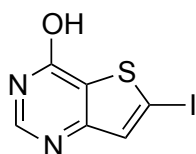
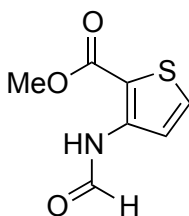


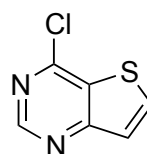
**OSM-S-64**  
 >40 000 nM  
*CLogP* 1.30



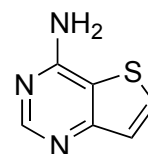
**OSM-S-65**  
 >40 000 nM  
*CLogP* 2.86



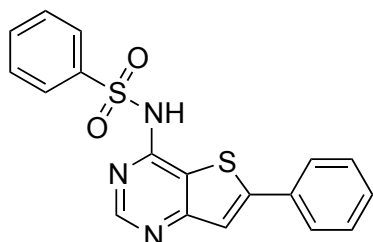
**OSM-S-69**  
 >40 000 nM  
*CLogP* 0.26



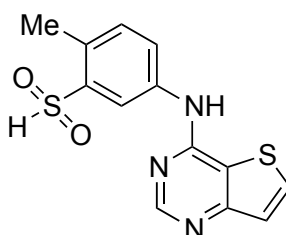
**OSM-S-70**  
 >40 000 nM  
*CLogP* 1.83



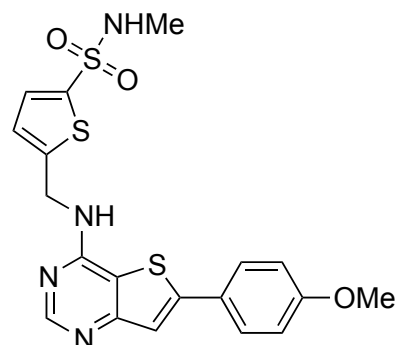
**OSM-S-71**  
 >40 000 nM  
*CLogP* 1.10



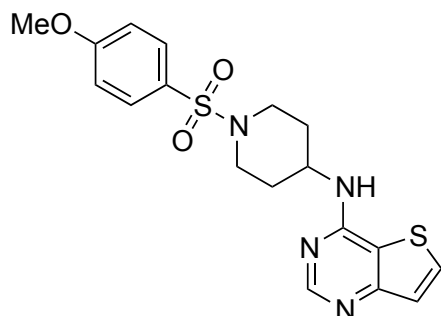
**OSM-S-72**  
 >40 000 nM  
*CLogP* 4.50



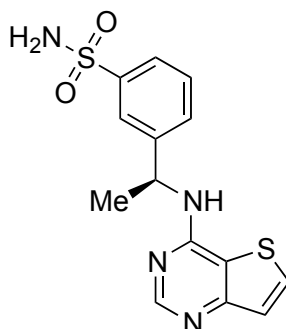
**OSM-S-73**  
 >40 000 nM  
*CLogP* 2.43



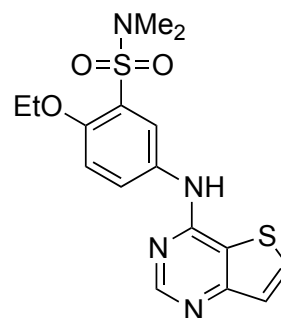
**OSM-S-74**  
 17 600 nM  
*CLogP* 4.10



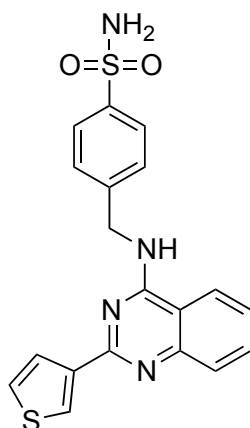
**OSM-S-75**  
 >40 000 nM  
*CLogP* 3.30



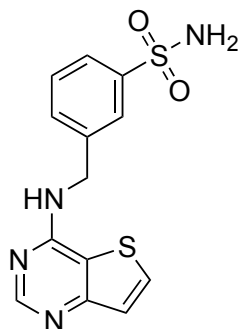
**OSM-S-76**  
 >40 000 nM  
*CLogP* 1.85



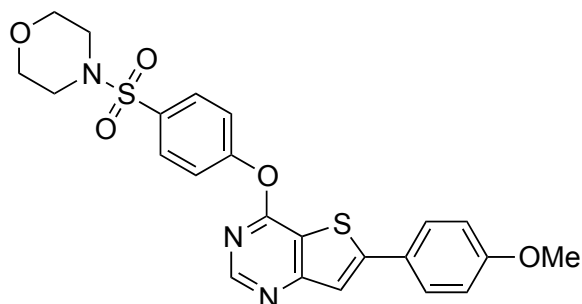
**OSM-S-77**  
 >40,000 nM  
*CLogP* 3.20



