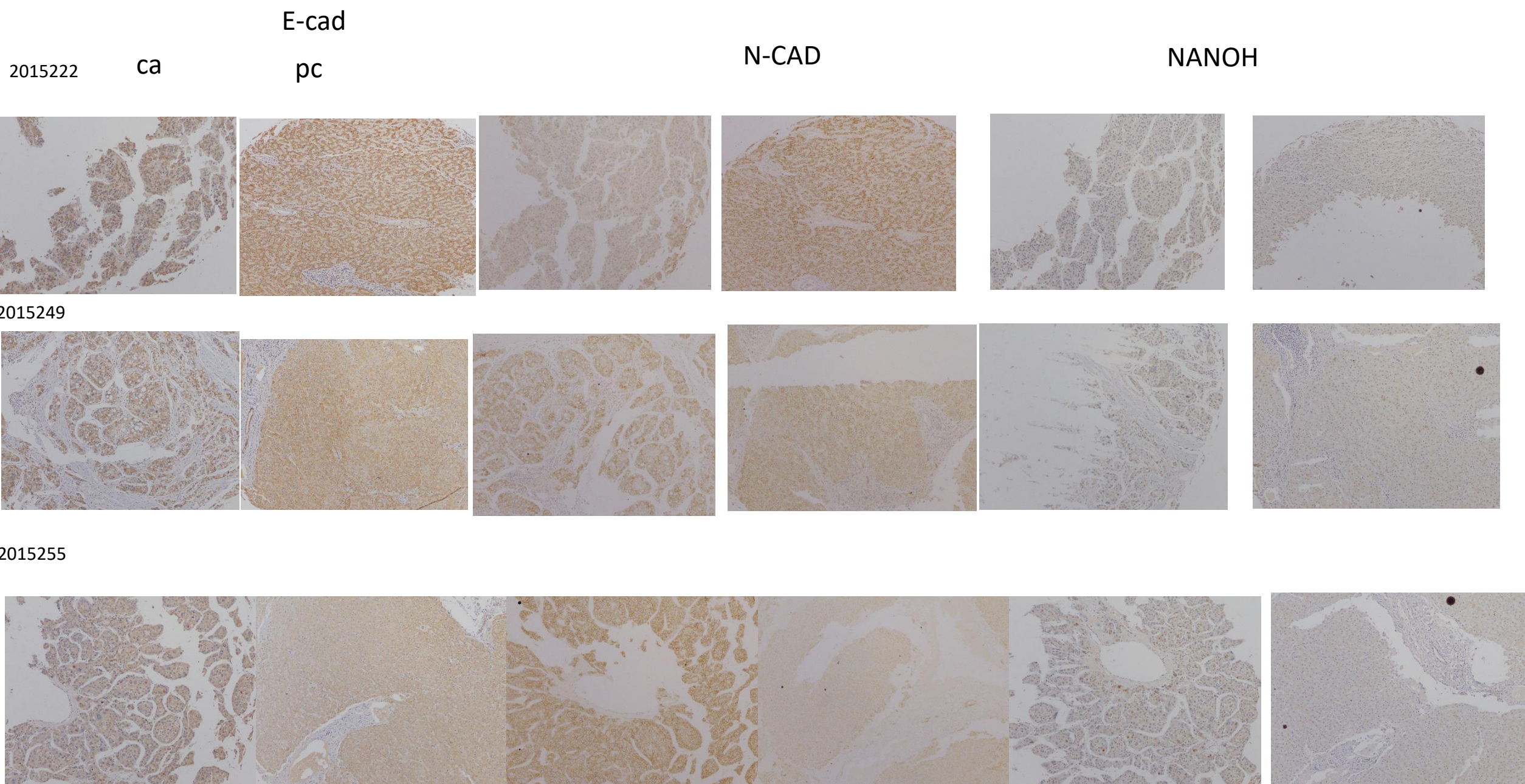


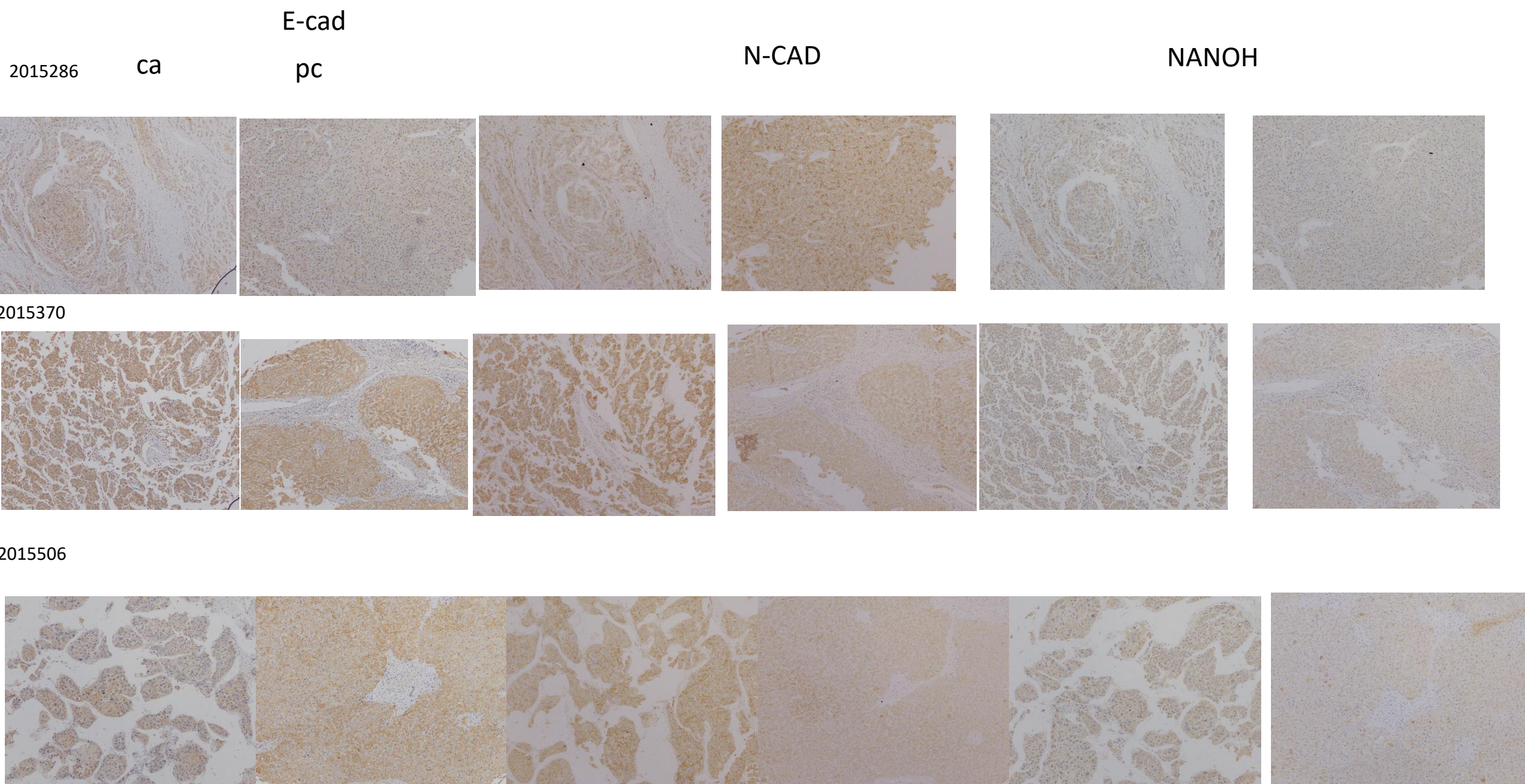


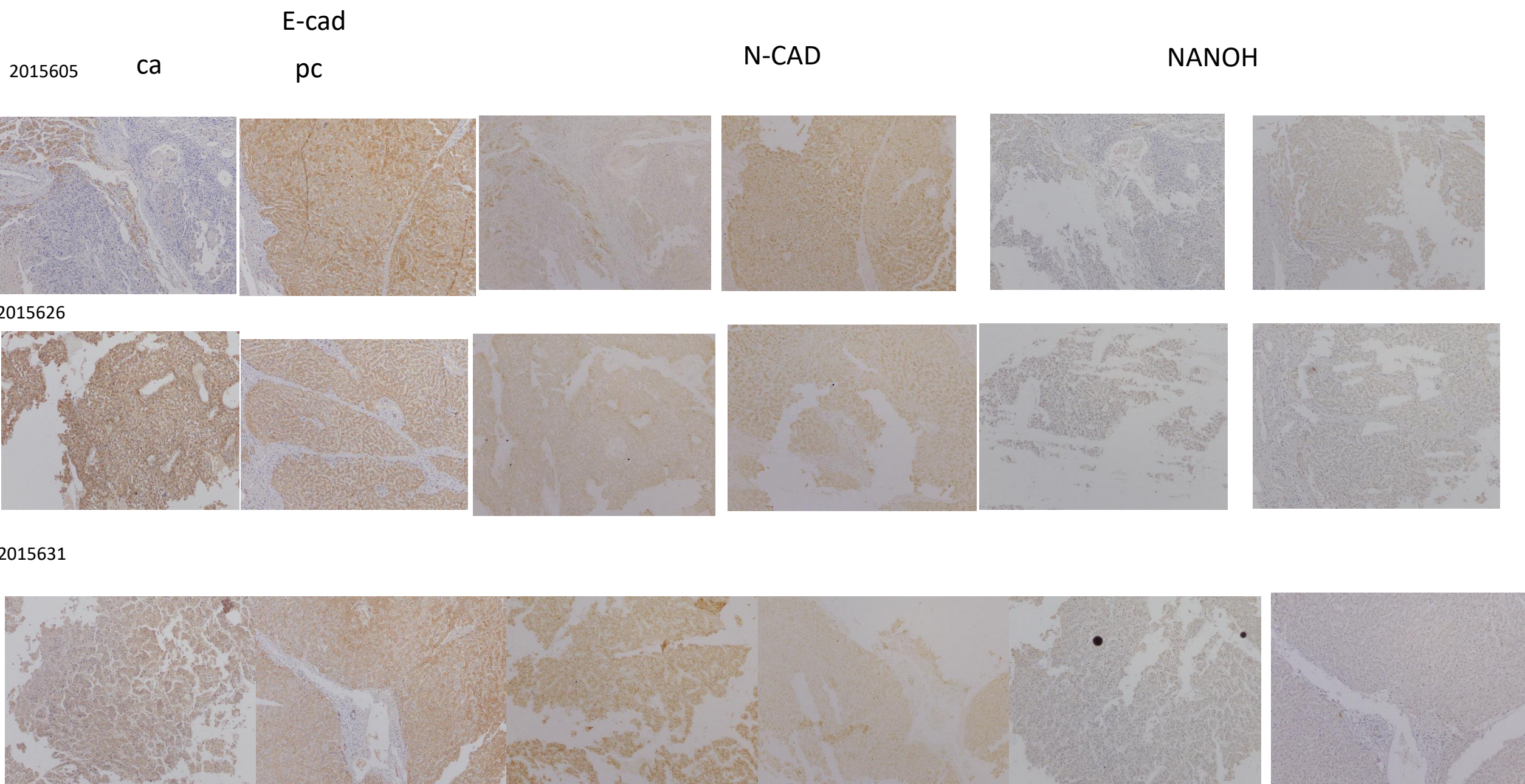










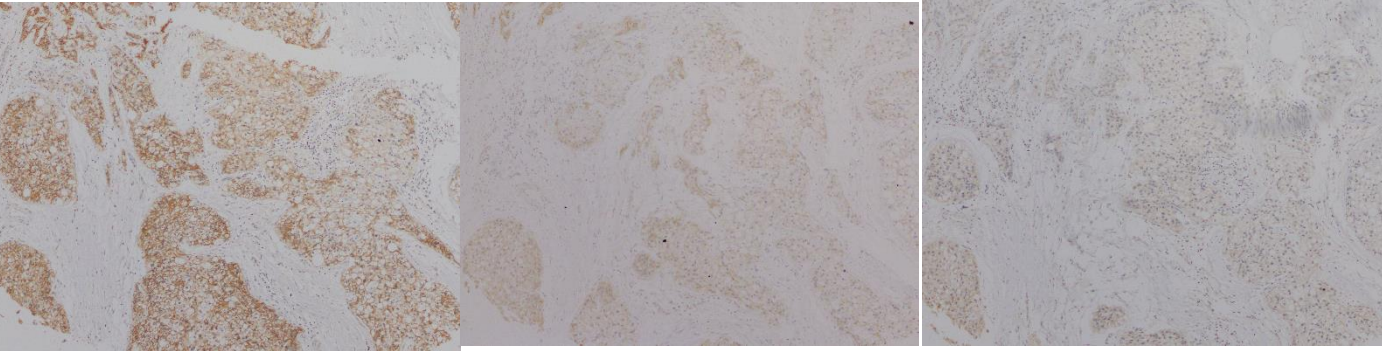


E-cad

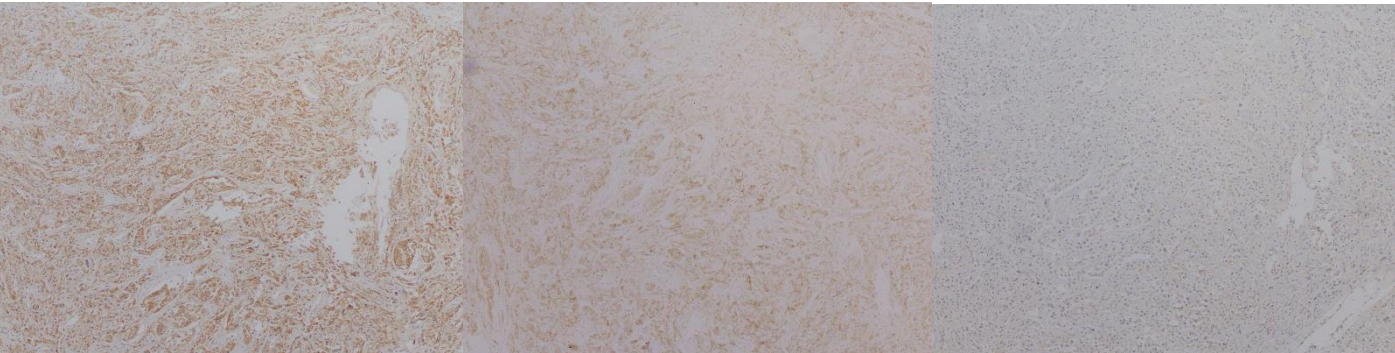
n-cad

NANOG

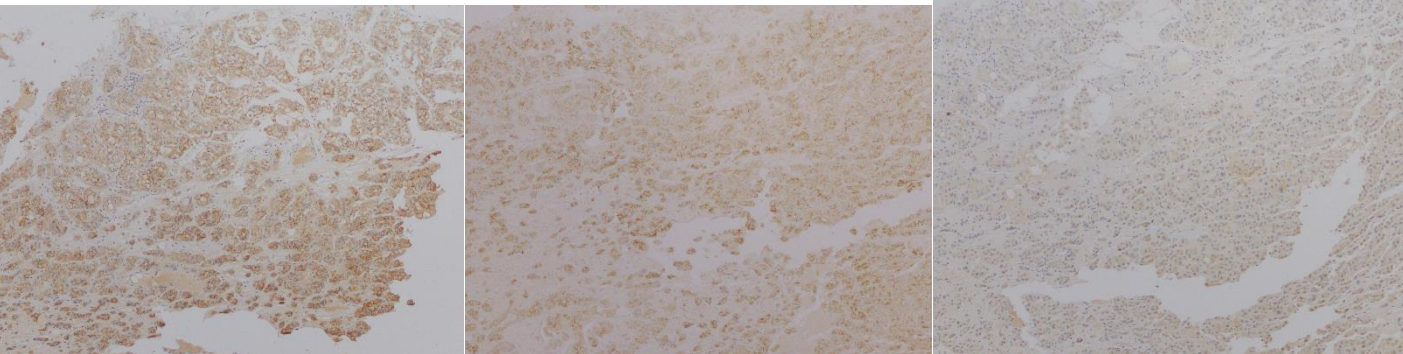
2014072 ca



2014908



2015028

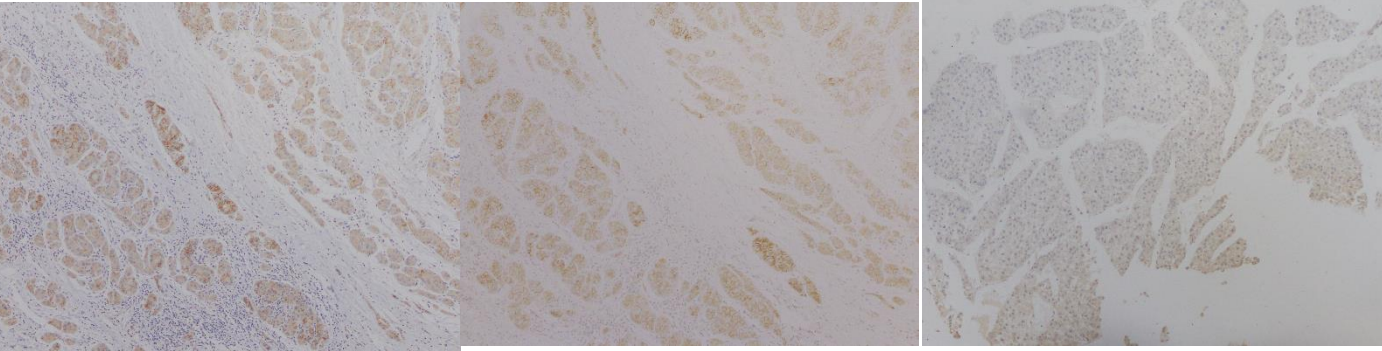


E-cad

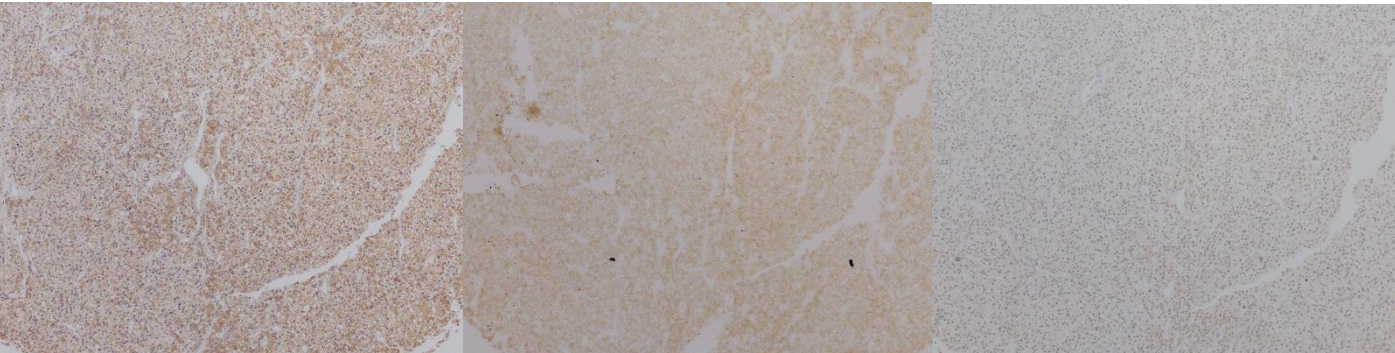
n-cad

NANOG

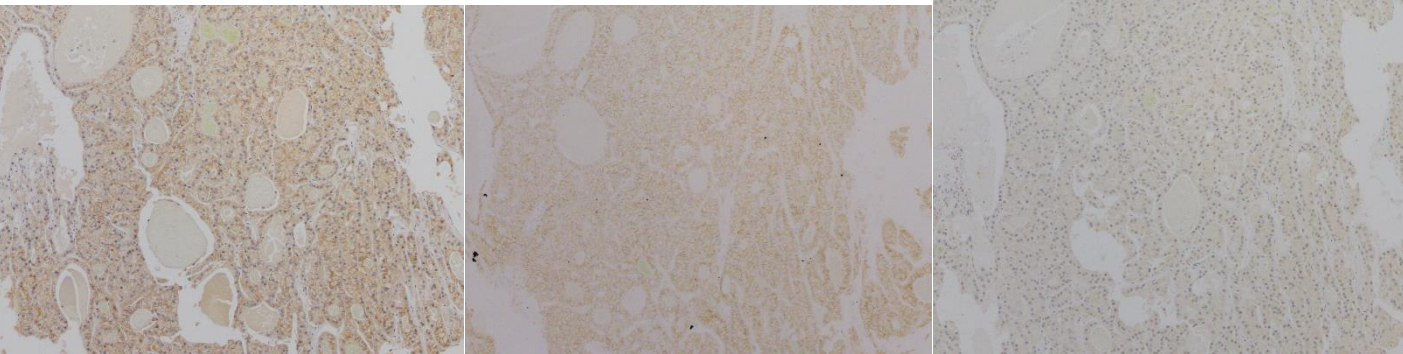
2015079 Ca



2015096



2015150

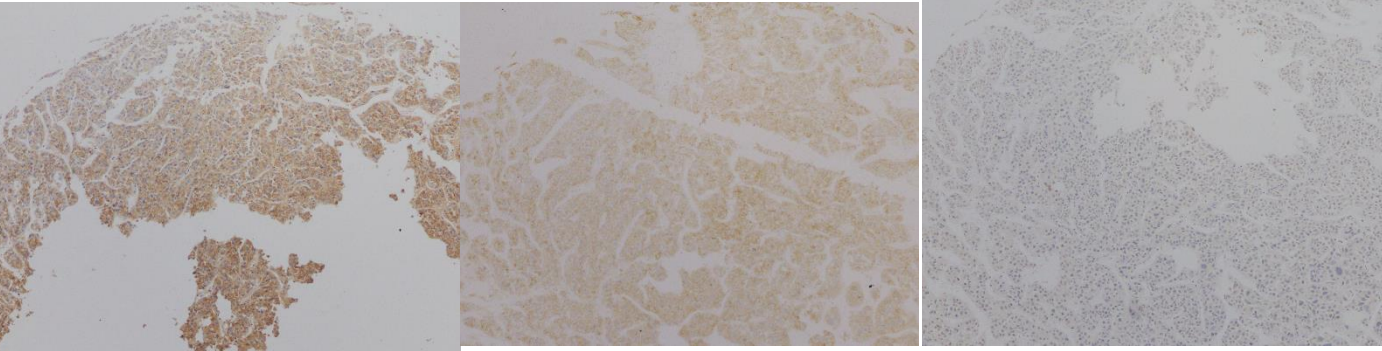


E-cad

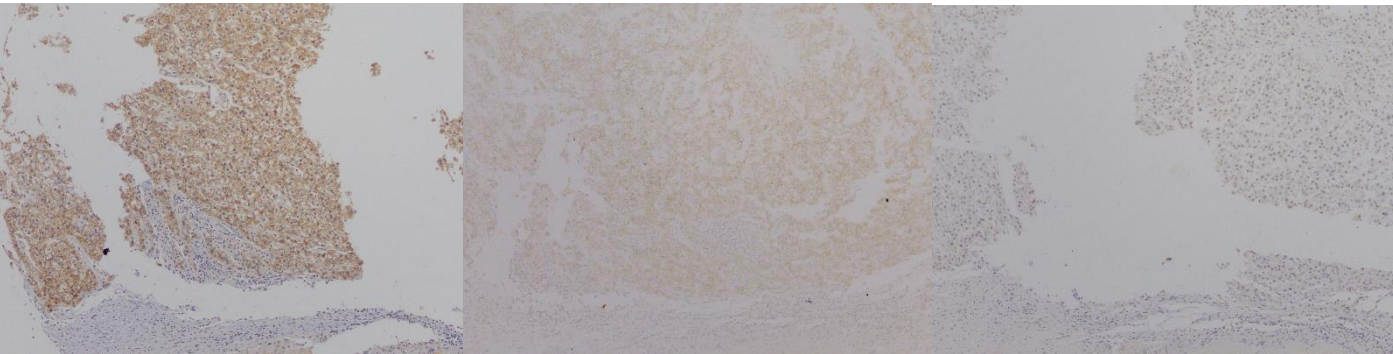
n-cad

NANOG

2015153 ca



2015156



2015164

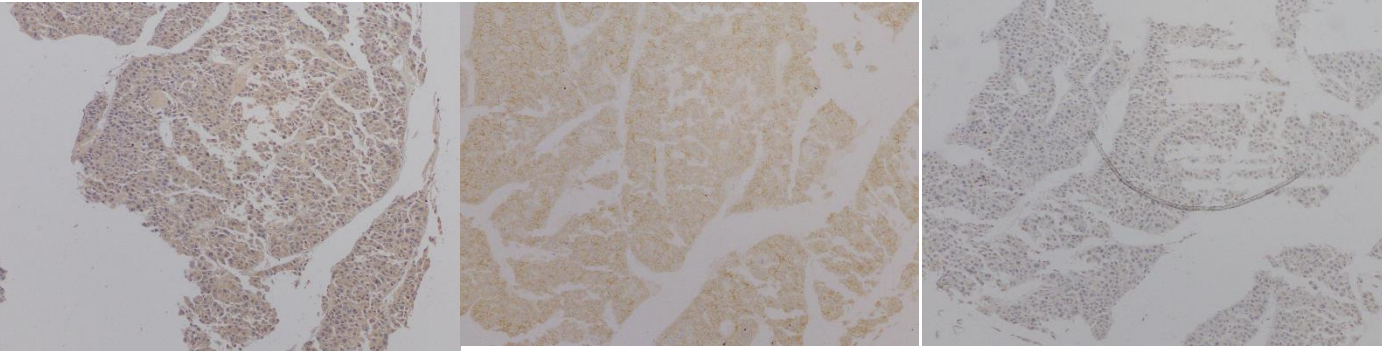


E-cad

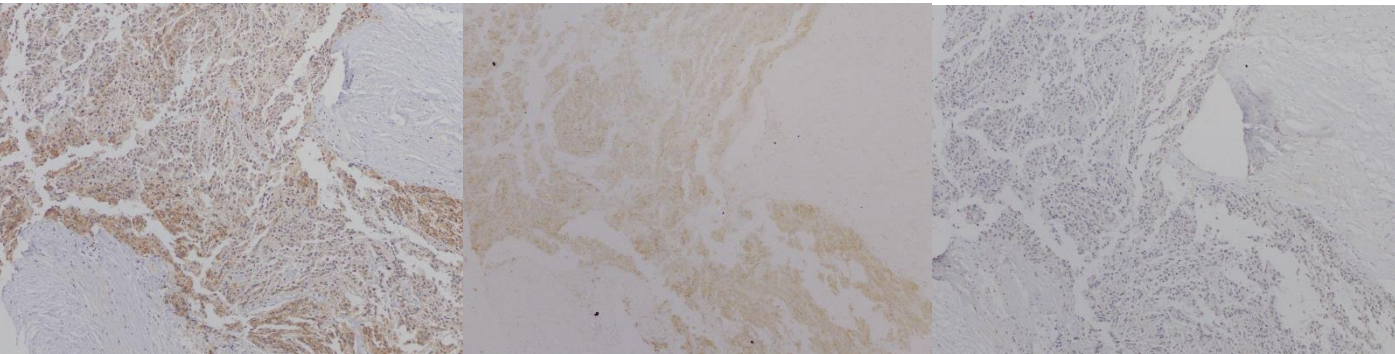
