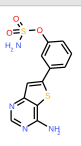
Biological Profile

NH ₂	Entity ID: MMV025100	Batch ID: MMV025100-11	Batch Tag: OSM-S-106 YNW5-2	
Erythrocyte 3D7 (LDH) = 0.0611 uM	Erythrocyte 3D7 (LDH) = 0.0527 uM			
IC50 72 hour / none 02-MAY-2023 Cro Tcgls IN VITRO	IC50 72 hour / none 02-MAY-2023 Cro Tcgls IN VITRO			

OH H ₂ N	Entity ID: MMV026546	<u>Batch ID:</u> MMV026546-03	Batch Tag: OSM-LO-87 YNW33-1
Erythrocyte 3D7 (LDH) > 25 uM	Erythrocyte 3D7 (LDH) > 25 uM	Erythrocyte 3D7 (LDH) > 25 uM	Erythrocyte 3D7 (LDH) > 25 uM
IC50 72 hour / none 02-MAY-2023 Cro Tcgls IN VITRO	IC50 72 hour / none 02-MAY-2023 Cro Tcgls IN VITRO	IC50 72 hour / none 03-MAY-2023 Cro Tcgls IN VITRO	IC50 72 hour / none 03-MAY-2023 Cro Tcgls IN VITRO
Erythrocyte 3D7 (LDH) > 25 uM IC50 72 hour / none 04-MAY-2023 Cro Tcgls IN VITRO	Erythrocyte 3D7 (LDH) > 25 uM IC50 72 hour / none 04-MAY-2023 Cro Tcgls IN VITRO		



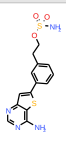
Entity ID: MMV1991811

Batch ID: MMV1991811-02 Batch Tag: OSM-LO-80 YNW21-3

Erythrocyte 3D7 (LDH) = 2.49 uM

IC50 72 hour / none 02-MAY-2023 Cro Tcgls IN VITRO Erythrocyte 3D7 (LDH) = 2.41 uM

IC50 72 hour / none 02-MAY-2023 Cro Tcgls IN VITRO



Entity ID: MMV1991814

Batch ID: MMV1991814-02 Batch Tag: OSM-LO-83 YNW32-2

Erythrocyte 3D7 (LDH) ~ 7.25 uM

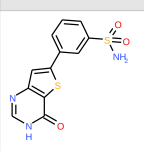
(Precise IC50 could not be determined)

IC50 72 hour / none 02-MAY-2023 Cro Tcgls IN VITRO Erythrocyte 3D7 (LDH) ~ 7.48 uM

(Precise IC50 could not be determined)

IC50 72 hour / none 02-MAY-2023 Cro Tcgls

IN VITRO



Entity ID: MMV1992550 Batch ID: MMV1992550-01 Batch Tag: OSM-LO-88 YNW36-2

Erythrocyte
3D7 (LDH)
= 18.7 uM

(No top plateau, Top fixed at 100% inhibition)
IC50
72 hour / none

72 hour / none 02-MAY-2023 Cro Tcgls IN VITRO Erythrocyte 3D7 (LDH) = 19.2 uM

IN VITRO

(No top plateau, Top fixed at 100% inhibition) IC50 72 hour / none 02-MAY-2023 Cro Tcgls Erythrocyte 3D7 (LDH) = 21.9 uM (No top plateau.

(No top plateau, Top fixed at 100% inhibition) IC50 72 hour / none 03-MAY-2023 Cro Tcgls IN VITRO Erythrocyte 3D7 (LDH) = 18.6 uM

= 18.6 uM (No top plateau, Top fixed at 100% inhibition) IC50 72 hour / none 03-MAY-2023 Cro Tcgls IN VITRO

Biological Profile

Erythrocyte 3D7 (LDH) = 17.5 uM

(No top plateau, Top fixed at 100% inhibition)

IC50

72 hour / none 04-MAY-2023 Cro Tcgls IN VITRO Erythrocyte 3D7 (LDH) = 16.5 uM

(No top plateau, Top fixed at

100% inhibition) IC50

72 hour / none 04-MAY-2023 Cro Tcgls IN VITRO

NH₂

Entity ID: MMV1992551

Batch ID: MMV1992551-01 Batch Tag: OSM-S-488 YNW39-1

Erythrocyte 3D7 (LDH) = 12.7 uM

(No top plateau, Top fixed at

100% inhibition)

IC50

72 hour / none 02-MAY-2023 Cro Tcgls IN VITRO Erythrocyte 3D7 (LDH) = 13.8 uM

(No top plateau, Top fixed at

100% inhibition)

IC50

72 hour / none 02-MAY-2023 Cro Tcgls IN VITRO

H₂N O=S

Entity ID: MMV1992552 Batch ID: MMV1992552-01 Batch Tag: OSM-E-32 YNW41-1

Erythrocyte 3D7 (LDH) > 8.33 uM

IC50 72 hour / none 02-MAY-2023 Cro Tcgls IN VITRO Erythrocyte 3D7 (LDH) > 8.33 uM

IC50

72 hour / none 02-MAY-2023 Cro Tcgls IN VITRO

Biological Profile

Assay comments
ASSAY CUITITIETIS
J

Erythrocyte: