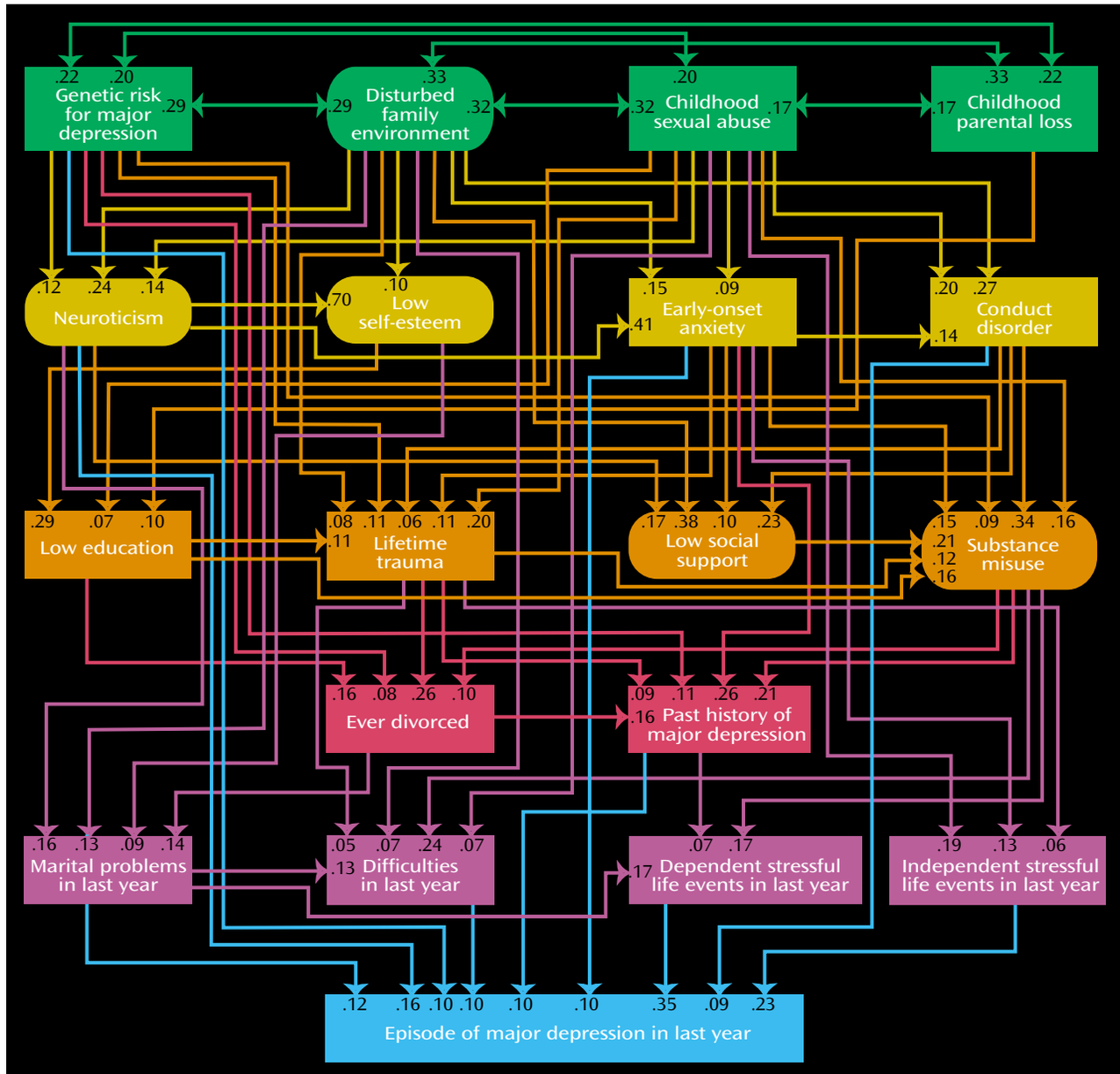
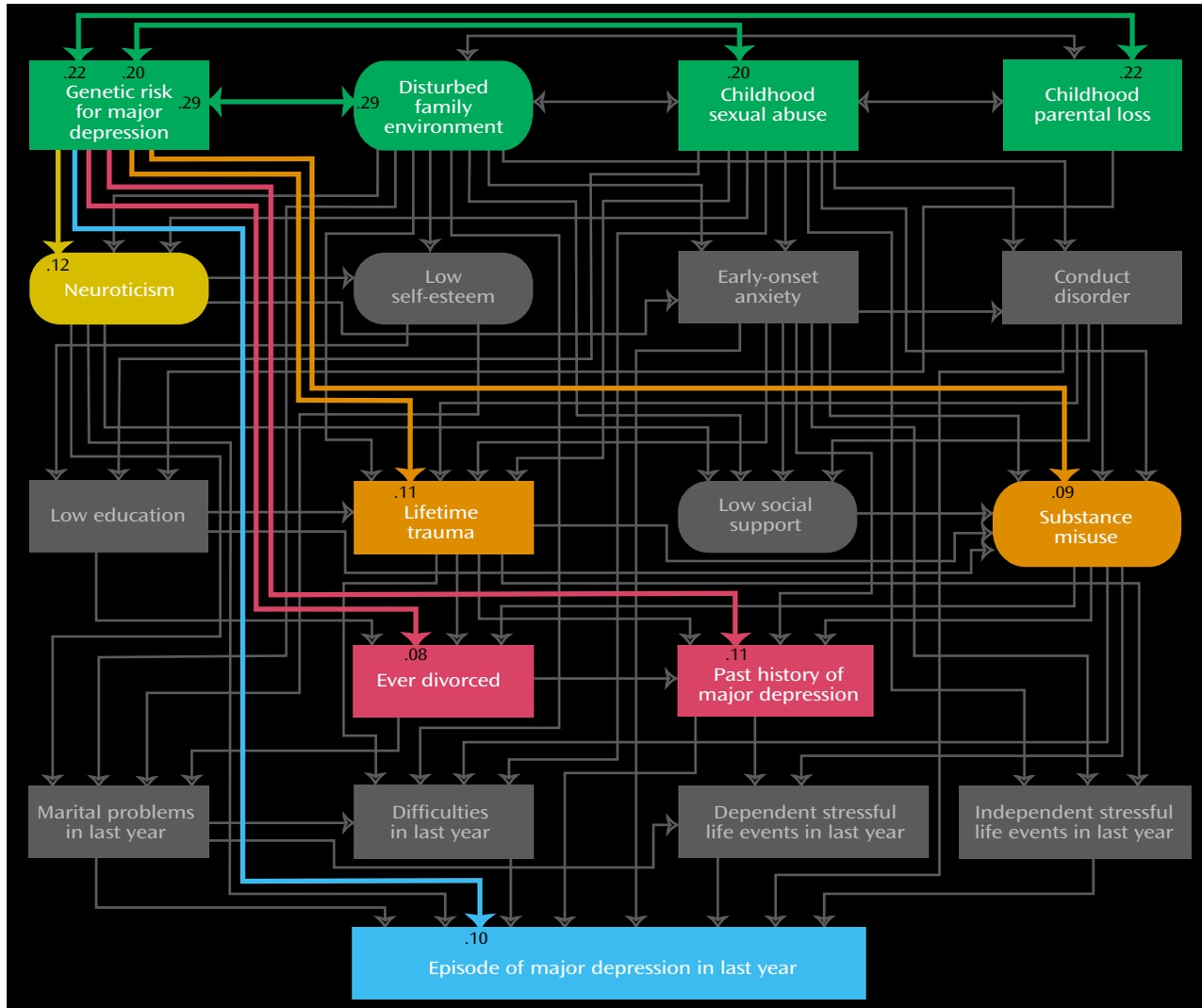


