A novel escapable social interaction test reveals that social behavior and mPFC activation during an escapable social encounter are altered by postweaning social isolation and are dependent on the aggressiveness of the stimulus rat

Goodell DJ, Ahern MA, Baynard J, Wall VL, Bland ST. Behavioural brain research 2016; 317:1-15

ARTICLE IDENTIFIERS

DOI: 10.1016/j.bbr.2016.09.025 PMID: 27633556 PMCID: not available

JOURNAL IDENTIFIERS

LCCN: not available pISSN: 0166-4328 eISSN: 1872-7549 OCLC ID: not available CONS ID: not available US National Library of Medicine ID: not available

This article was identified from a query of the SafetyLit database.