



HYPHEN BioMed
155 rue d'Eragny
95000 Neuville-sur-Oise
France

CERTIFICATE OF ANALYSIS

Product Description : ZYMUPHEN MP ACTIVITY

Product Code : 521096

Lot No. : F1900565

Expiration date : 2021-10-15

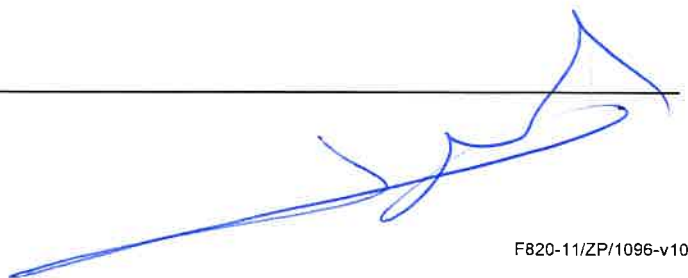
Components	Quantity	Lot	Expiration Date
SA Annexin V pre-coated plate	12x8 wells	F1900734	2021-12-03
MP Activity Calibrator	2 vials	F1900634	2021-11-05
R1	2 vials	F1900735	2021-12-05
R2	2 vials	F1900736	2021-12-05
R3	2 vials	F1900663	2021-11-14
Sample Diluent SD-MP	2x50 ml	F1900707	2021-12-05
MP Activity Control High	1 vial	F1900435	2021-10-15
MP Activity Control Low	1 vial	F1900436	2021-10-15
Wash Solution 10X	1x50 ml	F1900664	2021-11-12
Citric Acid 2%	1x6 ml	F1900328	2022-08-22

Analytical Data	Specification	Result
Reactivity	A405 at 2.0 nM \geq 1.50	2.16
Calibration Curve and Controls	Controls measured within acceptance range	Controls measured within acceptance ranges
Blank	< 0.100	0.078
Detection Limit	\leq 0.1 nM	< 0.1 nM

This is to certify that above product has been produced and passed the inspection according to specifications of HYPHEN BioMed.

Date of Approval : 2019-07-12

Quality Control Manager : **S.LECOURT**



ZYMUPHEN MP Activity**REF** 521096**Functional assay for the measurement of microparticles' procoagulant activity in plasma /****Dosage fonctionnel des microparticules plasmatiques par méthode colorimétrique**

For in vitro research use only / A usage de recherche in vitro exclusivement

LOT F1900565

2021-10-15

<u>Values assigned / Valeurs cibles (*)</u>
Calibrator / Calibrateur LOT : F1900634 Concentration : 2.12 nM
Control / Contrôle CI LOT : F1900435 Target value / Valeur cible : 16.2 nM Acceptance range / Domaine d'acceptation : [11.3 – 21.1] nM
Control / Contrôle CII LOT : F1900436 Target value / Valeur cible : 7.6 nM Acceptance range / Domaine d'acceptation : [4.9 – 10.3] nM

Standardization / Standardisation : **N/A**

Approved Date / Date d'Approbation : 2019-07-12

Quality Control Manager / Responsable Contrôle Qualité : S.LECOURT

