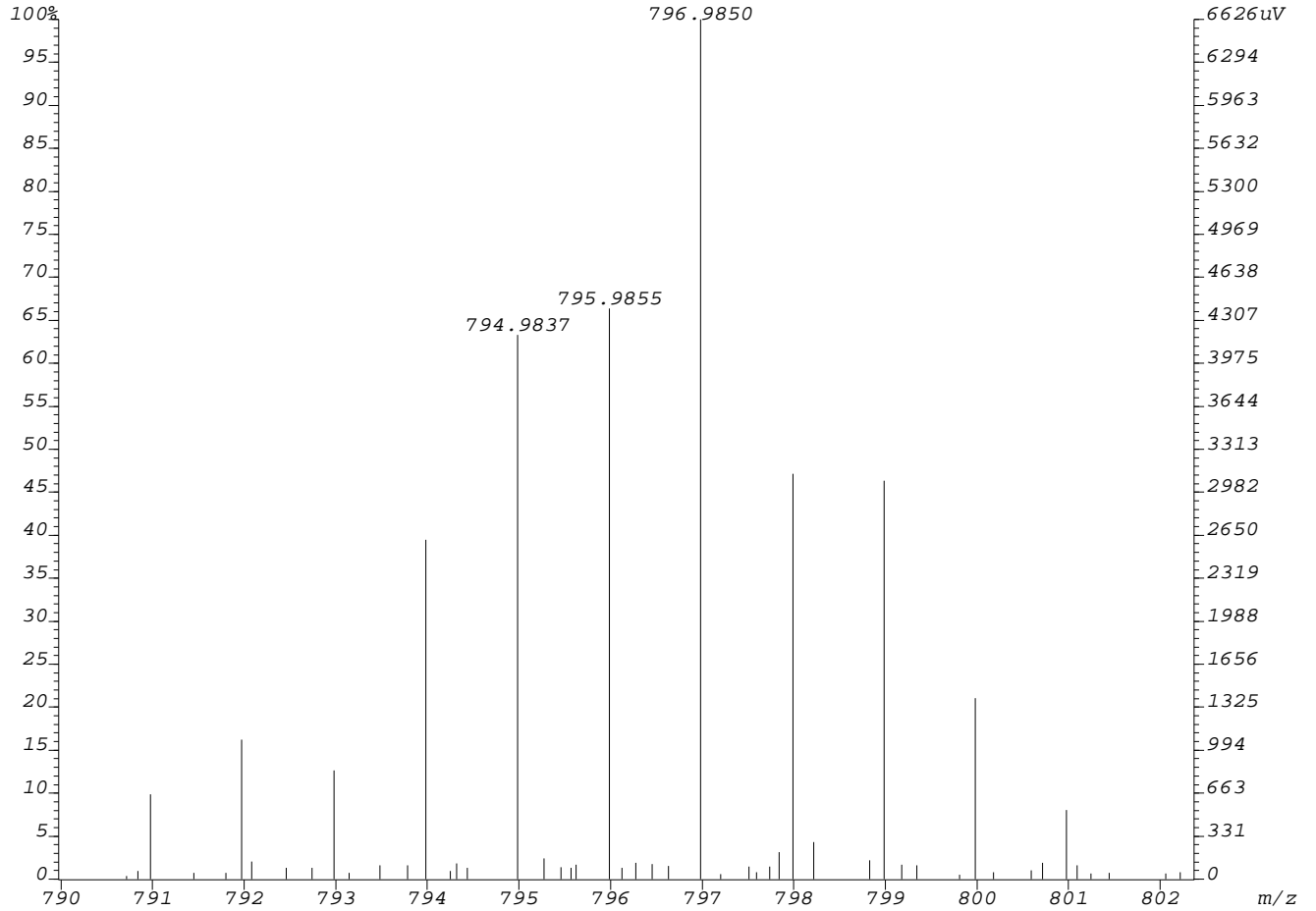


File:FE3RUH3D Ident:1 Acq:17-JAN-2008 10:01:51 +1:04 Cal:FE3RUH3D

70S FAB+ Magnet BpM:797 BpI:5306 TIC:73235 Flags:ACC

File Text:Matrix: MNBA Fe3Ru Created from FE3RUH3 1_4 SMO(1,9) BSUB(128,15,-3.0) PKD(9,5,»



12,13,14C:41 1,2H:35 54,56,57,58Fe:3 96,98,99,100,101,102,104Ru:1

Separation:1000 Min Frac Abun:1.00 Num Charges:1 Resolution:5000

Nominal Mass:797 Monoisotopic Mass:796.983 Average Mass:796.390 Peak Maximum Mass:796.98