n-cad

NANOG

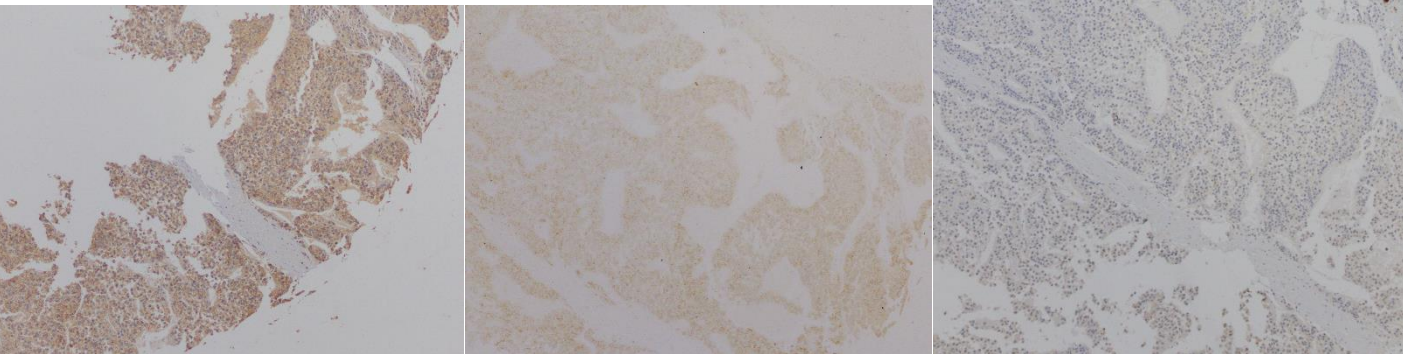
2015213 Ca

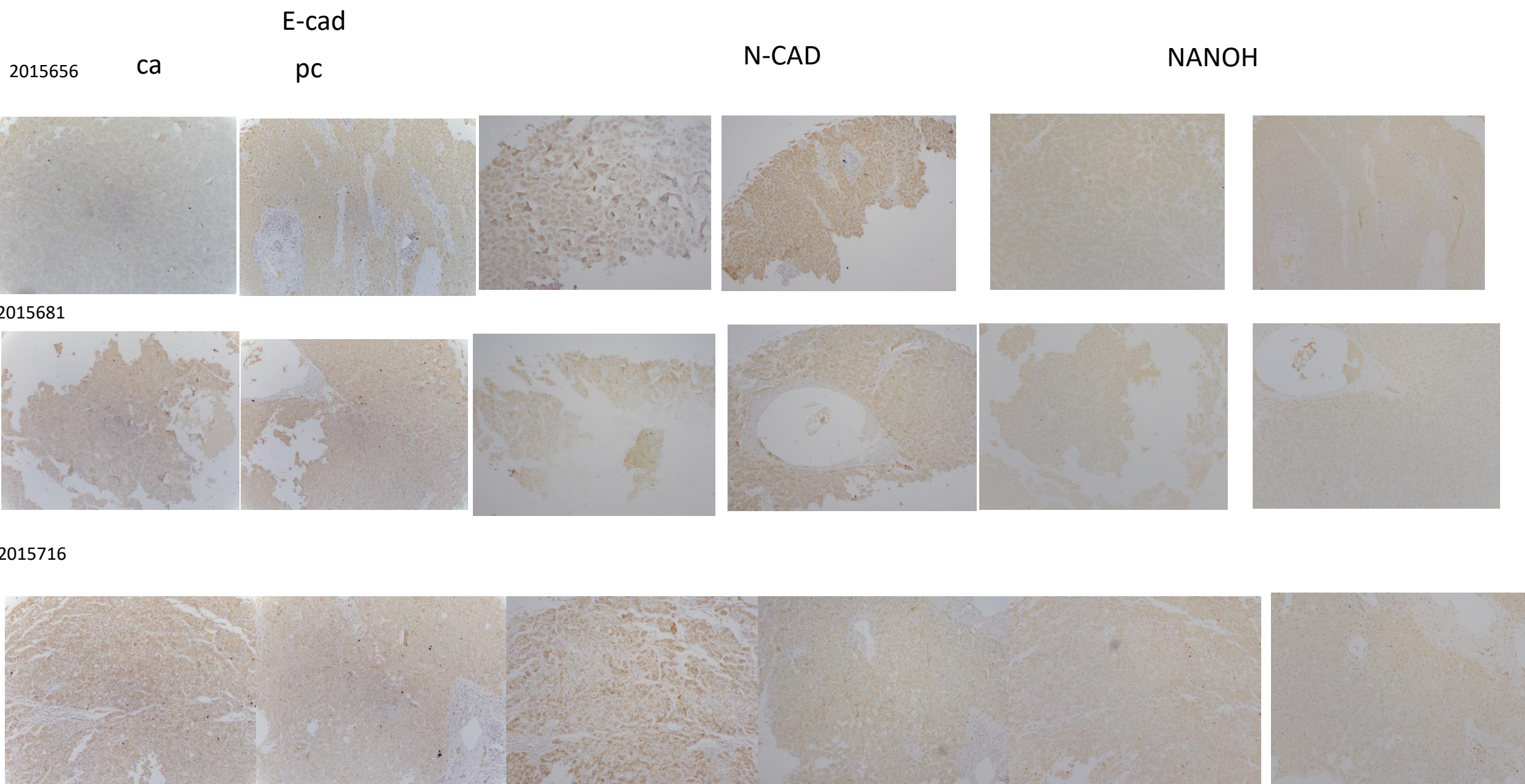


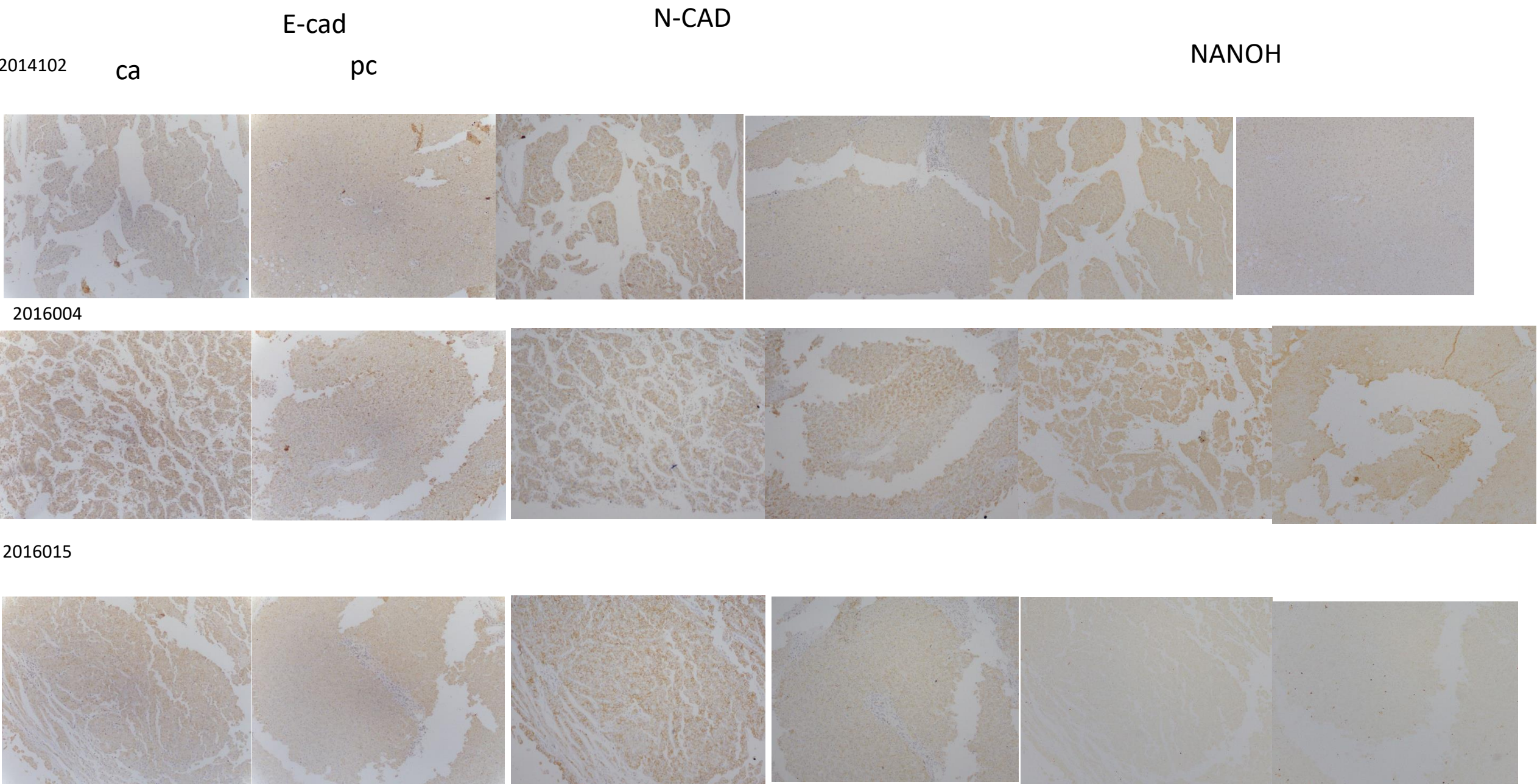
2015237



2015276





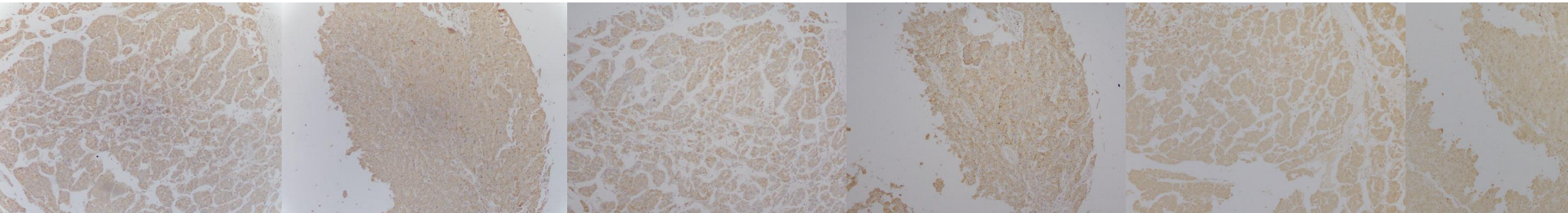


2016017 ca

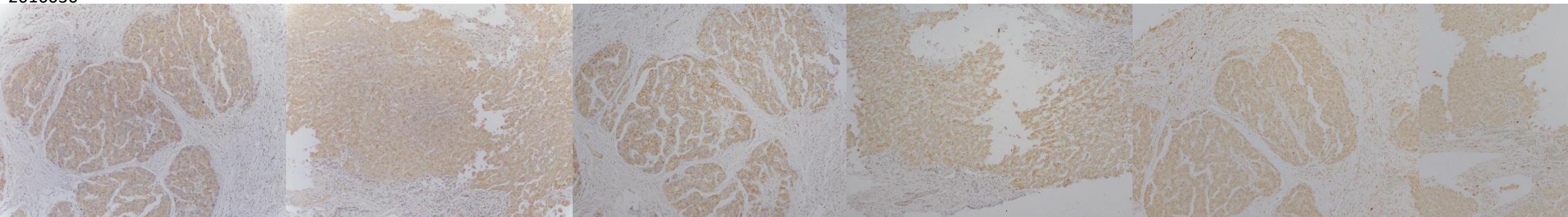
E-cad
pc

N-CAD

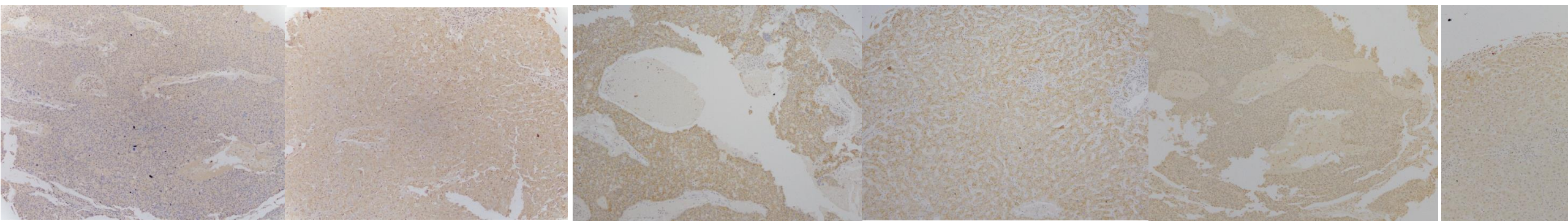
NANO

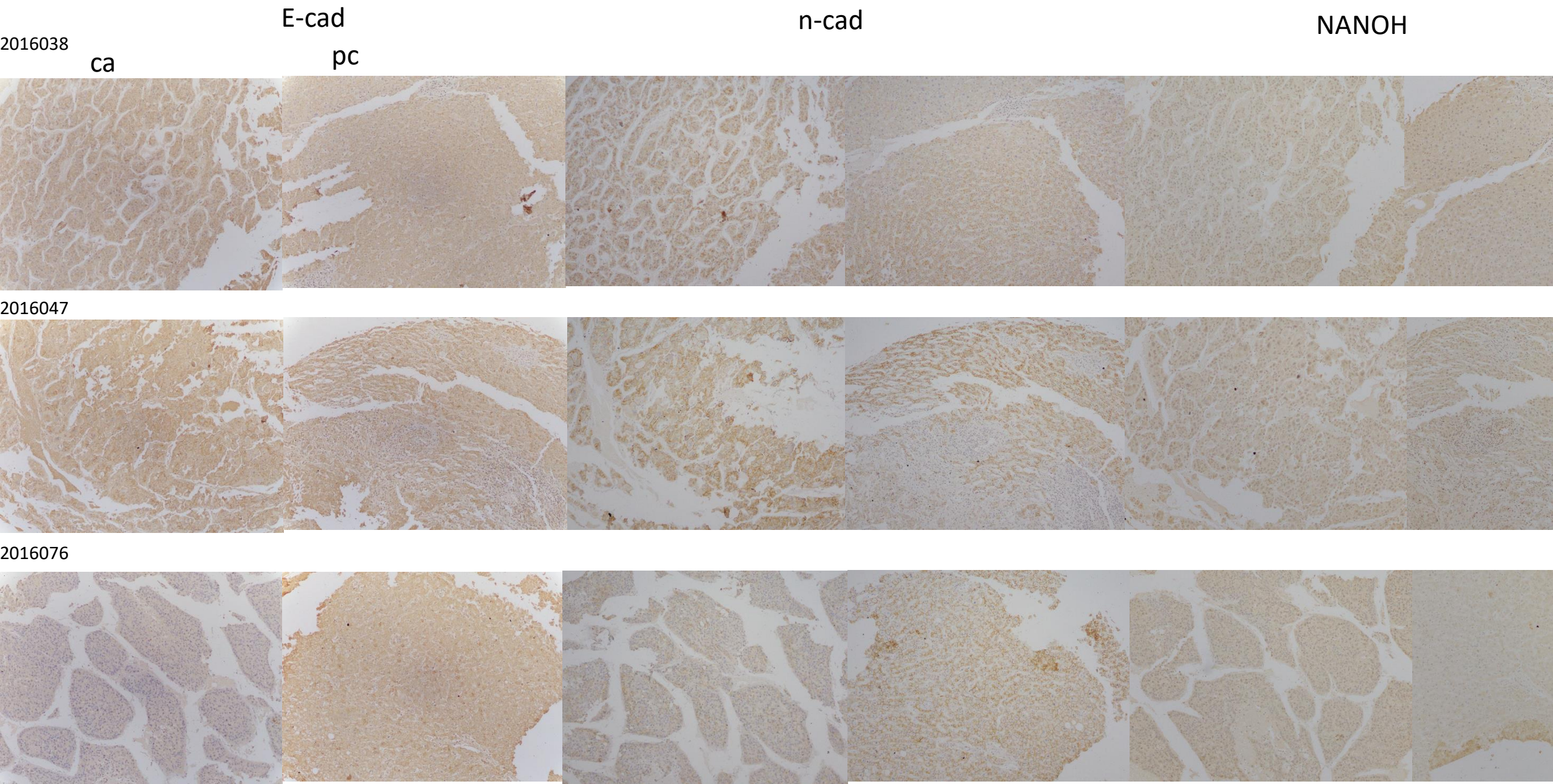


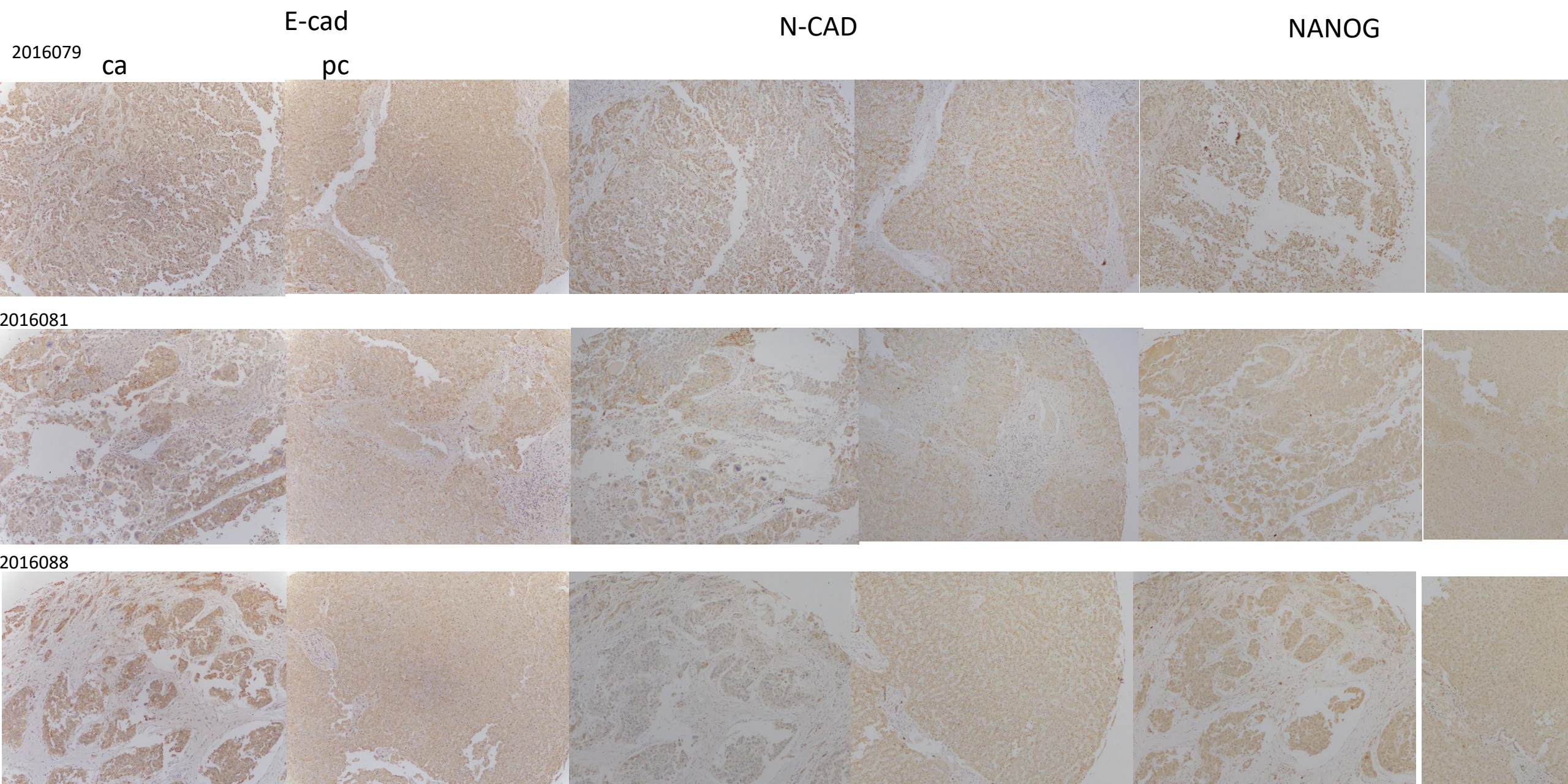
2016030



2016032



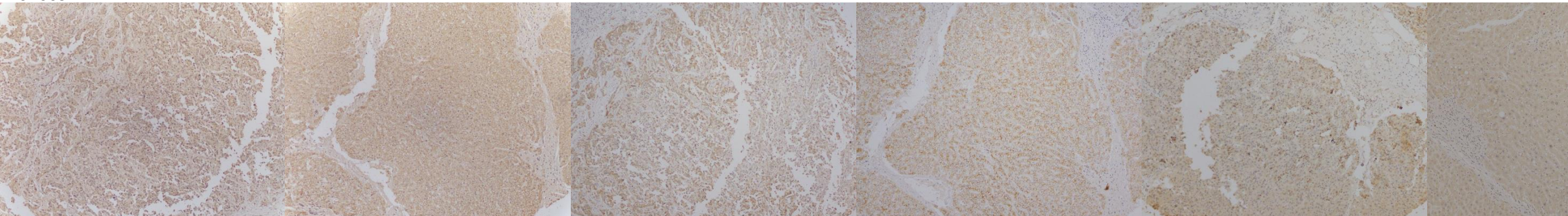




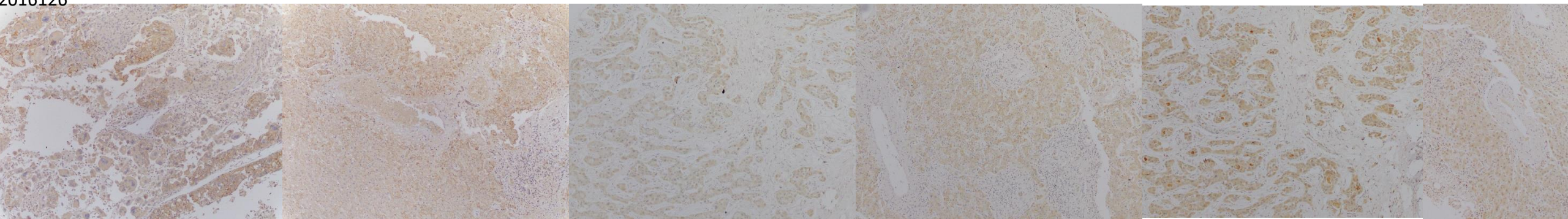
E-cadpc

ca

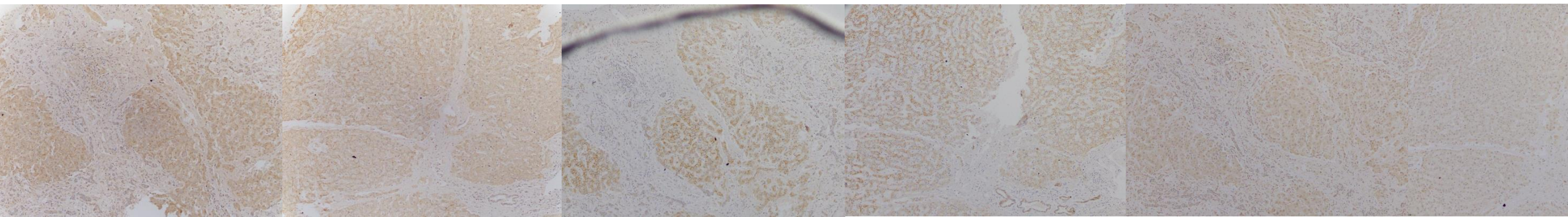
2016097



2016126



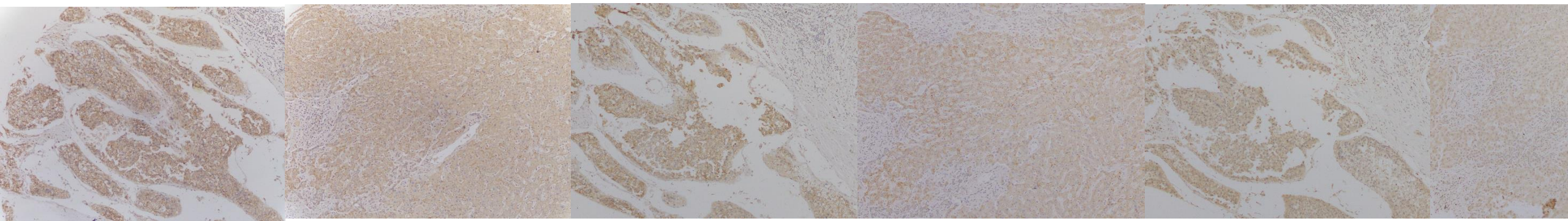
2016160



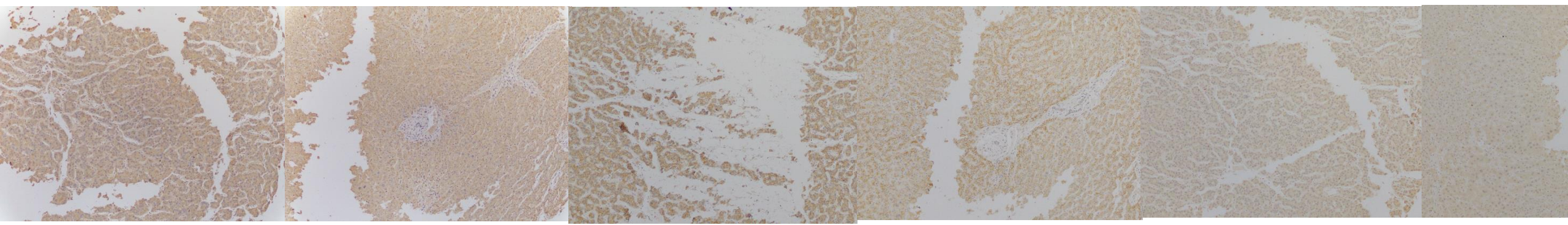
E-cad

2016131 ca

