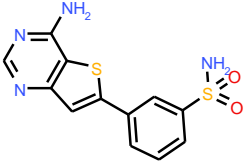


Biological Profile

	<div> <div>Entity ID: MMV025100</div> <div>Batch ID: MMV025100-12</div> <div>Batch Tag: OSM-S-106 YNW5-2</div> </div>		
<p>Binding Human (Hepatocytes = 19.56 % <i>(Low recovery)</i> % Bound none / none 22-NOV-2023 Cro Tcgl ADME</p>	<p>Lipophilicity eLogD (pH 7.4) = 1.65 none logD none / none 23-NOV-2023 Cro Tcgl PHYSICHEM</p>	<p>Solubility PBS - pH 7.4 (RT) = 16.06 uM Kinetic none / none 24-NOV-2023 Cro Tcgl PHYSICHEM</p>	<p>Binding Rat (Hepatocytes) = 17.17 % <i>(Low recovery)</i> % Bound none / none 22-NOV-2023 Cro Tcgl ADME</p>

Assay comments

Permeability:

Solubility:

PK:

Binding:

Lipophilicity: