Multi-modal cell-penetrating peptide for diabetic foot ulcer





| OTHERS | Non-Clinical |
|--------------------------|--|
| Product Type | Peptide |
| Indication | Diabetic foot ulcer |
| Target | let 7 miRNA |
| MoA(Mechanism of Action) | Cell penetration, binding with let-7 miRNA inhibiting maturation |
| Competitiveness | Multi-dimensional effects promoting regeneration of diabetic ulcer and regeneration of leak-free vessel (first-in-class) Can be used for ischemia-complicated diabetic foot ulcer. Higher therapeutic effects and lower cost compared to other therapeutics. Can be lyophilized for broader supply in global market |
| Development Stage | Non-Clinical |
| Route of Administration | 1 Local spray in wound |

