Supplementary Information

Constraint randomised non-negative factor analysis (CRNNFA): An alternate chemometrics approach for analysing the biochemical data sets

Keshav Kumar and Felipe Cava*

Laboratory for Molecular Infection Medicine Sweden, Department of Molecular Biology, Umeå Centre for Microbial Research, Umeå University, 90187 Umeå, Sweden.

* Email: felipe.cava@molbiol.umu.se

Figure

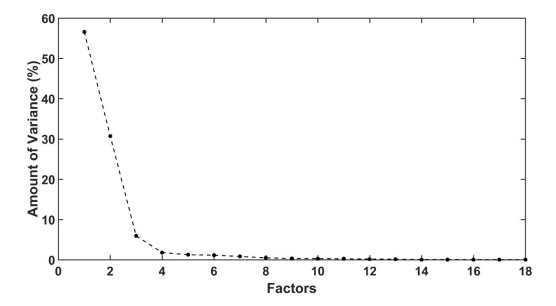


Figure S1. SVD analysis showing the amount of variance captured by different factors. The first four factors accounting for more than 90 percent variance is taken as the optimum for performing the CRNNFA.