* SSX2IP (chromosome 1, position 85,203,061) and PDE3B (chromosome 11, position 14,804,296) were genome-wide significant after combining discovery with replication results. CASC8 (chromosome 8, position 128323819) and ZDHHC1/HSD11B2 (chromosome 16, position 67,458,251) were genome-wide significant after combining discovery with replication results and with results from the GIANT consortium. (European American data from Shungin D*, Winkler TW*, Croteau-Chonka DC*, Ferreira T*, Locke AE*, Magi R*, Strawbridge R, Pers TH, Fischer K, Justice AE, Workalemahu T, Wu JM, et al. (2015) New genetic loci link adipose and insulin biology to body fat distribution. Nature 518, 187-196.)