Data File D:\1\Data\MHO4\_08\_2019\_6890\_FHM\013B0702.D

Sample Name: Std 3\_0.933

\_\_\_\_\_\_

Acq. Operator : SYSTEM Seq. Line : 24

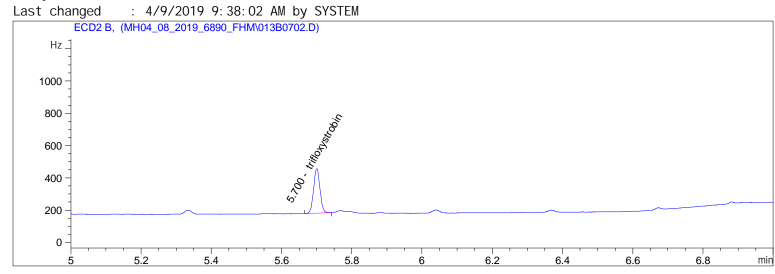
Acq. Instrument: 6890 ECD Location: 13 (B)

Sequence File : C:\Chem32\1\TEMP\AESEQ\PS\_09.04.2019\_09.39.52\MH\_04\_08\_2019\_6890\_FHM.S

Acq. Method : C:\CHEM32\1\METHODS\MH\_04\_08\_2019\_6890\_FHM. M

Last changed : 4/4/2019 4:39:36 PM by SYSTEM

Analysis Method : C:\CHEM32\1\METHODS\MH\_04\_08\_2019\_6890\_FHM. M



## External Standard Report

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Sorted By : Signal

Calib. Data Modified : 4/9/2019 9:37:51 AM

Multiplier : 1.0000 Dilution : 1.0000

Do not use Multiplier & Dilution Factor with ISTDs

Signal 1: ECD2 B,

Uncalibrated Peaks : compound name not specified

RetTime	Type	Area	Amt/Area	Amount	Grp	Name
[min]						
 5. 700				'		tri fl oxystrobi n

Totals: 9.61670e-1

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\*\*\* End of Report \*\*\*