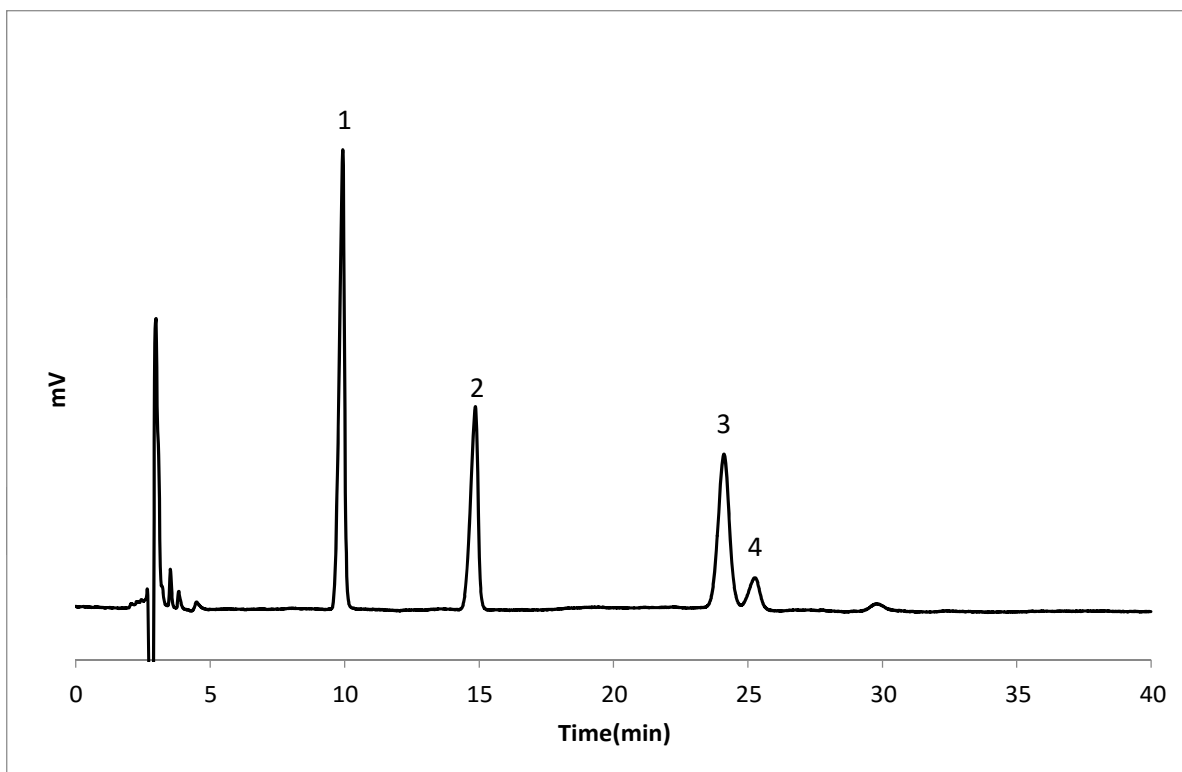


Haloacetic acid

**Conditions:****Column: Develosil NH₂-5 (4.6x250mm)****Mobile Phase: Acetonitrile/20mM Ammonium Formate=65/35****Flow rate: 1.0mL/min****Temperature: 40°C****Sample: 1: Trichloroacetic Acid (1mg/mL)****2: Dichloroacetic Acid (1mg/mL)****3: Bromoacetic Acid (1mg/mL)****4: Chloroacetic Acid (1mg/mL)****Injection Volume: 10μL****Detection: UV220nm**