Principal component analysis of 3,867 preterm delivery subjects anchored by HapMap controls. Color-coding for HapMap reference samples and study sample. All of the study samples cluster near the CEU HapMap anchor point. The first and second eigenvectors account for 1.01% and 0.35% of the variance respectively. Adapted from GENEVA Prematurity and its Complications Project Quality Control Report University of Washington.
Principal components analysis of 1,924 unrelated subjects anchored by HapMap controls. Color-coding for HapMap reference samples and study sample. This includes the mothers in the study with duplicates removed. For each pair of the families associated with one of the two unexpected half-sib-like pairs, only one mother was picked. *Adapted from GENEVA Prematurity and its Complications Project Quality Control Report University of Washington.*