Supplemental Figure S1. Illustration of resting state functional brain network stimulate model based on local information indexes

A

B

C

D

E

F

H

G

Figure S1. Illustration of resting state functional brain network stimulate model based on local information indexes. Automated anatomical labeling atlas was used to define node and Pearson correlation was used to define edge. In this illustration, network sparsity is 15%. The nodes were mapped onto the cortical surfaces using BrainNet viewer software (http://www.nitrc.org/projects/bnv/). CN, common neighbor; HDI, hub depressed index; HDI, hub promoted index; LHN-I, Leicht-Holme-Newman index; SI, Sørensen index; PA, preferential attachment index; RA, resource allocation index.