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## Product Datasheet

### VKGILS-NH2 Acetate TGM-T21699L

|                            |                                                                                                                                                                     |
|----------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Article Name               | VKGILS-NH2 Acetate                                                                                                                                                  |
| Biozol Catalog Number      | TGM-T21699L                                                                                                                                                         |
| Supplier Catalog Number    | T21699L                                                                                                                                                             |
| Alternative Catalog Number | TGM-T21699L-1MLX10MM(INDMSO),TGM-T21699L-1MG,TGM-T21699L-2MG,TGM-T21699L-5MG,TGM-T21699L-10MG,TGM-T21699L-25MG,TGM-T21699L-50MG,TGM-T21699L-100MG,TGM-T21699L-200MG |
| Manufacturer               | TargetMol                                                                                                                                                           |
| Category                   | Biochemikalien                                                                                                                                                      |
| Product Description        | VKGILS-NH2 Acetate is a reversed amino acid sequence control peptide for SLIGKV-NH2, a protease-activated receptor 2 (PAR2) agonist....                             |
| Molecular Weight           | 674.83                                                                                                                                                              |
| Purity                     | 98.83%                                                                                                                                                              |
| Formula                    | C30H58N8O9                                                                                                                                                          |
| Target                     | Protease-activated Receptor                                                                                                                                         |