Supplementary Material S6. Comparison in clustering results deriving from a hierarchical (Gaussian finite mixture clustering) and a nonhierarchical method (K-means applied by portioning 82 observations into 3 clusters).

Gaussian finite mixture clustering

		(Hierarchical method)			
		CLUSTER A	CLUSTER B	CLUSTER C	Total
_	CLUSTER 1	51	-	-	51
K-means Clustering (Nonhierarchical method)	CLUSTER 2	3	18	-	21
	CLUSTER 3	-	1	9	10
	Total	54	19	9	