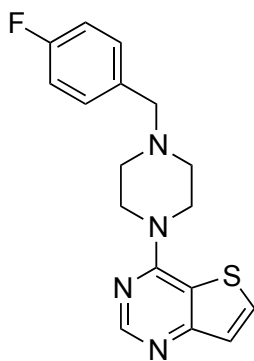
**OSM-S-78**  
 >40 000 nM  
*CLogP* 3.29



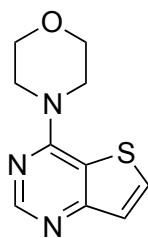
**OSM-S-79**  
 >40,000 nM  
*CLogP* 1.54



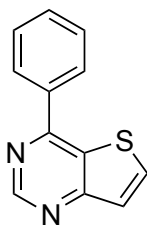
**OSM-S-80**  
 80% @ 40 uM  
*CLogP* 4.37



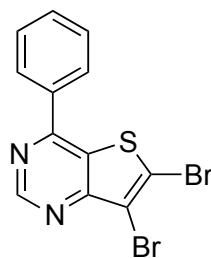
**OSM-S-107**  
92% @ 40 000 nM  
CLogP 3.73



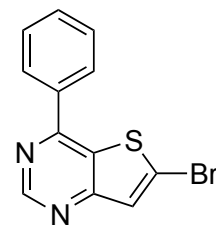
**OSM-S-117**  
>40,000 nM  
CLogP 1.30



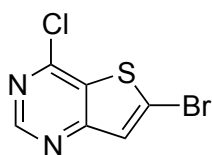
**OSM-S-118**  
>40,000 nM  
CLogP 3.19



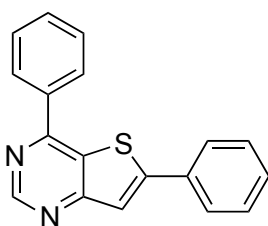
**OSM-S-119**  
>40,000 nM  
CLogP 4.73  
*opaque*



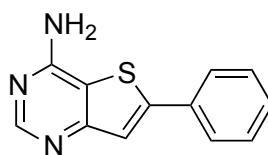
**OSM-S-120**  
>40,000 nM  
CLogP 4.07  
*opaque*



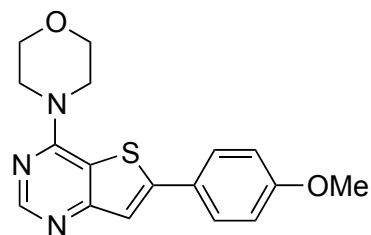
**OSM-S-121**  
95% @ 40 000 nM  
CLogP 2.69  
*opaque*



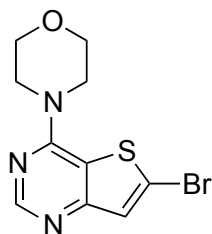
**OSM-S-122**  
>40 000 nM  
CLogP 5.29  
*opaque*  
*minor floating specks*



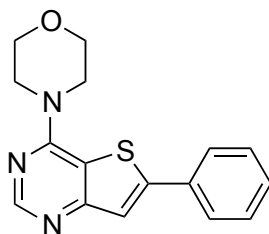
**OSM-S-123**  
>40 000 nM  
CLogP 3.20  
*opaque*  
*minor floating specks*



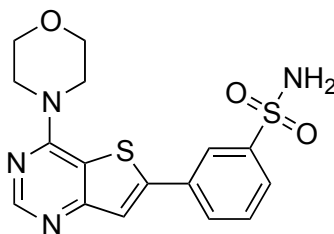
**OSM-S-124**  
62% @ 40 000 nM  
CLogP 3.34



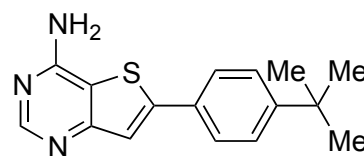
**OSM-S-125**  
>40 000 nM  
CLogP 2.16



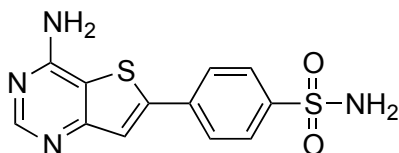
**OSM-S-126**  
39% @ 40 000 nM  
CLogP 3.40



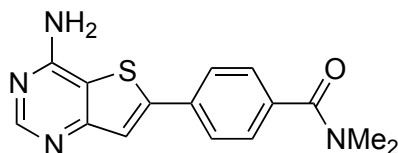
**OSM-S-127**  
42% @ 40 000 nM  
CLogP 1.60



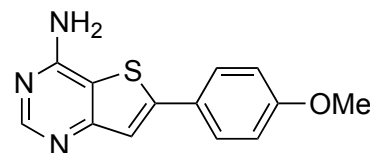
**OSM-S-128**  
54% @ 40 000 nM  
CLogP 5.03



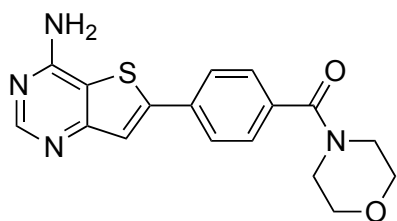
**OSM-S-129**  
>40 000 nM  
CLogP 1.40  
*opaque*



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



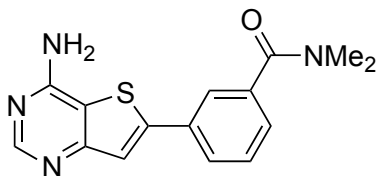
**OSM-S-131**  
>40 000 nM  
CLogP 3.14



**OSM-S-132**

>40 000 nM

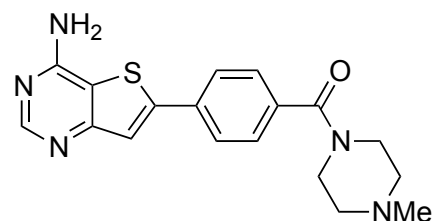
CLogP 1.84



**OSM-S-133**

73% @ 40 000 nM

CLogP 1.68

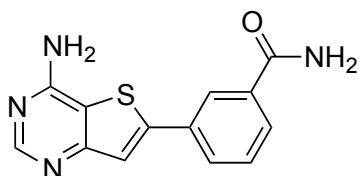


**OSM-S-134**

>40 000 nM

CLogP 2.40

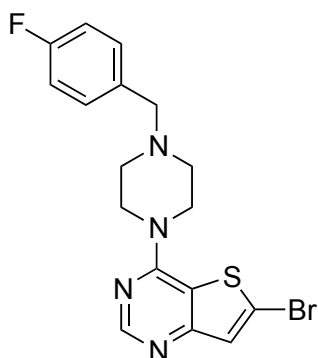
*not fully dissolved  
(many needle-like chrystals)*



**OSM-S-135**

>40 000 nM

CLogP 1.74

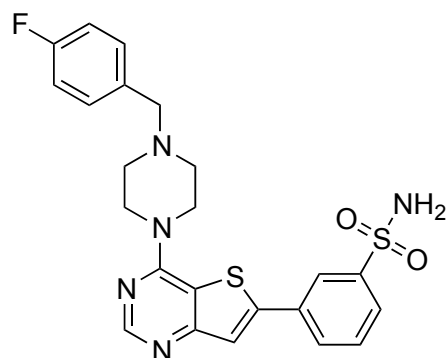


**OSM-S-136**

15 000 uM

CLogP 4.59

*opaque*

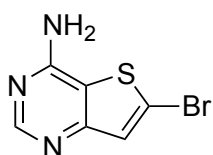


**OSM-S-137**

1700 nM

CLogP 4.03

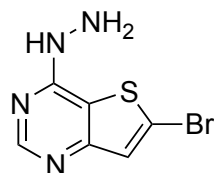
*opaque*



**OSM-S-139**

to be sent

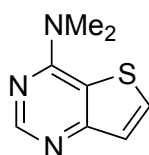
CLogP 1.97



**OSM-S-140**

to be sent

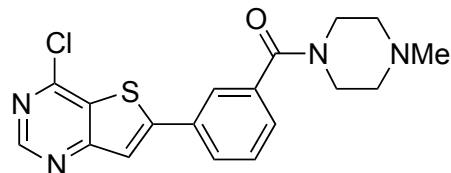
CLogP 2.42



**OSM-S-141**

to be sent

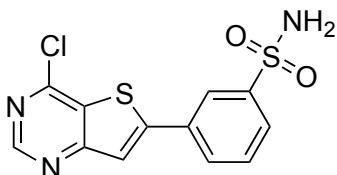
CLogP 2.01



**OSM-S-142**

to be sent

CLogP 3.13



**OSM-S-143**

to be sent

CLogP 2.12