

Zanubrutinib (Zanu) Overcomes BTK-V416L Resistance in B Cell Lymphoma Models

Introduction

The second-generation BTK inhibitors (BTKis), e.g., zanu, acalabrutinib (acala), have further transformed the therapy landscape of chronic lymphocytic leukemia (CLL). However, acquired mutations in BTK (mainly at position C481) results in covalent BTKi resistance and disease progression. Non-covalent BTKi e.g., pirtobrutinib (pirt) can overcome C481 mutations, but is susceptible to other BTK mutations like the recently described kinase impaired V416L and L528W mutations, which both maintain downstream signaling. However, the impact of V416L on BTKi therapy remains not well characterized. Here, we investigated how V416L affects acala, zanu, and pirt response in B cancer cells.

Method

TMD8 BTK V416L cell lines were generated by CRISPR-Cas9 mediated gene editing. Kinase activity and phosphorylation of BTK Y223 were evaluated in V416L and wildtype (WT) TMD8 cells by Western blot. Structural modeling of human BTK was performed. Viability of TMD8 cells with V416L or WT was measured with CellTiter-Glo assay. Tumor growth inhibition (TGI) was measured in V416L and WT xenograft models. BTK occupancy in TMD8 cells was measured via ELISA with biotinylated probes.

Results

1. BTK-V416L encodes a kinase with impaired enzymatic activity compared to WT BTK

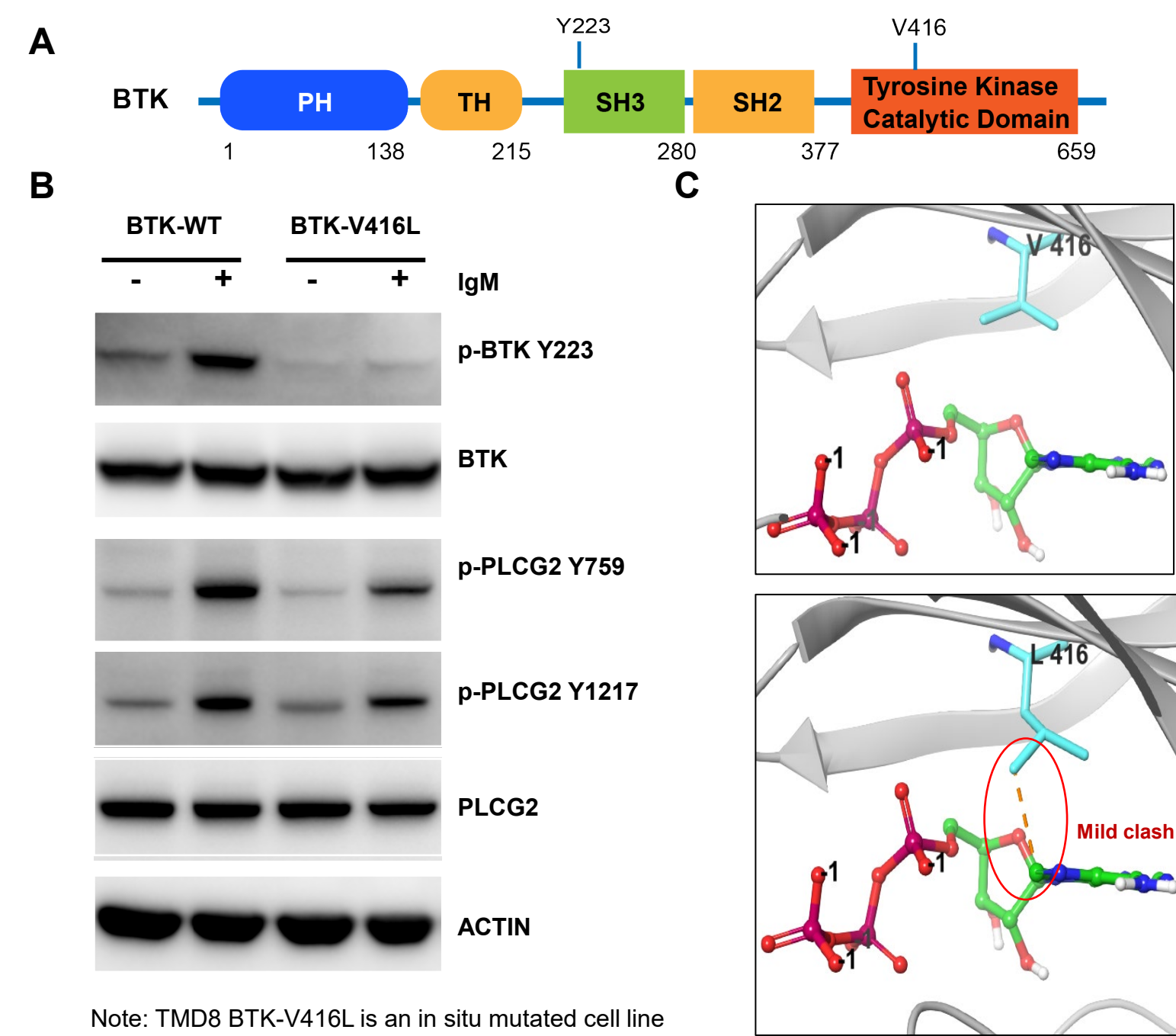


Figure 1 A). A schematic representation of BTK domains and V416L locus; **B).** TMD8 WT and BTK-V416L cells were first stimulated by IgM antibody and then used for western blot to examine BTK and PLCG2 protein and their phosphorylation level. Autophosphorylation of BTK-V416L at Y223 is significantly reduced compared with wt BTK; **C).** Structural modeling predicts that V416L mutation leads to binding clash between BTK and ATP, supporting it as a kinase-impaired mutation.

2. Zanu is extremely potent in killing BTK-V416L expressing TMD8 cells *in vitro*

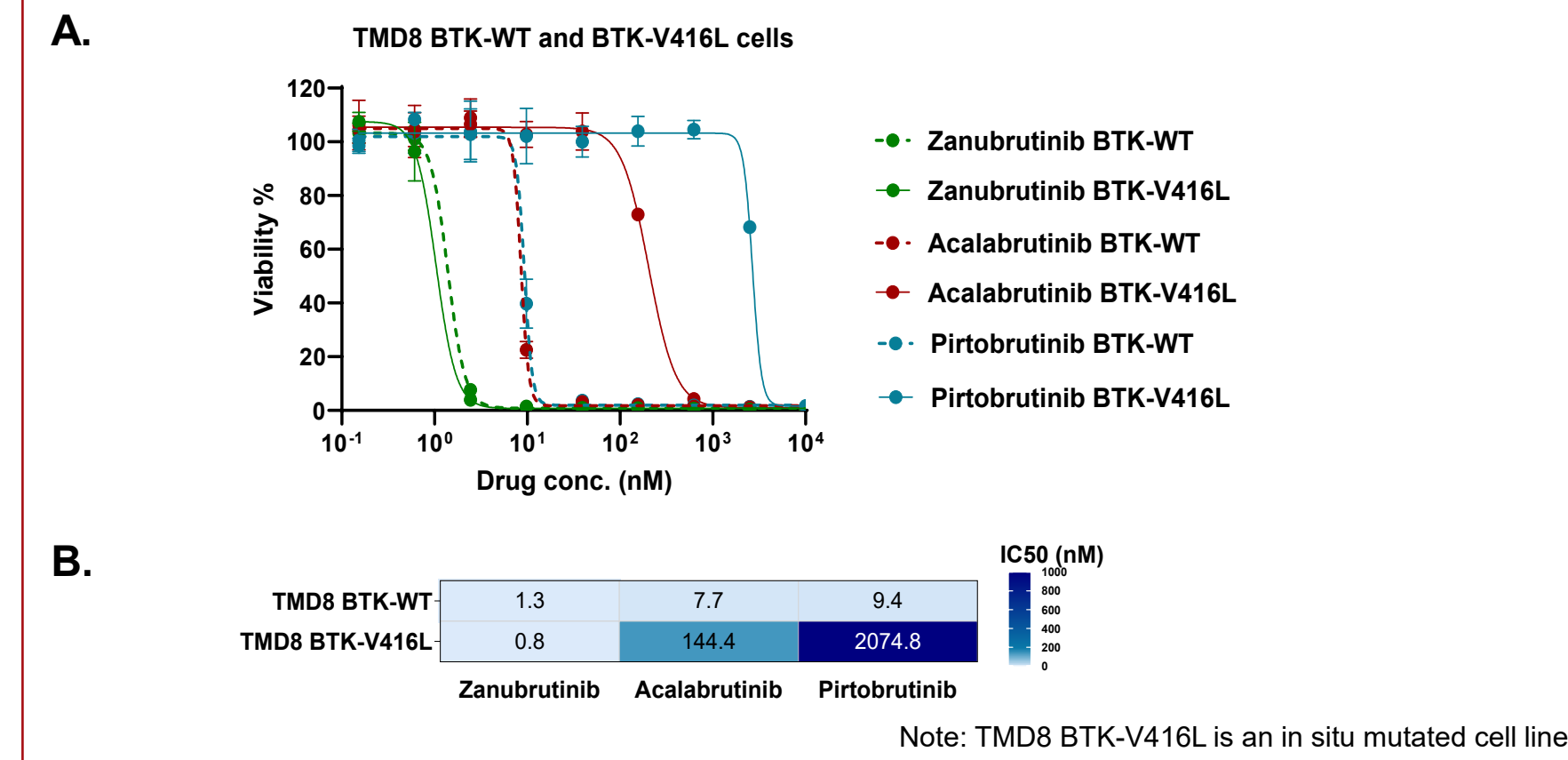


Figure 2 A). WT or V416L BTK expressing TMD8 cells were treated with zanubrutinib or acalabrutinib at indicated concentrations for 5 days, cell viability was examined by CellTiter-Glo luminescent cell viability assay; **B).** A table showing IC50 number from figure 2A. BTK-V416L mutation does not affect the potency of zanubrutinib but results in significant resistance to acalabrutinib and pirtobrutinib.

3. Zanu drives complete regression of BTK-V416L mutant tumors *in vivo*, while no obvious efficacy observed for acala and pirt

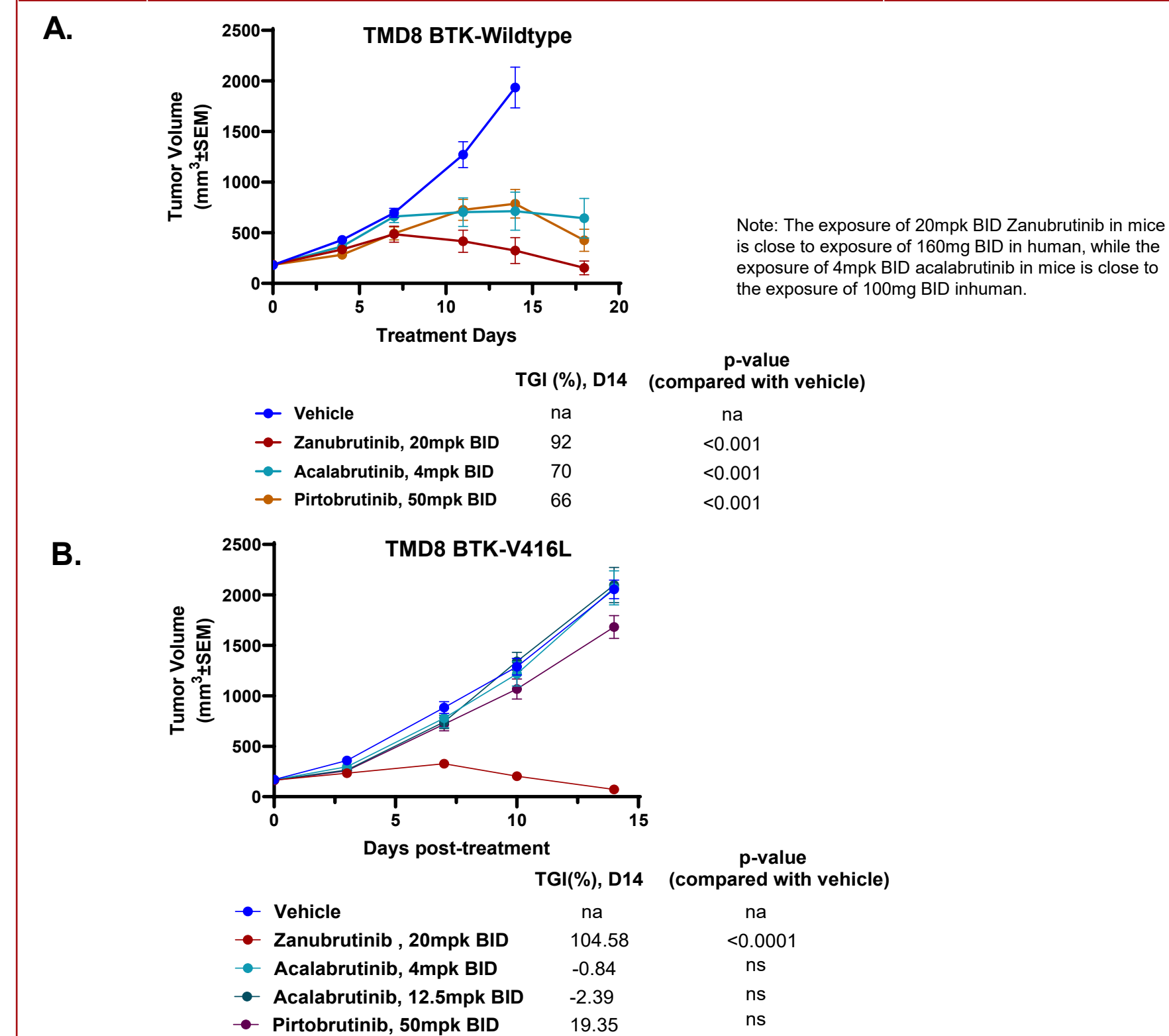


Figure 3. TMD8 cells expressing WT or V416L mutant BTK were inoculated subcutaneously into female NCG mice for *in vivo* efficacy evaluation. **A).** At clinically relevant doses (20 mpk BID for zanu and 4 mpk BID for acala), both drugs and pirt induce significant tumor regression in TMD8 WT xenografts, with zanu demonstrating better efficacy; **B).** Administration of 20 mpk BID zanu resulted in significant regression of TMD8 V416L xenografts, while acala at 4 mpk BID did not achieve significant TGI. Neither a higher dose of acala (12 mpk BID) nor 50 mpk BID of pirt showed significant efficacy.