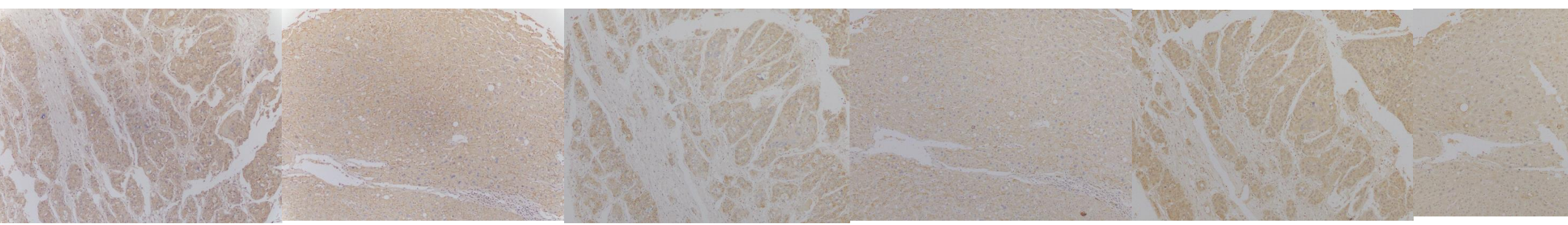
pc



2016132



2016140

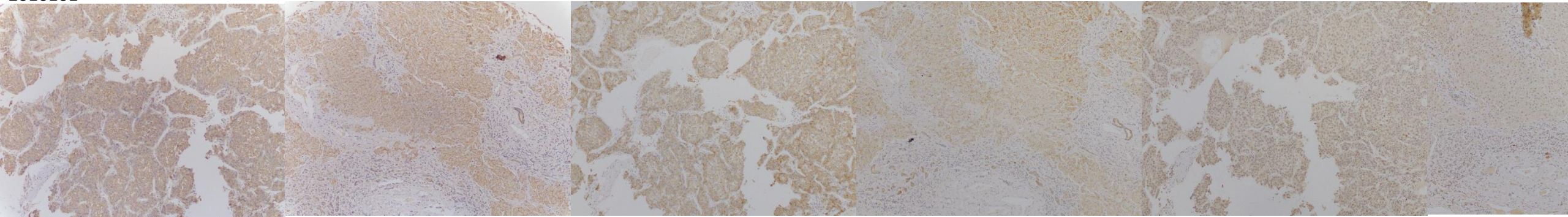


E-cad

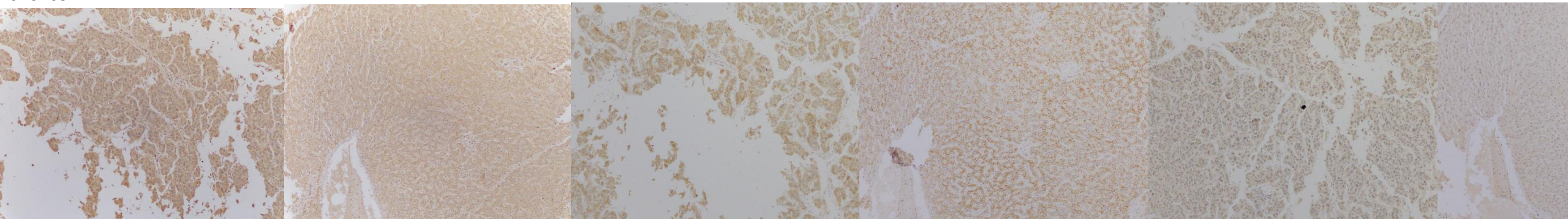
2016161

ca

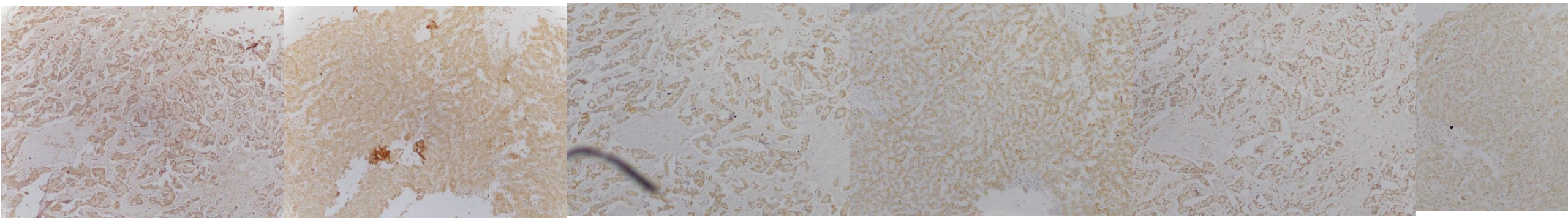
pc



2016165



2016201

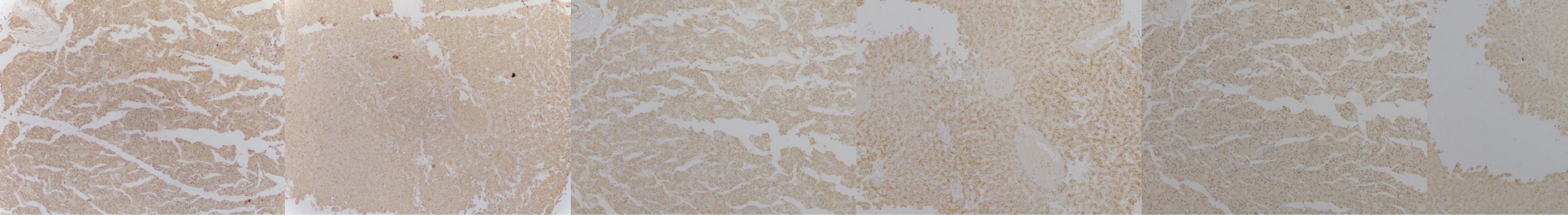


E-cad

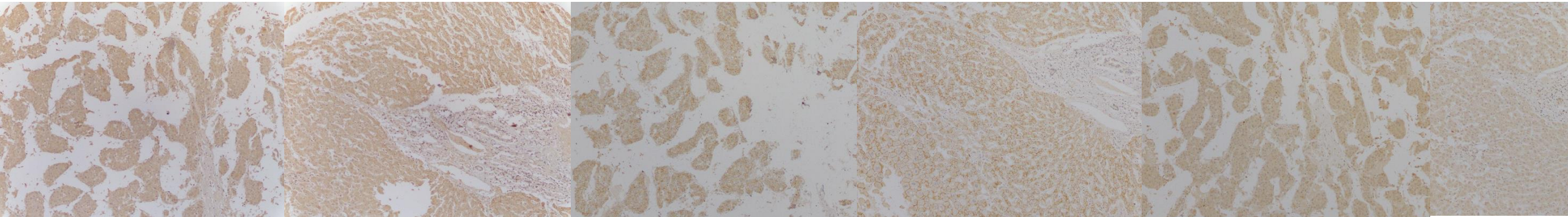
ca

pc

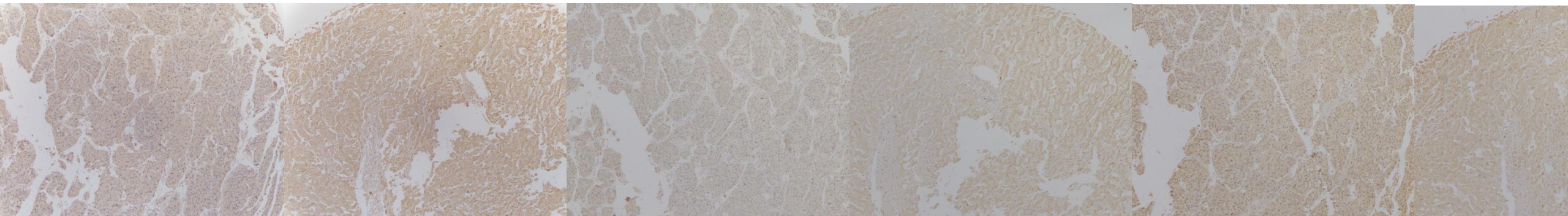
2016221



2016228



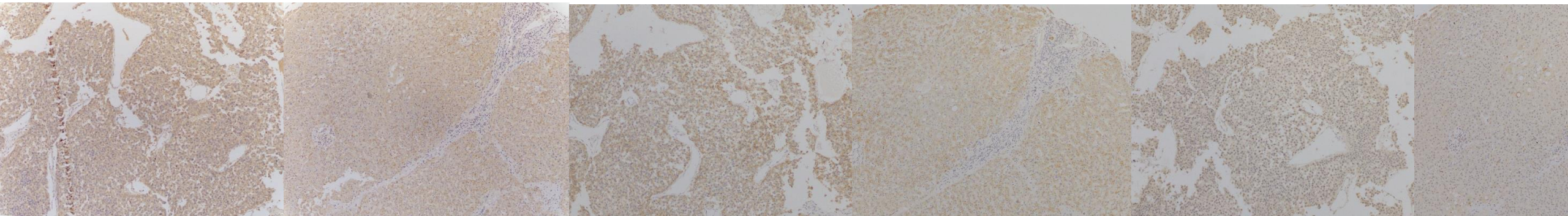
2016229



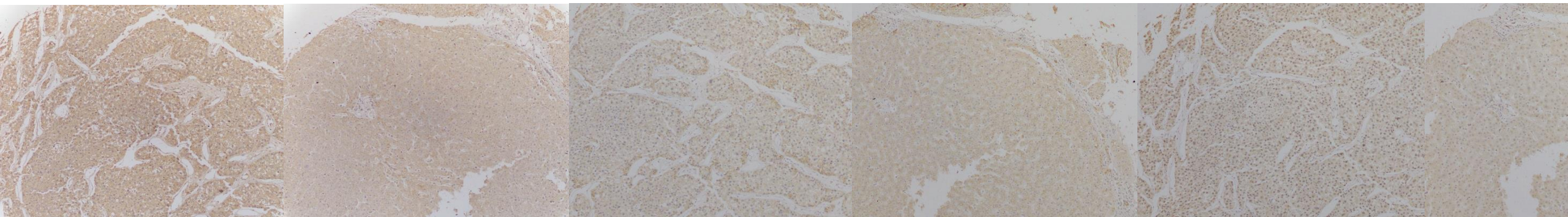
E-cad

2016237 ca

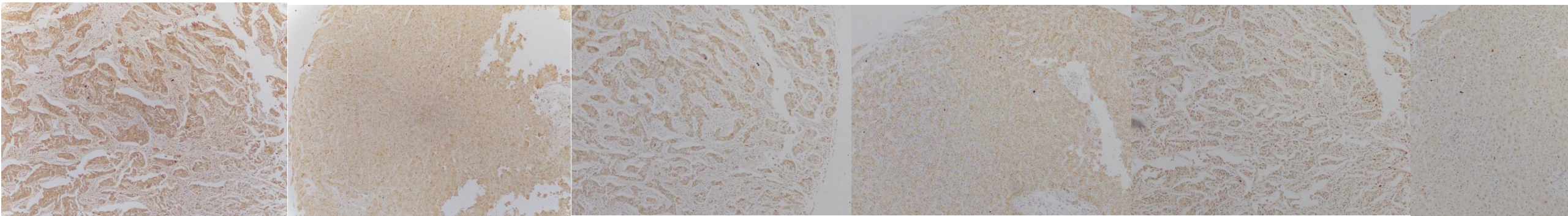
pc



2016243



2016278

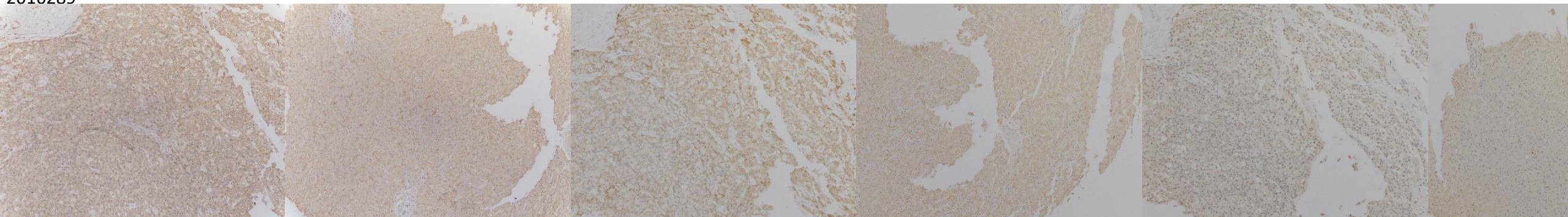


E-cad

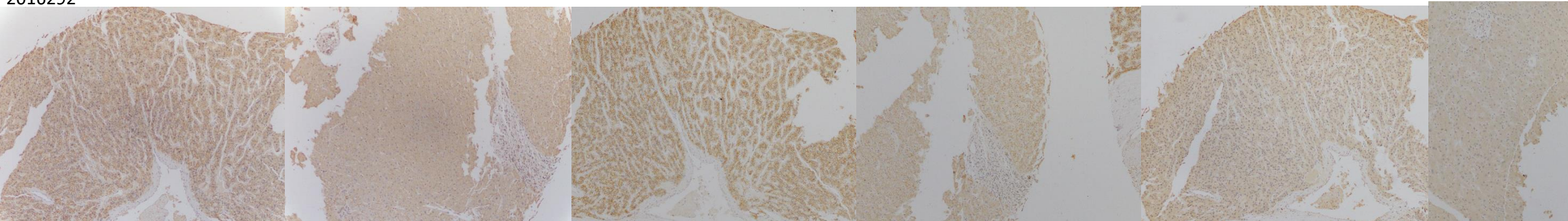
ca

pc

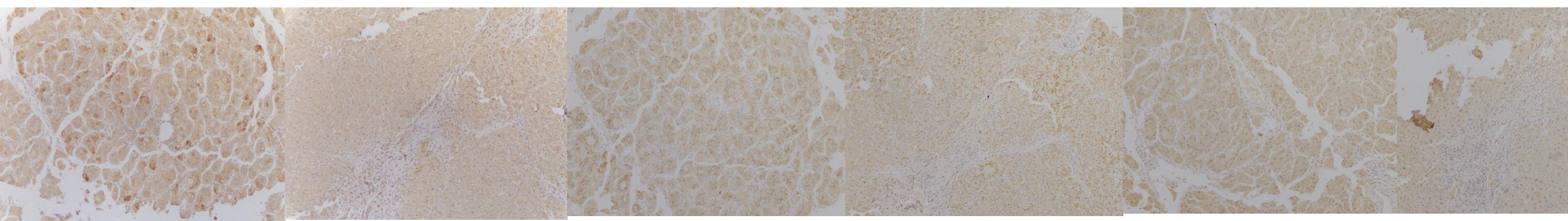
2016289



2016292



