Supplemental Methods

IHC Scoring

MET proficiency methods are as described. In brief, FFPE tumor tissue blocks were cut, prepared, and analyzed with the Ventana Benchmark XT instrument as described in the Ventana product library (productlibrary.ventana.com, search "790-4430"). The conditions for this general protocol were followed and further optimized at each participating site.

MET IHC status was also reported separately by MetMab scoring criteria, where 2+ or 3+ is considered positive¹¹.