Convergence trajectories for MONOLIX estimation 'omega_' elements indicate standard deviations of random effects beta_kabs_tSEX_2 Convergence CL kabs beta_kabs_tAGE 0.25 30.0 8.0 0.6 0.24 -1020027.5 0.6 0.23 -10500 0.4 0.22 25.0 0.4 -10800 0.21 0.2 22.5 0.2 0.20 -11100 200 300 200 200 300 400 200 300 400 100 400 0 100 200 300 400 100 100 0 100 300 400 0 beta_CL_tWT0 Vc beta_CL_tSEX_2 beta_Vc_tSEX_2 Q1 1.00 1.5 30 25 0.6 28 0.75 1.0 0.3 26 0.50 23 0.5 0.0 24 0.25 22 -0.322 200 300 400 200 300 400 200 200 300 400 200 300 400 0 100 0 100 0 100 300 400 0 100 0 100 Vp1 omega_kabs omega_CL omega_Vc omega_Q1 2800 0.5 0.50 0.5 0.50 0.45 0.45 2600 0.4 0.4 0.40 0.40 0.35 2400 0.3 0.3 0.35 0.30 2200 300 200 400 100 200 100 200 300 400 300 400 300 400 200 300 0 100 0 100 200 0 100 omega_Vp1 **IIV Correlations** b 0.50 0.20 0.75 0.19 0.45 0.50 0.18 0.40 0.17 0.25 0.35 0.16 0.00 100 200 300 400 100 200 300 400 200 300 400 0 0 0 100 **ITERATION** Convergence
Random Effects
Categorical Cov
Fixed Effects
Continuous Covariates
IIV Correlations Categorical Covariates
Error Parameters