2016293



E-cad

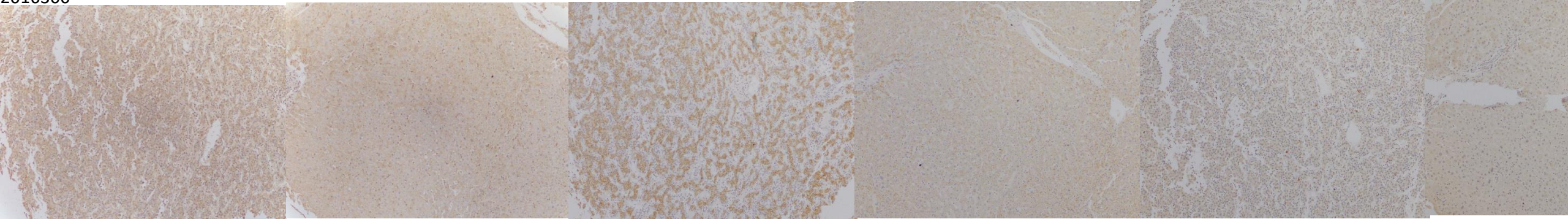
ca

pc

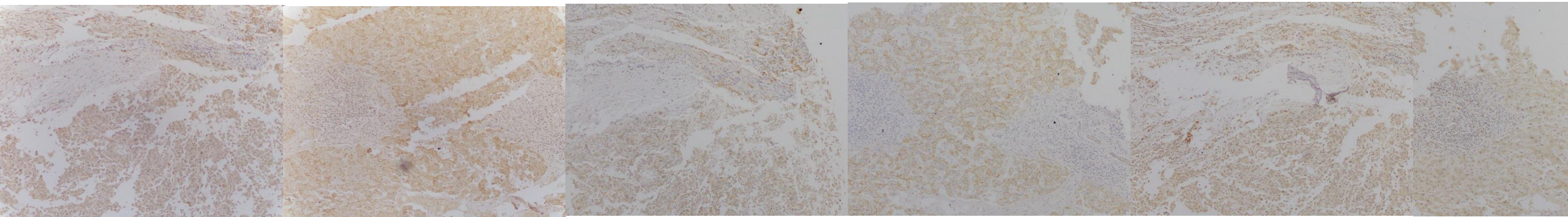
2016297



2016300



2016301

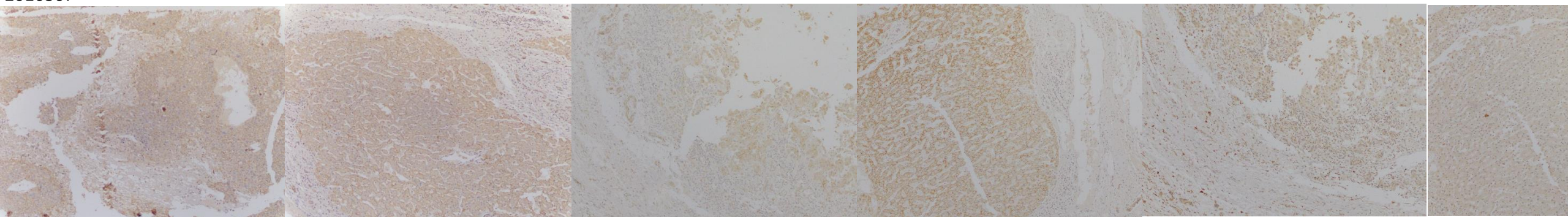


E-cad

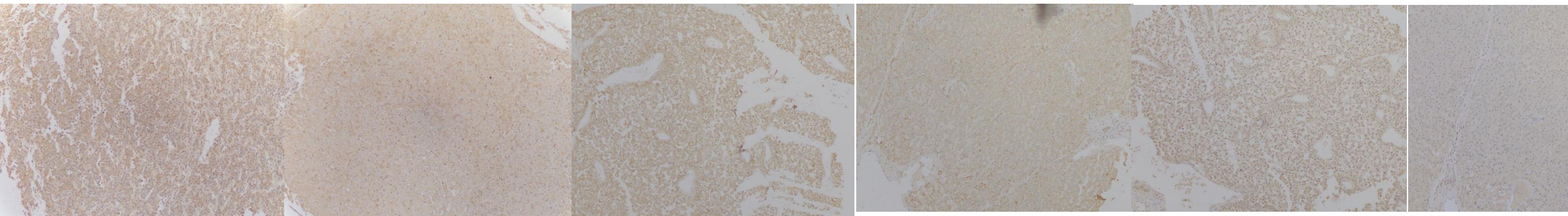
ca

pc

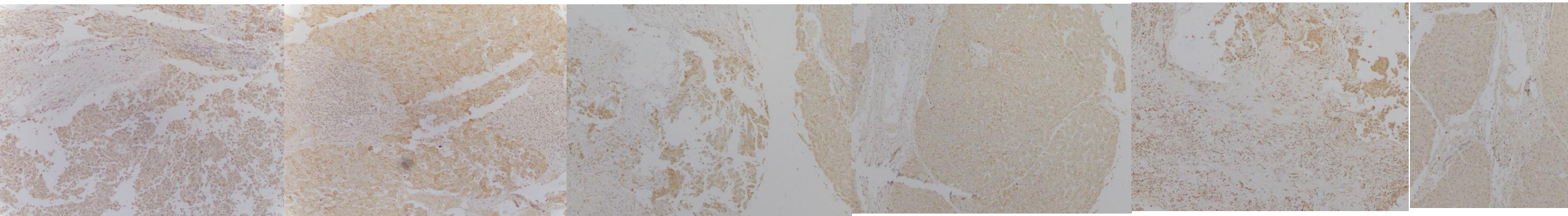
2016307



2016310



2016312



E-cad

n-cad

NANOG

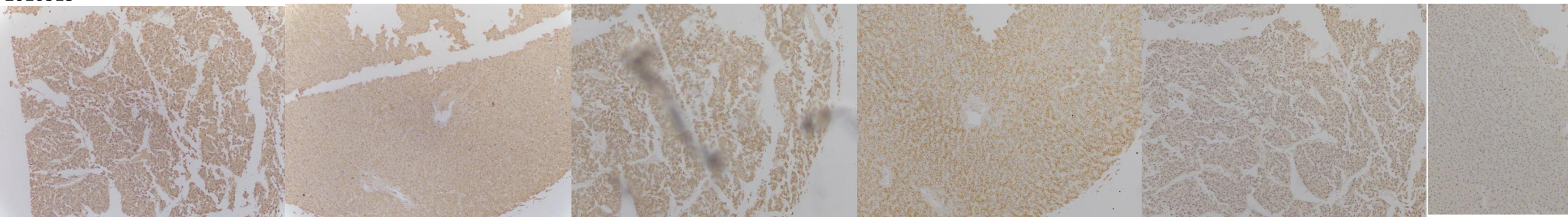
2016313

ca

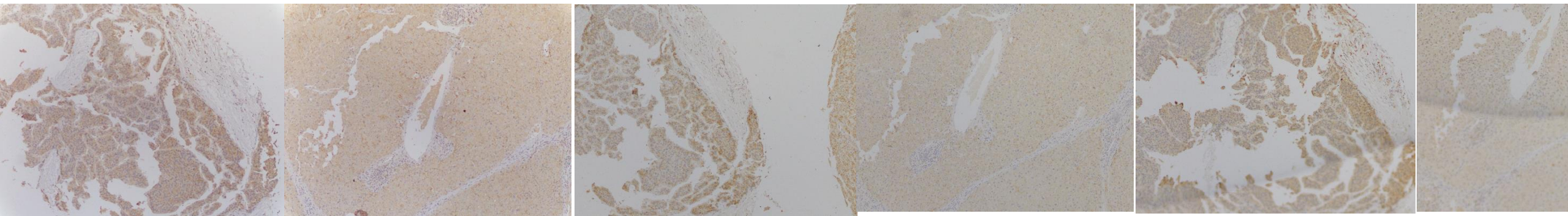
pc

ca

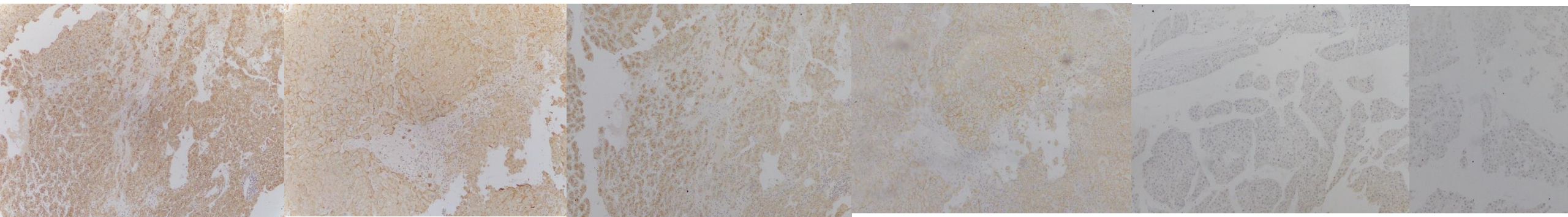
pc



2013002



2013003

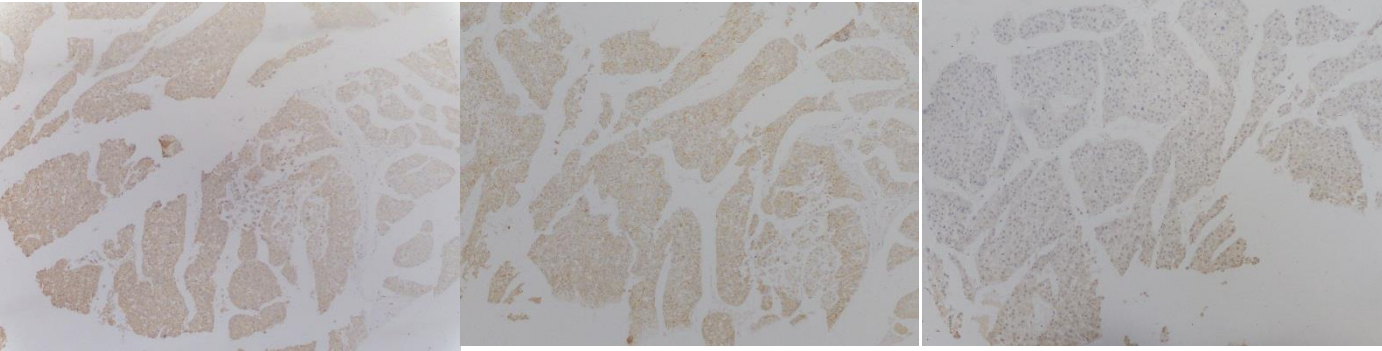


E-cad

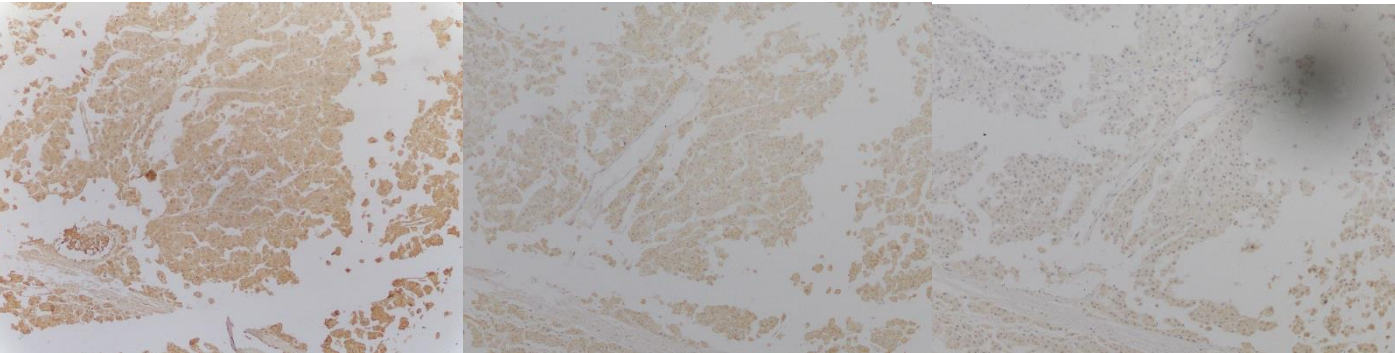
n-cad

NANOG

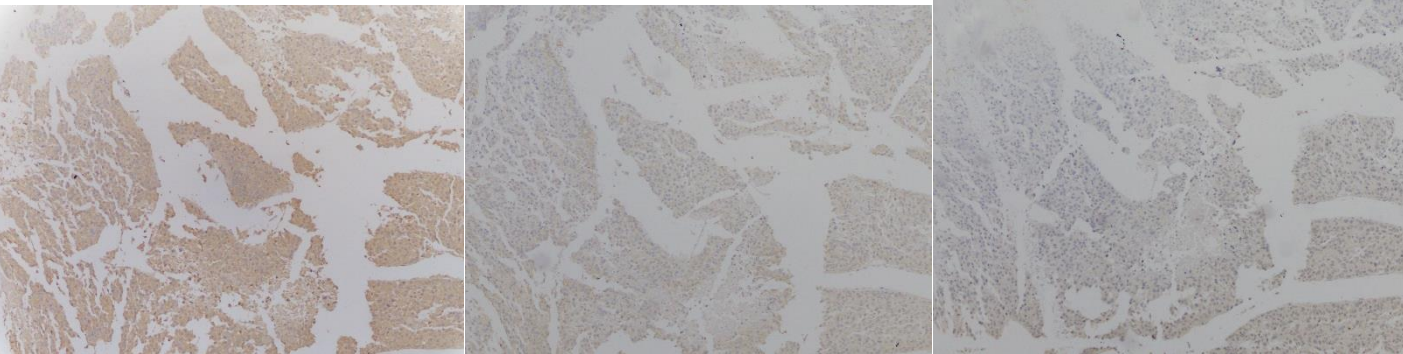
2015285 Ca



2015296



2015336



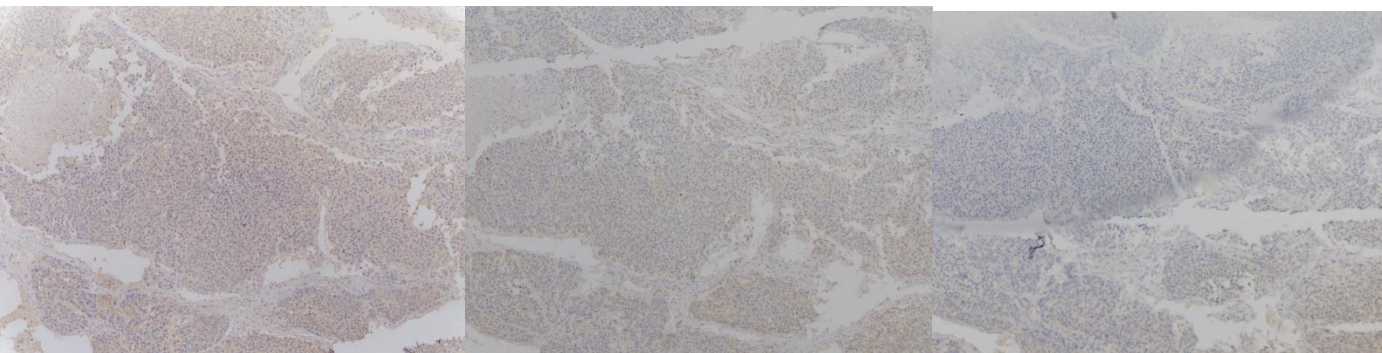
