Accepted Manuscript

Expression, purification and biological activity of monomeric insulin precursors from methylotrophic yeasts

Sawanan Thongyoo, Tanapati Phakham, Nanthika Khongchareonporn, Onrapak Reamtong, Aphichart Karnchanatat, Songchan Phutong, Thanaporn Wichai, Sajee Noitang, Sarintip Sooksai

PII: S1046-5928(17)30744-1

DOI: 10.1016/j.pep.2018.08.002

Reference: YPREP 5310

To appear in: Protein Expression and Purification

Received Date: 4 January 2018

Revised Date: 23 July 2018

Accepted Date: 8 August 2018

Please cite this article as: S. Thongyoo, T. Phakham, N. Khongchareonporn, O. Reamtong, A. Karnchanatat, S. Phutong, T. Wichai, S. Noitang, S. Sooksai, Expression, purification and biological activity of monomeric insulin precursors from methylotrophic yeasts, *Protein Expression and Purification* (2018), doi: 10.1016/j.pep.2018.08.002.

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	Expression, purification and biological activity of monomeric
2	insulin precursors from methylotrophic yeasts
3	
4	Sawanan Thongyoo ^a , Tanapati Phakham ^a , Nanthika Khongchareonporn ^b ,
5	Onrapak Reamtong ^c , Aphichart Karnchanatat ^b , Songchan Phutong ^b , Thanaporn
6	Wichai b, Sajee Noitang and Sarintip Sooksai b,*
7	
8	^a Program in Biotechnology, Faculty of Science, Chulalongkorn University,
9	Bangkok 10330, Thailand
10	^b The Institute of Biotechnology and Genetic Engineering, Chulalongkorn
11	University, Bangkok 10330, Thailand
12	^c Department of Molecular Tropical Medicine and Genetics, Faculty of Tropical
13	Medicine, Mahidol University, Bangkok 10400, Thailand
14 15	
	*Comesnon dina Author The Institute of Pietechnology and Constin Engineering
17	*Corresponding Author: The Institute of Biotechnology and Genetic Engineering,
18	Chulalongkorn University, Bangkok 10330, Thailand.
19	E-mail: T.sawanan@gmail.com (S. Thongyoo), tanapati.pk@gmail.com (T. Phakham),
20	nanthika.k@chula.ac.th~(N.~Khongchareonporn),~onrapak.rea@mahidol.ac.th~(O.~Chongchareonporn),~onrapak.chongchareonporn~(O.~Chongchareonporn),~onrapak.chongchareonporn~(O.~Chongchareonporn),~onrapak.chongchareonporn~(O.~Chongchareonporn),~onrapak.chongchareonporn~(O.~Chongchareon
21	Reamtong),Aphichart.k@chula.ac.th(A.Karnchanatat),Songchan.P@chula.ac.th(S.Karnchanatat),Songchan.P.Aphichart.k.A.Karnchanatat),Songchan.P.Aphichart.k.A.Aphichart.k.A.Aphichart.k.
22	Phutong), than a pornwich ai 2524 @ gmail.com (T. Wichai), sajee.n @ chula.ac.th (S.
23	Noitang), sarintip.so@chula.ac.th(S. Sooksai)

Download English Version:

https://daneshyari.com/en/article/8359216

Download Persian Version:

https://daneshyari.com/article/8359216

<u>Daneshyari.com</u>