

CERTIFICATE OF ANALYSIS

BATCH VERIFICATION

BATCH	CJIP7X2
Date	17.04.2026
Blend Verification	Target10 mg/vial→Actual10.5mg/vial (CJC without Dac 5.2mg,Ipamorelin 5.3mg)
Heavy Metals	Non-detected

TECHNICAL PROPERTIES

Property	Details
Product	CJC-1295 No DAC+Ipamorelin Blend
Identifiers	CJC-1295 Without DAC: CAS 863288-34-0I Ipamorelin: CAS 170851-70-4
Molecular Formula	Multi-component peptide blend
Storage	Powder stable 3 yrs(-20°C),2yrs(4°C),3 mo(25°C).Reconstituted:-80°C6mo,-20 °C1mo,20°C1wk
Chemical Structure	Blend contains CJC-1295 No DAC(GHRH analog peptide)and Ipamorelin (selective ghrelin receptor agonist peptide)

TEST RESULTS

Test Item	Specification	Method	Result
Appearance	White to off-white lyophilized solid	Visual	Conforms
Component Assay(mg/vial)	CJC-1295 No DAC5mg+ Ipamorelin 5mg	HPLC(area-%to std)+ gravimetric	CJC-1295 No DAC5.2mg Ipamorelin 5.3mg ITotal: 10.5mg/vial
Purity	98%min	HPLC	99.1%
TFA Content	≤0.5%w/w	NMR	Conforms
Identification	Consistent with reference	MS/NMR	Pass