E-cad

n-cad

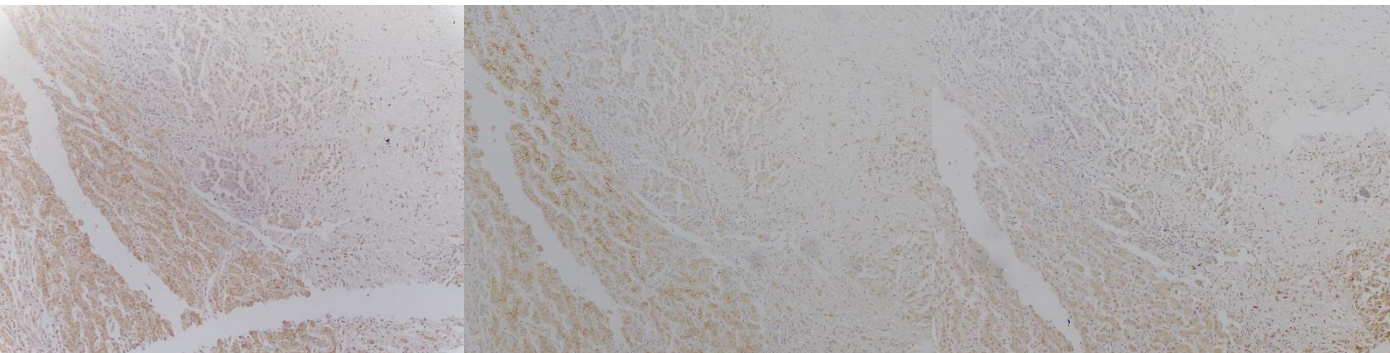
NANOG

2015346

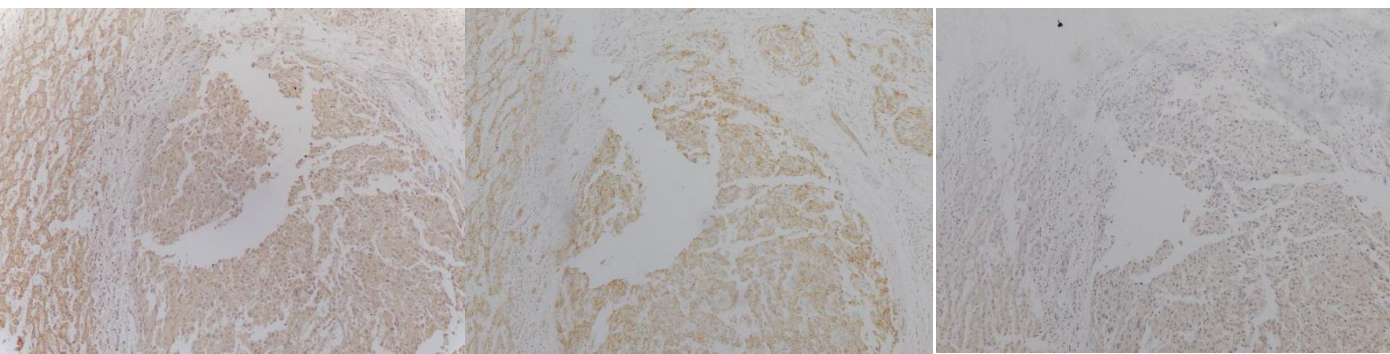
ca



2015350



2015361



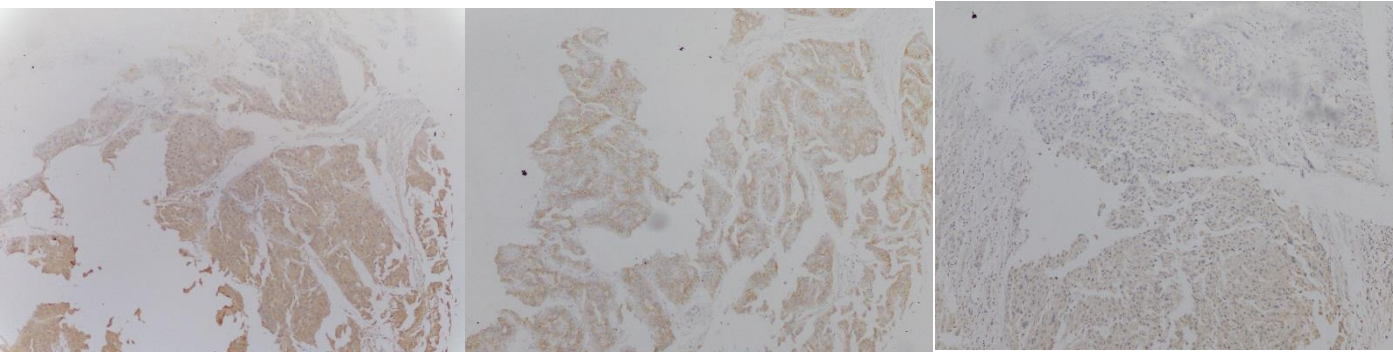
E-cad

n-cad

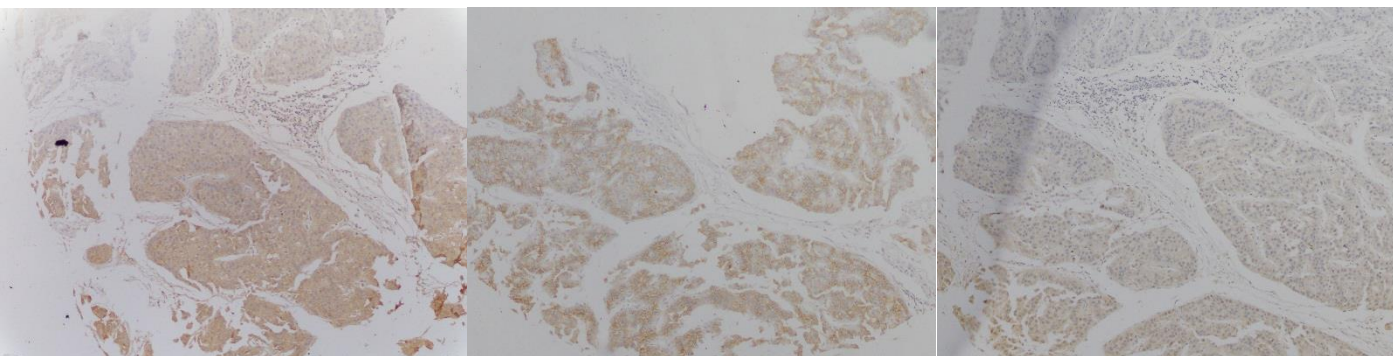
NANOG

ca

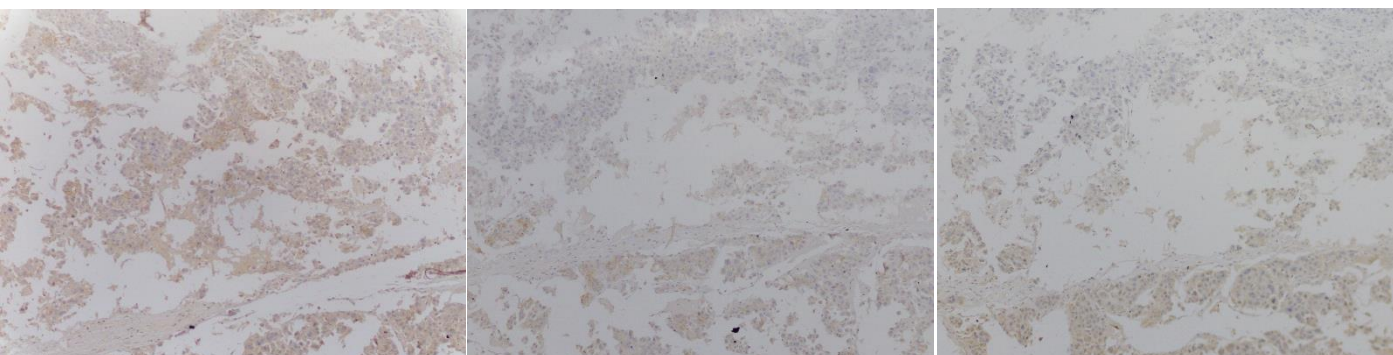
2015366



2015412



2015416



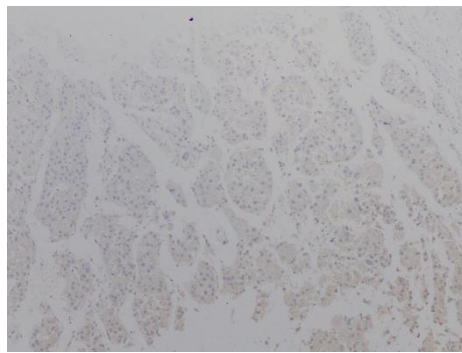
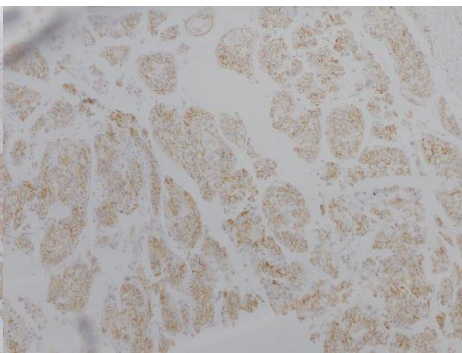
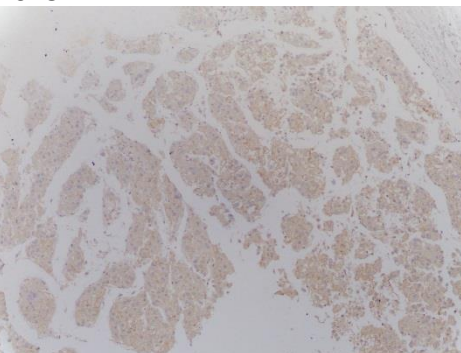
E-cad

n-cad

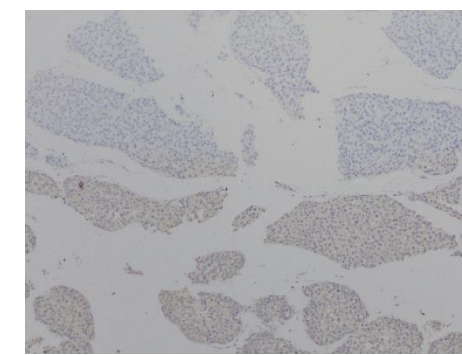
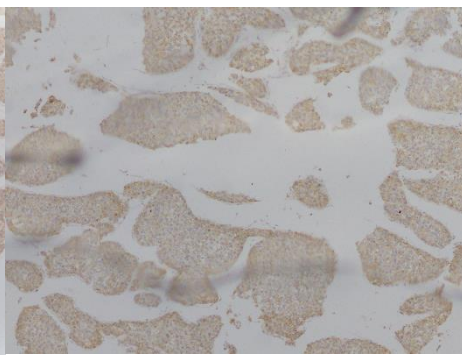
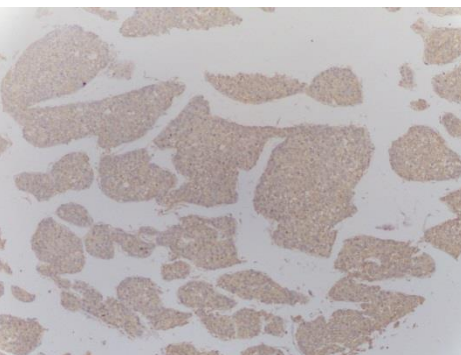
NANOG

ca

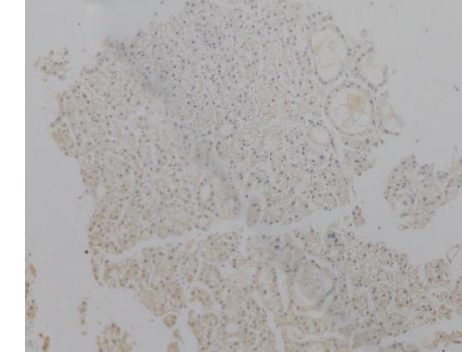
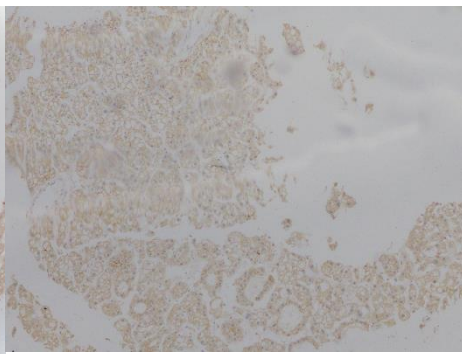
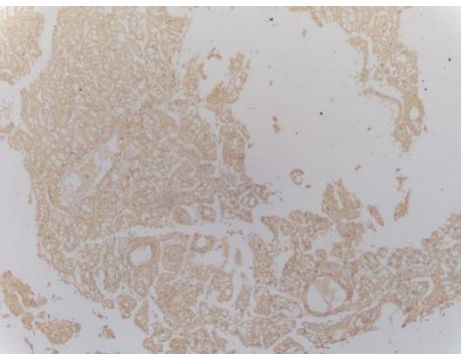
2015417