4. Structural simulation suggests mild clashes in the binding of acala or pirt with BTK-V416L

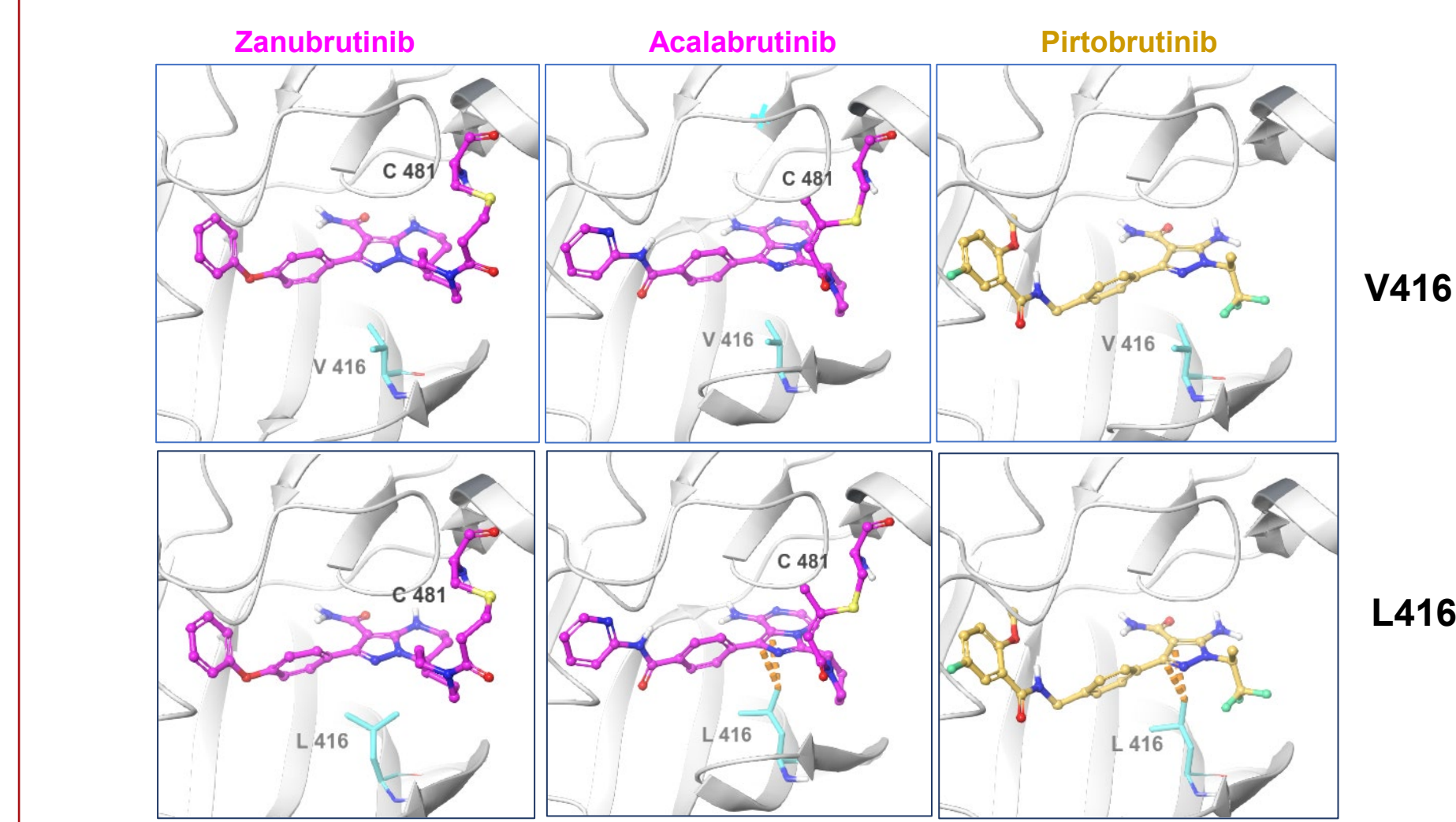


Figure 4. Computational structural modeling predicts that V416L mutation in BTK creates steric clashes with acala and pirt at the binding site, whereas zanu binding remains unaffected.

