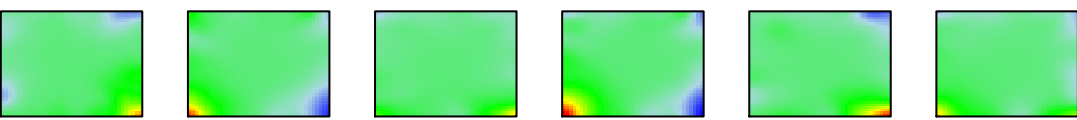


Sample portraits in absolute color scale for all samples

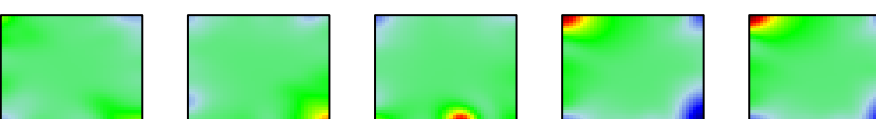
MLH1_normHNPC

1 : 02.0015.002_nH 2 : 02.4535.001_nH 3 : 02.4615.001_nH 4 : 04.1134.015_nH 5 : 04.1195.001_nH 6 : C31921_nH



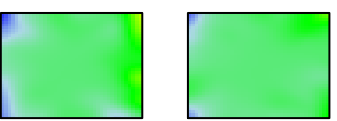
other_normHNPC

7 : 02.2351.003_nH 8 : 02.4920.001_nH 9 : 04.1045.021_nH 10 : 04.3047.001_nH 11 : 11_nH



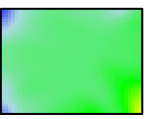
MLH1_adenomaHNPC

12 : 02.0015.002_aH 13 : 04.1195.001_aH



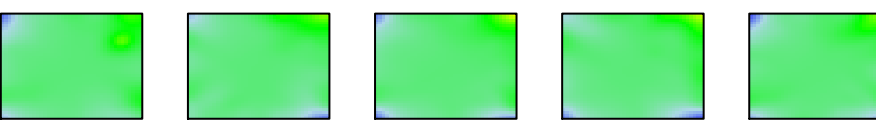
other_adenomaHNPC

14 : 04.1045.021_aH



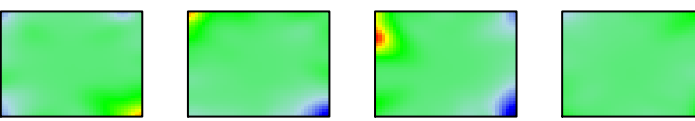
MLH1_cancerHNPC

15 : 02.4535.001_cH 16 : 02.4615.001_cH 17 : 04.1134.015_cH 18 : 04.1195.001_cH 19 : C31921_cH



other_cancerHNPC

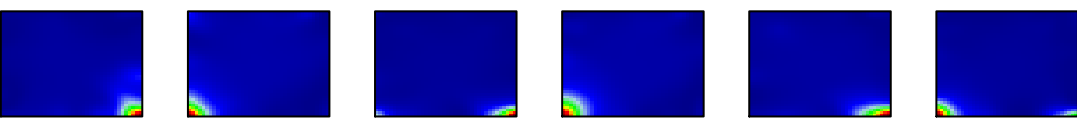
20 : 02.2351.003_cH 21 : 02.4920.001_cH 22 : 04.3047.001_cH 23 : 11_cH



Sample portraits in WAD color scale

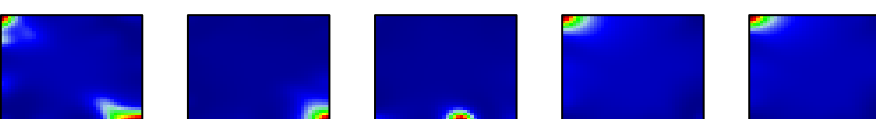
MLH1_normHNPC

1 : 02.0015.002_nH 2 : 02.4535.001_nH 3 : 02.4615.001_nH 4 : 04.1134.015_nH 5 : 04.1195.001_nH 6 : C31921_nH



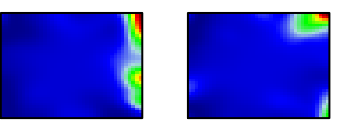
other_normHNPC

7 : 02.2351.003_nH 8 : 02.4920.001_nH 9 : 04.1045.021_nH 10 : 04.3047.001_nH 11 : 11_nH



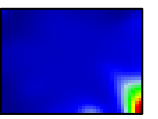
MLH1_adenomaHNPC

12 : 02.0015.002_aH 13 : 04.1195.001_aH



other_adenomaHNPC

14 : 04.1045.021_aH



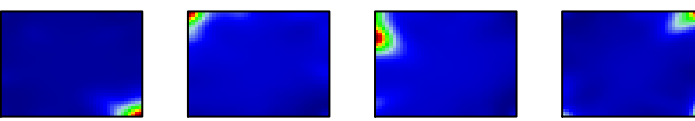
MLH1_cancerHNPC

15 : 02.4535.001_cH 16 : 02.4615.001_cH 17 : 04.1134.015_cH 18 : 04.1195.001_cH 19 : C31921_cH



other_cancerHNPC

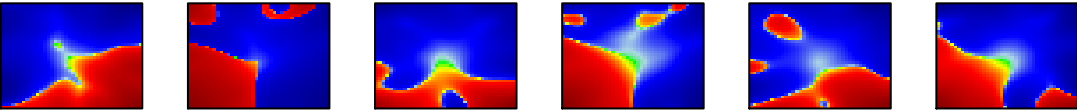
20 : 02.2351.003_cH 21 : 02.4920.001_cH 22 : 04.3047.001_cH 23 : 11_cH



Sample portraits in loglog foldchange color scale

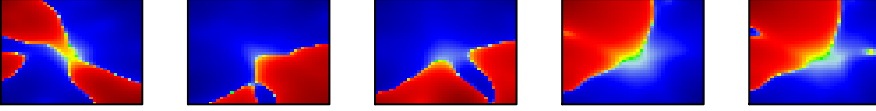
MLH1_normHNPC

1 : 02.0015.002_nH 2 : 02.4535.001_nH 3 : 02.4615.001_nH 4 : 04.1134.015_nH 5 : 04.1195.001_nH 6 : C31921_nH



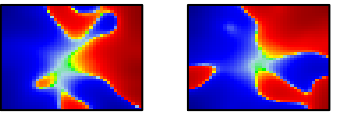
other_normHNPC

7 : 02.2351.003_nH 8 : 02.4920.001_nH 9 : 04.1045.021_nH 10 : 04.3047.001_nH 11 : 11_nH



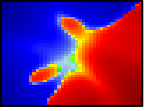
MLH1_adenomaHNPC

12 : 02.0015.002_aH 13 : 04.1195.001_aH



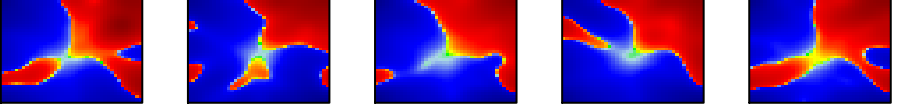
other_adenomaHNPC

14 : 04.1045.021_aH



MLH1_cancerHNPC

15 : 02.4535.001_cH 16 : 02.4615.001_cH 17 : 04.1134.015_cH 18 : 04.1195.001_cH 19 : C31921_cH



other_cancerHNPC

20 : 02.2351.003_cH 21 : 02.4920.001_cH 22 : 04.3047.001_cH 23 : 11_cH

