

Tamires da Cunha Soares

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/2617830/publications.pdf>

Version: 2024-02-01

11
papers

57
citations

1937685

4
h-index

1720034

7
g-index

11
all docs

11
docs citations

11
times ranked

75
citing authors

#	ARTICLE	IF	CITATIONS
1	RELATIONSHIP BETWEEN SELENIUM NUTRITIONAL STATUS AND MARKERS OF LOW-GRADE CHRONIC INFLAMMATION IN OBESE WOMEN. <i>Biological Trace Element Research</i> , 2022, , 1.	3.5	2
2	Nutritional status of selenium in overweight and obesity: A systematic review and meta-analysis. <i>Clinical Nutrition</i> , 2022, 41, 862-884.	5.0	21
3	Participation of Magnesium in the Secretion and Signaling Pathways of Insulin: an Updated Review. <i>Biological Trace Element Research</i> , 2022, 200, 3545-3553.	3.5	7
4	Avalia��o do estado nutricional de adultos acompanhados pelo sistema de vigil��ncia alimentar e nutricional entre os anos de 2009 e 2019. <i>Research, Society and Development</i> , 2021, 10, e7910313085.	0.1	0
5	Rela��o entre ingest��o de vitamina C e enzimas antioxidantes em mulheres obesas. <i>Research, Society and Development</i> , 2021, 10, e43810313489.	0.1	0
6	Sel��nio eritrocit��rio e sua rela��o com o perfil lip��dico em mulheres obesas. <i>Research, Society and Development</i> , 2021, 10, e36410313476.	0.1	1
7	Modelagem matem��tica da cin��tica de secagem de cascas do kino (<i>Cucumis metuliferus</i>). <i>Research, Society and Development</i> , 2020, 9, e60911608.	0.1	9
8	Promo��o �� sa��de de hipertensos e diab��ticos a partir da problematiza��o do territ��rio. <i>Research, Society and Development</i> , 2020, 9, e14911492.	0.1	6
9	An��lise microbiol��gica da carne bovina mo��da comercializada em a��ougues dos mercados de Itapetinga �� BA. <i>Research, Society and Development</i> , 2020, 9, e35911513.	0.1	3
10	Influ��ncia do Magn��sio e C��lcio sobre o Estresse Oxidativo na Obesidade. <i>Research, Society and Development</i> , 2020, 9, e124911776.	0.1	1
11	Modelagem matem��tica da cin��tica de secagem de cascas da toranja (<i>Citrus paradisi Macf.</i>). <i>Research, Society and Development</i> , 2020, 9, e61911609.	0.1	7