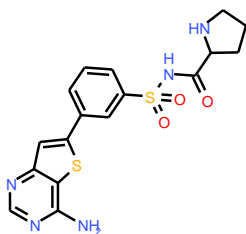
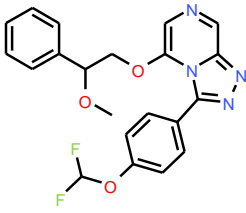
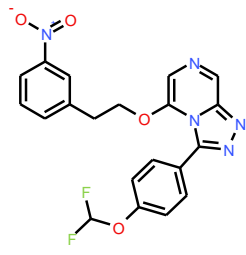
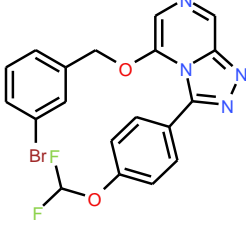
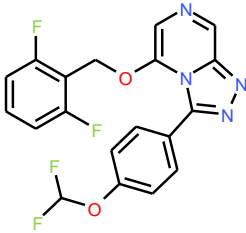
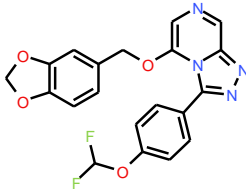
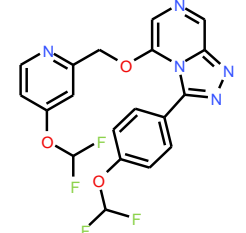
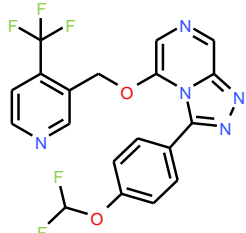
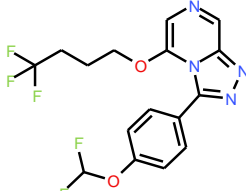
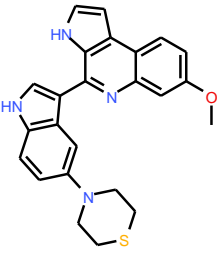
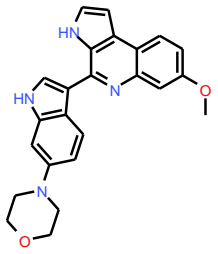
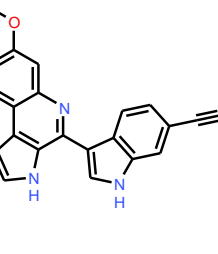
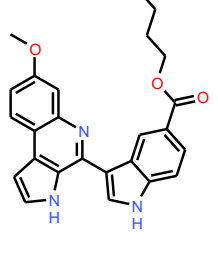
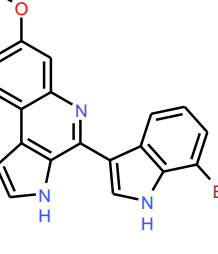
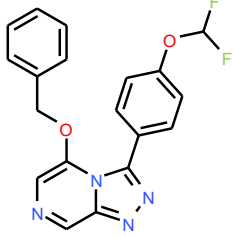
	<p>Entity ID: MMV025100</p> <p>Batch ID: MMV025100-15</p> <p>Batch Tag: OSM-S-106, YNW5-2</p>	<p>Assay: Assay Parameter/Descriptor: Value:</p> <p>Result Type: Time Point / Dose : Test Date: Tester: Test Type:</p>	<p>Erythrocyte 3D7 (LDH) =0.0681 uM</p> <p>IC50 72 hour / none 22-APR-2024 Cro TcglS IN VITRO</p>	<p>Erythrocyte 3D7 (LDH) =0.0842 uM</p> <p>IC50 72 hour / none 22-APR-2024 Cro TcglS IN VITRO</p>
	<p>Entity ID: MMV2240865</p> <p>Batch ID: MMV2240865-02</p> <p>Batch Tag: OSM-LO-91, YNW69</p>	<p>Assay: Assay Parameter/Descriptor: Value:</p> <p>Result Type: Time Point / Dose : Test Date: Tester: Test Type:</p>	<p>Erythrocyte 3D7 (LDH) =0.00721 uM</p> <p>IC50 72 hour / none 22-APR-2024 Cro TcglS IN VITRO</p>	<p>Erythrocyte 3D7 (LDH) =0.00768 uM</p> <p>IC50 72 hour / none 22-APR-2024 Cro TcglS IN VITRO</p>
