Biological Profile

NH ₂	NH ò

Entity ID: MMV025100 Batch ID: MMV025100-05 Batch Tag: MNB6-7 OSM-S-106

Erythrocyte 3D7 (Sybr green) = 0.076 uM

IC50 72 hour / none 18-AUG-2017 Cro Ddu IN VITRO Erythrocyte 3D7 (Sybr green) = 0.145 uM

IC50 72 hour / none 04-AUG-2017 Cro Ddu IN VITRO



Entity ID: MMV025100 Batch ID: MMV025100-06

Batch Tag: MNB6-8 OSM-S-106

Erythrocyte 3D7 (Sybr green) = 0.053 uM

IC50 72 hour / none 08-JUN-2018 Cro Ddu IN VITRO



Entity ID: MMV025100

Batch ID: MMV025100-07

Batch Tag: MNB6-9 OSM-S-106

Erythrocyte 3D7 (Sybr green) = 0.096 uM

IC50 72 hour / none 08-JUN-2018 Cro Ddu IN VITRO Erythrocyte 3D7 (Sybr green) = 0.098 uM

IC50 72 hour / none 14-JUN-2018 Cro Ddu IN VITRO Erythrocyte 3D7 (Sybr green) = 0.083 uM

IC50 72 hour / none 13-JUL-2018 Cro Ddu IN VITRO

Biological Profile



Entity ID: MMV025100 Batch ID: MMV025100-08

Batch Tag: GP3-4 OSM-S-106

Erythrocyte 3D7 (Sybr green) = 0.08 uM

IC50 72 hour / none 30-AUG-2019 Cro Ddu IN VITRO Erythrocyte 3D7 (Sybr green) = 0.12 uM

IC50 72 hour / none 30-AUG-2019 Cro Ddu IN VITRO



Entity ID: MMV025100 Batch ID: MMV025100-09

Batch Tag: OSM-S-106 OSM-S-106-03

Erythrocyte NF54 (3H-Hypoxanthi = 0.168 uM

IC50 72 hour / none 27-JAN-2022 Uni Swiss Tropical Ph Institute IN VITRO

Erythrocyte
NF54 (3H-Hypoxanthi
= 0.146 uM
(test)
IC50
72 hour / none
27-SEP-2021
Uni Swiss Tropical Ph Institute
IN VITRO

Erythrocyte
NF54 (3H-Hypoxanthi
= 1.2 none
(NA)
log(PRR)

none / 10 IC50 27-JAN-2022 Uni Swiss Tropical Ph Institute IN VITRO

Erythrocyte
NF54 (3H-Hypoxanthi
= 0.162 uM
(test)
IC50
72 hour / none
15-SEP-2021
Uni Swiss Tropical Ph Institute
IN VITRO

Erythrocyte
NF54 (3H-Hypoxanthi
= 0.196 uM
(test)
IC50
72 hour / none
15-SEP-2021
Uni Swiss Tropical Ph Institute
IN VITRO

Biological Profile

Assay comments
ASSAV COMMENIS
7 today dominionto

Erythrocyte: