## PACAP upsets stomach theory

Stephen A. Wank

J. Clin. Invest. 104:1341-1342 (1999).

Notation labels for Figure 1 were moved in such a way that the figure may have been confusing to readers. The corrected figure appears below. Our apologies for the error.

Stress Figure 1 Cephalic (neural) and peripheral (gastric and Senson intestinal) endocrine and paracrine regulation stimui of gastric acid secretion. G, G cell; P, parietal cell; D, D cell; M cell, mucus cell; ENS, enteric nervous system; GRP, gastrin-releasing peptide; Vagus nerve GRPR, GRP receptor; SMS, somatostatin; VIP, vasoactive intestinal polypeptide; M, muscarinic receptor; M<sub>3,</sub> muscarinic receptor type 3; SST2, somatostatin type 2 receptor; CCKA and CCKB, cholecystokinin type A and B receptors; Y1, PYY type 1 receptor; PYY, peptide YY; H2, histamine type 2 receptor; Gal1, galanin type 1 receptor. Green lines indicate stimulation; red lines indicate inhibition. Lumen Lumen DM ENS Historine ENS 5885-

1772