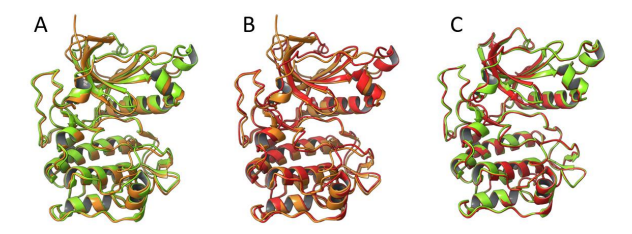
## ChemMedChem

## Supporting Information

## Identification of 4-Anilinoquin(az)oline as a Cell-Active Protein Kinase Novel 3 (PKN3) Inhibitor Chemotype\*\*

Christopher R. M. Asquith<sup>+</sup>,\* Louisa Temme<sup>+</sup>, Michael P. East, Tuomo Laitinen, Julie Pickett, Frank E. Kwarcinski, Parvathi Sinha, Carrow I. Wells, Gary L. Johnson, Reena Zutshi, and David H. Drewry\*



**Figure S1.** Structural Comparison of PKN family tyrosine kinases and homology model of PKN3 constructed in this study. Panel A: **PKN1** (orange cartoon, PDB:4OTD) vs. **PKN2** (green cartoon, PDB:4CRS). Panel: B **PKN3** model (red cartoon) vs **PKN1** (orange, PDB:4OTD). Panel C: **PKN3** model vs. **PKN2** (green cartoon, PDB:4CRD).