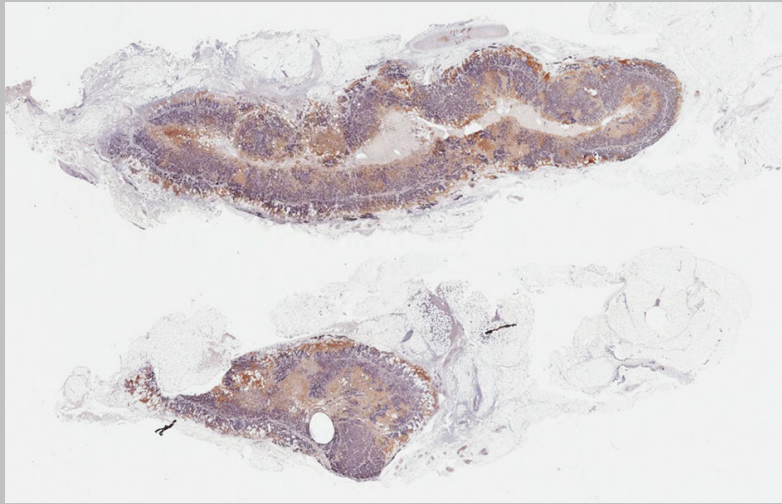
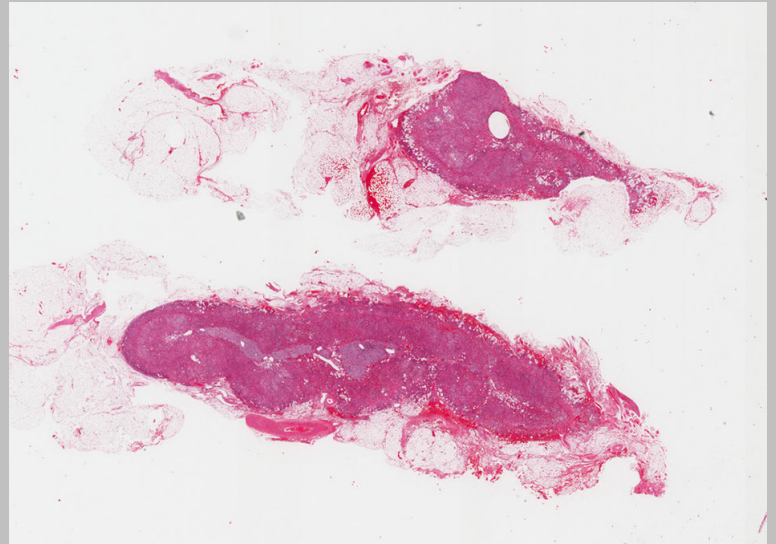


