

HPLC Analysis for V3526701 Sovesudil (PHP-201; AMA0076)

Data File D:\DATA\YXW\YXW-00136\20240802\DEF_LC 2024-08-02 12-00-39\002-0101.D

Sample Name: ZDW-00136-TM-2

Signal 3: DAD1 A, Sig=254,4 Ref=550,100 not found
Uncalibrated Peaks : using compound dimethylphthalate

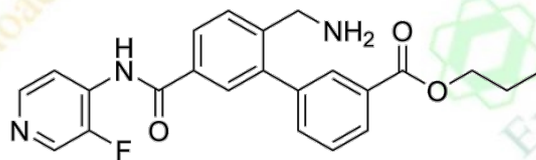
RetTime [min]	Type	Area	Amt/Area	Amount [wt%]	Grp	Name
0.747	-	-	-	-	-	dimethylphthalate
1.021	-	-	-	-	-	diethylphthalate
2.560	-	-	-	-	-	biphenyl
5.850	-	-	-	-	-	o-terphenyl

Totals : 0.00000

2 Warnings or Errors :

Warning : Calibrated compound(s) not found

Warning : Amount limits exceeded



Area Percent Report

Sorted By : Signal
Calib. Data Modified : Thursday, August 25, 1994 1:52:06 PM
Multiplier: : 1.0000
Dilution: : 1.0000
Use Multiplier & Dilution Factor with ISTDs

Signal 1: DAD1 A, Sig=214,4 Ref=360,100

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Area %	Name
1	6.829	BB	0.0540	16.04680	0.2368	?
2	8.210	BB	0.0639	6711.97852	99.0473	?
3	10.213	BV	0.0592	39.26940	0.5795	?
4	10.371	VB	0.0708	9.24718	0.1365	?

Totals : 6776.54190

Product Name: Sovesudil (PHP-201; AMA0076)
InvivoChem Cat #: V35267
CAS #: 1333400-14-8
Batch #: V3526701
Formula: C23H22FN3O3
Molecular Weight: 407.44

Signal 2: DAD1 B, Sig=254,16 Ref=360,100

HPLC Analysis for V3526701 Sovesudil (PHP-201; AMA0076)

Data File D:\DATA\YXW\YXW-00136\20240802\DEF_LC_2024-08-02_12-00-39\002-0101.D

Sample Name: ZDW-00136-TM-2

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Area %	Name
1	6.831	BB	0.0668	10.36628	0.3075	?
2	8.210	BB	0.0638	3338.60034	99.0378	?
3	10.213	BV	0.0589	22.06916	0.6547	?

Totals : 3371.03578

Signal 3: DAD1 A, Sig=254,4 Ref=550,100 not found

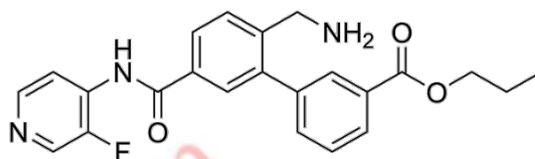
Peak #	RetTime [min]	Type	Width [min]	Area	Area %	Name
1	0.747		0.0000	0.00000	0.0000	dimethylphthalate
2	1.021		0.0000	0.00000	0.0000	diethylphthalate
3	2.560		0.0000	0.00000	0.0000	biphenyl
4	5.850		0.0000	0.00000	0.0000	o-terphenyl

Totals : 0.00000

2 Warnings or Errors :

Warning : Calibrated compound(s) not found

Warning : Amount limits exceeded



*** End of Report ***

Product Name: Sovesudil (PHP-201; AMA0076)
InvivoChem Cat #: V35267
CAS #: 1333400-14-8
Batch #: V3526701
Formula: C23H22FN3O3
Molecular Weight: 407.44