

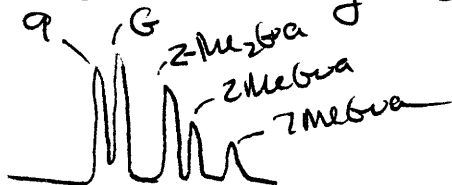
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1-3-76 Co-elution of 9-MeGua with Methylated Adduct
Hydrolysis Product

The authentic sample of 9-MeGua arrived today. Its spectrum will be obtained and I will get information on its chromatographic behavior in the tRNS system.

Retention time: 8⁺ min

Retention time of meth. product: same —
note that meth product elutes later
in absence of perchlorate!

The following sep. was obtained:



- * When spiked with 9-MeGua, the peak from the methylation system grew and ~~became~~ no second peak or shoulder was observed.

THERE ARE SOME VERY NICE CHROMATOGRAMS HERE!

Data shown to G. Böchi