

Correction

Correction: Al-Zamel, N., et al. A Dual GLP-1/GIP Receptor Agonist Does Not Antagonize Glucagon at Its Receptor but May Act as a Biased Agonist at the GLP-1 Receptor. *Int. J. Mol. Sci.* 2019, 20, 3532.

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The author wishes to make the following correction to this paper [1]. Due to mislabeling, replace:

Glucagon HSQGTFTSDYSKYLDSRRAQDFVQWLMNT-OH

- GIP YAEGTFISDYSIAMDKIHQQDFVNWLLAQKKNDWKHNITQ-OH
- GLP-1 HAEGTFTSDVSSYLEGQAAKEFIAWLVKGRG-OH
- EX-4 HGEGTFTSDLSKQMEEEAVRLFIEWLKNGGPSSGAPPPS-NH₂
- P18 YXEGTFTSDYSIYLDKQAAXEFVNWLLAGGPSSGAPPPSK-NH₂

with

Glucagon	HSQGTFTSDYSKYLDSRRAQDFVQWLMNT-OH
GIP	YAEGTFISDYSIAMDKIHQQDFVNWLLAQKGKKNDWKHNITQ-OH
GLP-1	HAEGTFTSDVSSYLEGQAAKEFIAWLVKGRG-OH
EX-4	HGEGTFTSDLSKQMEEEAVRLFIEWLKNGGPSSGAPPPS-NH2
P18	YXEGTFTSDYSIYLDKQAAXEFVNWLLAGGPSSGAPPPSK-NH ₂



There is an error in the peptide sequence of GIP in Figure 1. Two amino acid residues are missing. The correct sequence for GIP is: YAEGTFISDYSIAMDKIHQQDFVNWLLAQKGKKNDWKHNITQ. The authors would like to apologize for any inconvenience caused to the readers by these changes.

References

 Al-Zamel, N.; Al-Sabah, S.; Luqmani, Y.; Adi, L.; Chacko, S.; Schneider, T.D.; Krasel, C. A Dual GLP-1/GIP Receptor Agonist Does Not Antagonize Glucagon at Its Receptor but May Act as a Biased Agonist at the GLP-1 Receptor. *Int. J. Mol. Sci.* 2019, 20, 3532. [CrossRef] [PubMed]



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