Figure S1  Minimum centroid distance for the variation of FCM parameter c. The expression data set was repeatedly clustered (N=10) for integer values of c from 2 to 20. For FCM clustering, the Bioconductor package Mfuzz was employed. After each clustering, the minimum centroid distance was calculated. The plot shows average minimum centroid distance with respect to parameter c. The average minimum centroid distance decreases notably less for c > 4, indicting c=4 as the optimal value.