“Normalizing adipose tissue homeostasis promotes recovery following CNS trauma”

It is unclear whether the underlying cause of metabolic complications after SCI may be linked to dysregulation of lipolysis (e.g., the process through which triglycerides break down via hydrolysis into glycerol and free fatty acids). Using a multidisciplinary approach, we are currently working to address this knowledge gap.

Chronic Brain Injury Program | cbi.osu.edu

Friday, June 28, 2024, 9:30 | In-Person: BRT 105
1.0 CME credit available. Please contact pissocra.4@osu.edu for credits.
If you need an accommodation to access the presentation or presentation materials, email cbi@osu.edu.