## Generic Display Report

### Analysis Info

<table>
<thead>
<tr>
<th>Analysis Name</th>
<th>Acquisition Date</th>
<th>Method</th>
<th>Operator</th>
</tr>
</thead>
<tbody>
<tr>
<td>J:\SoC Research\Shared\Tom Brown Group\Bruker MicrOTOF MS\Marie\RES2965_BD1_01_12357.d</td>
<td>24/09/2012 18:41:13</td>
<td>OLIGO generic HPLC TUNE.m</td>
<td>admin</td>
</tr>
<tr>
<td>Sample Name</td>
<td>Instrument</td>
<td>Comment</td>
<td></td>
</tr>
<tr>
<td>RES2965</td>
<td>micrOTOF</td>
<td>Water injection</td>
<td></td>
</tr>
</tbody>
</table>

**Set 1 TFO**

![HPLC and MS for modified oligonucleotides](image-url)

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**Bruker Compass DataAnalysis 4.0**

**printed: 25/09/2012 10:58:58**

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Generic Display Report

Analysis Info
Analysis Name: J:\SoC Research\Shared\Tom Brown Group\Bruker MicrOTOF MS\Marie\RES3473_RD4_01_18286.d
Method: OLIGO generic HPLC TUNE.m
Sample Name: RES3473
Comment: Water injection

Acquisition Date: 12/06/2013 20:42:31
Operator: admin
Instrument: micrOTOF

Set 4 TFO

TIC -
UV Chromatogram, 290 nm

-MS, 7.9-8.2min #(471-488)

-MS, 7.9-8.2min, Deconvoluted (MaxEnt)

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printed: 14/06/2013 10:01:18
Mass Spectrometry Report

Analysis Info
Method: ST300 DG8 N3point0 Çap -100 sKm -30 TUNE.m
Sample Name: res3126
Comment: Water injection

Acquisition Date: 19/11/2012 14:55:58
Operator: admin
Instrument: micrOTOF

Intens. x10^6

Set 5 TFO

UV Chromatogram, 290 nm

Time [min]

TIC -

Intens. x10^5

5431.8601

4345.9778

m/z

3000 3500 4000 4500 5000 5500 6000 6500 7000 7500

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Set 6 TFO

-MS, 7.8-8.0min # (468-480)

54007877 -MS, 7.8-8.0min, Deconvoluted (MaxEnt)
HPLC and MS traces of modified oligonucleotides

Generic Display Report

Set 7 TFO

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