	<p>Entity ID: MMV2323731</p> <p>Batch ID: MMV2323731-01</p> <p>Batch Tag: OSM-LO-93, Target 25</p>	<p>Assay: Assay Parameter/Descriptor: Value:</p> <p>Result Type: Time Point / Dose : Test Date: Tester: Test Type:</p>	<p>Erythrocyte 3D7 (LDH) =0.121 uM</p> <p>IC50 72 hour / none 22-APR-2024 Cro TcglS IN VITRO</p>	<p>Erythrocyte 3D7 (LDH) =0.105 uM</p> <p>IC50 72 hour / none 22-APR-2024 Cro TcglS IN VITRO</p>
	<p>Entity ID: MMV2323732</p> <p>Batch ID: MMV2323732-01</p> <p>Batch Tag: OSM-LO-94, Target 26</p>	<p>Assay: Assay Parameter/Descriptor: Value:</p> <p>Result Type: Time Point / Dose : Test Date: Tester: Test Type:</p>	<p>Erythrocyte 3D7 (LDH) =0.253 uM</p> <p>IC50 72 hour / none 22-APR-2024 Cro TcglS IN VITRO</p>	<p>Erythrocyte 3D7 (LDH) =0.25 uM</p> <p>IC50 72 hour / none 22-APR-2024 Cro TcglS IN VITRO</p>
	<p>Entity ID: MMV2323733</p> <p>Batch ID: MMV2323733-01</p> <p>Batch Tag: OSM-LO-95, Target 22</p>	<p>Assay: Assay Parameter/Descriptor: Value:</p> <p>Result Type: Time Point / Dose : Test Date: Tester: Test Type:</p>	<p>Erythrocyte 3D7 (LDH) =0.718 uM</p> <p>IC50 72 hour / none 22-APR-2024 Cro TcglS IN VITRO</p>	<p>Erythrocyte 3D7 (LDH) =0.631 uM</p> <p>IC50 72 hour / none 22-APR-2024 Cro TcglS IN VITRO</p>

