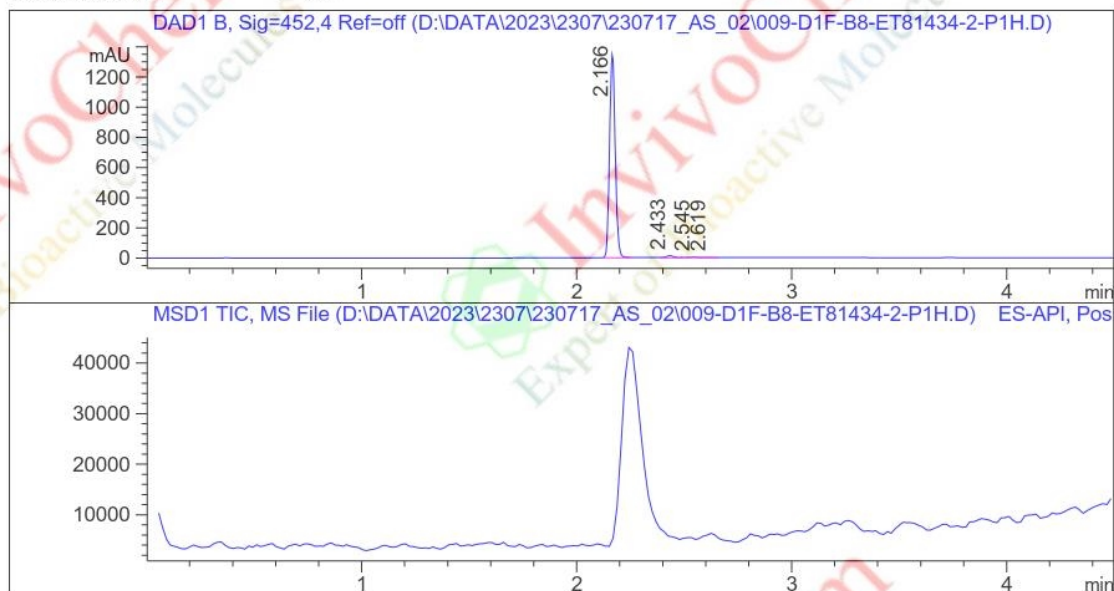


LCMS Analysis for V4138302 1-NBDG

LCMS REPORT

Compound ID : 1-NBDG
Sample ID : ET81434-2-P1H
Injection Date : 17. Jul. 2023
Location : D1F-B8
Inj. Vol. : 0.20 uL
Acq Method : D:\Data\2023\2307\230717_AS_02\WUXIAB00_200-600.M
Data Filename : D:\DATA\2023\2307\230717_AS_02\009-D1F-B8- ->
Instrument : AS



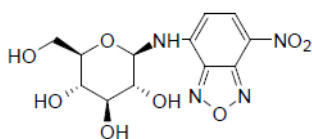
Report

Signal 1 : DAD1 B, Sig=452,4 Ref=off

Peak #	RT [min]	Height	Height %	Width [min]	Area	Area %
1	2.166	1344.579	98.734	0.029	2472.110	98.414
2	2.433	13.093	0.961	0.036	31.088	1.238
3	2.545	3.099	0.228	0.034	6.396	0.255
4	2.619	1.043	0.077	0.038	2.349	0.093

Signal 2 : MSD1 TIC, MS File

Peak #	RT [min]	Height	Height %	Width [min]	Area	Area %
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Product Name: 1-NBDG
InvivoChem Cat #: V41383
CAS #: 2376921-70-7
Batch #: V4138302
Formula: C12H14N4O8
Molecular Weight: 342.264