6. Zanu, but not acala or pirt, efficiently inhibits BTK phosphorylation and its downstream signal in TMD8 cells

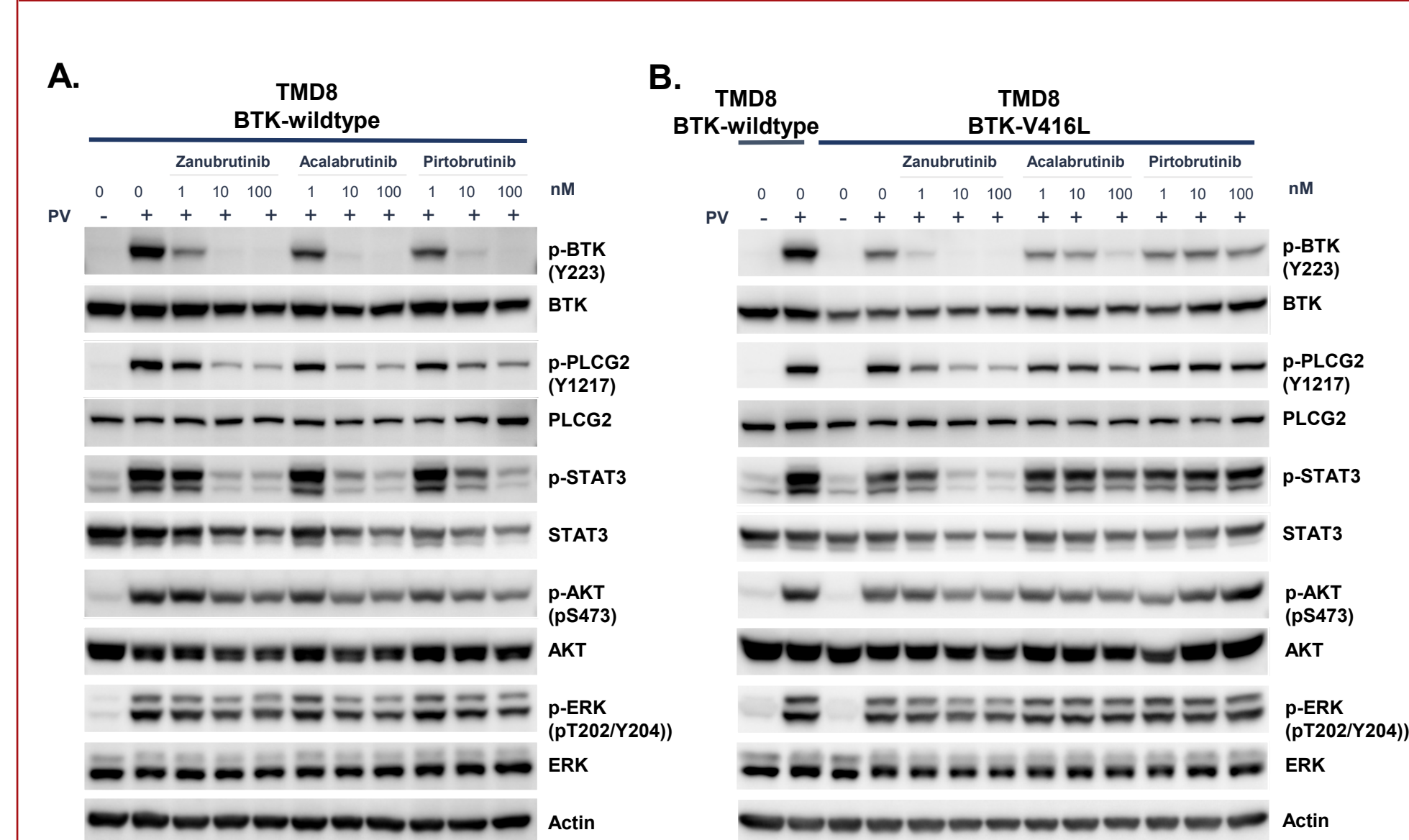


Figure 6. Cells were treated with BTK inhibitors for 24 h, then incubated with pervanadate (PV) for 20 minutes. The whole cell lysate was prepared for western blot. **A).** In WT TMD8 cells, all BTK inhibitors inhibited the kinase activity of BTK and its downstream signal dose-dependently; **B).** In BTK-V416L expressing cells, only zanu but not acala or pirt potently inhibited BTK Y223 phosphorylation and downstream signals.

5. Zanu efficiently binds to BTK-V416L as evidenced by BTK occupancy in TMD8 cells *in vitro*

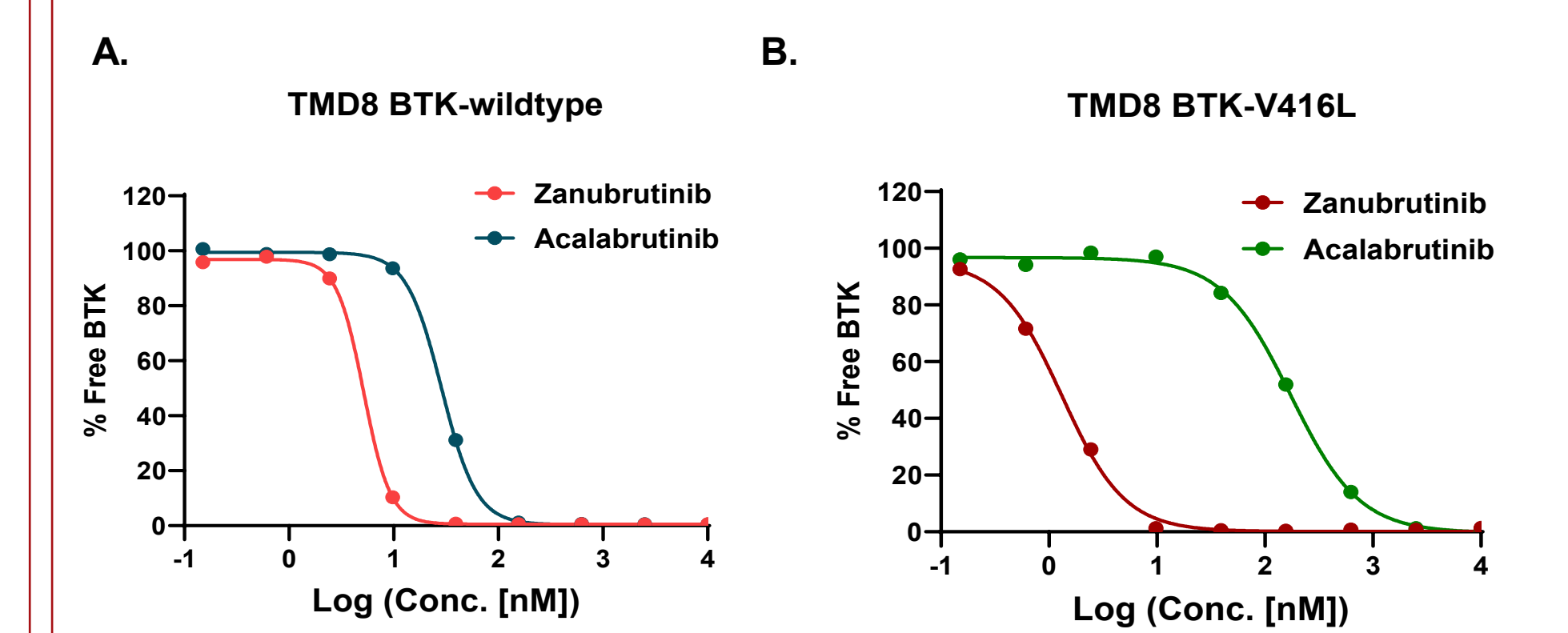


Figure 5. TMD8 BTK-WT and BTK-V416L mutant cells were treated with zanu or acala for 2h. Free BTK were examined using an enzyme-linked immunosorbent assay (ELISA) with biotinylated probes. **A).** Zanu is more potent than acala in binding to WT BTK in TMD8 cells; **B).** V416L mutation significantly disrupted the binding with acala, while the binding with zanu remains unaffected

7. *In vivo* pharmacodynamics (PD) confirms that zanu but not acala is more efficient in occupying BTK-V416L mutated tumors

