HO OH OF F	Entity ID: MMV1557865	<u>Batch ID:</u> MMV1557865-03	Batch Tag: DGS 43-4 OSM-S-412
Erythrocyte	Erythrocyte	Erythrocyte	Erythrocyte 3D7 (Sybr green) = 100.5 %
3D7 (Sybr green)	3D7 (Sybr green)	3D7 (Sybr green)	
= 3.651 uM	= 103 %	= 2.8 uM	
IC50	% Inhibition Max	IC50	% Inhibition Max
72 hour / unknown	72 hour / 25 uM	72 hour / unknown	72 hour / 25 uM
16-MAR-2018	16-MAR-2018	16-MAR-2018	16-MAR-2018
Mark Anderson	Mark Anderson	Mark Anderson	Mark Anderson
IN VITRO	IN VITRO	IN VITRO	IN VITRO

N N N N N N N N N N N N N N N N N N N	Entity ID: MMV1579336	<u>Batch ID:</u> MMV1579336-01	Batch Tag: EGT 199-5 OSM-S-515
Erythrocyte 3D7 (Sybr green) = 4.122 uM	Erythrocyte 3D7 (Sybr green) = 100.2 %	Erythrocyte 3D7 (Sybr green) = 3.634 uM	Erythrocyte 3D7 (Sybr green) = 103 %
IC50 72 hour / unknown 16-MAR-2018 Mark Anderson IN VITRO	% Inhibition Max 72 hour / 25 uM 16-MAR-2018 Mark Anderson IN VITRO	IC50 72 hour / unknown 16-MAR-2018 Mark Anderson IN VITRO	% Inhibition Max 72 hour / 25 uM 16-MAR-2018 Mark Anderson IN VITRO

	Entity ID: MMV1579337	<u>Batch ID:</u> MMV1579337-01	Batch Tag: MK008-20 OSM-S-517
Erythrocyte 3D7 (Sybr green) > 25 uM	Erythrocyte 3D7 (Sybr green) = 12.1 %	Erythrocyte 3D7 (Sybr green) = 18.91 uM	Erythrocyte 3D7 (Sybr green) = 69.3 %
IC50 72 hour / unknown 16-MAR-2018 Mark Anderson IN VITRO	% Inhibition Max 72 hour / 25 uM 16-MAR-2018 Mark Anderson IN VITRO	IC50 72 hour / unknown 16-MAR-2018 Mark Anderson IN VITRO	% Inhibition Max 72 hour / 25 uM 16-MAR-2018 Mark Anderson IN VITRO

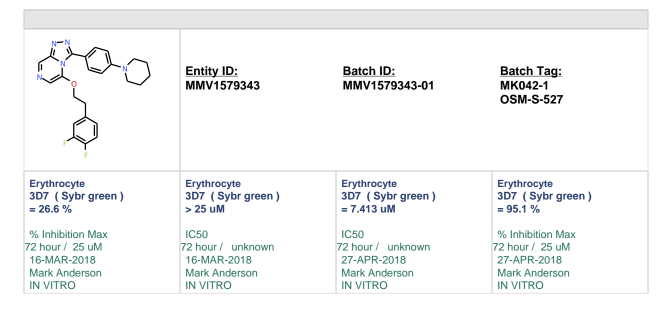
N-N N	<u>Entity ID:</u> MMV1579338	<u>Batch ID:</u> MMV1579338-01	<u>Batch Tag:</u> MK018-1 OSM-S-522
Erythrocyte	Erythrocyte	Erythrocyte	Erythrocyte
3D7 (Sybr green)	3D7 (Sybr green)	3D7 (Sybr green)	3D7 (Sybr green)
> 25 uM	= 7.7 %	> 25 uM	= 15.4 %
IC50	% Inhibition Max	IC50	% Inhibition Max
72 hour / unknown	72 hour / 25 uM	72 hour / unknown	72 hour / 25 uM
16-MAR-2018	16-MAR-2018	16-MAR-2018	16-MAR-2018
Mark Anderson	Mark Anderson	Mark Anderson	Mark Anderson
IN VITRO	IN VITRO	IN VITRO	IN VITRO