 <p>Entity ID: MMV2323734</p> <p>Batch ID: MMV2323734-01</p> <p>Batch Tag: OSM-LO-96, Target 2</p>	<p>Assay: Erythrocyte Assay Parameter/Descriptor: 3D7 (LDH) Value: =3.92 uM <i>(No top plateau, Top fixed at 100% inhibition)</i></p> <p>Result Type: IC50 Time Point / Dose : 72 hour / none Test Date: 22-APR-2024 Tester: Cro Tcgl Test Type: IN VITRO</p>	<p>Assay: Erythrocyte Assay Parameter/Descriptor: 3D7 (LDH) Value: =4.24 uM <i>(No top plateau, Top fixed at 100% inhibition)</i></p> <p>Result Type: IC50 Time Point / Dose : 72 hour / none Test Date: 22-APR-2024 Tester: Cro Tcgl Test Type: IN VITRO</p>	<p>Assay: Erythrocyte Assay Parameter/Descriptor: 3D7 (LDH) Value: =4.24 uM <i>(No top plateau, Top fixed at 100% inhibition)</i></p> <p>Result Type: IC50 Time Point / Dose : 72 hour / none Test Date: 22-APR-2024 Tester: Cro Tcgl Test Type: IN VITRO</p>
 <p>Entity ID: MMV2323735</p> <p>Batch ID: MMV2323735-01</p> <p>Batch Tag: OSM-LO-97, Target 15</p>	<p>Assay: Erythrocyte Assay Parameter/Descriptor: 3D7 (LDH) Value: >10 uM</p> <p>Result Type: IC50 Time Point / Dose : 72 hour / none Test Date: 22-APR-2024 Tester: Cro Tcgl Test Type: IN VITRO</p>	<p>Assay: Erythrocyte Assay Parameter/Descriptor: 3D7 (LDH) Value: >10 uM</p> <p>Result Type: IC50 Time Point / Dose : 72 hour / none Test Date: 22-APR-2024 Tester: Cro Tcgl Test Type: IN VITRO</p>	<p>Assay: Erythrocyte Assay Parameter/Descriptor: 3D7 (LDH) Value: >10 uM</p> <p>Result Type: IC50 Time Point / Dose : 72 hour / none Test Date: 22-APR-2024 Tester: Cro Tcgl Test Type: IN VITRO</p>
 <p>Entity ID: MMV2323736</p> <p>Batch ID: MMV2323736-01</p> <p>Batch Tag: OSM-LO-98, Target 18</p>	<p>Assay: Erythrocyte Assay Parameter/Descriptor: 3D7 (LDH) Value: =4.91 uM</p> <p>Result Type: IC50 Time Point / Dose : 72 hour / none Test Date: 22-APR-2024 Tester: Cro Tcgl Test Type: IN VITRO</p>	<p>Assay: Erythrocyte Assay Parameter/Descriptor: 3D7 (LDH) Value: =4.91 uM</p> <p>Result Type: IC50 Time Point / Dose : 72 hour / none Test Date: 22-APR-2024 Tester: Cro Tcgl Test Type: IN VITRO</p>	<p>Assay: Erythrocyte Assay Parameter/Descriptor: 3D7 (LDH) Value: =5.24 uM</p> <p>Result Type: IC50 Time Point / Dose : 72 hour / none Test Date: 22-APR-2024 Tester: Cro Tcgl Test Type: IN VITRO</p>
 <p>Entity ID: MMV2323737</p> <p>Batch ID: MMV2323737-01</p> <p>Batch Tag: OSM-LO-99, Target 14</p>	<p>Assay: Erythrocyte Assay Parameter/Descriptor: 3D7 (LDH) Value: =5.49 uM</p> <p>Result Type: IC50 Time Point / Dose : 72 hour / none Test Date: 22-APR-2024 Tester: Cro Tcgl Test Type: IN VITRO</p>	<p>Assay: Erythrocyte Assay Parameter/Descriptor: 3D7 (LDH) Value: =5.49 uM</p> <p>Result Type: IC50 Time Point / Dose : 72 hour / none Test Date: 22-APR-2024 Tester: Cro Tcgl Test Type: IN VITRO</p>	<p>Assay: Erythrocyte Assay Parameter/Descriptor: 3D7 (LDH) Value: =6.4 uM</p> <p>Result Type: IC50 Time Point / Dose : 72 hour / none Test Date: 22-APR-2024 Tester: Cro Tcgl Test Type: IN VITRO</p>
 <p>Entity ID: MMV2323738</p> <p>Batch ID: MMV2323738-01</p> <p>Batch Tag: OSM-LO-100, Target 17</p>	<p>Assay: Erythrocyte Assay Parameter/Descriptor: 3D7 (LDH) Value: =0.431 uM</p> <p>Result Type: IC50 Time Point / Dose : 72 hour / none Test Date: 22-APR-2024 Tester: Cro Tcgl Test Type: IN VITRO</p>	<p>Assay: Erythrocyte Assay Parameter/Descriptor: 3D7 (LDH) Value: =0.431 uM</p> <p>Result Type: IC50 Time Point / Dose : 72 hour / none Test Date: 22-APR-2024 Tester: Cro Tcgl Test Type: IN VITRO</p>	<p>Assay: Erythrocyte Assay Parameter/Descriptor: 3D7 (LDH) Value: =0.384 uM</p> <p>Result Type: IC50 Time Point / Dose : 72 hour / none Test Date: 22-APR-2024 Tester: Cro Tcgl Test Type: IN VITRO</p>