Figure S4



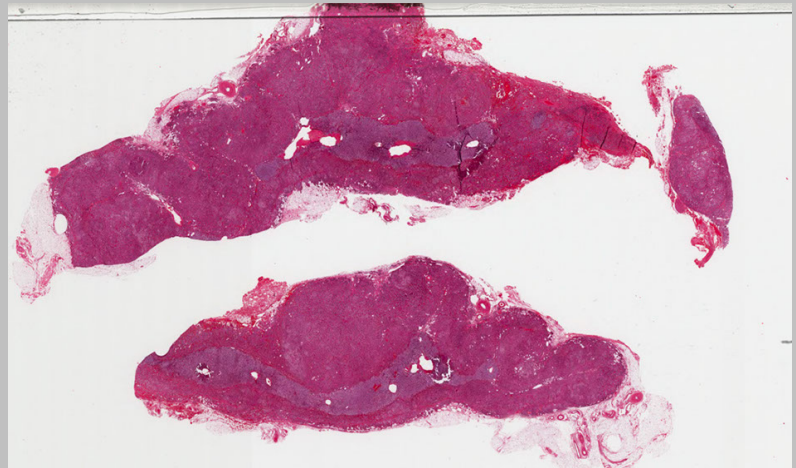
block 1-2, B2B1, 42713



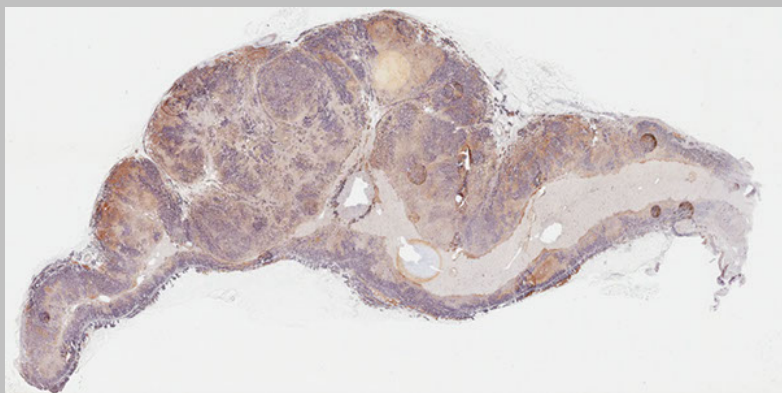
block 1-2, HE, 42714



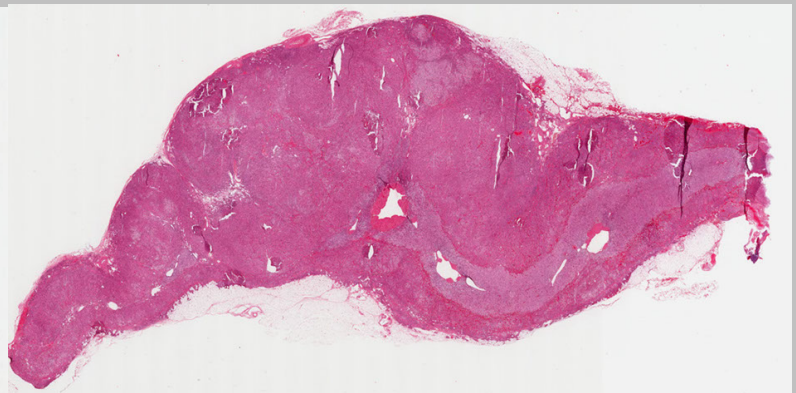
block 3-4, B2B1, 42711



block 3-4, HE, 42712

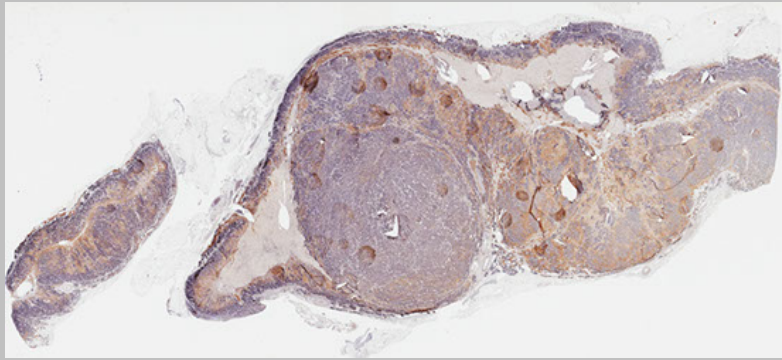


