

## A non-coding RNA network involved in KSHV tumorigenesis

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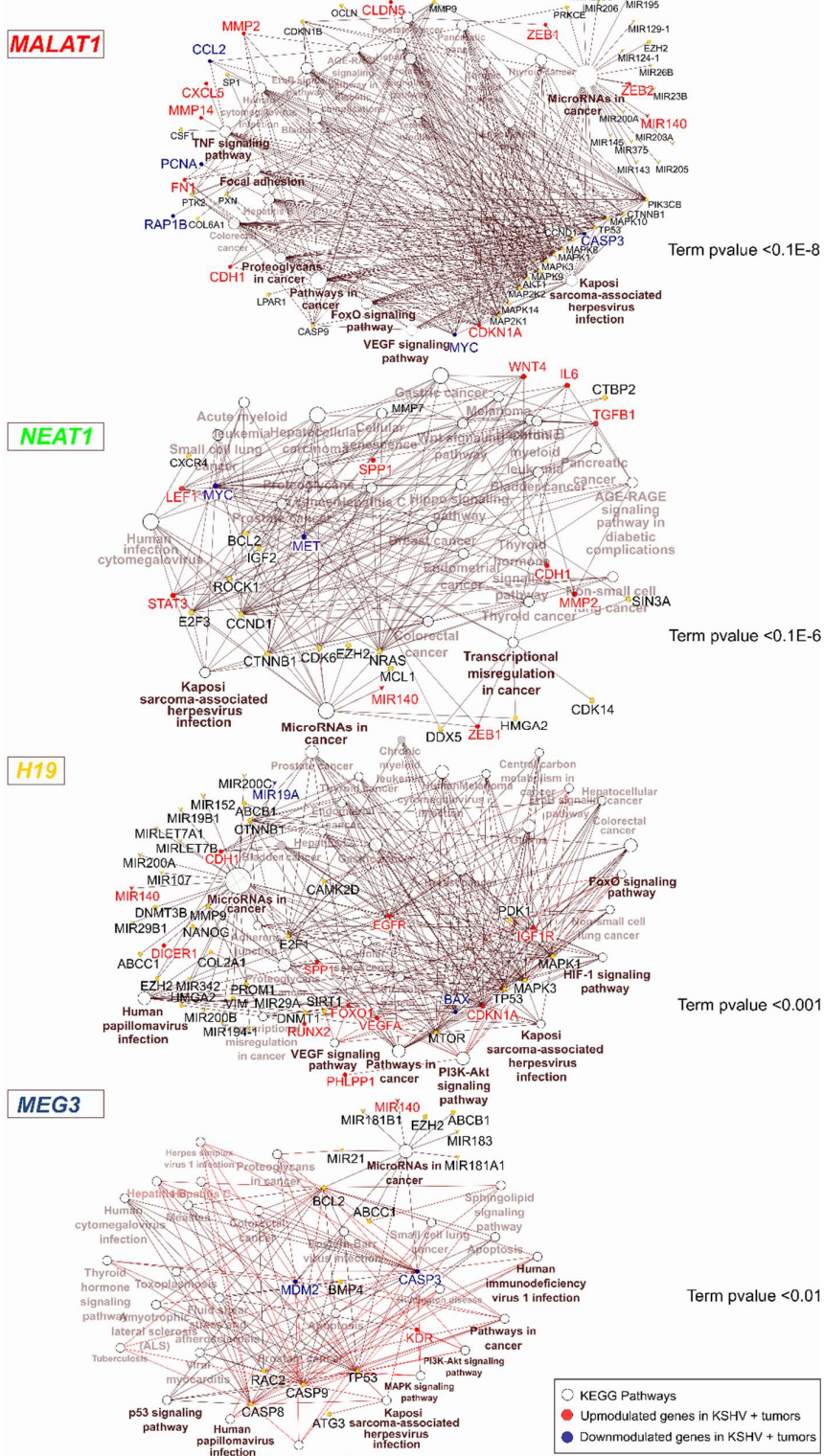
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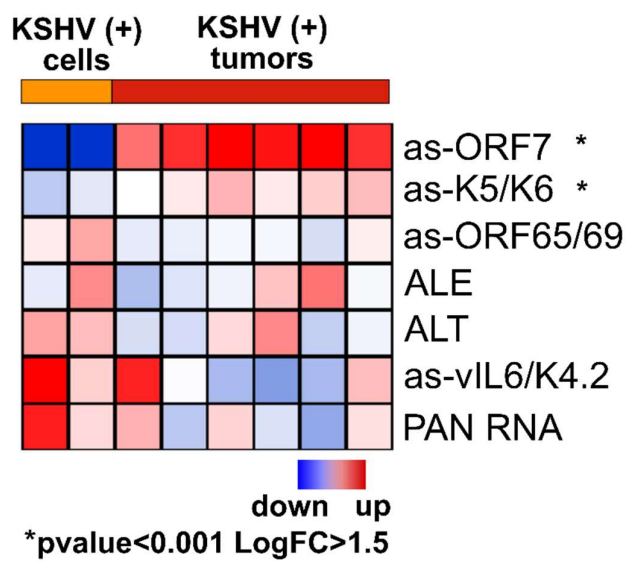
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## Supplementary information. (S1 and S2 Figures)



**S1 Figure: LncRNA EVT network and their related pathways.** Highlighted in red and blue are the upregulated and downregulated genes ( $FC > 1.5$ ;  $pvalue < 0.05$ ) in the KSHV+ tumors of the mouse model, respectively.



**S2 Figure: Heat map representation for KSHV IncRNAs expression identified in the RNA sequencing data.** DEG analysis showed two IncRNA, as-ORF7 and as-K5/k6, significantly upregulated for the comparison KSHV (+) cells versus KSHV (+) tumors.