

## **Batch information**

2019/10/10

MAB6HIS-XL MAb Anti 6HIS-XL665 - 20,000 tests

Product reference: 61HISXLB

Product characteri	stics :		
- Lot Number		62A	
- Packaging Unit			
- Conditioning buffer		Phosphate 0.1M Stabilizers	pH7 + 0.1% BSF
- Appearance			
<ul> <li>Storage conditions</li> </ul>		2-8 °C	
			_
	with		0
	ration (MAb)	+00 μg/IIIL	
·		400 μg/IIIL	
Weight indications		Quantity per vial	MW (Da)
·		Quantity per vial	MW (Da) 150 000
Weight indications	Active Moiety (MAb)	Quantity per vial	, ,
·	Active Moiety (MAb)	Quantity per vial	, ,
Weight indications	Active Moiety (MAb)	Quantity per vial 400.00 µg in 384 well low volume	, ,
Weight indications	Active Moiety (MAb)  antity per well*:	Quantity per vial 400.00 µg  in 384 well low volume plate (20µL)	, ,

<sup>\*</sup>Actual amount per well should be optimized according to assay conditions

## **PLEASE NOTE**

After reconstitution the concentration of Active Moiety (MAb) is 400  $\mu g/mL$ .

The performance of assays using 6HIS-tag can be enhanced by incubating those at 4-8°C.

Further information as well as a specific application note regarding conjugate-related calculations are available on our Life Sciences web site: www.cisbio.com

=

 Cisbio Bioassays
 Phone : +33(0)4 66 79 67 05
 E-mail : bioassays@cisbio.com

 Fax : +33(0)4 66 79 19 20