block 5, B2B1, 42795

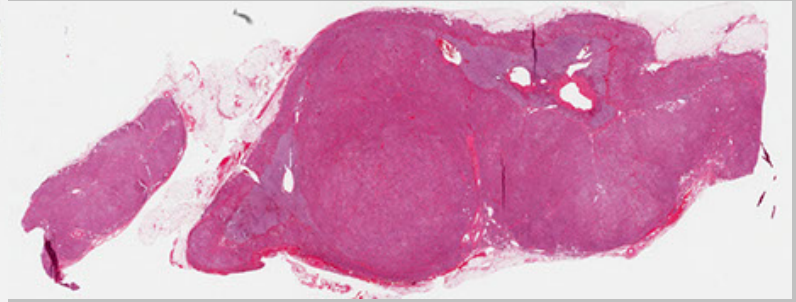


block 5, HE, 42740

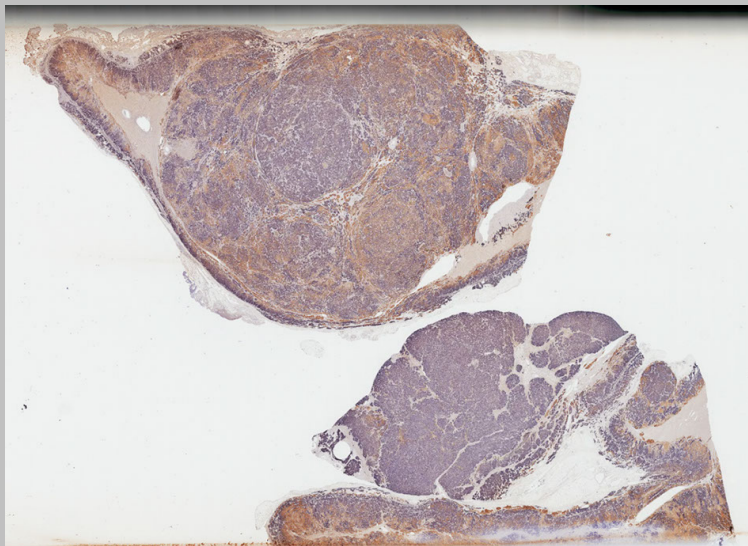
Figure S4



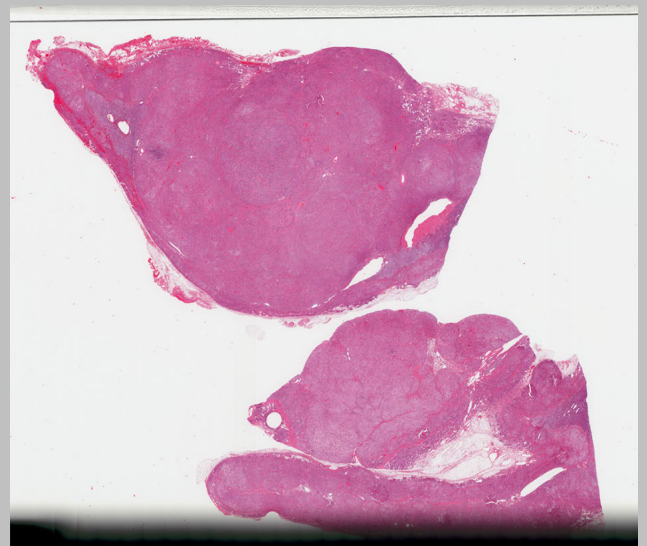
block 6, B2B1, 42737



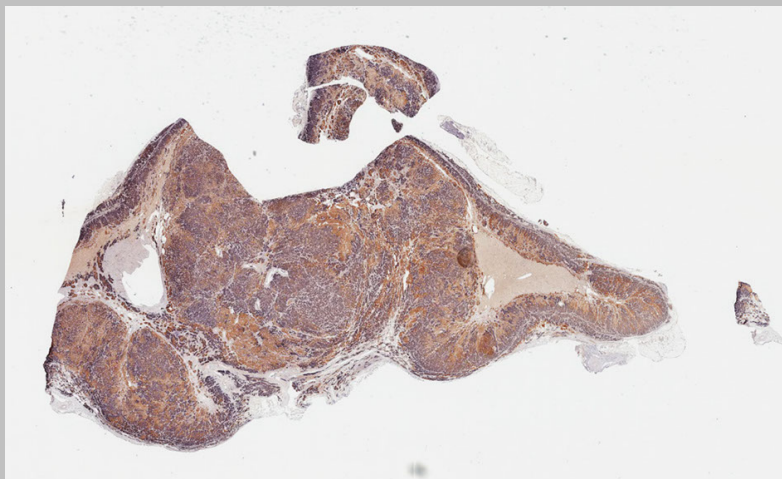
block 6, HE, 42738



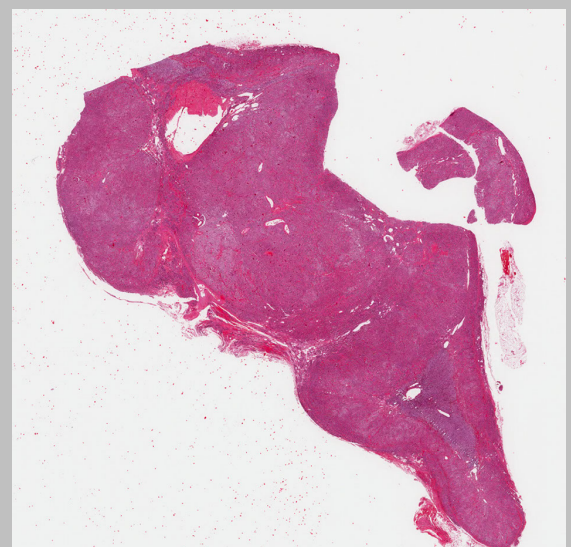
