Accepted Manuscript

Selenothymidine protects against biochemical and behavioral alterations induced by ICV-STZ model of dementia in mice

Gustavo Roberto Thomé, Vitor Antunes Oliveira, Maria Rosa Chitolina Schetinger, Rogério Aquino Saraiva, Diego Souza, Oscar Endrigo Dorneles Rodrigues, João Batista Teixeira Rocha, Rafael Porto Ineu, Maria Ester Pereira

PII: S0009-2797(18)30452-6

DOI: 10.1016/j.cbi.2018.08.004

Reference: CBI 8378

To appear in: Chemico-Biological Interactions

Received Date: 2 April 2018

Revised Date: 10 July 2018

Accepted Date: 10 August 2018

Please cite this article as: G.R. Thomé, V.A. Oliveira, M.R. Chitolina Schetinger, Rogé.Aquino. Saraiva, D. Souza, O.E. Dorneles Rodrigues, Joã.Batista. Teixeira Rocha, R.P. Ineu, M.E. Pereira, Selenothymidine protects against biochemical and behavioral alterations induced by ICV-STZ model of dementia in mice, *Chemico-Biological Interactions* (2018), doi: 10.1016/j.cbi.2018.08.004.

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.



ACCEPTED MANUSCRIPT

1	Selenothymidine protects against biochemical and behavioral alterations
2	induced by ICV-STZ model of dementia in mice
3	
4	Gustavo Roberto Thomé ^{a*} , Vitor Antunes Oliveira ^b , Maria Rosa Chitolina
5	Schetinger ^b , Rogério Aquino Saraiva ^d , Diego Souza ^b , Oscar Endrigo
6	Dorneles Rodrigues ^b , João Batista Teixeira Rocha ^b , Rafael Porto Ineu ^c ,
7	Maria Ester Pereira ^b .
8	
9	^a Federal Technology University of Paraná, Post-Graduation Program of
10	Chemical and Biochemical Processes, Brazil.
11	^b Federal University of Santa Maria, Post-Graduation Program of Biological
12	Sciences: Toxicological Biochemistry, Department of Biochemistry and
13	Molecular Biology, Brazil.
14	^c Federal Technology University of Paraná, Post-Graduation Program of Food
15	Technology, Brazil.
16	^d Academic Unit of Serra Talhada, Federal Rural University of Pernambuco,
17	Brazil.
18	
19	*Correspondents authors:
20	Gustavo Roberto Thomé
21	Post-Graduation Program of Chemical and Biochemical Processes, Via do
22	Conhecimento, Km 1, Pato Branco - PR, Brazil, ZIP 85503-390
23	Phone number: +55 46 3220-2667
24	
25	Email: gurotho@gmail.com
26	

Download English Version:

https://daneshyari.com/en/article/10137703

Download Persian Version:

https://daneshyari.com/article/10137703

Daneshyari.com