2015433



2015447



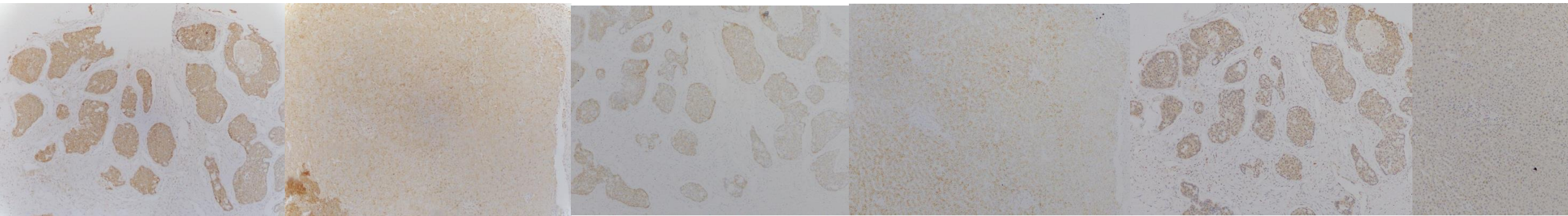
E-cad

n-cad

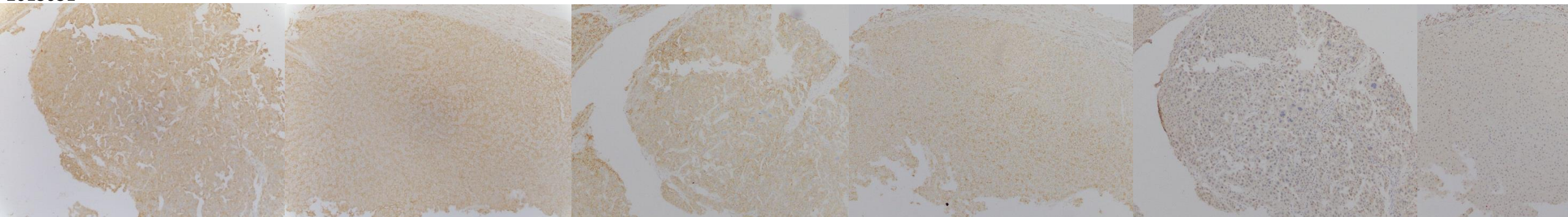
nanog

2013023 ca

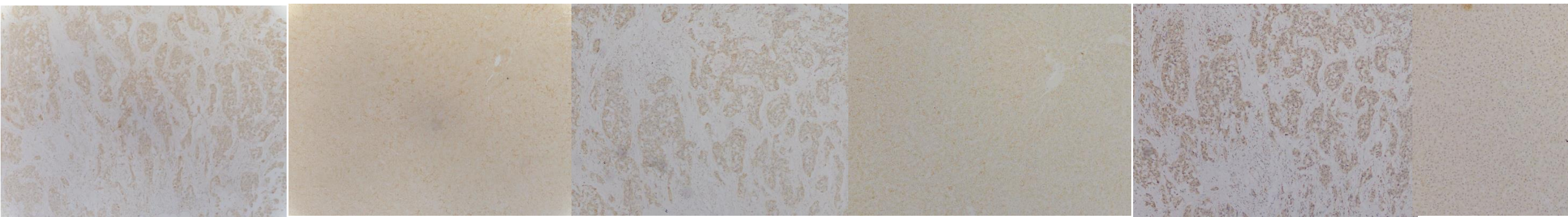
pc

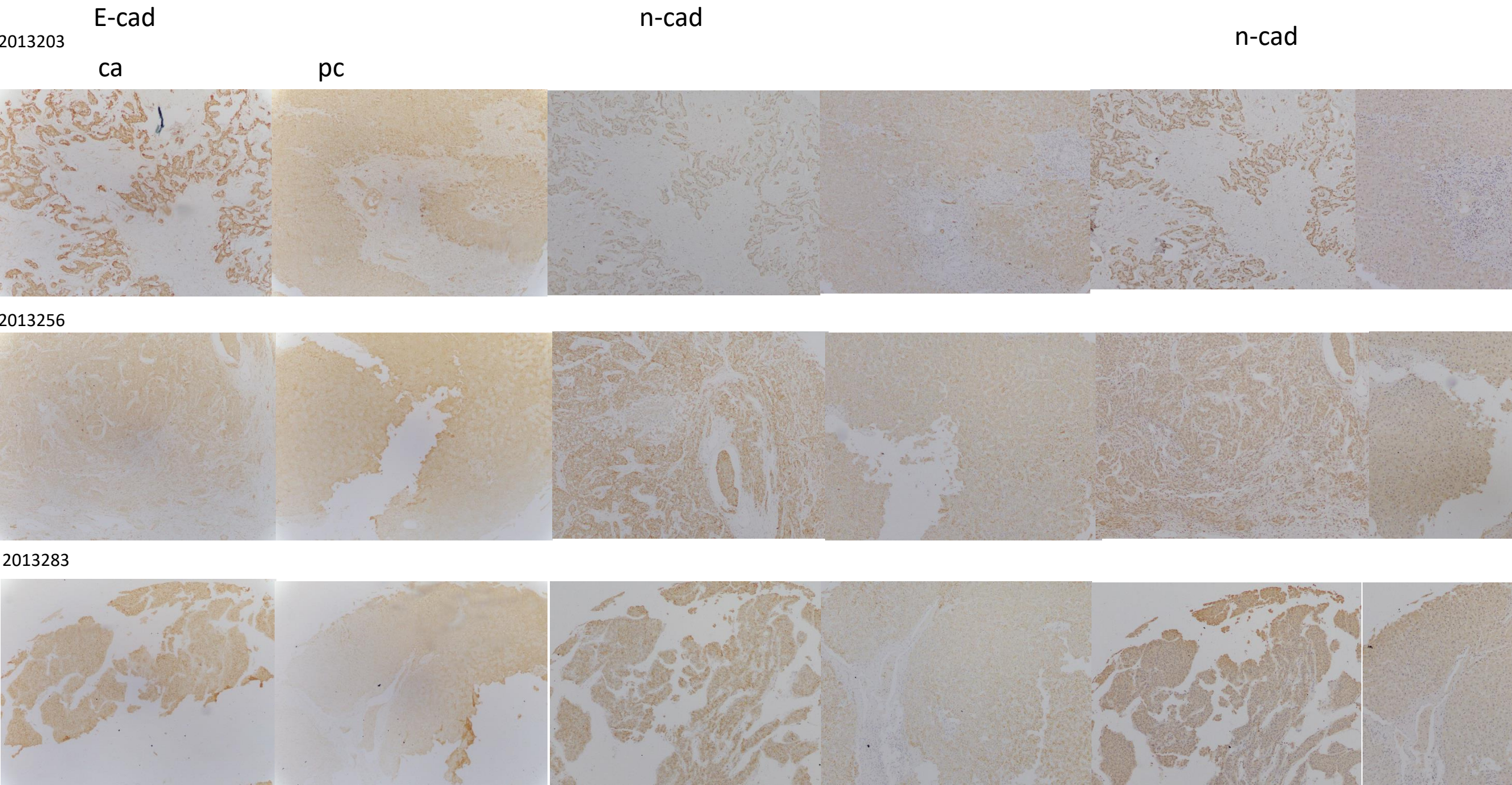


2013031



2013200





E-cad

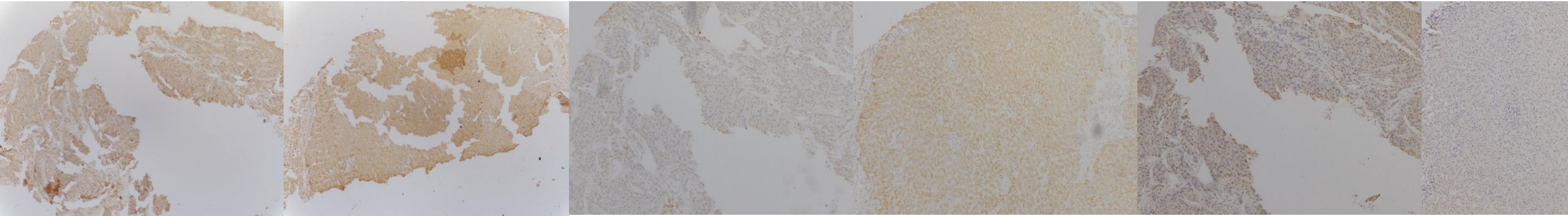
ca

pc

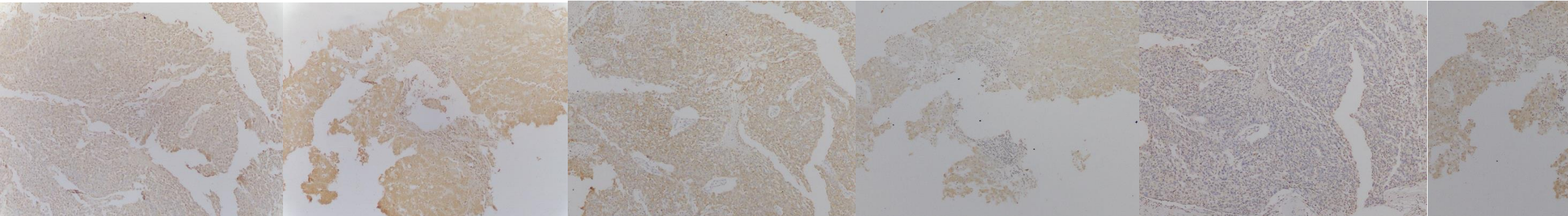
n-cad

NANOG

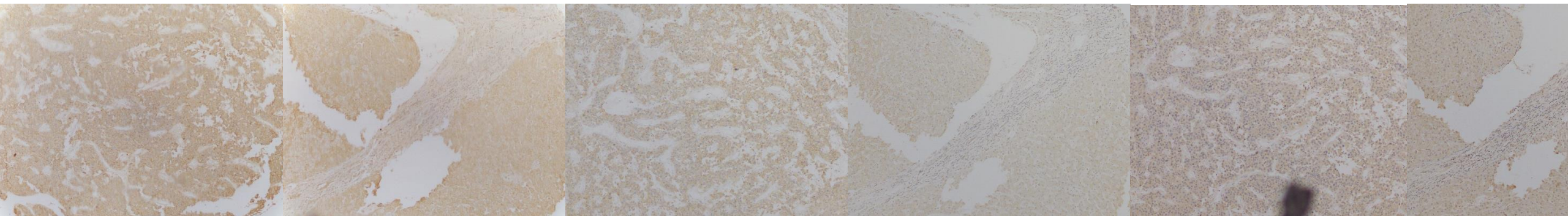
2013369



2013488



2013557



E-cad

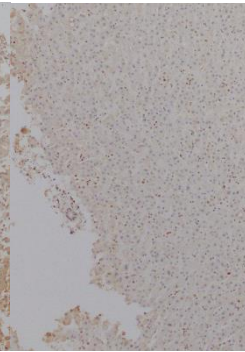
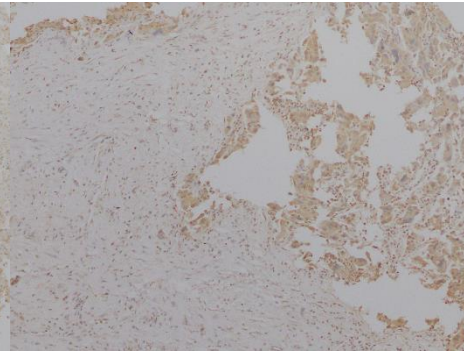
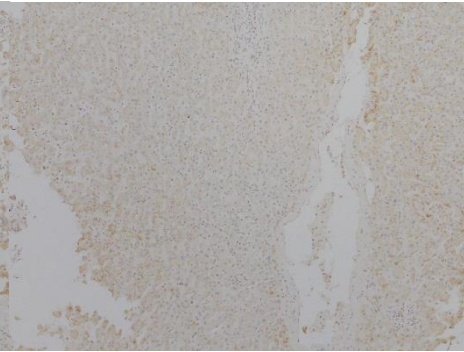
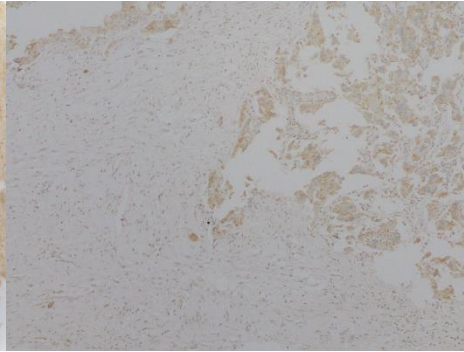
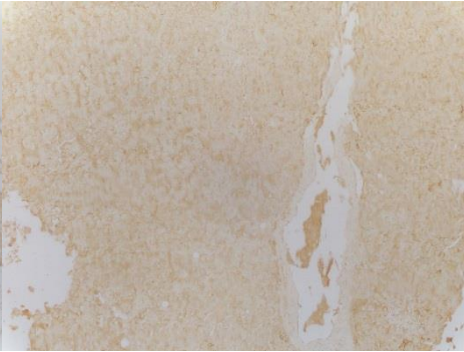
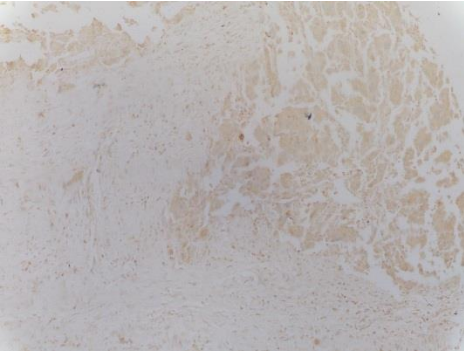
ca

pc

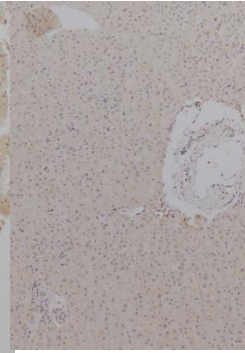
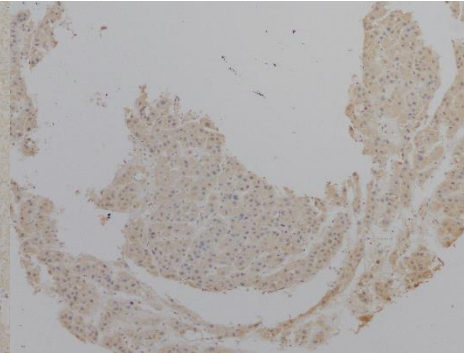
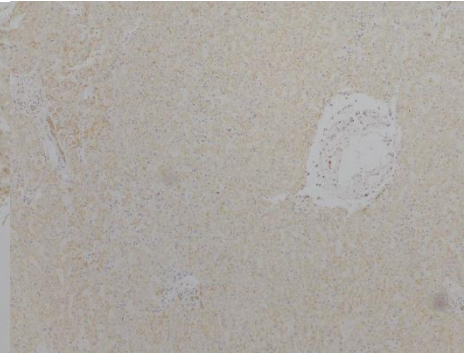
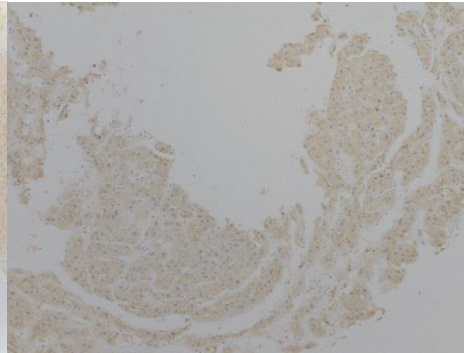
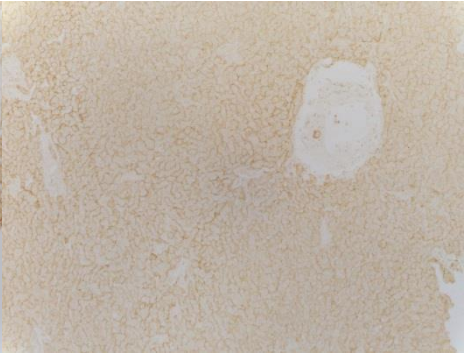
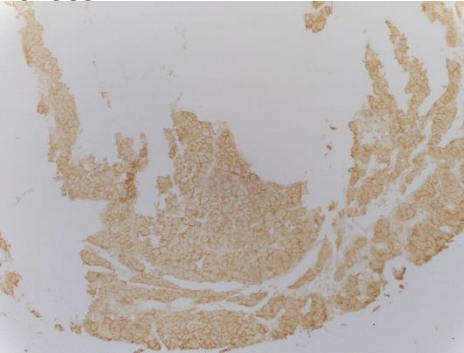
n-cad

NANOG

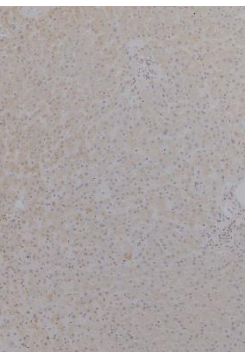
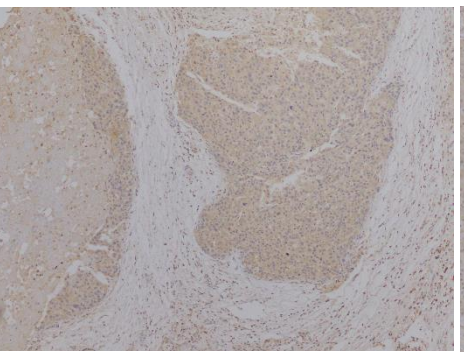
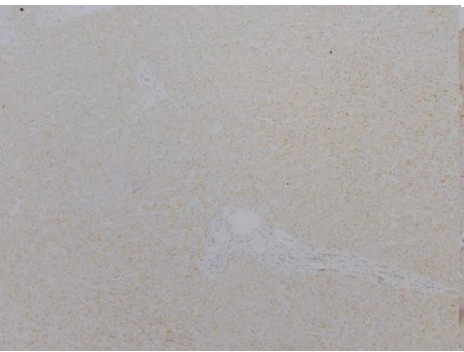
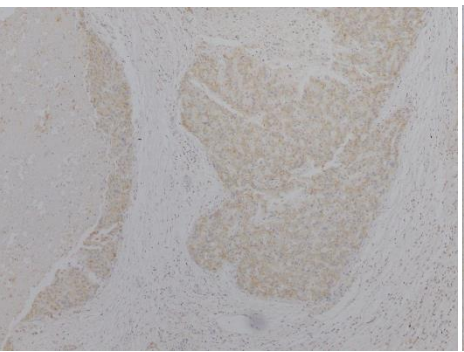
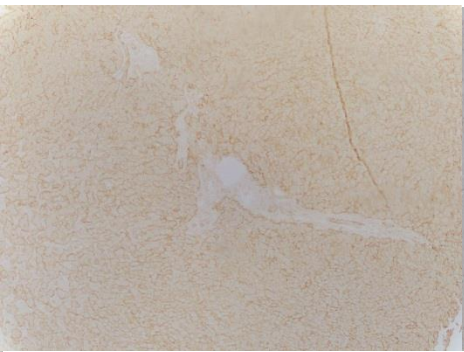
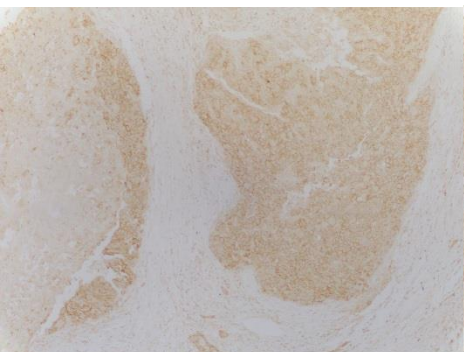
2013571



2013852



2013867



E-cad

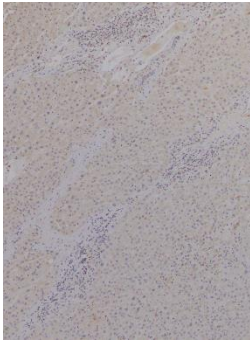
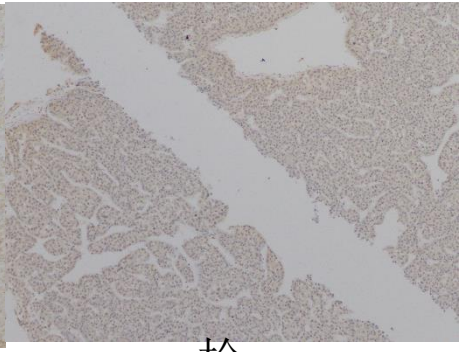
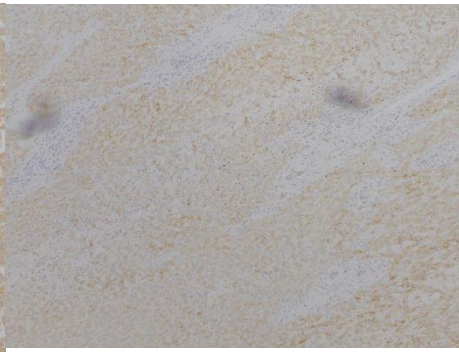
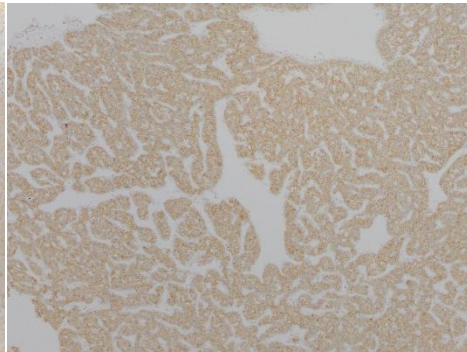
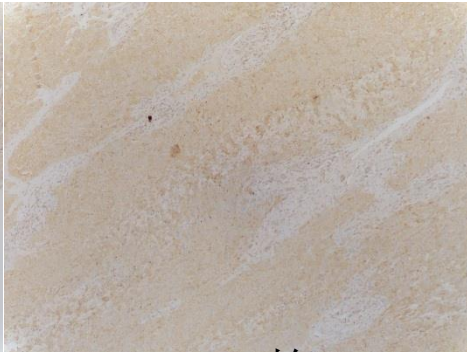
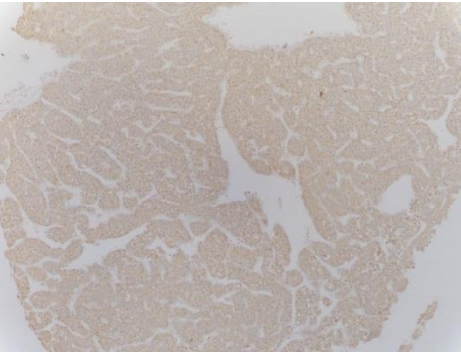
N-cad

NANOG

2013013

ca

pc

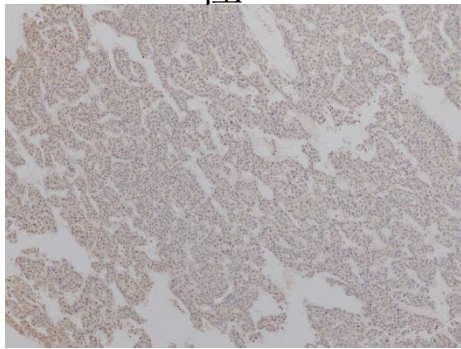
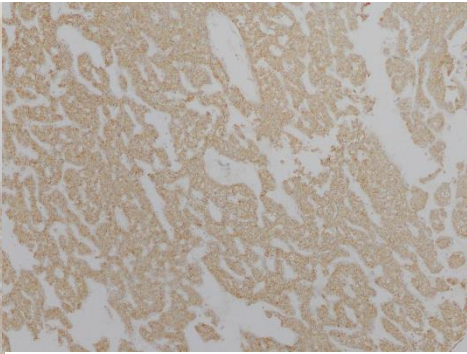
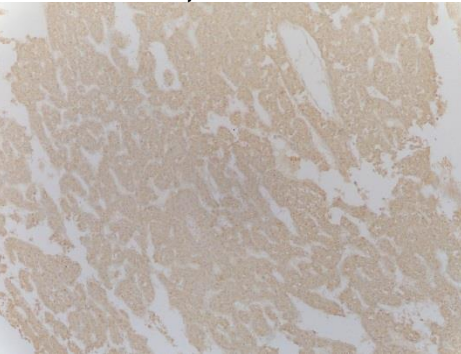


2013019

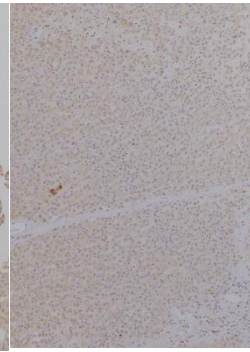
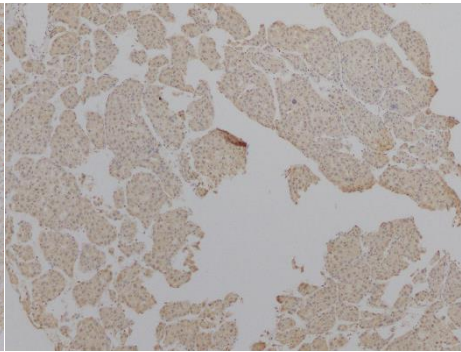
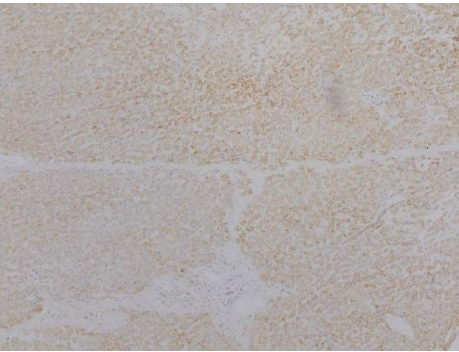
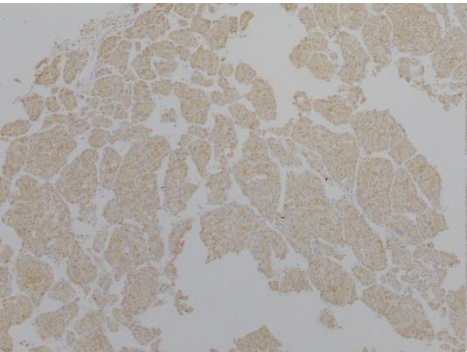
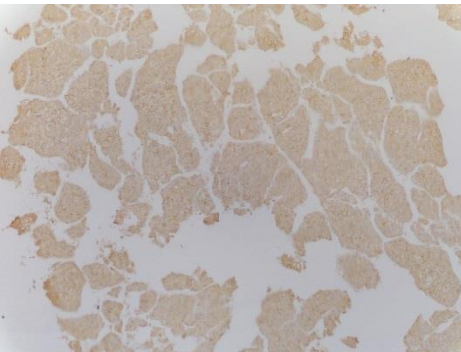
栓

N-cad 栓

栓



2013088

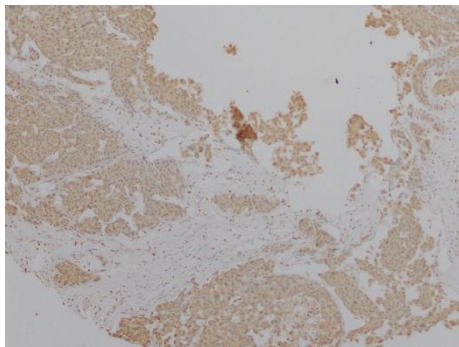
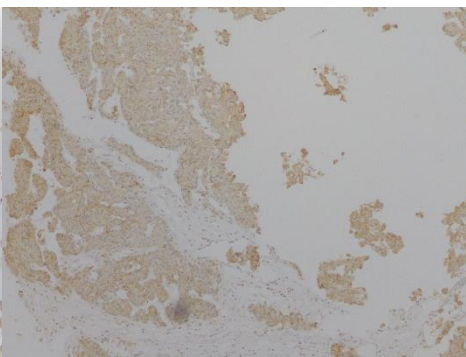
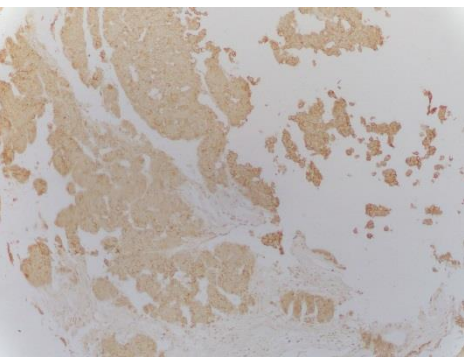


2013088 栓

E-cad

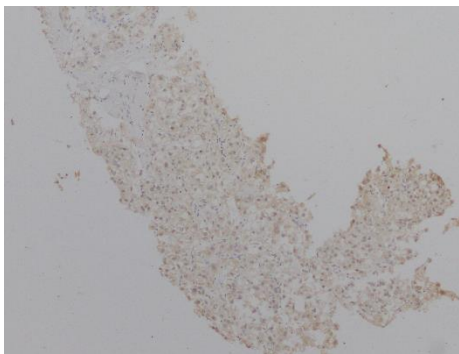
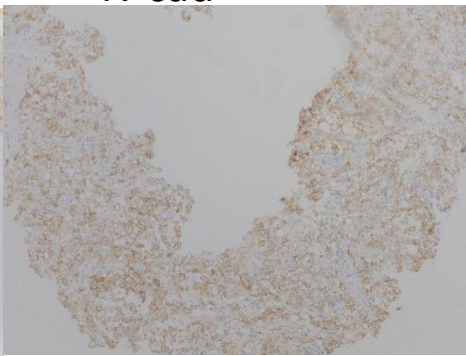
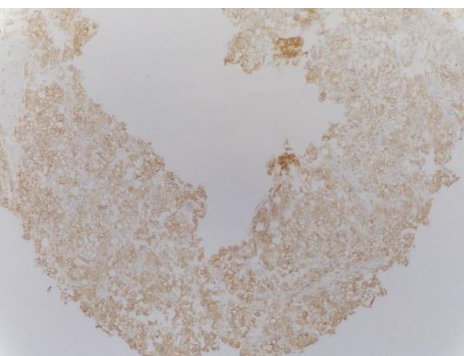
N-cad

NANOG



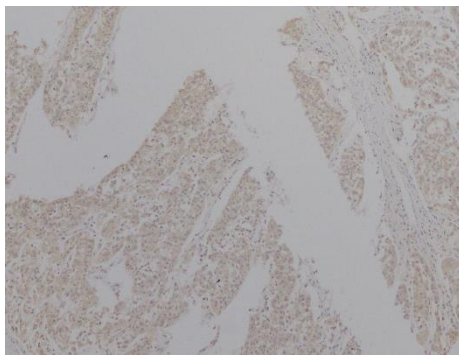
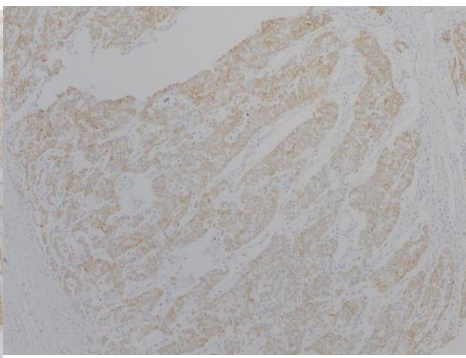
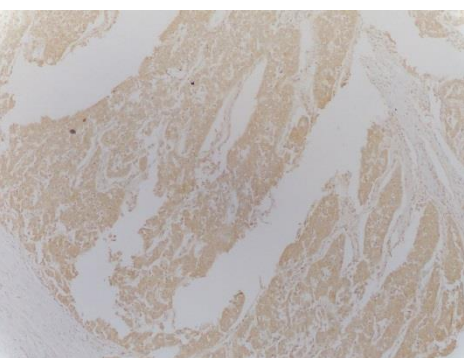
2015539 Ca

N-cad



2015557 Ca

N-cad

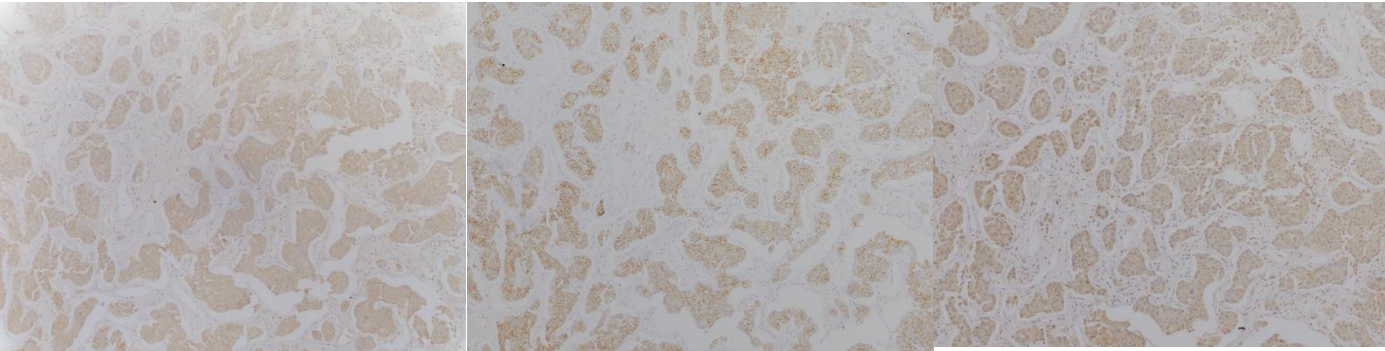


E-cad

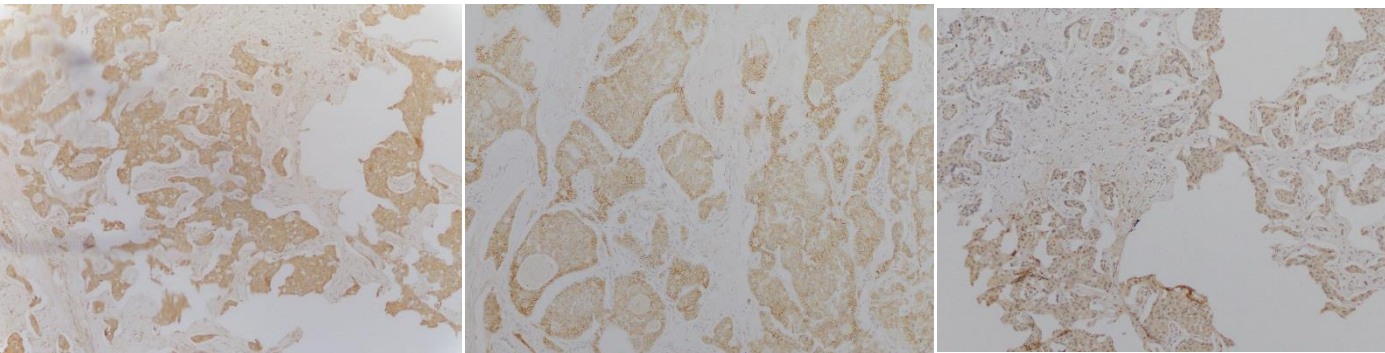
N-cad

NANOG

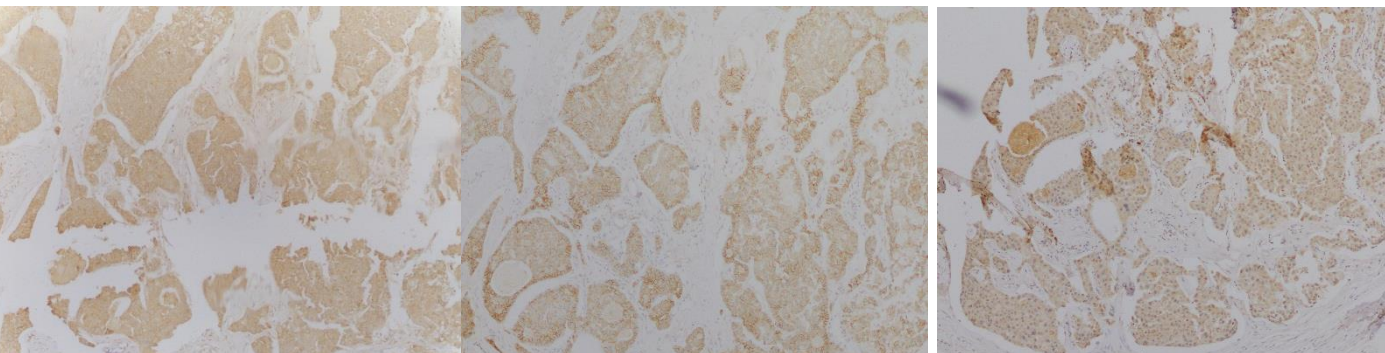
2015564 ca



2015650



2015659

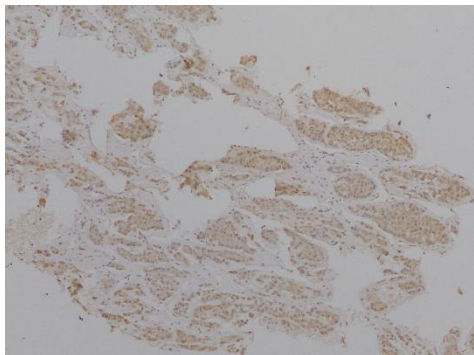
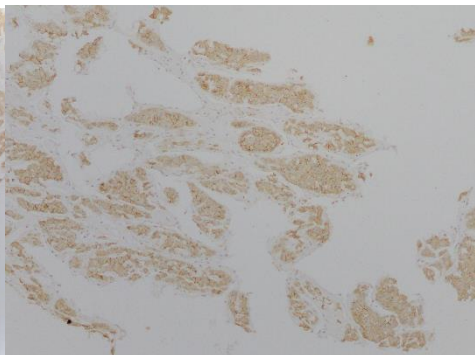
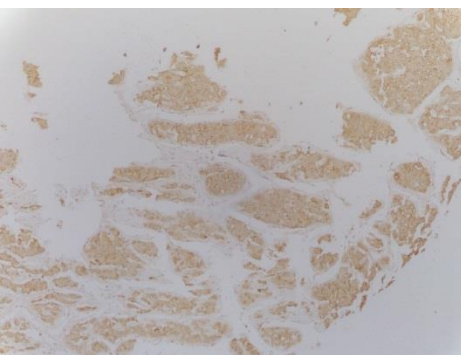


E-cad

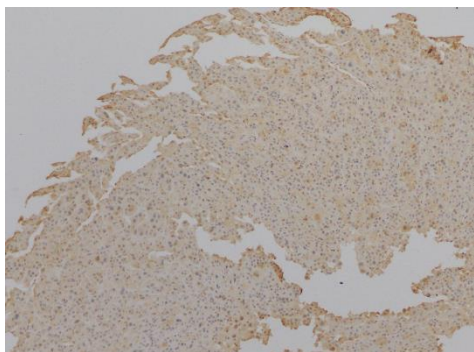
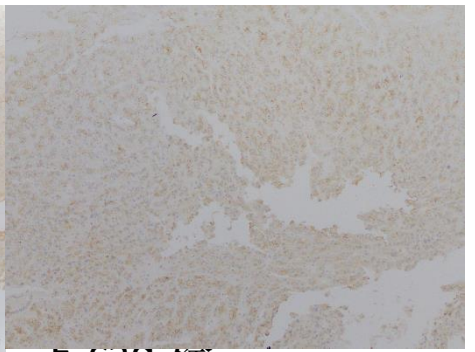
n-cad

NANOG

2016028 Ca

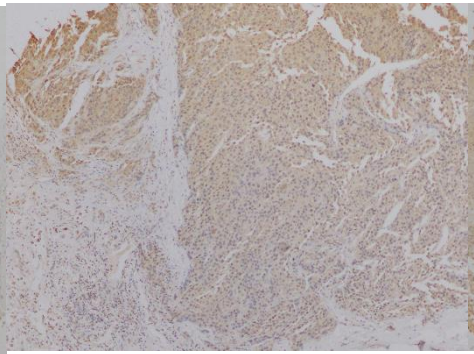
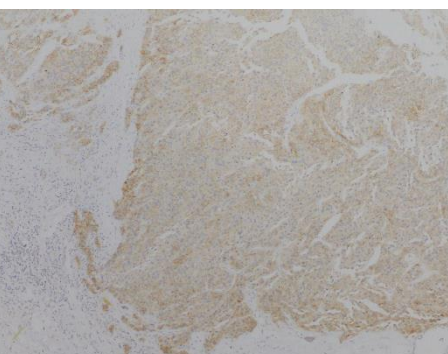
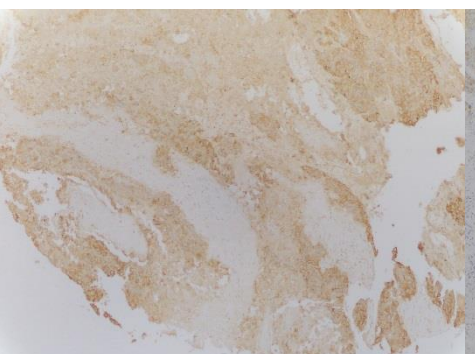
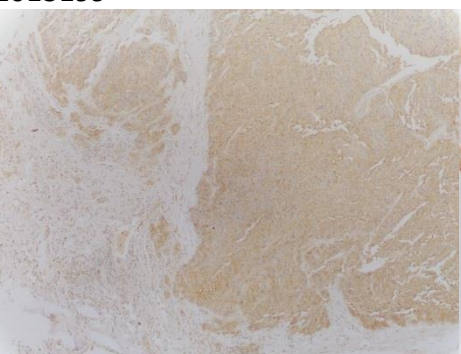


2016182 Ca

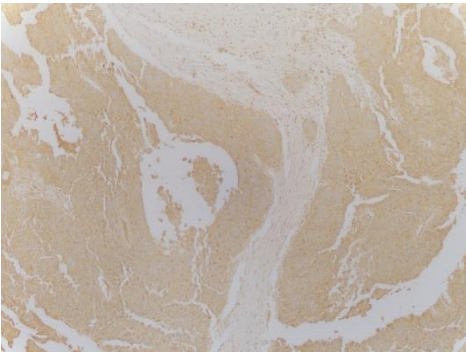


2013199 Ca

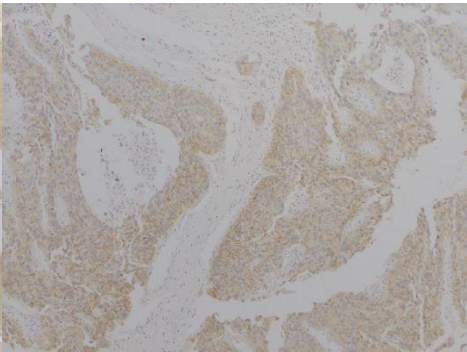
E-cad 柱



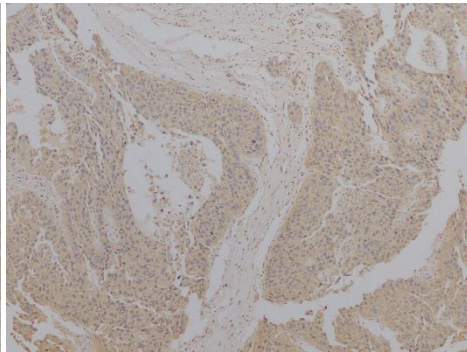
2013556 E-cad ca



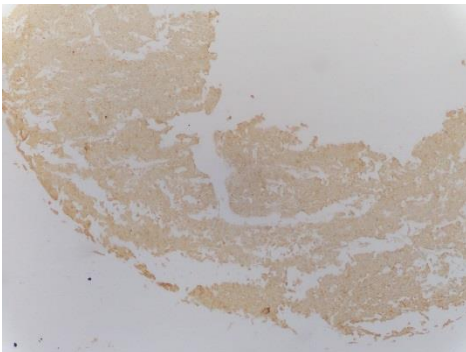
n-cad ca



NANOG



2015461 E-cad



n-cad ca

