## Accepted Manuscript

Title: Partial Structural Studies of Fucosylated Chondroitin Sulfate (FuCS) using Attenuated Total Reflection Fourier Transform Infrared Spectroscopy (ATR-FTIR) and Chemometrics

Author: <ce:author id="aut0005" author-id="S0924203116303617-ce90d6abc098a6d59dcb056f0564897c"> Pang Myron<ce:author id="aut0010" author-id="S0924203116303617-6859886ac207961ef3078d1abfa0c2cc"> Shafiquzzaman Siddiquee<ce:author id="aut0015" author-id="S0924203116303617-2936d02643f6ee353a17941dfcf435d9"> Sujjat Al Azad

PII: S0924-2031(16)30361-7

DOI: http://dx.doi.org/doi:10.1016/j.vibspec.2016.12.008

Reference: VIBSPE 2667

To appear in: VIBSPE

Received date: 21-12-2015 Revised date: 23-12-2016 Accepted date: 23-12-2016

Please cite this article as: Pang Myron, Shafiquzzaman Siddiquee, Sujjat Al Azad, Partial Structural Studies of Fucosylated Chondroitin Sulfate (FuCS) using Attenuated Total Reflection Fourier Transform Infrared Spectroscopy (ATR-FTIR) and Chemometrics, Vibrational Spectroscopy http://dx.doi.org/10.1016/j.vibspec.2016.12.008

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

Partial Structural Studies of Fucosylated Chondroitin Sulfate (FuCS) using Attenuated Total Reflection Fourier Transform Infrared Spectroscopy (ATR-FTIR) and Chemometrics

Pang Myron<sup>a</sup>, Shafiquzzaman Siddiquee\*<sup>b</sup>, and Sujjat Al Azad<sup>a</sup>

<sup>a</sup> Borneo Marine Research Institute, University Malaysia Sabah, Jln UMS, 88400 Kota Kinabalu, Sabah, Malaysia

<sup>b</sup> Biotechnology Research Institute, University Malaysia Sabah, Jln UMS, 88400 Kota Kinabalu, Sabah, Malaysia

Corresponding author:

\*Siddiquee, S,

Biotechnology Research Institute, Universiti Malaysia Sabah, Jln UMS, 88400 Kota Kinabalu, Sabah, Malaysia

Email: shafiqpab@ums.edu.my

Office phone: 006088320000 ext. 8467

Fax: 006088 320993

#### Abstract:

The compound fucosylated chondroitin sulfate from three sea cucumber species Holothuria atra, Stichopus horrens, and Holothuria arenicola was extracted and purified using strong ion exchange chromatography. The structure and sulfation patterns on their fucose branches were partially characterized and compared using liquid, gas chromatography-mass spectrometry, infrared spectroscopy, and chemometrics. The monosaccharide composition was consistently a 1:1 molar ratio of glucuronic acid to Nacetylgalactosamine while the fucose molar ratio was statistically different among the three species. Normal IR spectra exhibited a broad band at the region of 850-830 cm<sup>-1</sup> assigned to the sulfate C-O-S group. This band was resolved in the second derivative spectra into two or three bands corresponding to the difference of sulfation patterns among sea cucumber species. Principal component analysis (PCA) confirmed the difference in the sulfate substitution region with additional discrimination of the combination amide N-H and C=O group, sulfate S=O region, and skeletal region 1050 -980 cm<sup>-1</sup>. The hierarchical clustering analysis (HCA) successfully grouped each sea cucumber FuCS in the same cluster. Nevertheless, the comparison of the FuCS structure was simplified using chemometrics analysis.

### Download English Version:

# https://daneshyari.com/en/article/5141972

Download Persian Version:

https://daneshyari.com/article/5141972

<u>Daneshyari.com</u>