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| OPEN GACCESS<br>Antioxidant activity of Bios-p peptide analogue in HEK293T cells   |  |   |   |  | ABB Subscription           |         |
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| PDF (Size: 782KB) PP. 55-61 DOI: 10.4236/abb.2013.41008<br>Author(s)   |  |   |   | About ABB News   |                            |         |
| Pamela Fernández Manzano, Ignacio Jofré Fernández, Fabiola Zambrano, Patricia Navarrete Gómez,<br>Magdalena Cuevas Troncoso, Ximena Romo Marty, Andrés Ávila Barrera, Fernando Romero Mejía  |  |   |   | Frequently Asked Questions                                   |                            |         |
| ABSTRACT<br>Studies had indicate that excessive production of reactive oxygen species (ROS) affect cellular  |  |   |   |  | Recommend to Peers         |         |
| signaling pathways, which is associated with pathological and physiological conditions such as cancer, diabetes and neurodegenerative diseases In this context, our laboratory has obtained the Bios-p, a ROS modulator, peptide analogue by sequencing from the seed of <i>Bauhinia bauhinoides</i> , which represents the active 12-amino acid, obtained from the inhibitor BbKI protease and we predicted the three-dimensional structure of Bios-p analogue peptide using homology modeling, being patented by |  |   |   | Recommend to Library   |                            |         |
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| the working group  | of Dr. Maria Luiza Vi  | lela Oliva of UNIFES  | g homology modeling, b<br>P, Brazil (a member of<br>of Bios-p was studied ii  | our cluster). The  | Downloads:                 | 159,995 |
| under oxidative  | stress induced by  | hydrogen peroxide   | (H <sub>2</sub> O <sub>2</sub> ) using SYTOX  | GREEN/DHE and  | Visits:                    | 497,091 |
| luminescence assay. The three-dimensional structure of Bios-p peptide analogue was predicted by homology-based modeling using Modeller9v8. The pretreatment with different concentrations of Bios-p (1 $\mu$ M - 10 $\mu$ M) showed an increase of 53.83% ± 3.86% the cellular viability in under oxidative stress compared to control. Furthermore, the results to indicate that HEK293T cells by incubating for 24 h   |  |   |   | Sponsors >>  |                            |         |
| with Bios-p shown<br>± 0.76%, compar-<br>a significant antio:  | a significant decrease<br>ed to control in the ab<br>xidant effect on extrac | d of basal extracellul<br>sence of the analogu<br>cellular ROS producti | ar ROS on total cell popular ROS on total cell popular.<br>e. Similarly it is observe<br>on when cells are subjected to control in abse | ulation in 89.67%<br>d that Bios-p has<br>acted to oxidative |                            |         |

## KEYWORDS

Antioxidant; Bios-p; Bauhinia bauhinoides

## Cite this paper

Manzano, P., Fernández, I., Zambrano, F., Gómez, P., Troncoso, M., Marty, X., Barrera, A. and Mejía, F. (2013) Antioxidant activity of Bios-p peptide analogue in HEK293T cells and three-dimensional structure prediction. *Advances in Bioscience and Biotechnology*, 4, 55-61. doi: 10.4236/abb.2013.41008.

Bios-p. These results suggest that Bios-p has potential as antioxidant agent in cells HEK293T under  $H_2O_2$ -induced oxidative stress and that can protect the cells viability as concentration-dependent,

and we propose a new biotechnological tool for modulate the ROS production.

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