

# Dataset S2: Mass spectrum of non-radioactive AHEG-<sup>31</sup>P

## Display Report

### Analysis Info

Analysis Name W:\HEIKOVAN\III-ANI-129\_B.d  
Method HR\_tune\_low\_neg\_180-1200.m  
Sample Name C27H35O10P = 550,1979 g/mol  
Comment

Acquisition Date 08.02.2011 08:01:53

Operator  
Instrument micrOTOF-Q II 10254

### Acquisition Parameter

Source Type	ESI	Ion Polarity	Negative	Set Nebulizer	0.4 Bar
Focus	Not active	Set Capillary	2300 V	Set Dry Heater	180 °C
Scan Begin	50 m/z	Set End Plate Offset	-500 V	Set Dry Gas	4.0 l/min
Scan End	1200 m/z	Set Collision Cell RF	250.0 Vpp	Set Divert Valve	Source

