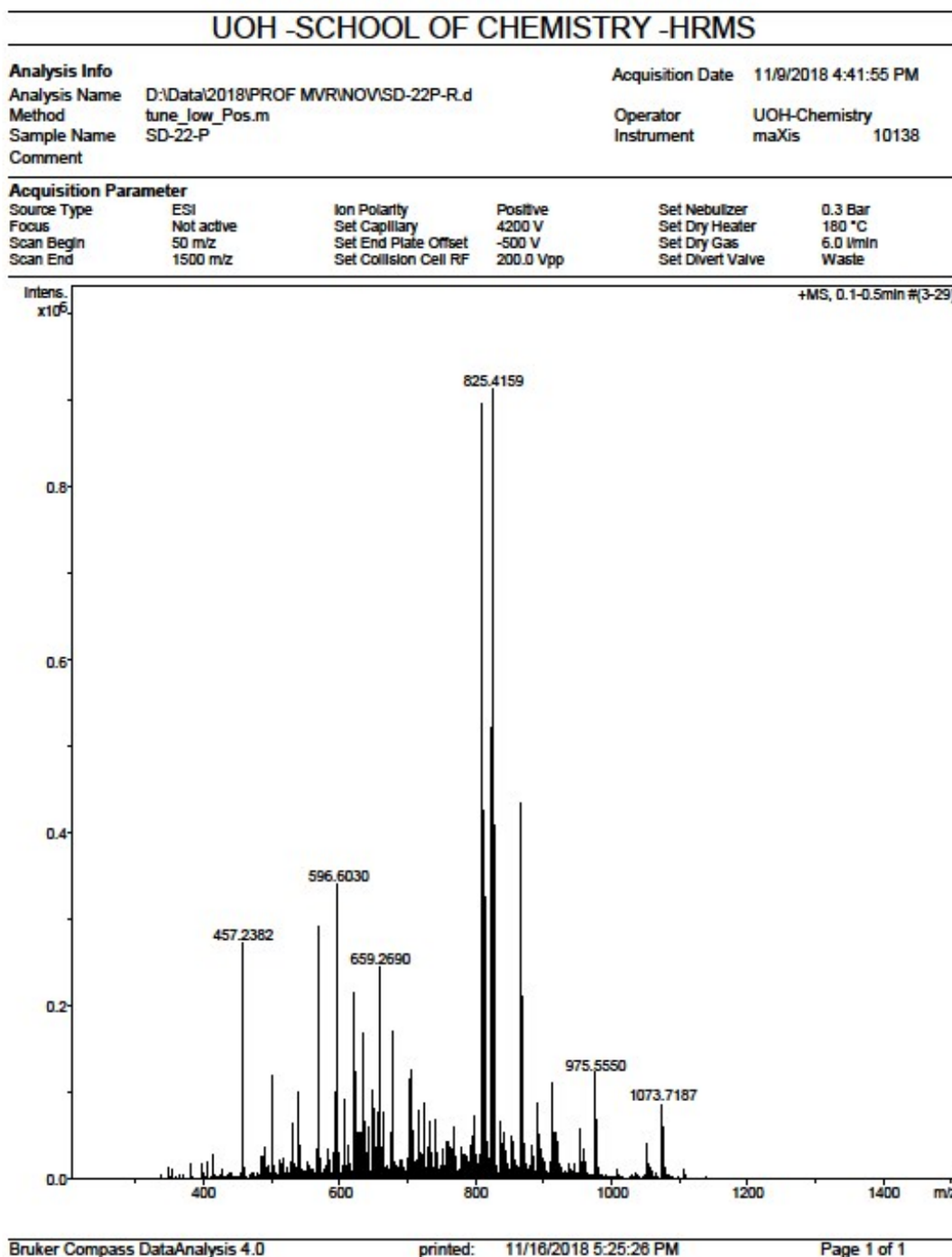


## DFT and studies on the ultrasonic energy-assisted extraction of the phytochemicals of *Catharanthus roseus* as green corrosion inhibitors for mild steel in NaCl medium

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# UOH -SCHOOL OF CHEMISTRY -HRMS

## Analysis Info

Analysis Name D:\Data\2018\PROF MVR\NOV\SD-22P-R.d  
Method tune\_low\_Pos.m  
Sample Name SD-22-P  
Comment

Acquisition Date 11/9/2018 4:41:55 PM

Operator UOH-Chemistry  
Instrument maXis 10138

## Acquisition Parameter

Source Type	ESI	Ion Polarity	Positive	Set Nebulizer	0.3 Bar
Focus	Not active	Set Capillary	4200 V	Set Dry Heater	180 °C
Scan Begin	50 m/z	Set End Plate Offset	-500 V	Set Dry Gas	6.0 l/min
Scan End	1500 m/z	Set Collision Cell RF	200.0 Vpp	Set Divert Valve	Waste

