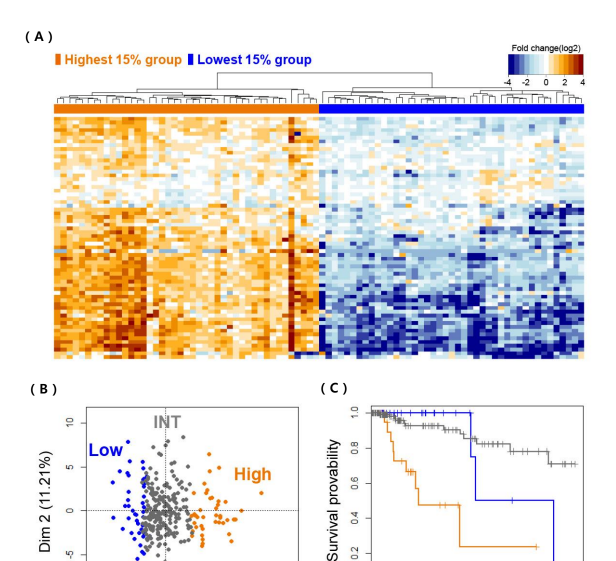
## SUPPLEMENTARY INFORMATION

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

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



Supplementary Fig. 5. Heat map analysis using the 86 samples corresponding to the highest 15% and the lowest 15% of the G64 expression among the total 289 kidney renal papillary cell carcinoma samples. Low, the lowest 15% group; INT, intermediate group; High, the highest 15% group.

-INT

80

100

60

Time (month)

High

40

.ow

20

0.0

0

ų

-10

0

10

Dim 1 (48.02%)

20