FIGURE 1. Path and Correlation Estimates of the Best-Fitting Model for Predicting an Episode of Major Depression in the Last Year in 1,942 Female Twins^a



^a Two-headed arrows represent correlation coefficients, and one-headed arrows represent path coefficients or standardized partial regression coefficients. Latent variables—indexed by observed variables in a measurement model—are depicted in ovals, and observed variables are depicted in rectangles. All variables have estimated residual variance that is not depicted in the figure. See text for a description of each variable.

FIGURE 2. Paths and Correlations Involving Genetic Risk for Major Depression in the Best-Fitting Model for Predicting an Episode of Major Depression in the Last Year in 1,942 Female Twins



DEVELOPMENTAL MODEL OF DEPRESSION

FIGURE 3. Paths Involving Episode of Major Depression in the Last Year in the Best-Fitting Model for Predicting an Episode of Major Depression in the Last Year in 1,942 Female Twins

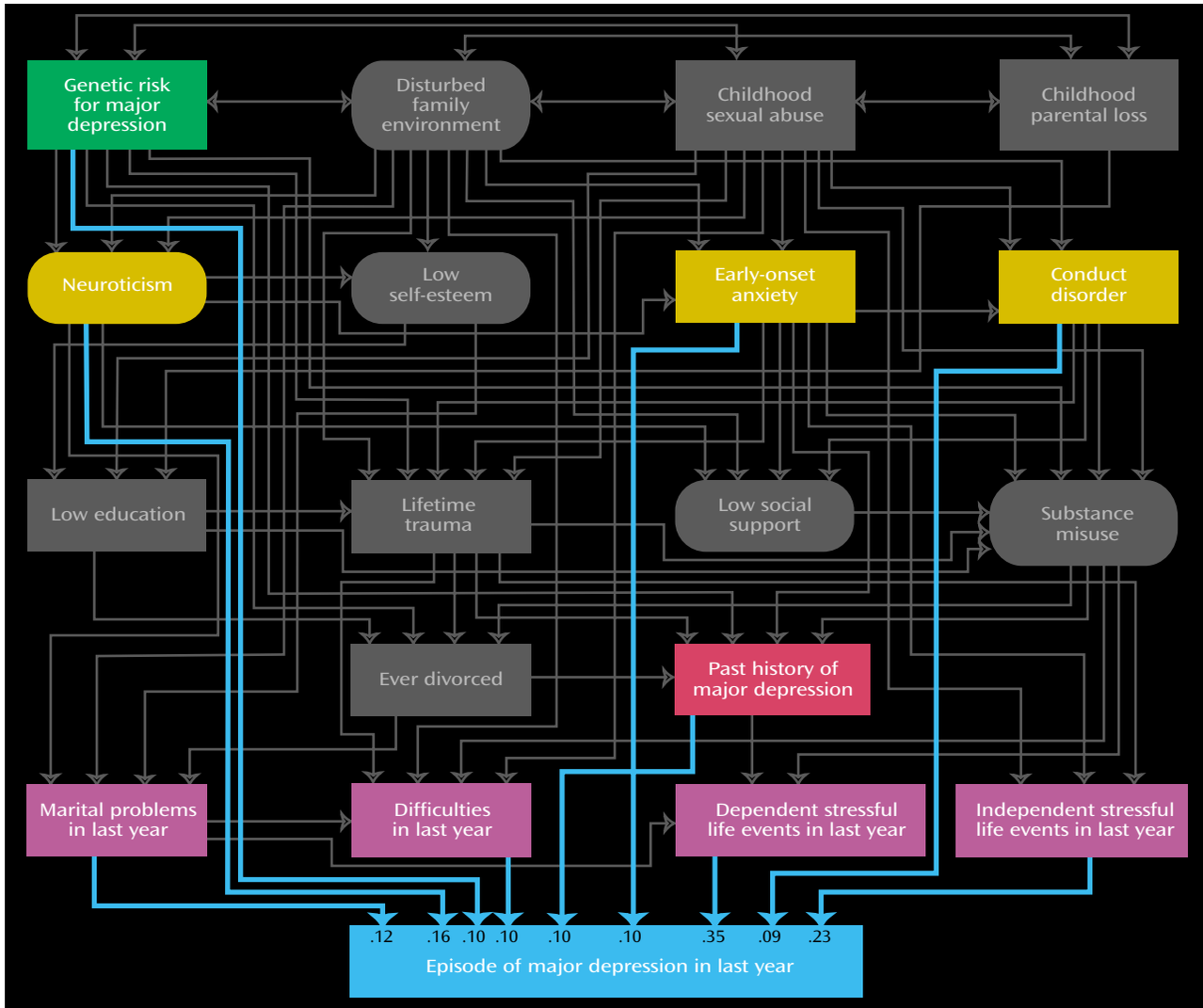
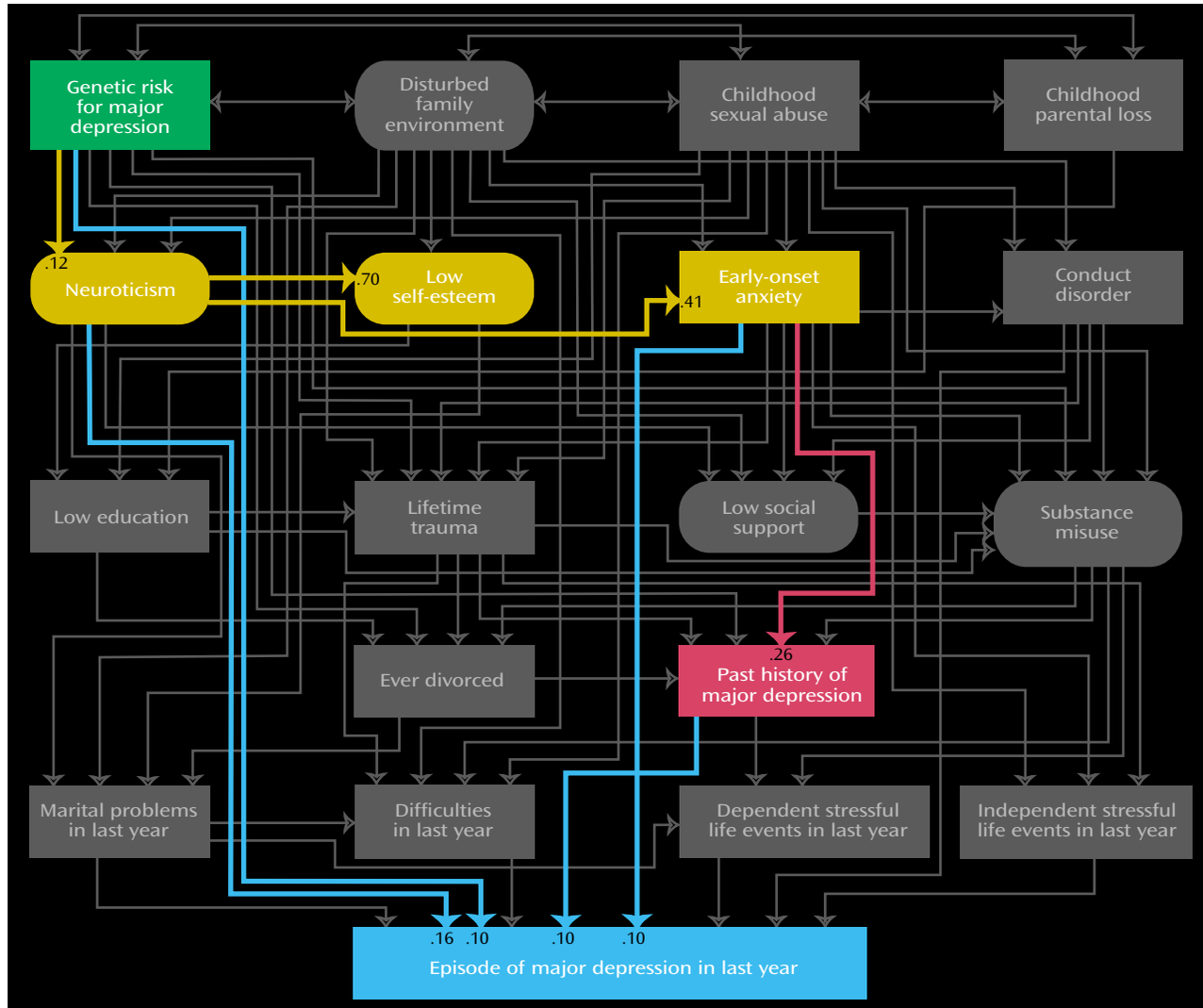


