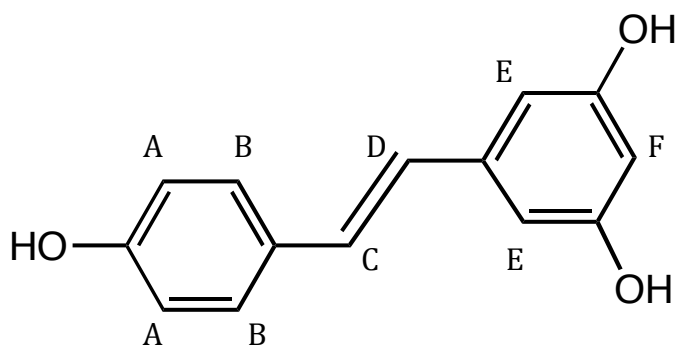


Resveratrol



Terraternal Lot# R90, H¹-NMR:

4.88: methanol- the deuterium has exchanged with the hydroxyl group hydrogens of resveratrol

6.16, 6.15, 6.15: the 'F' hydrogen- as illustrated, split into a triplet by long-range coupling

6.44, 6.44: the 'E' hydrogens- as illustrated, also split by long-range coupling

6.74-6.98: the 'A' and 'B' hydrogens- as illustrated

7.33-7.35: the 'C' and 'D' hydrogens- as illustrated

These peaks are consistent with the chemical structure of Resveratrol.