block 7, B2B1, 42735



block 7, HE, 42780

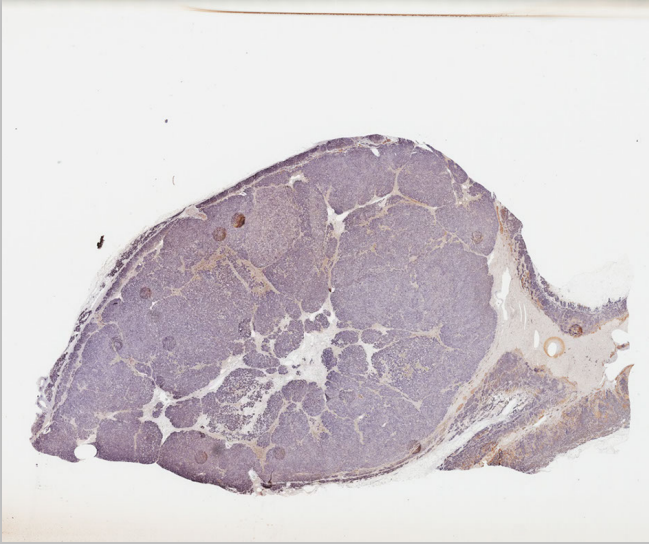


block 8, B2B1, 42778

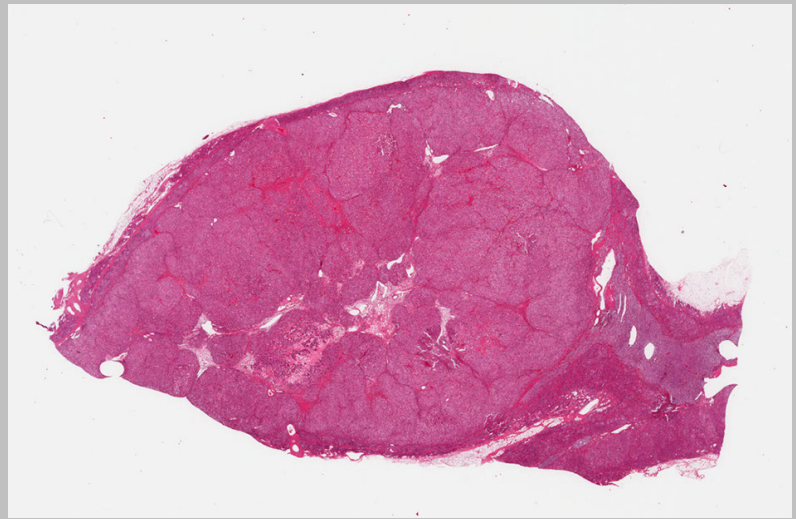


block 8, HE, 42801

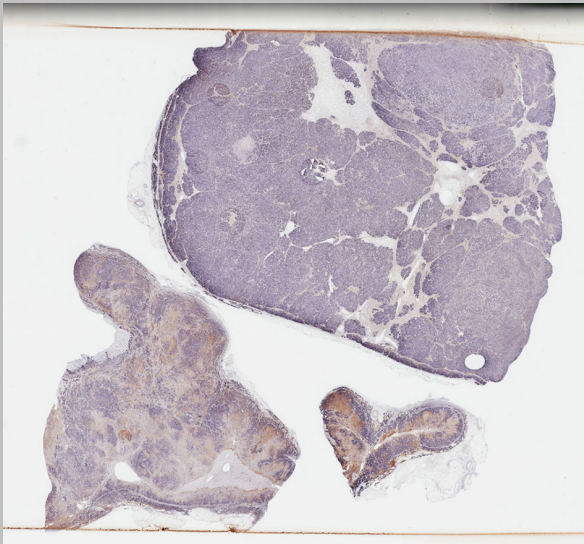
Figure S4



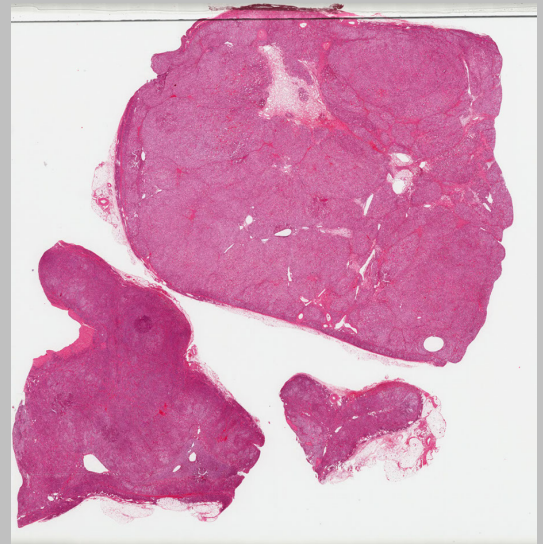