FIGURE 4. Paths Reflecting a Broad Internalizing Pathway to Major Depression in the Best-Fitting Model for Predicting an Episode of Major Depression in the Last Year in 1,942 Female Twins



DEVELOPMENTAL MODEL OF DEPRESSION

FIGURE 5. Paths Reflecting a Broad Externalizing Pathway to Major Depression in the Best-Fitting Model for Predicting an Episode of Major Depression in the Last Year in 1,942 Female Twins

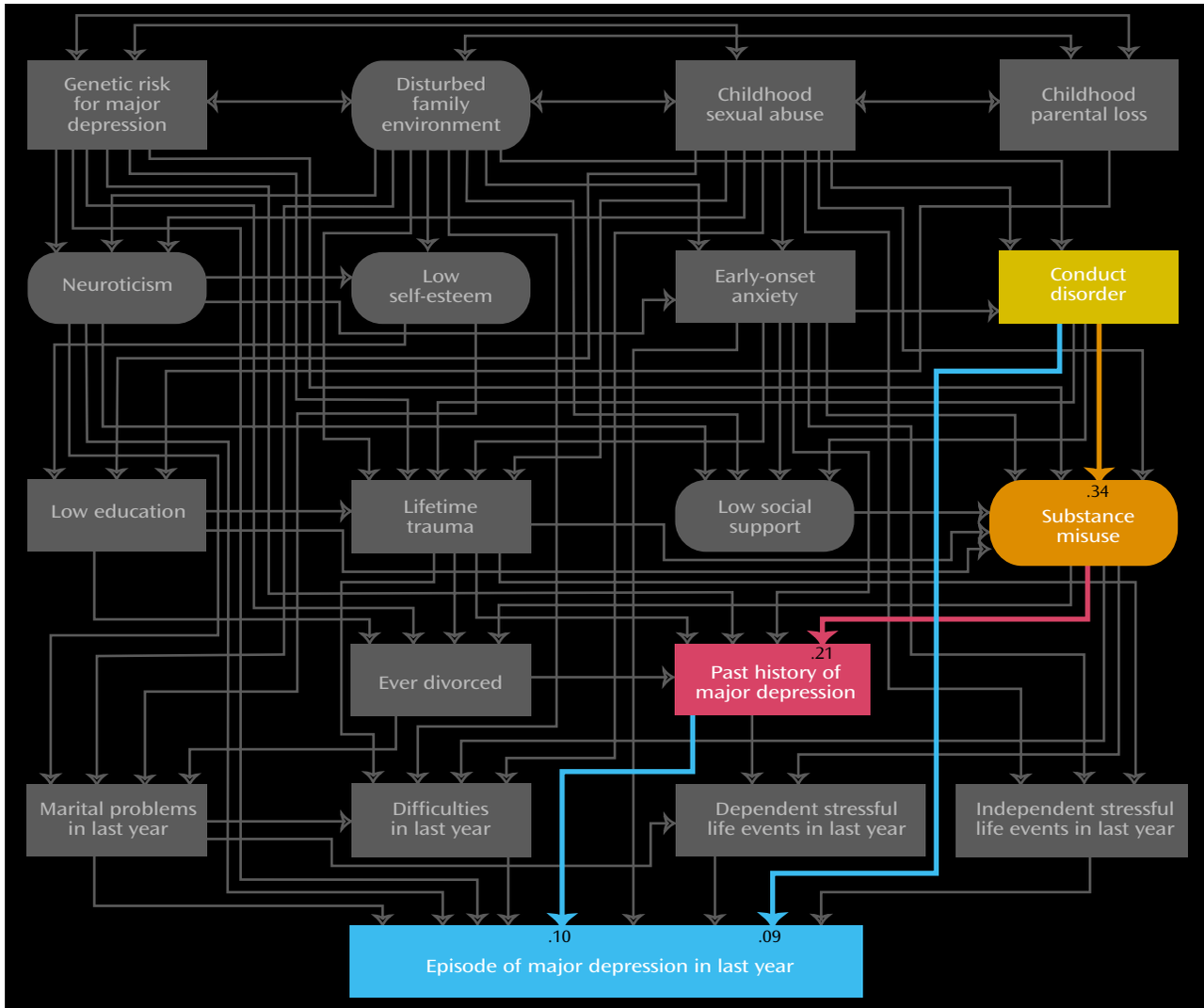


FIGURE 6. Paths Reflecting a Broad Adversity/Interpersonal Difficulty Pathway to Major Depression in the Best-Fitting Model for Predicting an Episode of Major Depression in the Last Year in 1,942 Female Twins

