Accepted Manuscript

Ultrasonic energy enhanced the efficiency of advance extraction methodology for enrichment of trace level of copper in serum samples of patients having neurological disorders

Mariam S. Arain, Tasneem G. Kazi, Hassan I. Afridi, Jamshed Ali, Asma Akhtar

PII:	S1350-4177(16)30459-X
DOI:	http://dx.doi.org/10.1016/j.ultsonch.2016.12.020
Reference:	ULTSON 3475
To appear in:	Ultrasonics Sonochemistry
Received Date:	2 November 2016
Revised Date:	15 December 2016
Accepted Date:	15 December 2016



Please cite this article as: M.S. Arain, T.G. Kazi, H.I. Afridi, J. Ali, A. Akhtar, Ultrasonic energy enhanced the efficiency of advance extraction methodology for enrichment of trace level of copper in serum samples of patients having neurological disorders, *Ultrasonics Sonochemistry* (2016), doi: http://dx.doi.org/10.1016/j.ultsonch. 2016.12.020

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

Ultrasonic energy enhanced the efficiency of advance extraction methodology for enrichment of trace level of copper in serum samples of patients having neurological disorders

Mariam S Arain¹, Tasneem G Kazi*¹, Hassan I Afridi¹, Jamshed Ali¹, Asma Akhtar

*Corresponding author: Tasneem Gul Kazi, e-mail <u>tgkazi@yahoo.com</u>, National Center of Excellence in Analytical Chemistry, University of Sindh, Jamshoro postal code 76080

Mariam S Arain, e-mail <u>mshahzadi71@yahoo.com</u>, National Center of Excellence in Analytical Chemistry, University of Sindh, Jamshoro postal code 76080

Hassan Imran Afridi, e-mail National Center of Excellence in Analytical Chemistry, University of Sindh, Jamshoro postal code 76080

Jamshed Ali, e-mail <u>ajamshed75@yahoo.com</u>, National Center of Excellence in Analytical Chemistry, University of Sindh, Jamshoro 76080. tel: +92-0222-771379. fax: +92- 0221-771560

Asma Akhtar (MPhil), email. <u>2k10chem21@gmail.com</u>, National Centre of Excellence in Analytical Chemistry, University of Sindh, Jamshoro, Pakistan, postal code 76080

Ultrasonic energy enhanced the efficiency of advance extraction methodology for enrichment of trace level of copper in serum samples of patients having neurological disorders

Mariam S Arain, Tasneem G Kazi¹*, Hassan I Afridi, Jamshed Ali, Asma Akhtar

National Center of Excellence in Analytical Chemistry, University of Sindh, Jamshoro postal code 76080

Abstract

An innovative dual dispersive ionic liquid based on ultrasound assisted microextraction (UDIL- μ E), for the enrichment of trace levels of copper ion (Cu²⁺), in serum (blood) of patients suffering from different neurological disorders. The entiched metal ions were subjected to flame atomic absorption spectrometry (FAAS).In the UDIL- μ E method, the extraction solvent, ionic liquid, 1-bu tyl-3-methylimidazolium hexafluorophosphate [C₄mim][PF₆], was dispersed into the aqueous samples using an ultrasonic bath. The(PAN) 1-(2-pyridylazo)-2-naphthol was used as

Download English Version:

https://daneshyari.com/en/article/5144787

Download Persian Version:

https://daneshyari.com/article/5144787

Daneshyari.com