

VHL SPR Assay Service

VHL/EloB/EloC for direct binding screening and profiling of test substance with <u>surface plasmon</u> resonance (SPR) technique.

Target Overview	
Target	VHL/EloB/EloC
HGNC Symbol	VHL ELOB ELOC
Synonyms	von Hippel-Lindau tumor suppressor Elongin B Elongin C
Scientific Information	P40337 (https://www.uniprot.org/uniprotkb/P40337) Q15370 (https://www.uniprot.org/uniprotkb/Q15370) Q15369 (https://www.uniprot.org/uniprotkb/Q15369)
Protein Source	Produced at Reaction Biology
Screening Location	Malvern, PA, USA
Further Information	More information can be found on our website SPR Assay Services for Drug Discovery.
VH298 binding to TPMT	

30 25 20 10 0 -40 10 60 110 160 Time (s) -0.015625 μM ----0.03125 μM -0.0625 μM ----0.25 μM Binding Model VHL/EloB/EloC VH298 1:1 Kinetic 5.12e-2 5.34e5 1.32e-1 2.48e-7 28.4

The data were collected on a Biacore 8K using multi-cycle kinetics. The data were analyzed using a 1:1 kinetic binding model and a steady state affinity model.

2.29e-7

28.3

-0.2

Let's Discover Together.

VHL/EloB/EloC

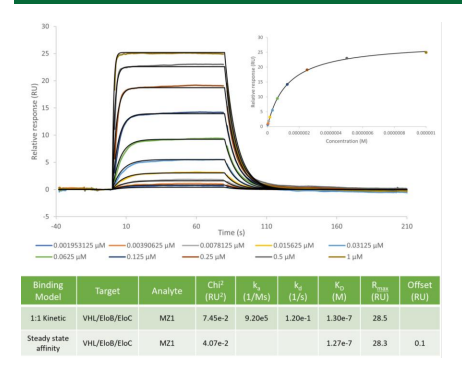
Steady state

VH298

6.49e-3



MZ1 binding to TPMT



The data were collected on a Biacore 8K using multi-cycle kinetics. The data were analyzed using a 1:1 kinetic binding model and a steady state affinity model.