S8 Fig. Kinase dendrogram created by hierarchical clustering of 138 kinases from Metz et al. study based on their bioactivity data (pK). The bar length is proportional to the number of compound interactions for each kinase (pK, ≥ 7 M). On-targets of tivozanib are marked with red lines (FLT1, FLT4, KDR), fedratinib – green lines (JAK2, JAK3, TYK2), VX11e and ulixertinib (a compound derived from VX11e) – blue lines (VX11e: CDK2, ERK2; ulixertinib: ERK2).