

## **CERTIFICATE OF ANALYSIS**

## **Product information**

$\perp$ EMI $\Lambda$ (E12) $\wedge$ I V(E20) Eucien
EML4(E13)-ALK(E20) Fusion
CBP20020R
CBFA23082601
RNA
EML4(E13)
chr2:42522656:+
ALK(E20)
chr2:29446394:-
3.74
RNase-free H <sub>2</sub> O
-80°C
2023/08/26
12 months from the date of manufacture

## **Quality Control**

Test Items	Standard	Results	Passed
Quantity	1.00 μg/vial*1 vial	1.00 μg/vial*1 vial	$\checkmark$
Concentration	$60.00 \text{ ng/uL} \pm 10\%$	61.40 ng/uL by Nanodrop detection	$\checkmark$
OD <sub>260</sub> /OD <sub>280</sub>	1.8~2.2	1.83 by Nanodrop detection	$\checkmark$
RQN value	>9	9.74 by Qsep1 detection	$\checkmark$
Genotype	Positive	120 130 140   G G G A A A G G A C C T A A A G I G T A C C G C C G G A A G   g g g s s s g g a c c t s s g g t g t s c c g c c g g s s g   Amount of t g t g t g t g t g t g t g t g t g t	$\checkmark$
Copy number	Positive	450.23 copies/ng by DdPCR detection	$\checkmark$

## **Caution:**

For research use only.

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

Certified by: The Date:\*\*\*\* THE Date:\*\*\*\*