## Gabriel Araújo Tavares

List of Publications by Year in descending order

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Version: 2024-02-01

1684188 1588992 9 65 5 8 citations g-index h-index papers 9 9 9 87 docs citations times ranked citing authors all docs

#	Article	IF	Citations
1	Blockade of Opiodergic System During Early Weaning Reverts Feeding Behavior Altered Patterns. Neuroscience, 2021, 463, 254-263.	2.3	1
2	Early weaning disrupts feeding patterns in female juvenile rats through 5HT-system modulations. Behavioural Processes, 2020, 170, 103981.	1.1	5
3	Dual exposure to stress in different stages of development affects eating behavior of male Wistar rats. Physiology and Behavior, 2020, 214, 112769.	2.1	8
4	Early Life Stress and the Onset of Obesity: Proof of MicroRNAs' Involvement Through Modulation of Serotonin and Dopamine Systems' Homeostasis. Frontiers in Physiology, 2020, 11, 925.	2.8	18
5	Early weaning leads to disruption of homeostatic and hedonic eating behaviors and modulates serotonin (5HT) and dopamine (DA) systems in male adult rats. Behavioural Brain Research, 2020, 383, 112531.	2.2	13
6	Early weaning modulates eating behavior and promotes hypofunction of the serotonergic (5HT) system in juvenile male rats. International Journal of Developmental Neuroscience, 2020, 80, 209-219.	1.6	2
7	Early life stress induced by maternal separation during lactation alters the eating behavior and serotonin system in middle-aged rat female offspring. Pharmacology Biochemistry and Behavior, 2020, 192, 172908.	2.9	11
8	PERINATAL PROTEIN MALNUTRITION MODULATES THE IMMUNOREACTIVITY OF 5-HT1B AND DENSITY OF 5-HT IN THE NUCLEUS OF THE SOLITARY TRACT (NTS) OF YOUNG RATS IN RESPONSE TO A FEEDING STIMULUS / DESNUTRI‡Ā∱O PROT‰ICA PERINATAL MODULA A IMUNORREATIVIDADE DE 5-HT1B E A DENSIDADE DE 5-HT NĀŠCLEO DO TRATO SOLITĀRIO (NTS) DE RATOS JOVENS EM RESPOSTA Ā€ ESTIMULO ALIMENTAR. Brazilian	NØ1	0
9	Journal of Development, 2020, 6, 65497-65508.  Effects of perinatal protein malnutrition and fenfluramine action on food intake and neuronal activation in the hypothalamus and raphe nuclei of neonate rats. Physiology and Behavior, 2016, 165, 35-42.	2.1	7