

Inhibitors

# **Screening Libraries**

# **Proteins**

**Product** Data Sheet

# **Apraglutide TFA**

Cat. No.: HY-P1714A

Molecular Formula:  $C_{172}H_{263}N_{43}O_{52}.C_{2}HF_{3}O_{2}$ 

Molecular Weight:

Sequence Shortening: HGDGSFSDEX FTILDLLAAR DFINWLIQTK ITD-NH2

Target: **GLP Receptor** Pathway: GPCR/G Protein

Storage: Sealed storage, away from moisture

> Powder -80°C 2 years

> > -20°C 1 year

\* In solvent: -80°C, 6 months; -20°C, 1 month (sealed storage, away from moisture)

# **BIOLOGICAL ACTIVITY**

## Description

Apraglutide TFA (FE 203799 TFA), a synthetic 33-amino-acid peptide and a long-acting GLP-2 analogue, enhances adaptation and linear intestinal growth in a neonatal piglet model of short bowel syndrome with total resection of the ileum<sup>[1]</sup>.

# In Vivo

Apraglutide (FE 203799; 5 mg/kg/dose, subcutaneously, twice on days 0 and 4 postsurgery) treated piglets are healthy, have significant lower fecal fat and energy losses and exhibite intestinal lengthening, greater small-intestinal weight, longer villus height, and greater crypt depth on day  $7^{[1]}$ .

MCE has not independently confirmed the accuracy of these methods. They are for reference only.

Animal Model:	NewbornDuroc piglets, 2-5 days old and weighing between 2-2.6 ${ m kg}^{[1]}$ .
Dosage:	5 mg/kg/dose.
Administration:	Subcutaneously, twice on days 0 and 4 postsurgery.
Result:	On day 7, treated piglets were healthy, had significant lower fecal fat and energy losses and exhibited intestinal lengthening, greater small-intestinal weight, longer villus height, and greater crypt depth.

## **REFERENCES**

[1]. Slim GM, et al. Novel Long-Acting GLP-2 Analogue, FE 203799 (Apraglutide), Enhances Adaptation and Linear Intestinal Growth in a Neonatal Piglet Model of Short Bowel Syndrome with Total Resection of the Ileum. JPEN J Parenter Enteral Nutr. 2019 Jan 6.

Caution: Product has not been fully validated for medical applications. For research use only.

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