Operator: _____

Date: _____

Confidential

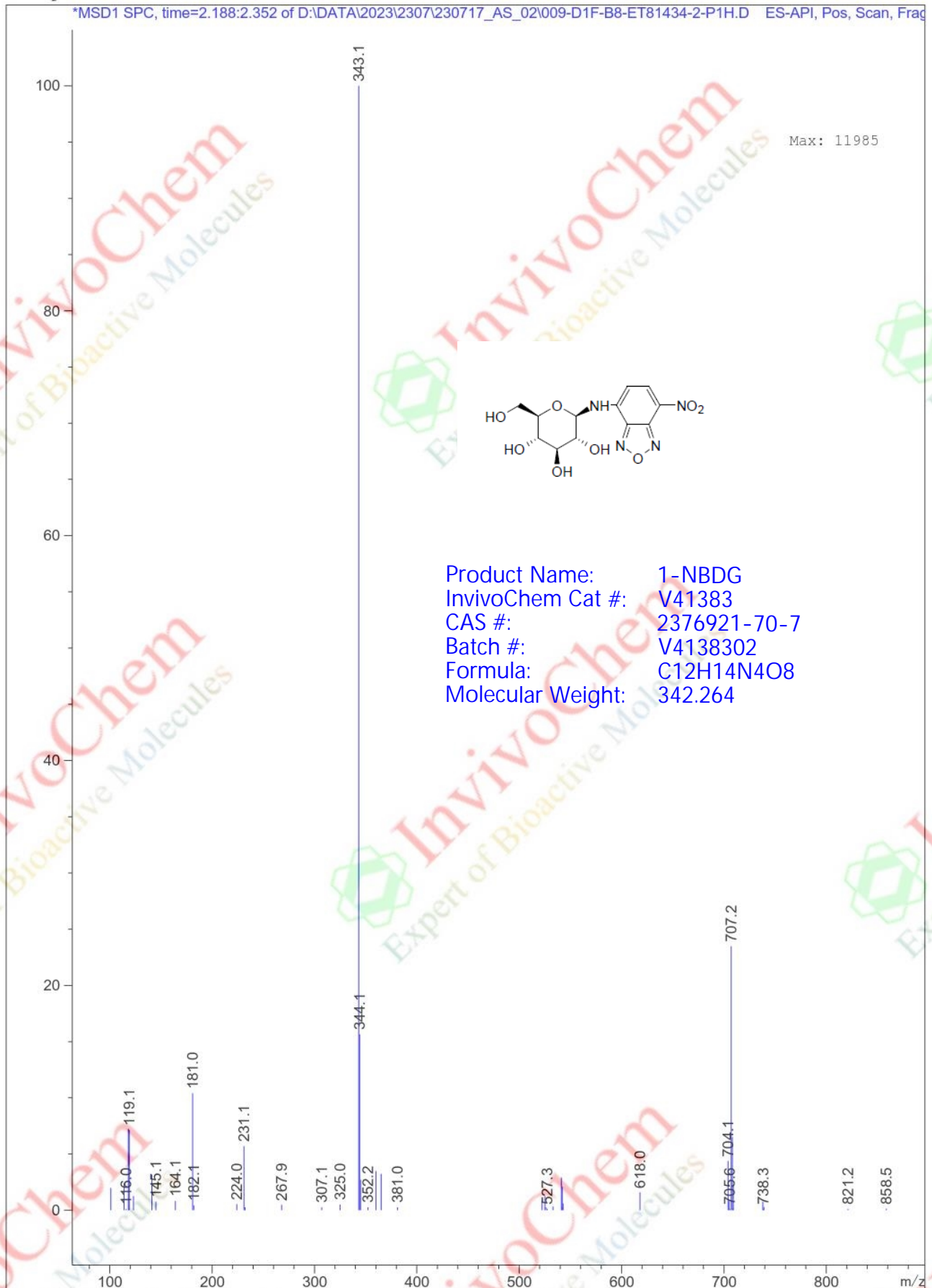
The test was performed in OPEN ACCESS R&D Laboratories. For research information only.

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LCMS Analysis for V4138302 1-NBDG

Print of window 80: MS Spectrum

MS Spectrum



LCMS - AS 23/07/17 11:52:14 admin

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