Generation of Publishable 9-MeGua Ctgw.
Sample: 20 µL 1-4-1 (adduct methyl hydrolysate)

Analysis of Guanine Methylation Sample
Sample: 5 µL 12-31-2 (6 hrs, 25°C, DMS(DMA))

Methylated Base Chromatogram for Publication

P=2900  ν= 0.6  0.1M AF pH 4.0
T=62  25×0.22 DCA

note - the 1-MeGua had to be made by hydrolysis of 1-methyl guanosine.