"Diet and Stress: Is It all our mothers fault?"

About this seminar:
Maternal diet affects offspring outcomes, including increasing the predisposition for obesity, metabolic syndrome, and cardiovascular disease. Ongoing studies are uncovering the mechanistic basis by which maternal diet alters the development of vagal neurocircuits that regulate gastrointestinal functions and highlight some potential interventions to rescue and restore normal development.

Reference(s):
3. DMV extrasynaptic NMDA receptors regulate caloric intake in rats. Clyburn C, Travagli RA, Arnold AC, Browning KN. (PMID: 35764905)

MAY 9
4PM CST

For more info: Sara Tristan, DDC Administrator, escamille@bcm.edu, (713) 798-3478