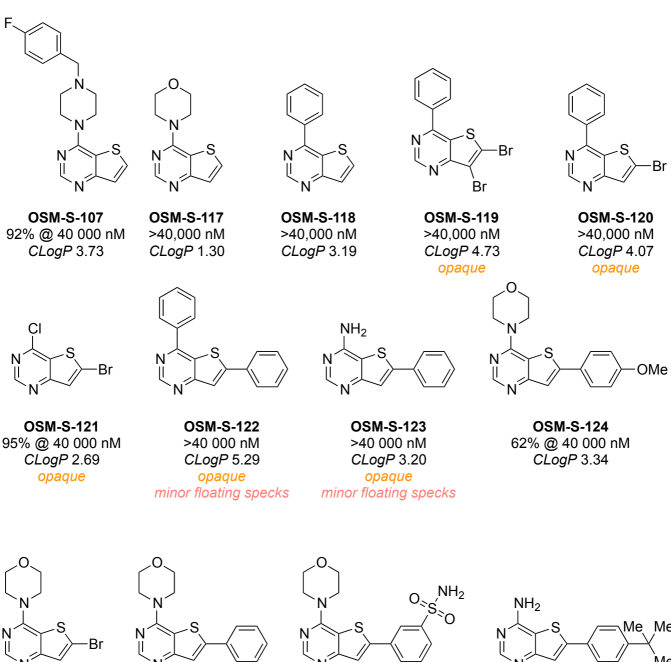
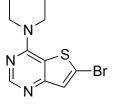
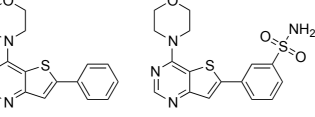
	OH N S	MeO S HN O H	CI N S	NH ₂
OSM-S-64 >40 000 nM <i>CLogP</i> 1.30	OSM-S-65 >40 000 nM <i>CLogP</i> 2.86	OSM-S-69 >40 000 nM <i>CLogP</i> 0.26	OSM-S-70 >40 000 nM <i>CLogP</i> 1.83	OSM-S-71 >40 000 nM <i>CLogP</i> 1.10
OSM- >40 00 CLogP	0 nM	Me O N N N S N O SM-S-73 >40 000 nM CLogP 2.43	NHMe OSN NH NH NH N S N OSM 17 60 CLogh	0 nM
MeO S N	NH N S	H ₂ N S NH NH N S	O=S= EtO	_
OSM-S >40 000 <i>CLogP</i> 3	000 nM >40 000 nM		OSM-S-77 >40,000 nM <i>CLogP</i> 3.20	
NH ₂ O=S=O NH N	HN	NH ₂ O S O		>—\(\bigcirc_\)—OMe
OSM-S-78 >40 000 nM CLogP 3.29	>40,0	1-S-79 000 nM <i>IP</i> 1.54	OSM-S-80 80% @ 40 uM <i>CLogP</i> 4.37	





OSM-S-125 >40 000 nM **CLogP 2.16**



OSM-S-126 OSM-S-127 39% @ 40 000 nM 42% @ 40 000 nM CLogP 3.40 **CLogP** 1.60

OSM-S-128 54% @ 40 000 nM CLogP 5.03

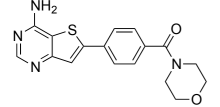
$$\begin{array}{c|c} NH_2 \\ N \\ N \\ N \end{array}$$

OSM-S-129 >40 000 nM **CLogP** 1.40 opaque

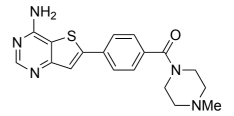
$$NH_2$$
 NH_2
 NH_2

OSM-S-130 >40 000 nM **CLogP** 1.68

OSM-S-131 >40 000 nM CLogP 3.14

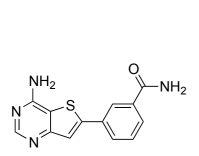


 $NH_2 \longrightarrow NMe_2$

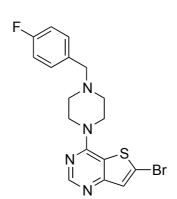


OSM-S-132 >40 000 nM *CLogP* 1.84

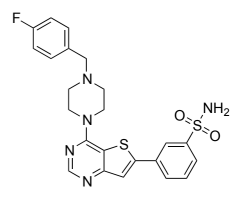
OSM-S-133 73% @ 40 000 nM *CLogP* 1.68 OSM-S-134 >40 000 nM CLogP 2.40 not fully dissolved (many needle-like chrystals)



OSM-S-135 >40 000 nM *CLogP* 1.74



OSM-S-136 15 000 uM CLogP 4.59 opaque



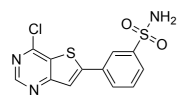
OSM-S-137 1700 nM *CLogP* 4.03 *opaque*

OSM-S-139 to be sent CLogP 1.97

OSM-S-140 to be sent CLogP 2.42

OSM-S-141 to be sent CLogP 2.01

OSM-S-142 to be sent CLogP 3.13



OSM-S-143 to be sent CLogP 2.12