

Data Path : C:\MSDCHEM\1\DATA\Markes\20140312\
Data File : 20140312-25.D
Acq On : 13 Mar 2014 2:41
Operator : Gary Folk
Sample : 20140312-101IAP-1
Misc : G0187402
ALS Vial : 25 Sample Multiplier: 1

Quant Time: Mar 13 03:00:50 2014
Quant Method : C:\MSDCHEM\1\METHODS\FTOH METHODS\VATECH_TD1.M
Quant Title : VaTech
QLast Update : Mon Jan 06 10:06:42 2014
Response via : Initial Calibration

Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Internal Standards						
1) d4-Di-n-octyl phthalat...	17.942	153	902375	100.00	ng	#-0.04
Target Compounds						
2] bis(2-Ethylhexyl)phtha...	16.659	149	430992	114.81	ng	Qvalue 99

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\MSDCHEM\1\DATA\Markes\20140312\
Data File : 20140312-26.D
Acq On : 13 Mar 2014 3:07
Operator : Gary Folk
Sample : 20140312-101IAP-2
Misc : G0188621
ALS Vial : 26 Sample Multiplier: 1

Quant Time: Mar 13 03:26:35 2014
Quant Method : C:\MSDCHEM\1\METHODS\FTOH METHODS\VATECH_TD1.M
Quant Title : VaTech
QLast Update : Mon Jan 06 10:06:42 2014
Response via : Initial Calibration

Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Internal Standards						
1) d4-Di-n-octyl phthalat...	17.942	153	1207505	100.00	ng	#-0.04
Target Compounds						
2) bis(2-Ethylhexyl)phtha...	16.659	149	487547	99.64	ng	Qvalue 99

(#) = qualifier out of range (m) = manual integration (+) = signals summed

Data Path : C:\MSDCHEM\1\DATA\Markes\20140312\
Data File : 20140312-27.D
Acq On : 13 Mar 2014 3:33
Operator : Gary Folk
Sample : 20140312-101IAP-3
Misc : G0187577
ALS Vial : 27 Sample Multiplier: 1

Quant Time: Mar 13 03:52:17 2014
Quant Method : C:\MSDCHEM\1\METHODS\FTOH METHODS\VATECH_TD1.M
Quant Title : VaTech
QLast Update : Mon Jan 06 10:06:42 2014
Response via : Initial Calibration

Compound	R.T.	QIon	Response	Conc	Units	Dev(Min)

Internal Standards						
1) d4-Di-n-octyl phthalat...	17.942	153	1048821	100.00	ng	#-0.04
Target Compounds						Qvalue
2] bis(2-Ethylhexyl)phtha...	16.659	149	444194	103.69	ng	98

(#) = qualifier out of range (m) = manual integration (+) = signals summed