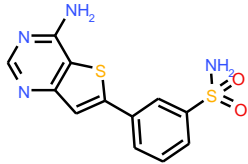
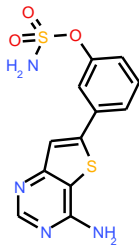
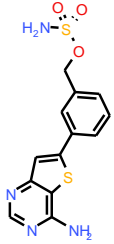


# Biological Profile

<div></div>				<div><b>Entity ID:</b> MMV025100</div>				<div><b>Batch ID:</b> MMV025100-10</div>				<div><b>Batch Tag:</b> OSM-S-106 YNW5-2</div>			
<div><b>Erythrocyte 3D7 ( LDH )</b> = 0.0871 uM</div> <div>IC50 72 hour / none 27-FEB-2023 Cro Tcgl IN VITRO</div>				<div><b>Erythrocyte 3D7 ( LDH )</b> = 0.0796 uM</div> <div>IC50 72 hour / none 27-FEB-2023 Cro Tcgl IN VITRO</div>				<div><b>Erythrocyte 3D7 ( LDH )</b> = 0.0505 uM</div> <div>IC50 72 hour / none 06-APR-2023 Cro Tcgl IN VITRO</div>				<div><b>Erythrocyte 3D7 ( LDH )</b> = 0.0488 uM</div> <div>IC50 72 hour / none 06-APR-2023 Cro Tcgl IN VITRO</div>			
<div><b>Erythrocyte 3D7 ( LDH )</b> = 0.0379 uM</div> <div>IC50 72 hour / none 05-APR-2023 Cro Tcgl IN VITRO</div>				<div><b>Erythrocyte 3D7 ( LDH )</b> = 0.0437 uM</div> <div>IC50 72 hour / none 05-APR-2023 Cro Tcgl IN VITRO</div>											

	<b>Entity ID:</b> MMV1991811			<b>Batch ID:</b> MMV1991811-01			<b>Batch Tag:</b> OSM-LO-80 YNW21-3		
<b>Erythrocyte 3D7 ( LDH )</b> = 1.72 uM  IC50 72 hour / none 27-FEB-2023 Cro Tcgl IN VITRO	<b>Erythrocyte 3D7 ( LDH )</b> = 1.7 uM  IC50 72 hour / none 27-FEB-2023 Cro Tcgl IN VITRO			<b>Erythrocyte 3D7 ( LDH )</b> = 8 uM (No top plateau) IC50 72 hour / none 06-APR-2023 Cro Tcgl IN VITRO			<b>Erythrocyte 3D7 ( LDH )</b> = 8.04 uM (No top plateau) IC50 72 hour / none 06-APR-2023 Cro Tcgl IN VITRO		
<b>Erythrocyte 3D7 ( LDH )</b> = 8.28 uM (No top plateau) IC50 72 hour / none 05-APR-2023 Cro Tcgl IN VITRO	<b>Erythrocyte 3D7 ( LDH )</b> = 7.95 uM (No top plateau) IC50 72 hour / none 05-APR-2023 Cro Tcgl IN VITRO								

# Biological Profile

	<div> <div>Entity ID:</div> <div>MMV1991812</div> </div> <div> <div>Batch ID:</div> <div>MMV1991812-01</div> </div> <div> <div>Batch Tag:</div> <div>OSM-LO-81 YNW27-1</div> </div>
---	---

Assay comments

Erythrocyte: