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## Product Datasheet

### Synthetic Apelin 13 (AP13) USC-SPB887HU01

|                            |                                                                                                                    |
|----------------------------|--------------------------------------------------------------------------------------------------------------------|
| Article Name               | Synthetic Apelin 13 (AP13)                                                                                         |
| Biozol Catalog Number      | USC-SPB887HU01                                                                                                     |
| Supplier Catalog Number    | SPB887Hu01                                                                                                         |
| Alternative Catalog Number | USC-SPB887HU01-10, USC-SPB887HU01-50, USC-SPB887HU01-100, USC-SPB887HU01-200, USC-SPB887HU01-500, USC-SPB887HU01-1 |
| Manufacturer               | Cloud-Clone                                                                                                        |
| Category                   | Sonstiges                                                                                                          |
| Application                | Blocking                                                                                                           |
| Species Reactivity         | Human                                                                                                              |
| Tag                        | N-terminal His Tag                                                                                                 |
| Buffer                     | PBS, pH7.4, containing 0.01% SKL, 1mM DTT, 5% Trehalose and Proclin300.                                            |
| Source                     | Peptide synthesis                                                                                                  |
| Expression System          | Peptide synthesis                                                                                                  |
| Purity                     | > 97%                                                                                                              |
| Form                       | Freeze-dried powder                                                                                                |