



Report of Analysis

#26149 FSMV176XTV48

Client
support@hyterresearchdivision.com

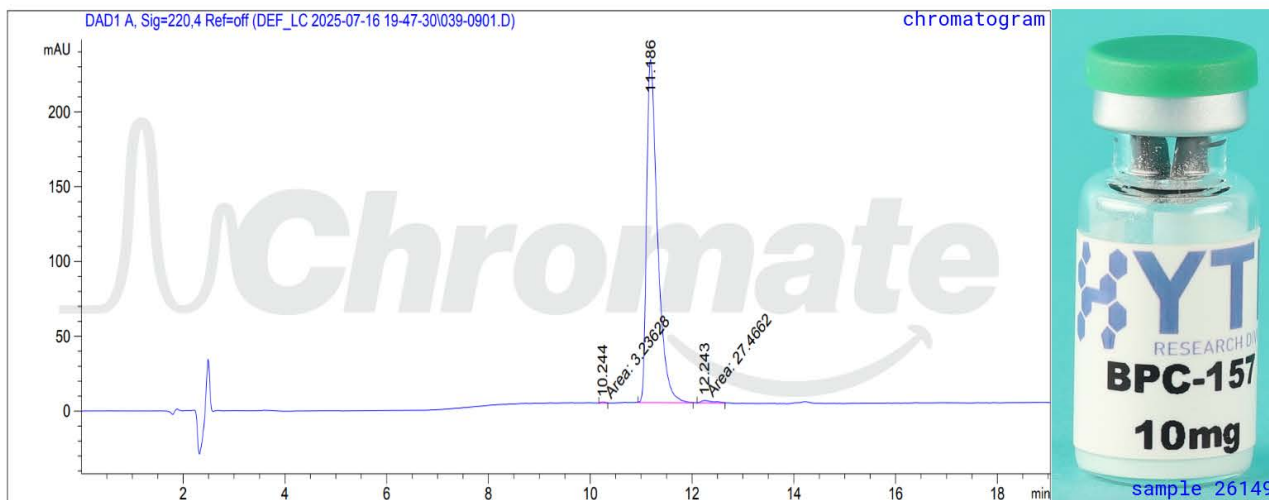
Sample received: 07/15/25
Analysis conducted: 07/16/25

| | |
|-------------|--------------------------|
| Product: | BPC-157 10mg |
| Appearance: | Lyophilized peptide vial |

Qualitative and quantitative chemical analysis by RP-HPLC with UV detection

Results

| | |
|-----------|---------|
| Identity: | BPC-157 |
| Quantity: | 11.12mg |
| Purity: | 99.113% |



Lucas Weber
Lucas Weber
Principal Chemist

report #26149
access code FSMV176XTV48
chromate.org/verify
produced 07/22/25



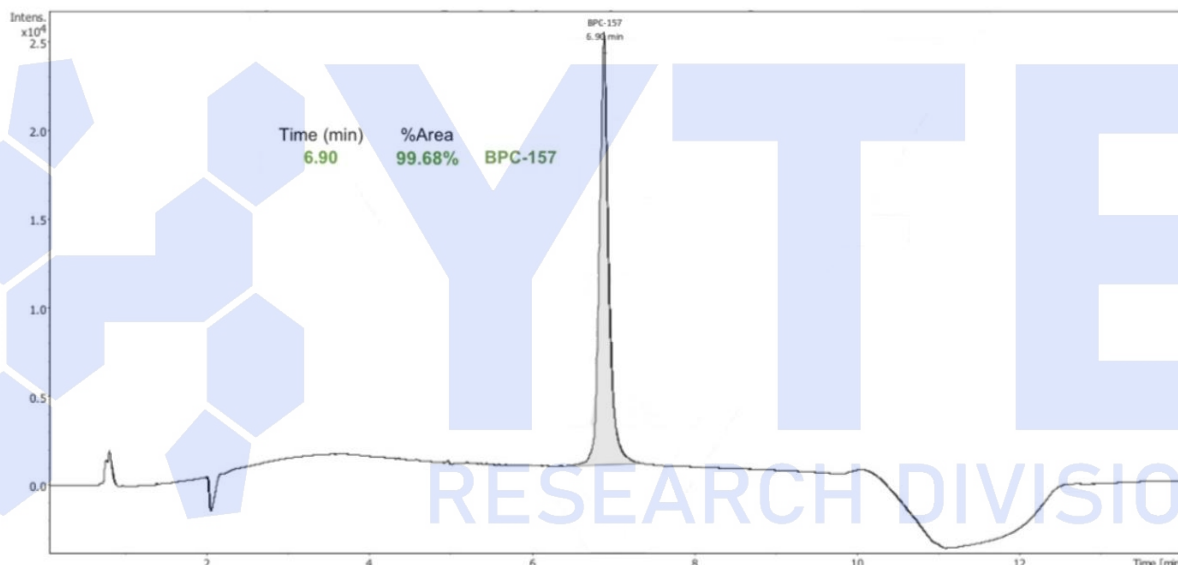


Certificate Of Analysis – BPC-157

Production Date: 4/2/25

| Product Name | | BPC-157 | |
|--------------|--|------------------|-------------------|
| CAS No. | | 137525-51-0 | |
| TEST | SPECIFICATION | METHOD | RESULT |
| Appearance | White Crystal powder | Organoleptic | Conforms |
| Identity | BPC-157 | FTIR | Conforms |
| Purity | >99% HPLC | HPLC | Conforms (99.68%) |
| Solubility | Soluble in Water | Predictive Model | Conforms |
| Heavy Metals | <10ppm | USP-231 | Conforms |
| Water | <.1% | USP-731 | Conforms (.01%) |
| Storage | Store at -20° C. Keep container tightly closed in a dry and well-ventilated place. | | |
| Conclusion | Conforms on all specifications; hereby passed QC for Release. | | |

Resulting Remarks: *The sample was analyzed according to the USP Chapter 800 Standards and USP Toxicology Report Standards. Qualitatively and quantitatively, this sample is in accordance with all reports and standards and hereby is **PASSED** for **RELEASE**.*



[Signature]
Laboratory Manager



APPROVED
By Hyte Research Division at 11:55 pm, Apr 15, 2025