

CERTIFICATE OF ANALYSIS

MONOCLONAL ANTIBODIES

AMH mouse monoclonal antibody

Code No. BM459-S4E8
Grade Affinity Purified

Lot No.

RECEIVER INFORMATION

Expiry Date

Storage Temperature 2-8°C (up to 1 month). Aliquot and store below -15°C (long term)

Storage Notes

Avoid repeat freeze thaw cycles

Shipping Temperature

2-8°C

PRODUCT INFORMATION

Specificity Antibody detects human Anti-Müllerian hormone (AMH)

Immunogen Recombinant AMH

Source Ascites

BBI Solutions Clone No. S4E8

Application Recommended for use in LF, CLIA and ELISA. Can be used as

the Detection antibody in Sandwich ELISA with BBI Solutions

BM459-P2B4 as the Capture antibody.

Isotype IgG2_b

Host Mouse

Purification Protein A

Presentation Single homogenous batch, supplied liquid in a 0.01M PBS

buffer, pH7.4 containing 0.02% sodium azide.

HEALTH AND SAFETY

Application For in-vitro use and research or further processing only.

Precaution Potentially hazardous. For specific precautions, see Safety

Data Sheet.

Material Safety For further information and technical details, please download

a Safety Data Sheet at www.bbisolutions.com or contact your

BBI Account Manager.



ANALYSIS

TESTS S	PECIFICATIONS	RESULTS
---------	---------------	---------

Determination Method

Protein concentration by Optical Density at 280nm.

>0.5 mg/ml

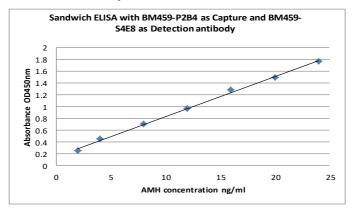
mg/ml

Purity

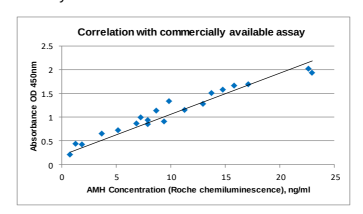
Defined by a major band ≥95% using SDS- PAGE.

Sandwich ELISA

An example of testing a previous Lot in sandwich ELISA using BM459-P2B4 as the Capture antibody and BM459-S4E8 as the Detection antibody.



An example of a sandwich ELISA using sera evaluated by Roche reagent with chemiluminescence using BM459-P2B4 as the Capture antibody and BM459-S4E8 as the Detection antibody.



Name:	Position:	
Signed:	Date:	