block 9, B2B1, 42731



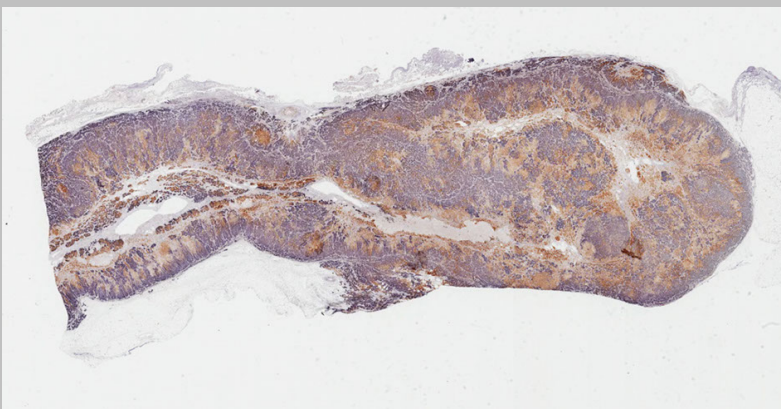
block 9, HE, 42732



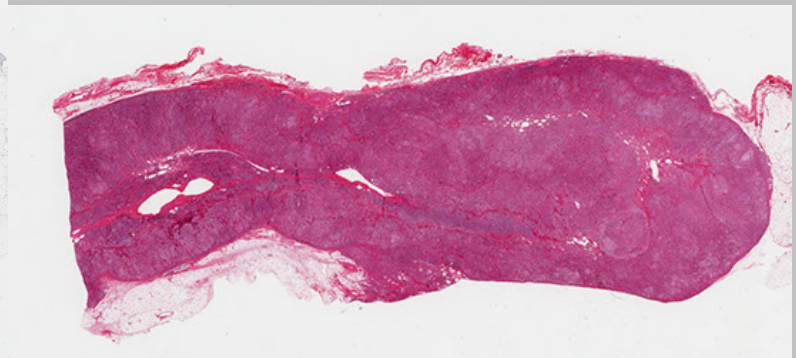
block 10, B2B1, 42729



block 10, HE, 42730

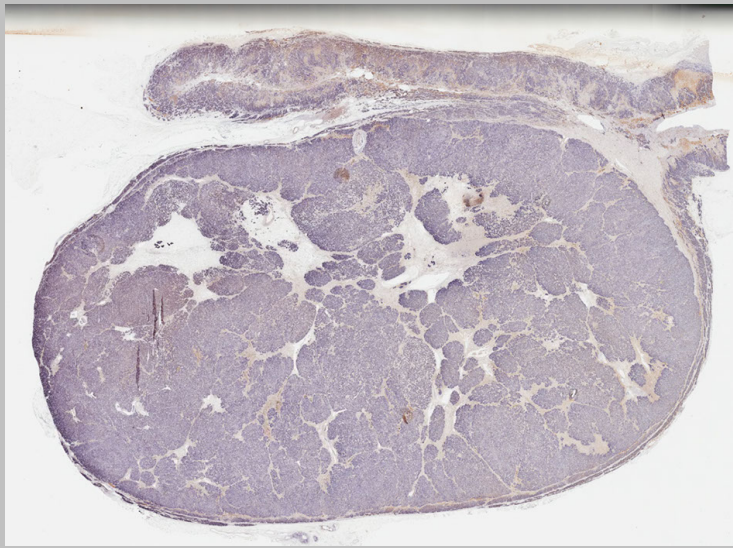


block 11, B2B1, 42727

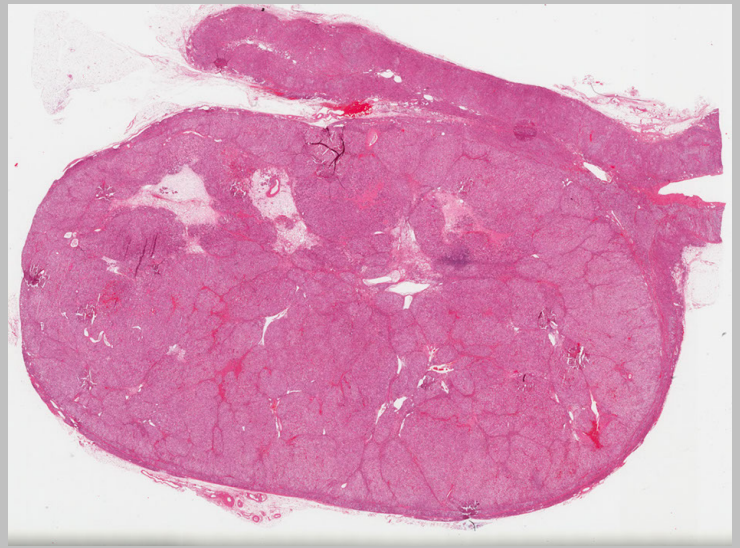


block 11, HE, 42728

Figure S4



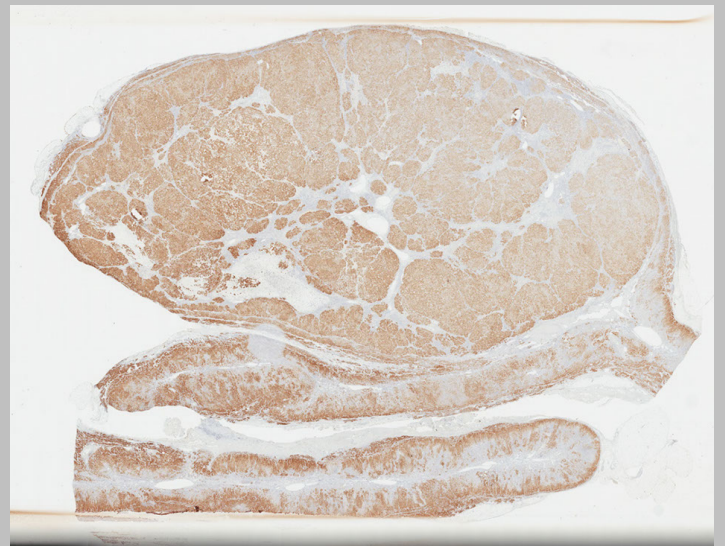
block 12, B2B1, 42755



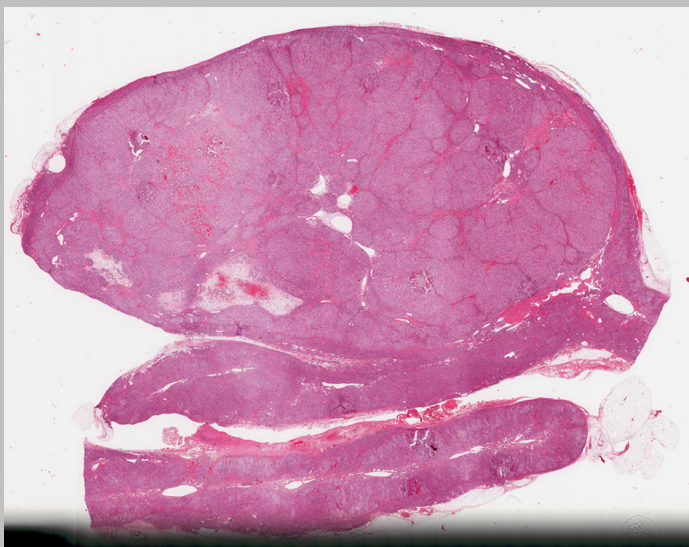
block 12, HE, 42726



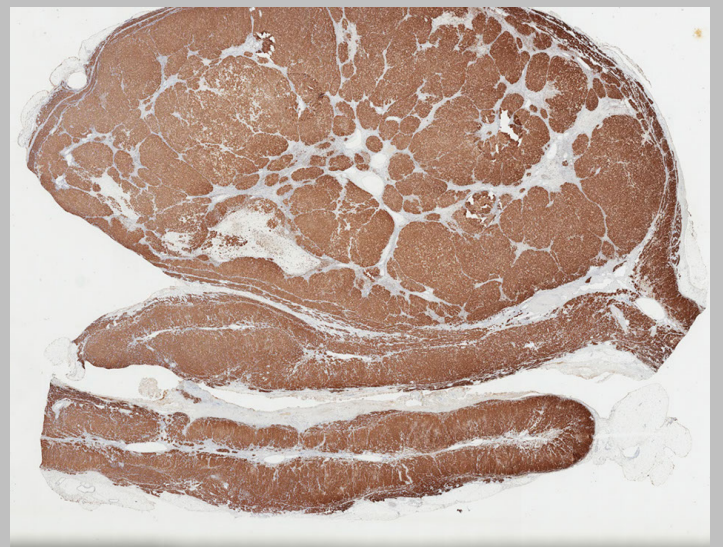
block 13, B1, 42752



block 13, B2, 42751

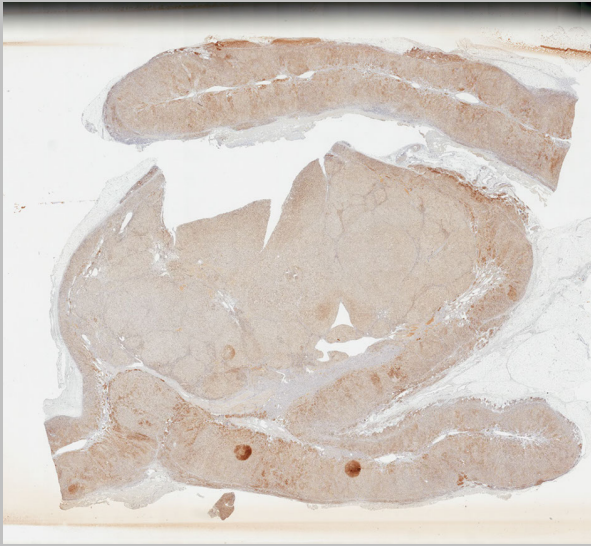


block 13, HE, 42754

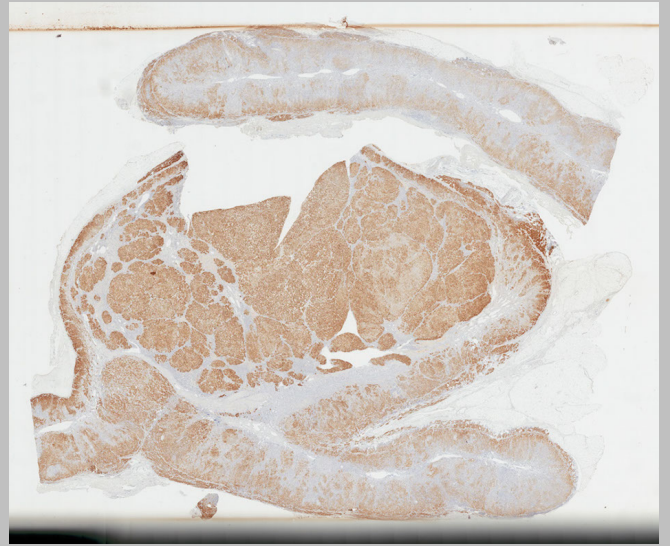


block 13, HSD3B2, 42753

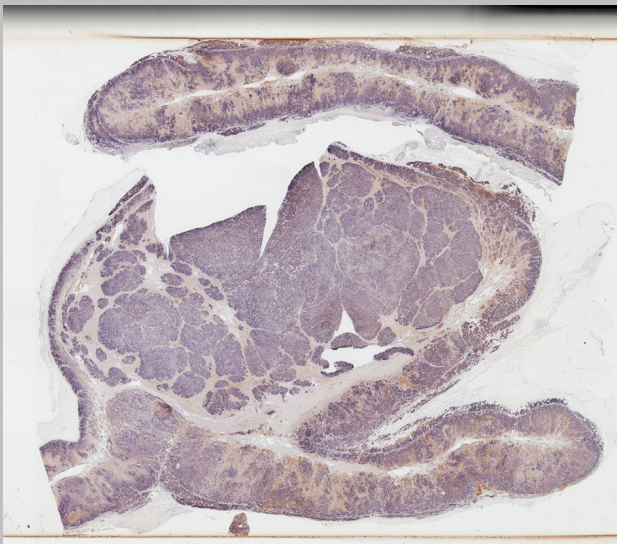
Figure S4



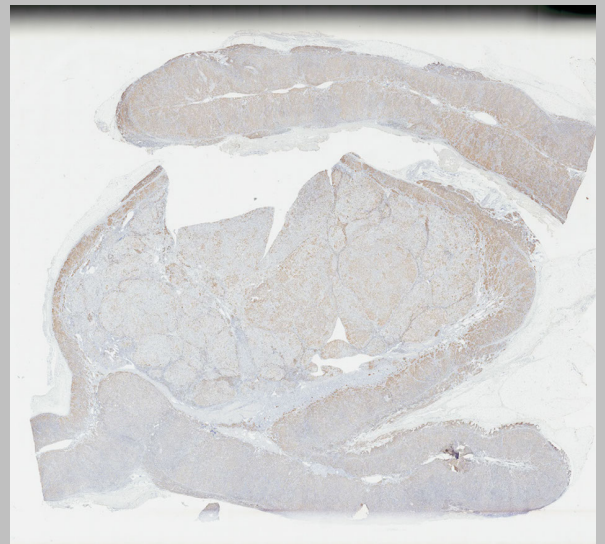
block 14, B1, 42747



block 14, B2, 42749



block 14, B2B1, 42746



block 14, CYP17A, 42774

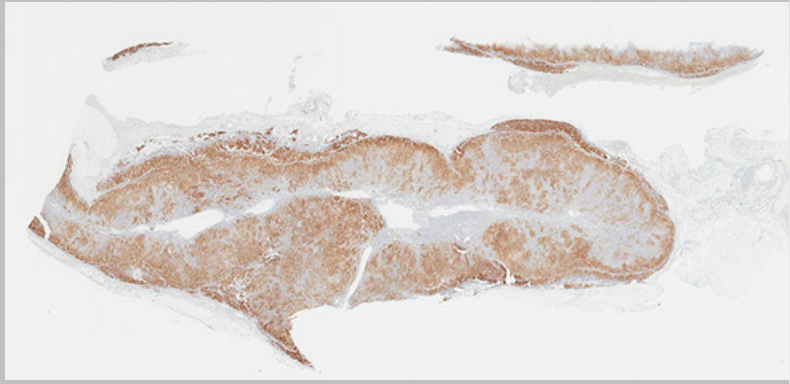


block 14, HE, 42775

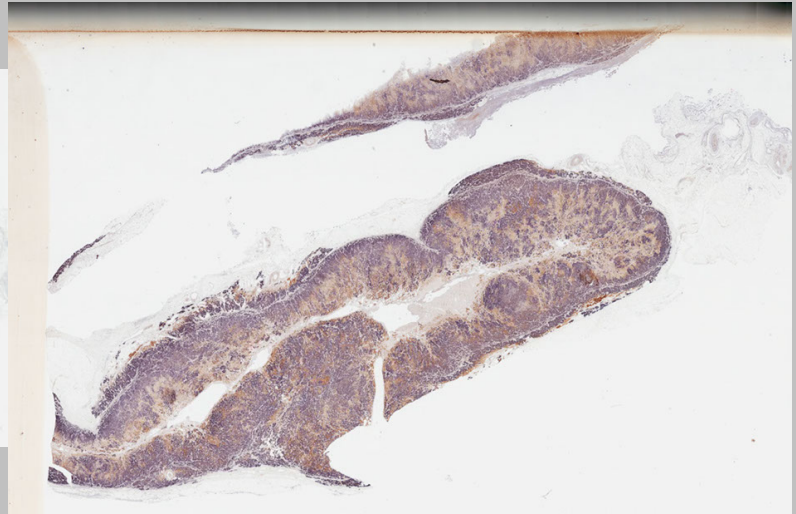


block 15, B1, 42743

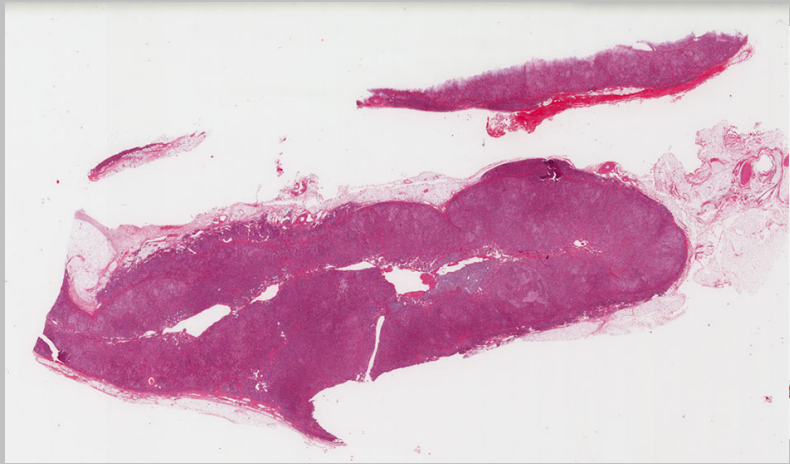
Figure S4



block 15, B2, 42742



block 15, B2B1, 42744



block 15, HE, 42745



block 16, B1, 42770



block 16, B2, 42741