



## **Danegaptide**

**Catalog No: tcsc1100** 

Available Sizes	
ize: 5mg	
ize: 10mg	
ize: 50mg	
Specifications	
AS No: 43134-39-2	
ormula: 14 <sup>H</sup> 17 <sup>N</sup> 3 <sup>O</sup> 4	
a <b>thway:</b> ytoskeleton	
arget: Sap Junction Protein	
urity / Grade: ·98%	
olubility: 0 mM in DMSO	
I <b>lternative Names:</b> GAP-134;ZP 1609	
bserved Molecular Weight: 91.3	

**Product Description** 





Danegaptide (GAP-134), a small modified dipeptide, has been identified as a potent and selective second generation gap junction modifier with oral bioavailability.

IC50 & Target: Gap junction.

In Vitro: Gap junction uncoupling can alter conduction pathways and promote cardiac re-entry mechanisms that potentiate many supraventricular arrhythmias, such as atrial fibrillation (AF) and atrial flutter (AFL). Gap junction modifier Danegaptide (GAP-134), showed consistent efficacy on measures of conduction and AF/AFL inducibility in the canine sterile pericarditis model. Danegaptide (GAP-134) is a pharmalogical agent with a favorable clinical safety profile and potential antiarrhythmic efficacy, as already confirmed in phase I clinical trials.

All products are for RESEARCH USE ONLY. Not for diagnostic & therapeutic purposes!