

## **CERTIFICATE OF ANALYSIS**

## **General information**

P-P10-T(tumor)
90023-10
A25051514X
28=10(LOH)+13(TAI)+5(LST) with Panel+SNP method;
32=15(LOH)+11(TAI)+6(LST) with WGS method;
omic DNA
EDTA
C
/05/15
onths from the date of manufacture

**Ouality Control** 

Test Items	Standard	Results	Passed
Quantity	0.50 μg/vial*1 vial	0.50 μg/vial*1 vial	1
Concentration	40.00 ng/uL±10%	43.20 ng/uL by Qubit 3.0 detection	√
$OD_{260}/OD_{280}$	1.7~2.1	1.78 by Nanodrop detection	√
DNA electrophoresis	No Degradation	10000 bp — 8000 bp — 80000 bp — 800000 bp — 80000 bp — 800000 bp — 80000 bp —	<b>√</b>

## **Caution:**

For research use only.

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

Certified by: 彭季楠 Date:2025/05/23
Date:2025/05/23