N-N-N-N-N-N-N-N-N-N-N-N-N-N-N-N-N-N-N-	Entity ID: MMV1579339	<u>Batch ID:</u> MMV1579339-01	<u>Batch Tag:</u> MK025-3 OSM-S-523
Erythrocyte	Erythrocyte	Erythrocyte	Erythrocyte 3D7 (Sybr green) = 41.2 %
3D7 (Sybr green)	3D7 (Sybr green)	3D7 (Sybr green)	
> 25 uM	= 11.7 %	> 25 uM	
IC50	% Inhibition Max	IC50	% Inhibition Max
72 hour / unknown	72 hour / 25 uM	72 hour / unknown	72 hour / 25 uM
16-MAR-2018	16-MAR-2018	16-MAR-2018	16-MAR-2018
Mark Anderson	Mark Anderson	Mark Anderson	Mark Anderson
IN VITRO	IN VITRO	IN VITRO	IN VITRO

N-N N-N N-N N-N N-N N-N N-N N-N N-N N-N	Entity ID: MMV1579340	<u>Batch ID:</u> MMV1579340-01	Batch Tag: MK034-1 OSM-S-524
Erythrocyte	Erythrocyte	Erythrocyte 3D7 (Sybr green) = 16.86 uM	Erythrocyte
3D7 (Sybr green)	3D7 (Sybr green)		3D7 (Sybr green)
> 25 uM	= 37.5 %		= 79.9 %
IC50	% Inhibition Max	IC50	% Inhibition Max
72 hour / unknown	72 hour / 25 uM	72 hour / unknown	72 hour / 25 uM
16-MAR-2018	16-MAR-2018	16-MAR-2018	16-MAR-2018
Mark Anderson	Mark Anderson	Mark Anderson	Mark Anderson
IN VITRO	IN VITRO	IN VITRO	IN VITRO

H N N N N N N N N N N N N N N N N N N N	<u>Entity ID:</u> MMV1579341	<u>Batch ID:</u> MMV1579341-01	<u>Batch Tag:</u> MK035-1 OSM-S-525
Erythrocyte	Erythrocyte	Erythrocyte	Erythrocyte 3D7 (Sybr green) = 101 %
3D7 (Sybr green)	3D7 (Sybr green)	3D7 (Sybr green)	
= 0.098 uM	= 101.6 %	= 0.074 uM	
IC50	% Inhibition Max	IC50	% Inhibition Max
72 hour / unknown	72 hour / 25 uM	72 hour / unknown	72 hour / 25 uM
16-MAR-2018	16-MAR-2018	16-MAR-2018	16-MAR-2018
Mark Anderson	Mark Anderson	Mark Anderson	Mark Anderson
IN VITRO	IN VITRO	IN VITRO	IN VITRO

N-N NH ₂	Entity ID: MMV1579342	Batch ID: MMV1579342-01	Batch Tag: MK041-1 OSM-S-526
Erythrocyte 3D7 (Sybr green) = 15.75 uM	Erythrocyte 3D7 (Sybr green) = 96.3 %	Erythrocyte 3D7 (Sybr green) = 99.5 %	Erythrocyte 3D7 (Sybr green) = 10.3 uM
IC50 72 hour / unknown 16-MAR-2018 Mark Anderson IN VITRO	% Inhibition Max 72 hour / 25 uM 16-MAR-2018 Mark Anderson IN VITRO	% Inhibition Max 72 hour / 25 uM 16-MAR-2018 Mark Anderson IN VITRO	IC50 72 hour / unknown 16-MAR-2018 Mark Anderson IN VITRO

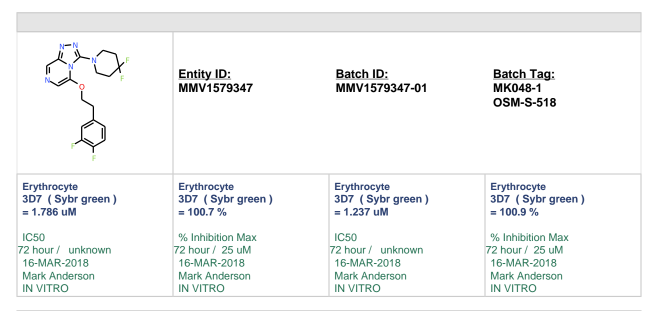


Erythrocyte 3D7 (Sybr green) = 3.896 uM	Erythrocyte 3D7 (Sybr green) = 52.5 %	Erythrocyte 3D7 (Sybr green) = 3.157 uM	Erythrocyte 3D7 (Sybr green) = 71.7 %	
IC50	% Inhibition Max	IC50	% Inhibition Max	
72 hour / unknown	72 hour / 25 uM	72 hour / unknown	72 hour / 25 uM	
27-APR-2018	27-APR-2018	16-MAR-2018	16-MAR-2018	
Mark Anderson	Mark Anderson	Mark Anderson	Mark Anderson	
IN VITRO	IN VITRO	IN VITRO	IN VITRO	

	Entity ID: MMV1579344	<u>Batch ID:</u> MMV1579344-01	<u>Batch Tag:</u> MK043-1 OSM-S-528
Erythrocyte 3D7 (Sybr green) > 25 uM	Erythrocyte 3D7 (Sybr green) = 22.8 %	Erythrocyte 3D7 (Sybr green) = 22.25 uM	Erythrocyte 3D7 (Sybr green) = 51.8 %
IC50 72 hour / unknown 16-MAR-2018 Mark Anderson IN VITRO	% Inhibition Max 72 hour / 25 uM 16-MAR-2018 Mark Anderson IN VITRO	IC50 72 hour / unknown 16-MAR-2018 Mark Anderson IN VITRO	% Inhibition Max 72 hour / 25 uM 16-MAR-2018 Mark Anderson IN VITRO

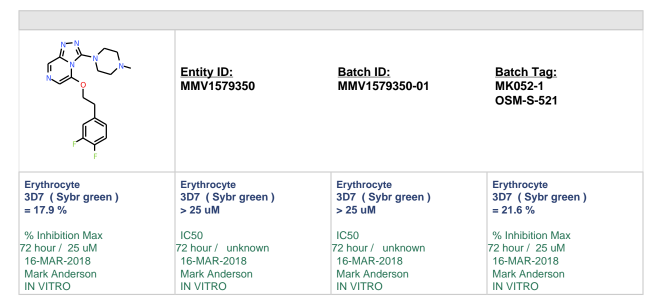
N-N N-N N-N N-N N-N N-N N-N N-N N-N N-N	Entity ID: MMV1579345	<u>Batch ID:</u> MMV1579345-01	Batch Tag: MK044-1 OSM-S-529
Erythrocyte	Erythrocyte	Erythrocyte	Erythrocyte
3D7 (Sybr green)	3D7 (Sybr green)	3D7 (Sybr green)	3D7 (Sybr green)
> 25 uM	= 20.5 %	= 45.5 %	> 25 uM
IC50	% Inhibition Max	% Inhibition Max	IC50
72 hour / unknown	72 hour / 25 uM	72 hour / 25 uM	72 hour / unknown
16-MAR-2018	16-MAR-2018	16-MAR-2018	16-MAR-2018
Mark Anderson	Mark Anderson	Mark Anderson	Mark Anderson
IN VITRO	IN VITRO	IN VITRO	IN VITRO

N-N NH CO	<u>Entity ID:</u> MMV1579346	<u>Batch ID:</u> MMV1579346-01	<u>Batch Tag:</u> MK045-1 OSM-S-530
Erythrocyte	Erythrocyte	Erythrocyte	Erythrocyte 3D7 (Sybr green) = 41.9 %
3D7 (Sybr green)	3D7 (Sybr green)	3D7 (Sybr green)	
> 25 uM	= 15.4 %	> 25 uM	
IC50	% Inhibition Max	IC50	% Inhibition Max
72 hour / unknown	72 hour / 25 uM	72 hour / unknown	72 hour / 25 uM
16-MAR-2018	16-MAR-2018	16-MAR-2018	16-MAR-2018
Mark Anderson	Mark Anderson	Mark Anderson	Mark Anderson
IN VITRO	IN VITRO	IN VITRO	IN VITRO



N N N F	<u>Entity ID:</u> MMV1579348	<u>Batch ID:</u> MMV1579348-01	<u>Batch Tag:</u> MK049-1 OSM-S-519
Erythrocyte	Erythrocyte	Erythrocyte	Erythrocyte
3D7 (Sybr green)	3D7 (Sybr green)	3D7 (Sybr green)	3D7 (Sybr green)
= 9.928 uM	= 98.7 %	= 99.5 %	= 6.996 uM
IC50	% Inhibition Max	% Inhibition Max	IC50
72 hour / unknown	72 hour / 25 uM	72 hour / 25 uM	72 hour / unknown
16-MAR-2018	16-MAR-2018	16-MAR-2018	16-MAR-2018
Mark Anderson	Mark Anderson	Mark Anderson	Mark Anderson
IN VITRO	IN VITRO	IN VITRO	IN VITRO

N N N F F	<u>Entity ID:</u> MMV1579349	<u>Batch ID:</u> MMV1579349-01	<u>Batch Tag:</u> MK050-1 OSM-S-520
Erythrocyte	Erythrocyte	Erythrocyte	Erythrocyte
3D7 (Sybr green)	3D7 (Sybr green)	3D7 (Sybr green)	3D7 (Sybr green)
= 2.924 uM	= 101.5 %	= 2.584 uM	= 103.5 %
IC50	% Inhibition Max	IC50	% Inhibition Max
72 hour / unknown	72 hour / 25 uM	72 hour / unknown	72 hour / 25 uM
16-MAR-2018	16-MAR-2018	16-MAR-2018	16-MAR-2018
Mark Anderson	Mark Anderson	Mark Anderson	Mark Anderson
IN VITRO	IN VITRO	IN VITRO	IN VITRO



N N N N N N N N N N N N N N N N N N N	Entity ID: MMV1579351	<u>Batch ID:</u> MMV1579351-01	<u>Batch Tag:</u> MK054-1 OSM-S-531
Erythrocyte	Erythrocyte	Erythrocyte	Erythrocyte
3D7 (Sybr green)	3D7 (Sybr green)	3D7 (Sybr green)	3D7 (Sybr green)
= 6.163 uM	= 103.2 %	= 4.906 uM	= 102.1 %
IC50	% Inhibition Max	IC50	% Inhibition Max
72 hour / unknown	72 hour / 25 uM	72 hour / unknown	72 hour / 25 uM
16-MAR-2018	16-MAR-2018	16-MAR-2018	16-MAR-2018
Mark Anderson	Mark Anderson	Mark Anderson	Mark Anderson
IN VITRO	IN VITRO	IN VITRO	IN VITRO

CI N N N	Entity ID: MMV669784	<u>Batch ID:</u> MMV669784-02	Batch Tag: EGT 302-1 OSM-S-516
Erythrocyte 3D7 (Sybr green) = 5.338 uM	Erythrocyte 3D7 (Sybr green) = 99 %	Erythrocyte 3D7 (Sybr green) = 5.048 uM	Erythrocyte 3D7 (Sybr green) = 103.6 %
IC50 72 hour / unknown 16-MAR-2018 Mark Anderson IN VITRO	% Inhibition Max 72 hour / 25 uM 16-MAR-2018 Mark Anderson IN VITRO	IC50 72 hour / unknown 16-MAR-2018 Mark Anderson IN VITRO	% Inhibition Max 72 hour / 25 uM 16-MAR-2018 Mark Anderson IN VITRO

Erythrocyte: