

1

Reviewed by 02446586

COMMENT: Very comprehensive review, well written, needs two points to add. -The role of Amylin in Type 1 and Type 2 Diabetes is different. Need to be discussed separately. (Hieronymus L , Griffin S . Role of Amylin in Type 1 and Type 2 Diabetes. Diabetes Educ. 2015 Dec;41(1 Suppl):47S-56S. doi: 10.1177/0145721715607642.) Dementia and amylin not discussed. (Ly H, Despa F. Hyperamylinemia as a risk factor for accelerated cognitive decline in diabetes. Expert Rev Proteomics. 2015;12(6):575-7. doi: 10.1586/14789450.2015.1104251.)

ANSWER: Thanks for the pertinent suggestions to our manuscript. In the revised manuscript, the role of pramlitide in T1D and T2D is discussed separately. And we added an opinion that amylin plays the potential role in the development of Alzheimer's disease and cerebrovascular disease pathology with β -Amyloid.

2

Reviewed by 01408945

COMMENT: This is a review article about Amylin in diabetes. Major criticism: 1. Authors should demonstrate each author's name in the Table 2. Minor criticism: 1. Abbreviation must be cited when they appeared at the first time. 2. There are some grammatical errors in English.

ANSWER: Thanks for the criticism to our manuscript. We added authors' name and references in Table 2. Then some ignored abbreviations and grammatical errors have been corrected.

3

Reviewed by 00058872

COMMENT: Interesting work.

ANSWER: Thank you.