	<p>Entity ID: MMV2323958</p> <p>Batch ID: MMV2323958-01</p> <p>Batch Tag: OSM-LO-102, WEL2.92a</p>	<p>Assay: Assay Parameter/Descriptor: Value:</p> <p>Result Type: Time Point / Dose : Test Date: Tester: Test Type:</p>	<p>Erythrocyte 3D7 (LDH) =2.12 uM</p> <p>IC50 72 hour / none 22-APR-2024 Cro TcglS IN VITRO</p>	<p>Erythrocyte 3D7 (LDH) =2.34 uM</p> <p>IC50 72 hour / none 22-APR-2024 Cro TcglS IN VITRO</p>
	<p>Entity ID: MMV2323959</p> <p>Batch ID: MMV2323959-01</p> <p>Batch Tag: OSM-LO-103, WEL2.76</p>	<p>Assay: Assay Parameter/Descriptor: Value:</p> <p>Result Type: Time Point / Dose : Test Date: Tester: Test Type:</p>	<p>Erythrocyte 3D7 (LDH) =1.69 uM</p> <p>IC50 72 hour / none 22-APR-2024 Cro TcglS IN VITRO</p>	<p>Erythrocyte 3D7 (LDH) =1.68 uM</p> <p>IC50 72 hour / none 22-APR-2024 Cro TcglS IN VITRO</p>
	<p>Entity ID: MMV2323960</p> <p>Batch ID: MMV2323960-01</p> <p>Batch Tag: OSM-LO-104, WEL2.94a</p>	<p>Assay: Assay Parameter/Descriptor: Value:</p> <p>Result Type: Time Point / Dose : Test Date: Tester: Test Type:</p>	<p>Erythrocyte 3D7 (LDH) =2.03 uM</p> <p>IC50 72 hour / none 22-APR-2024 Cro TcglS IN VITRO</p>	<p>Erythrocyte 3D7 (LDH) =1.86 uM</p> <p>IC50 72 hour / none 22-APR-2024 Cro TcglS IN VITRO</p>
	<p>Entity ID: MMV2323961</p> <p>Batch ID: MMV2323961-01</p> <p>Batch Tag: OSM-LO-105, WEL2.98a</p>	<p>Assay: Assay Parameter/Descriptor: Value:</p> <p>Result Type: Time Point / Dose : Test Date: Tester: Test Type:</p>	<p>Erythrocyte 3D7 (LDH) =2.75 uM</p> <p>IC50 72 hour / none 22-APR-2024 Cro TcglS IN VITRO</p>	<p>Erythrocyte 3D7 (LDH) =2.74 uM</p> <p>IC50 72 hour / none 22-APR-2024 Cro TcglS IN VITRO</p>
	<p>Entity ID: MMV2323962</p> <p>Batch ID: MMV2323962-01</p> <p>Batch Tag: OSM-LO-106, WEL2.89b</p>	<p>Assay: Assay Parameter/Descriptor: Value:</p> <p>Result Type: Time Point / Dose : Test Date: Tester: Test Type:</p>	<p>Erythrocyte 3D7 (LDH) =2.61 uM</p> <p>IC50 72 hour / none 22-APR-2024 Cro TcglS IN VITRO</p>	<p>Erythrocyte 3D7 (LDH) =2.42 uM</p> <p>IC50 72 hour / none 22-APR-2024 Cro TcglS IN VITRO</p>



Entity ID:
MMV897697

Batch ID:
MMV897697-02

Batch Tag:
OSM-LO-92, Target 19

Assay: Erythrocyte
Assay Parameter/Descriptor: 3D7 (LDH)
Value: =1.23 uM

Result Type: IC50
Time Point / Dose : 72 hour / none
Test Date: 22-APR-2024
Tester: Cro TcglS
Test Type: IN VITRO

Erythrocyte 3D7 (LDH)
Value: ~1.01 uM
(Precise IC50 could not be determined)
Result Type: IC50
Time Point / Dose : 72 hour / none
Test Date: 22-APR-2024
Tester: Cro TcglS
Test Type: IN VITRO

Erythrocyte: