

SMN1 (E7-E8) Normal SMN2 (E7-E8) Normal Reference Standard

CBPD0020

I. Description

Spinal muscular atrophy (SMA) is an autosomal recessive neuromuscular disease characterized by progressive muscle weakness and atrophy caused by the degeneration of motor neurons in the anterior horn of the spinal cord. The disease is the number one fatal genetic disease in infancy, and it is estimated that there is one case in every 10,000 live births; the carrier rate of the general population is about 1/50.

II. General information

Name	SMN1 (E7-E8) Normal SMN2 (E7-E8)
	Normal Reference Standard
Cat. No.	CBPD0020
Format	Genomic DNA
Intended Use	Research Use Only
Unit Size	1ug
Concentration	Download for COA
Purity	Download for COA
DNA electrophoresis	Download for COA
Sanger sequencing	Download for COA
Buffer	Tris-EDTA
Storage Conditions	2~8°C
Expiry	36 months from the date of manufacture



III.Technical Data

SMN1 CN=2

Copy number

SMN2 CN=2

SMN1 Normal

Definition

SMN2 Normal

MLPA Result Graph

