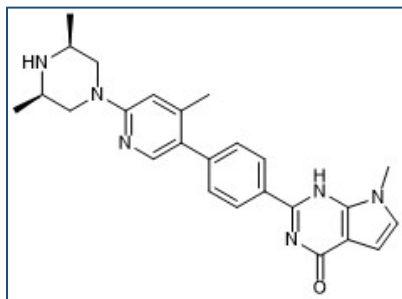


# Chemical Probe Reagent Authentication Certificate



[The Chemical Probes Portal](#) endorses **AZ6102** for use as a chemical probe in cells.

## AZ6102



**Protein target name:** TNKS, TNKS2

**Target class:** Other post-translational modification/PARP

**SMILES string:**

C[C@@H]1CN(C[C@@H](N1)C)C2=NC=C(C(=C2)C)C3=CC=C(C=C3)C4=NC(=O)C5=C(N4)N(C=C5)C

**InChi Key:** WCPTUQOMNJBIEI-CALCHBBNSA-N

**Control compound:** N/A

## Recommendations for use

Recommended Concentration for use in cells: 50-500 nM

This probe is not recommended for use in animal models.