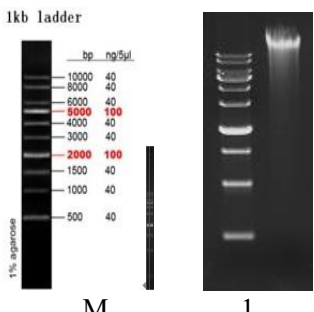
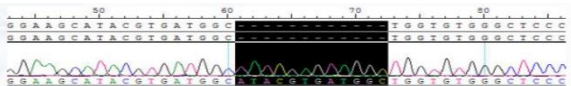


## CERTIFICATE OF ANALYSIS

### Product information

Name	AI-Edigene® ERBB2 p.A775_G776insYVMA Reference Standard Plus
Catalog No.	CBP10416
Lot No.	CBFA22112214
Format	Genomic DNA
DNA Change	c.2324_2325ins12 ATACGTGATGGC
AA Change	p.A775_G776insYVMA
Mutation Type	Insertion - In frame
Zygosity	Homozygous
%AF	100.00%
Transcript	ENST00000269571
Chr position(GRCh37)	chr17:37880995_37880996
Copy Number	2
Ploidy	2.13
Buffer	Tris-EDTA
Storage Conditions	4°C
Date of Manufacture	Nov.-22-2022
Expiry	36 months from the date of manufacture

### Quality Control

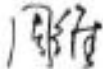
Test Items	Standard	Results	Passed
Quantity	1.00 µg/vial*5 vials	1.00 µg/vial*5 vials	√
Concentration	40.00 ng/uL±10%	42.70 ng/uL by Qubit 3.0 detection	√
OD <sub>260</sub> /OD <sub>280</sub>	1.7~2.1	1.77 by Nanodrop detection	√
DNA electrophoresis	No Degradation	 <p>           1kb ladder            bp ng5µl            10000 40            8000 40            6000 40            4000 40            3000 40            2000 100            1500 40            1000 40            500 40            1% agarose            M 1            M: Marker            1: AI-Edigene® ERBB2 p.A775_G776insYVMA Reference Standard Plus         </p>	√
Genotype	Positive	 <p>By sanger sequencing</p>	√

%AF	100.00%	99.82% by DdPCR detection	√
-----	---------	---------------------------	---

**Caution:**

For research use only.

If you have any questions about the Certificate of Analysis, please contact us.

Certified by:  Date:\*\*\*\*

 Date:\*\*\*\*