**Supplementary Table 1.** Baseline characteristics of TT3a in Current and Omitted Data

**Supplementary Figure 1. A**. The distribution of TLG by molecular subgroup. On the histogram the blue dashed line represents the TLG cut point of 205 and the red dashed line the TLG cut point of 620. The table below shows the percentages and numbers of patients in each group. The Kruskal-Wallis p-value is significant indicating there is a difference in TLG amongst the subgroups **B.** PFS and OS for Baseline PET Focal Lesions **C.** Complete response duration for Number of PET lesions, TLG and MTV. **D.** PFS and OS for Baseline MTV. **E**. PFS and