

Article

# Identification of Proteins Specifically Assembled on a Stem-Loop Composed of a CAG Triplet Repeat

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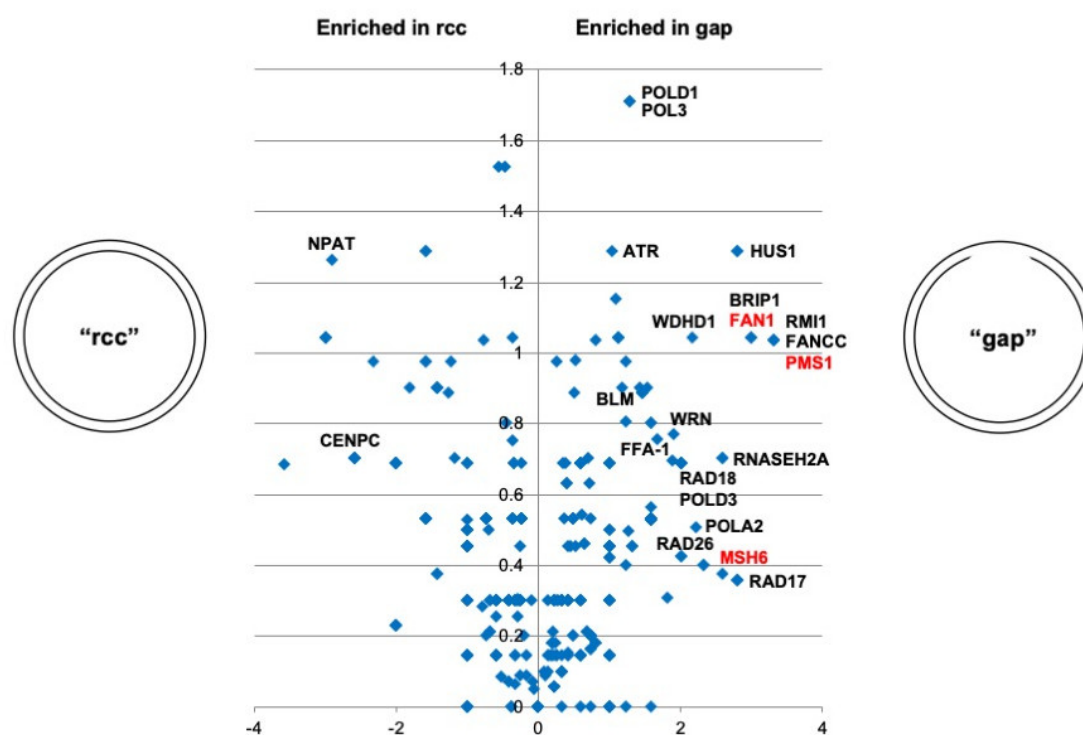
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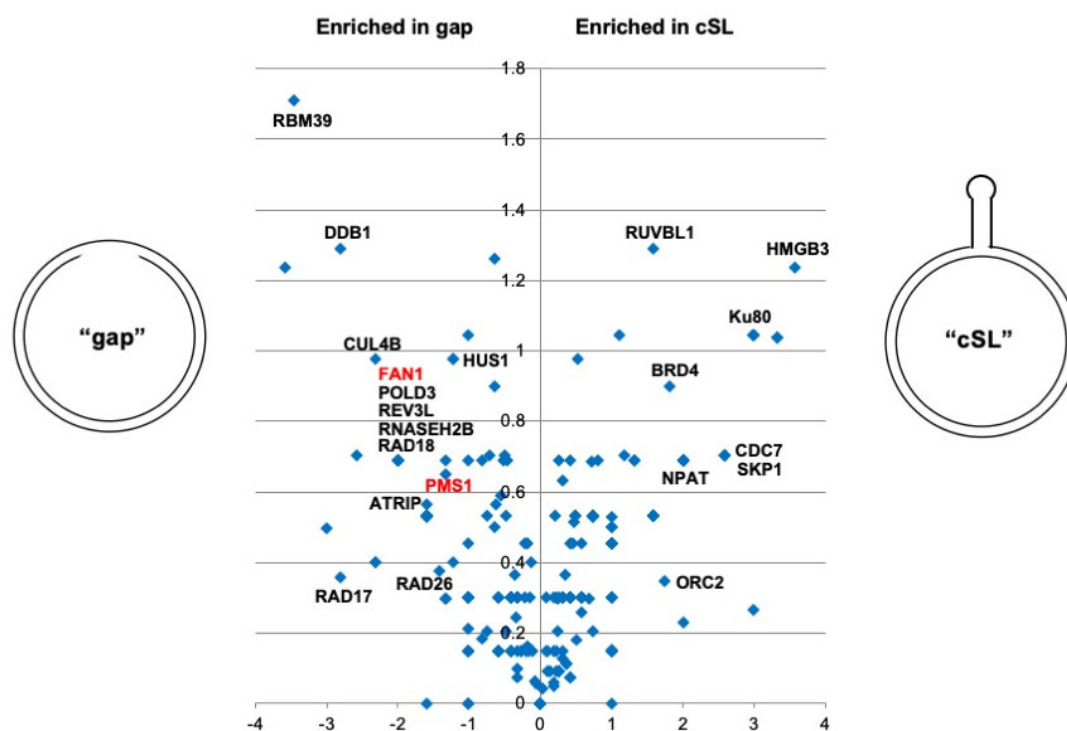
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## Supplementary Materials



**Figure S1.** The volcano plot highlights proteins significantly enriched on pAS203(rcc) and pAS203(gap) on the left- and right-side of the y-axis, respectively. MMR proteins and FAN1 are highlighted in red. All proteins identified by MS analysis are listed in Table S1.



**Figure S2.** The volcano plot highlights proteins significantly enriched on pAS203(gap) and pAS203(cSL) on the left- and right-side of the y-axis, respectively. MMR proteins and FAN1 are indicated in red. All proteins identified in the MS analysis are listed in Table S1.