

GHRP-6

HPLC report

(Sample information)

Sample name : GHRP-6(20250909008)Purity GHRP-6(20250909008)Purity.lcd Data file name

Method file name : System.lcm

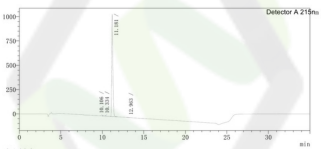
: Peptide product.lcb Batch file name

Sample bottle No. : 1-2

Injection volume : 5uL

Analyst Cici Analysis date : 2025/09/09 15:56:54 worker Cici Processing date : 2025/09/09 17:14:09

(Chromatogram)



(Peak table)

Detector A 215p

| Peak No. | Retention time | Area | Height | Area% | theoretical plate number (USP) | Resolution(USP) |
|----------|----------------|----------|---------|---------|--------------------------------|-----------------|
| 1 | 10. 106 | 7486 | 906 | 0.073 | 16 | - |
| 2 | 10, 334 | 10264 | 1309 | 0, 100 | 34619 | 0.044 |
| 3 | 11. 181 | 10206047 | 1051307 | 99.742 | 29339 | 3, 506 |
| 4 | 12.963 | 8619 | 244 | 0.084 | 10191 | 4, 598 |
| Total | | 10232416 | 1053766 | 100,000 | | |

The peak exit time is consistent with the standard map.

Inspector: Mike Zhu

Reviewer: Tom Lin