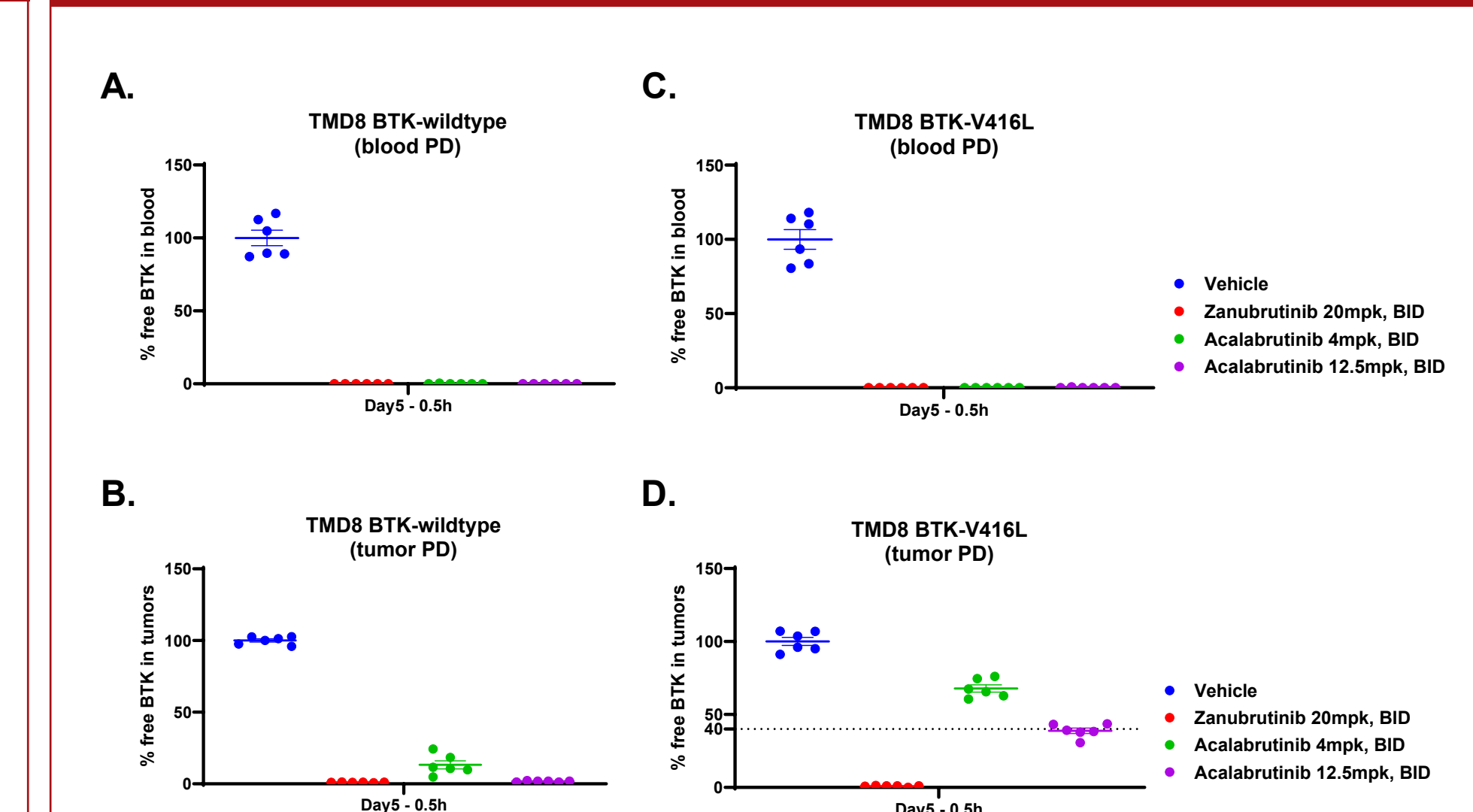


Figure 7. Cancer cells were inoculated subcutaneously into NOG mice for tumor growth of ~2 weeks. Then mice were grouped based on their body weight and tumor volumes and dosed by zanu or acala at indicated doses for 4 days. On day5, blood and tumors were sampled 0.5 hours after 1st dosing. **A) & C).** In mouse blood, where all BTK are WT, fully BTK occupancy by zanu and acala was observed; **B).** In WT tumors, at their clinically relevant doses, zanu demonstrated complete BTK occupancy while acala did not. Acala showed complete binding at 12.5mpk BID dose; **D).** In V416L mutated tumors, zanu's occupation of BTK remains full, while acala's are significantly blocked.

Conclusion

These data demonstrate that zanu retains potent antitumor activity against TMD8 cells expressing BTK-V416L, whereas acala and pirt may be attenuated by steric clashes. Thus, we hypothesize that clonal expansion of BTK-V416L is less likely to occur in patients with B cell malignancies (e.g. CLL) treated with zanu, whereas it may lead to resistance in patients treated with acala or pirt. This hypothesis should be validated in clinical studies.