uncertainty chromatogram (all data) XBridge C8, MeOH, Temp= 25, XBridge Phenyl, ACN, Temp= 25, fio= 0.11, tg= 40, pHo= 6.3 fio= 0.11, tg= 100, pHo= 3.7 15 -2 -10 -5 -1 -0 -0 -20 10 20 30 40 10 30 40 0 0 XBridge Shield RP18, MeOH, Temp= 25, fio= 0.15, tg= 40, pHo= 10.1 XTerra MS C18, ACN, Temp= 25, fio= 0.07, tg= 60, pHo= 5.5 10.0 -7.5 -7.5 -5.0 -5.0 -2.5 -2.5 -0.0 -0.0 -30 10 20 20 10 40 30 40 0 0 Xterra MS C8, ACN, Temp= 25, fio= 0.05, tg= 80, pHo= 3.1 Analyte 6 -Baclofen Acridine 4 -Tolbutamide Pioglitazone 2 -Hydrocortisone Quinine 0 -10 20 30 40 Retention time, min