Tel: 4008-750-250

QQ: 4008-750-250 Email: sales@cobioer.com



## CERTIFICATE OF ANALYSIS EGFR p.S768I Reference Standard

## **Product information**

Name	EGFR p.S768I Reference Standard		
Catalog No.	CBP10337		
Lot No.	CGD53501772		
Format	Genomic DNA		
DNA Change	c.2303G>T		
AA Change	p.S768I		
Mutation Type	Substitution - Missense		
Zygosity	Heterozygous		
Allelic Frequency	50%		
Transcript	ENST00000275493		
Copy Number	5		
Ploidy	2.27		
Buffer	Tris-EDTA		
Storage Conditions	-20°C		
Date of Manufacture	Nov08-2021		
Expiry	36 months from the date of manufacture		

**Quality Control** 

Test Items       Standard       Results       Passed         Quantity $lug/vial*1vial$ $lug/vial*1vial$ $\phantom{00000000000000000000000000000000000$	Quanty Co	71161 01		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	<b>Test Items</b>	Standard	Results	Passed
DNA electrophoresis  No Degradation  M I M: Marker 1: EGFR p.S768I Reference Standard	Quantity	1ug/vial*1vial	1ug/vial*1vial	V
DNA electrophoresis  No Degradation  M  I  M: Marker  1: EGFR p.S768I Reference Standard  Genotype  Sanger Sequencing	Concentration	Qubit 3.0	20 ng/uL±10%	V
DNA electrophoresis  No Degradation  M  M: Marker  1: EGFR p.S768I Reference Standard  Genotype  Sanger Sequencing	$OD_{260}/OD_{280}$	1.7~2.0		V
Sequencing		No Degradation	Dp   ng/Sul	<b>V</b>
%AF 50% 51.4% by DdPCR detection $\sqrt{}$	Genotype	_		<b>√</b>
	%AF	50%	51.4% by DdPCR detection	1





## **Caution:**

For research use only.

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

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

1919 Date:\*\*\*\*

Tel: 4008-750-250

QQ: 4008-750-250

Email: sales@cobioer.com