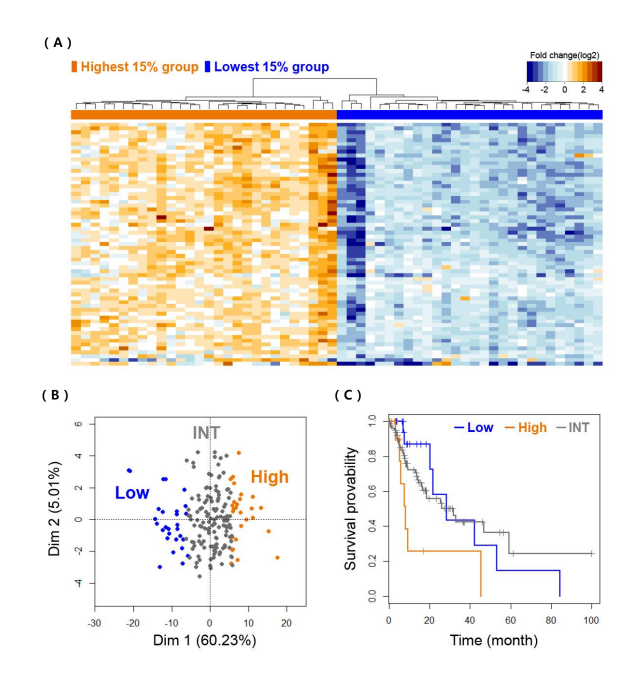
SUPPLEMENTARY INFORMATION

Expressional Subpopulation of Cancers Determined by G64, a Co-regulated Module

Jae-Woong Min, Sun Shim Choi*

Department of Medical Biotechnology, College of Biomedical Science, and Institute of Bioscience & Biotechnology, Chuncheon 24341, Korea

http://www.genominfo.org/src/sm/gni-13-132-s001.pdf



Supplementary Fig. 6. Heat map analysis using the 56 samples corresponding to the highest 15% and the lowest 15% of the G64 expression among the total 184 esophageal carcinoma samples. Low, the lowest 15% group; INT, intermediate group; High, the highest 15% group.