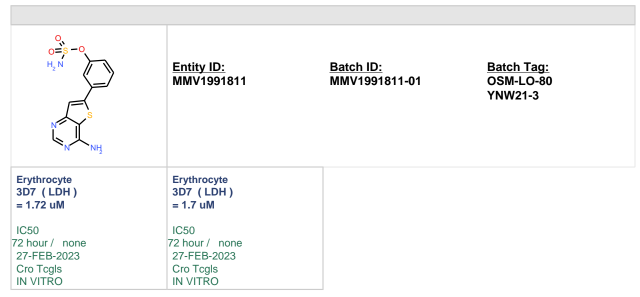
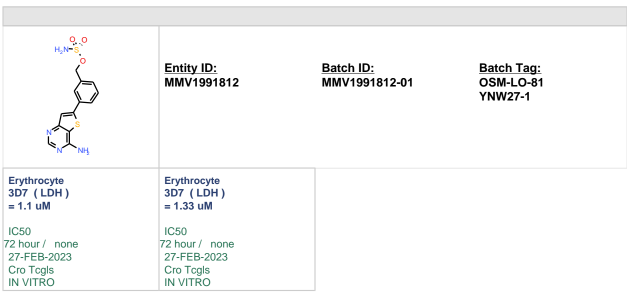
Biological Profile

NH ₂	Entity ID: MMV025100	<u>Batch ID:</u> MMV025100-10	Batch Tag: OSM-S-106 YNW5-2
Erythrocyte 3D7 (LDH) = 0.0871 uM	Erythrocyte 3D7 (LDH) = 0.0796 uM		
IC50 72 hour / none 27-FEB-2023 Cro Tcgls IN VITRO	IC50 72 hour / none 27-FEB-2023 Cro Tcgls IN VITRO		





Biological Profile

OH S NHJ	Entity ID: MMV1991815	<u>Batch ID:</u> MMV1991815-01	<u>Batch Tag:</u> OSM-LO-86 YNW26-1	
Erythrocyte	Erythrocyte			

Erythrocyte
3D7 (LDH)
= 22.7 uM
(No top plateau, top fixed a
100% inhibition)

(No top plateau, top fixed at 100% inhibition)
IC50
72 hour / none
27-FEB-2023
Cro Tcgls
IN VITRO

Erythrocyte 3D7 (LDH) > 25 uM

IC50 72 hour / none 27-FEB-2023 Cro Tcgls IN VITRO

Biological Profile

Assay comments

Erythrocyte: