

## **Dr. Ayman I. Sayegh**

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- 2) **Sayegh AI.** The gastrointestinal tract contains sites of action controlling meal size and intermeal interval length by cholecystokinin and gastrin releasing peptide. 14<sup>th</sup> International meeting of Peptide, Amino Acids and Proteins, Vienna, Sept 3-7<sup>th</sup> 2015
- 3) **Sayegh AI.** Cholecystokinin infused in the celiac artery and the cranial mesenteric artery reduces food intake and activates the enteric and dorsal vagal complex neurons. International Society for Autonomic Neuroscience Meeting, Milan, Sept 24-30<sup>th</sup> 2015
- 4) **Sayegh AI.** Roux-en-Y Gastric Bypass Alters the Site of Action and Augments the Feeding Responses Evoked by Gastrin Releasing Peptide in Rats. 15<sup>th</sup> Biomedical Research Symposium, Tuskegee University, September 18-19, 2014
- 5) **Sayegh AI.** The Gastrointestinal Tract Contains Sites of Action which Regulates Meal Size and Intermeal Interval by Cholecystokinin and Gastrin Releasing peptide. Nutrition and Health 2014. Taiyuan, China October 24-26, 2014
- 6) **Sayegh AI.** Roux-en-Y Gastric Bypass Alters the Site of Action and Augments the Feeding Responses Evoked by Gastrin Releasing Peptide in Rats. Obesity Week, Boston, MA, USA, November 1-7, 2014
- 7) **Sayegh AI.** The Tale of Two Peptides, Cholecystokinin and Gastrin Releasing Peptide in the fight Against Obesity. The American Association for Veterinary Anatomists Meeting, Athens, GA, July 11-13, 2013
- 8) **Sayegh AI.** In The Fight Against Obesity: Two Peptides, One Route. The Second International Conference on Gastroenterology and Urology, Chicago, IL, June 10-13, 2013
- 9) **Sayegh AI.** Washington, MC and Reeve, JR, Jr. The site of action that regulates prolongation of the intermeal interval by cholecystokinin in the rat is gastrointestinal. Swiss Winter Conference on Ingestive Behavior, St. Moritz, Switzerland Mar 3-8, 2013
- 10) **Sayegh AI.** The site of action for prolonging the intermeal interval by cholecystokinin. Department of Internal Medicine, Martin-Luther Hospital), Berlin, Germany, Mar 12, 2013
- 11) **Sayegh AI.** The short-term control of food intake: Possible anti-obesity targets. 12<sup>th</sup> Annual Biomedical Research Symposium, , Tuskegee University, Tuskegee, AL,

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23) **Sayegh AI.** Endogenous CCK reduces food intake and increases submucosal Fos-like immunoreactivity by acting on CCK<sub>1</sub> receptors, International Society for