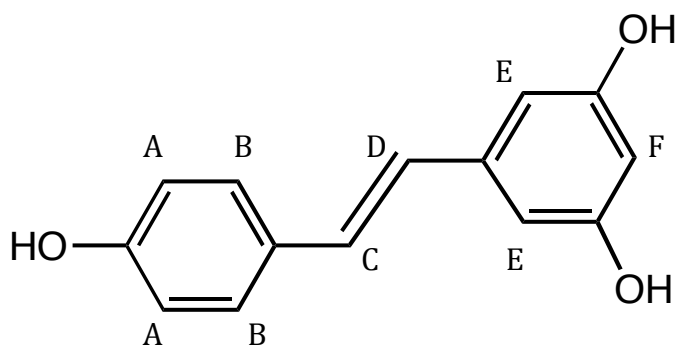


# Resveratrol



Terraternal Lot# RH110, H<sup>1</sup>-NMR:

2.1: acetone, from NMR tube

3.3; 4.9: water, methanol

7.3: the 'A' hydrogens- as illustrated

6.9: the 'F' hydrogen- as illustrated, split by long-range coupling

6.7-6.8: the 'E' and 'C' hydrogens- as illustrated

6.4: the 'B' hydrogens- as illustrated

6.1: the 'D' hydrogen- as illustrated

These peaks are consistent with the chemical structure of Resveratrol.



