Supplemental Figure 2:

Analysis of *BRAF*, *NRAS* and *HRAS* mutations by Sanger sequencing in conjunctival melanoma cell lines. T1527A as well as the primary tumor from which it was derived contains the same *BRAF*<sup>G466E</sup> mutation. The HRAS<sup>Q61R</sup> is present hetertozygously in the
tumor derived cell line T1527A, as well as in seemingly lower levels in the tumor DNA (CM3-T). CM3-B represents the control DNA obtained from peripheral blood mononuclear cells of the same patient.