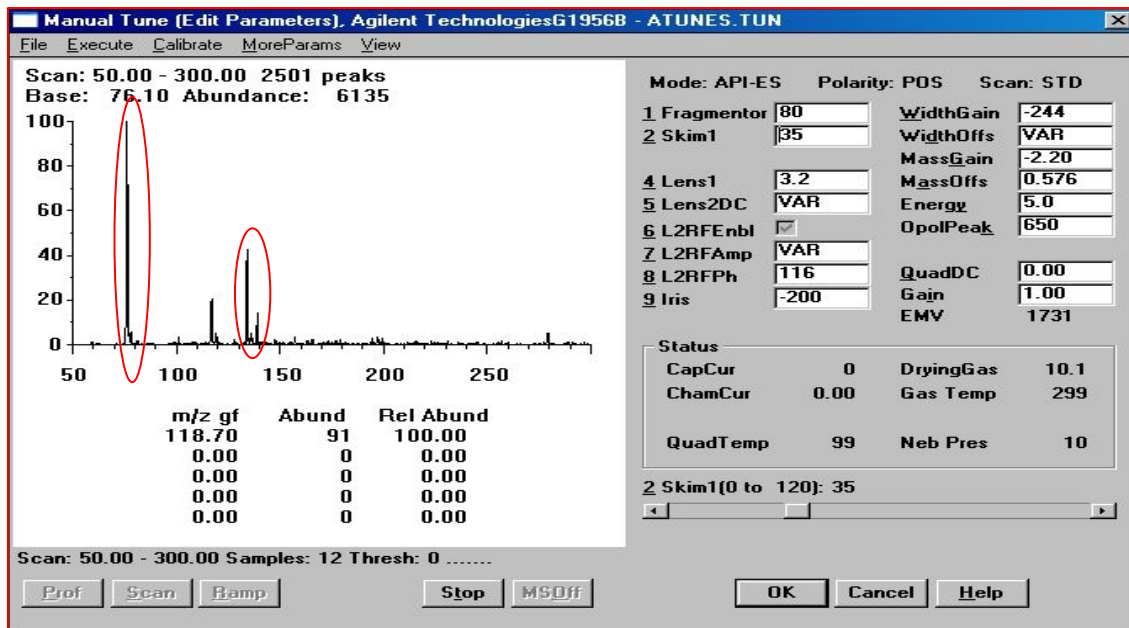


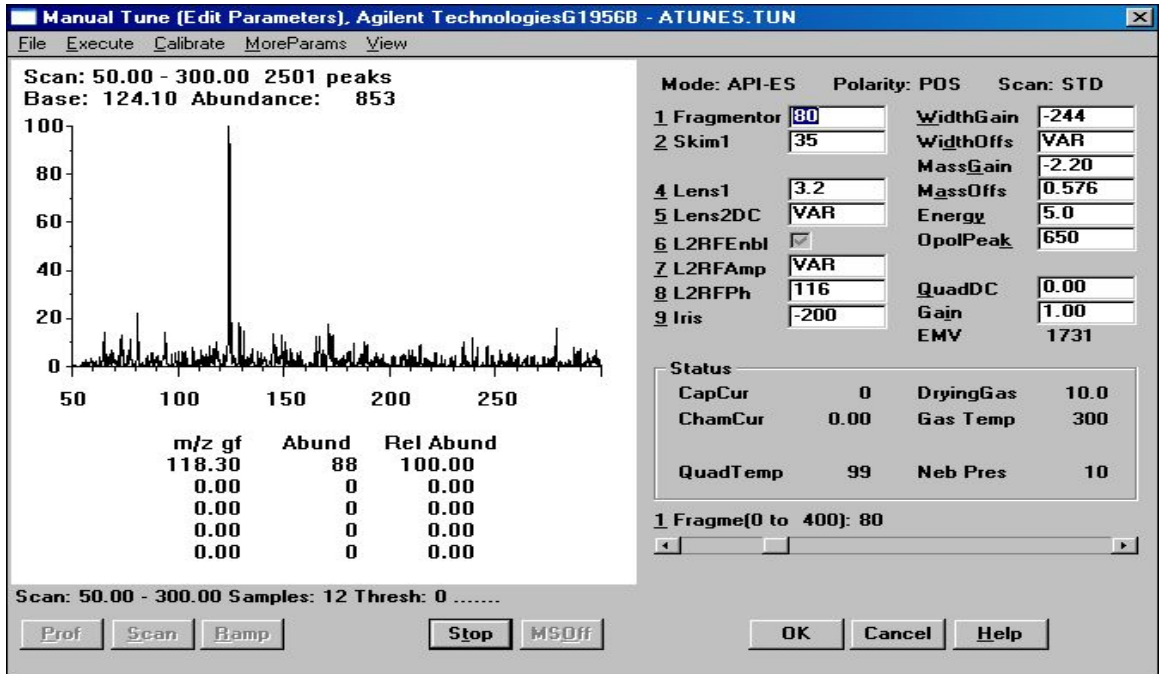
## Why I am getting unwanted 76 and 134 m/z peaks in my G1956B LCMS scan?

One of the reason could be contaminated Nitrogen. It may be the contaminated N2 generator or the contaminated Nitrogen filter (BHT-4 trap). Please find below the pictures before and after replacing the Nitrogen filter. Please contact your Agilent Technologies representative for more information.

Before replacing the BHT-4 trap filter



After replacing the BHT-4 trap filter.



[www.chem.agilent.com](http://www.chem.agilent.com)

This information is subject to change without notice.

© Agilent Technologies, Inc. 2007  
Printed in USA August 7, 2007