The guardians of the genome dependent tumor suppressor miRNAs network

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Questions

- How does p63/p73 function as a tumor suppressor?
- What are the genes involved in the TA-p63/p73-dependent tumor suppressor pathway?

• Do miRNAs play a role in the TAp73/p63-dependent tumor suppressor pathway?

Results-1

The tumor suppressor p53 homologues, TAp73, and TA-p63, have been shown to function as tumor suppressors. However, it is not known how they function as tumor suppressors. Here I present **models** (**figure 1-5**) **that illustrate how the TA-p73/p63 could function as tumor suppressors**. Remarkably, the **guardians—p53**, **p63**, **and p73—of the genome are in control of the**

expression of most of the known tumor suppressor miRNAs (figure 1-5).

Results-2

TA-p73/p63 and p53, by suppressing the expression of **c-Myc** through **TRIM32 and miR-145**, they could up regulate the expression of **tumor suppressor microRNAs**, such as **miR-15/16a**, **miR-29**, **miR-34**, **miR-26**, **let-7a/d/g**, **miR-30b/c/d/e**, **and miR-146a**. It appears that p53/TA-p73/p63-mediated repression of c-myc (and its repressed miRNA targets) inhibits tumor growth.

Thus, these findings strongly suggest that **p53, TA-p73 and TA-p63**, by **suppressing the**

expression of c-myc, they could increase the expression of c-myc-repressed tumor suppressor miRNAs, thereby they could function as tumor suppressors. In addition, TAp73/p63 and p53 appears to increase the expression of miR-200b/c to inhibit EMT, invasion, and metastasis.

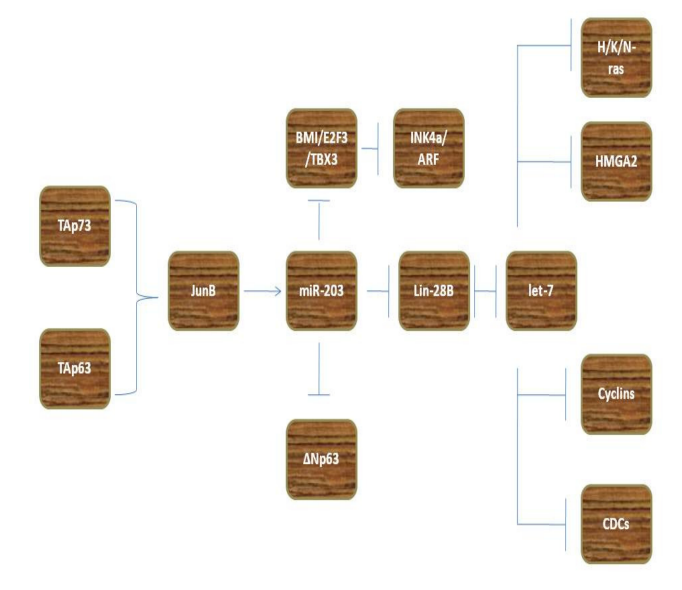


Figure 1 The TA-p63/p73 tumor suppressor pathway regulates the expression of the tumor suppressor miRNA, let-7

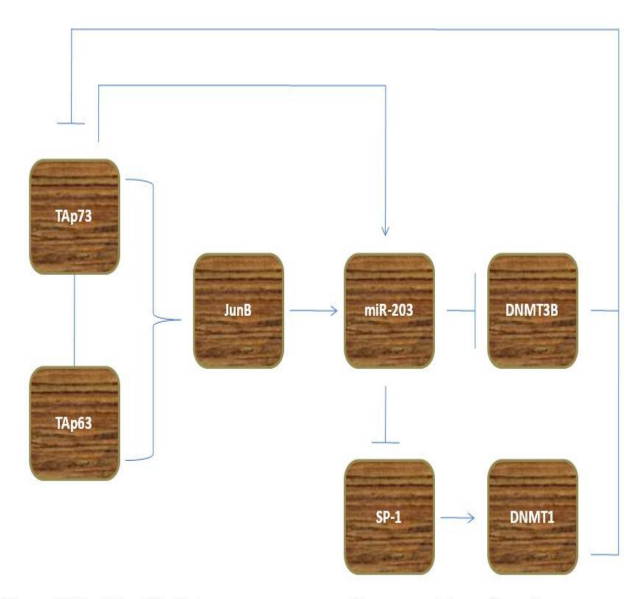


Figure 2 The TA-p63/p73 tumor suppressor pathway regulates epigenetic modifications

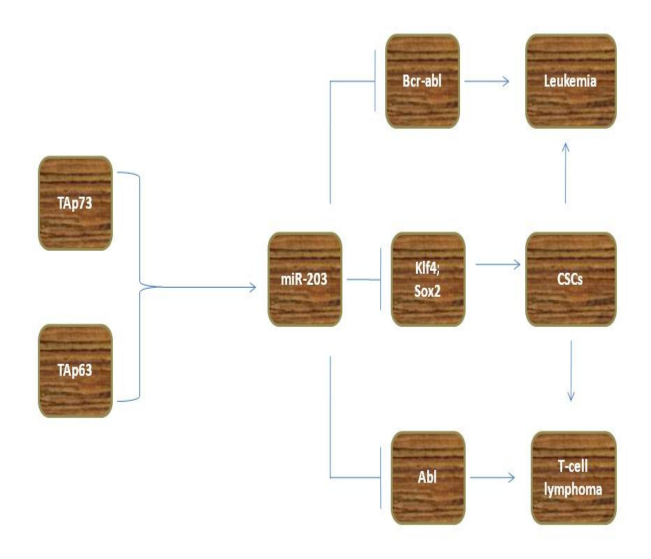


Figure 3 The TA-p63/p73 tumor suppressor pathway inhibits lymphoma and leukemia

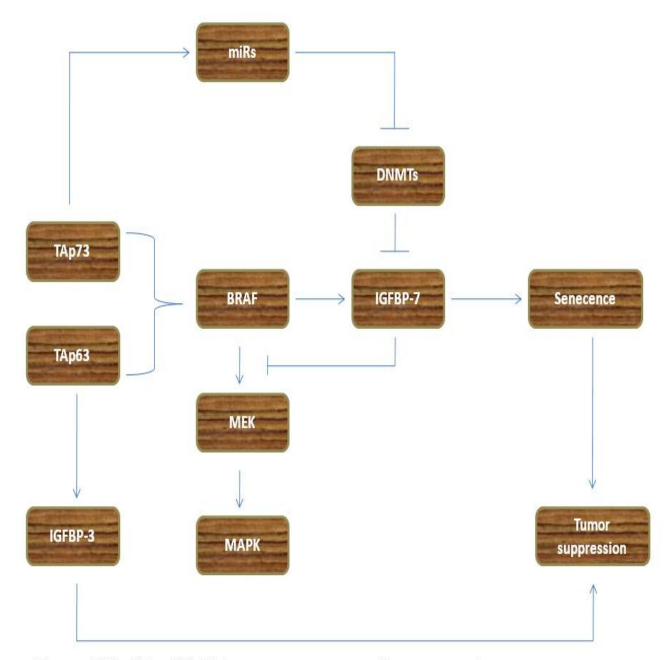


Figure 4 The TA-p63/p73 tumor suppressor pathway promotes senecence

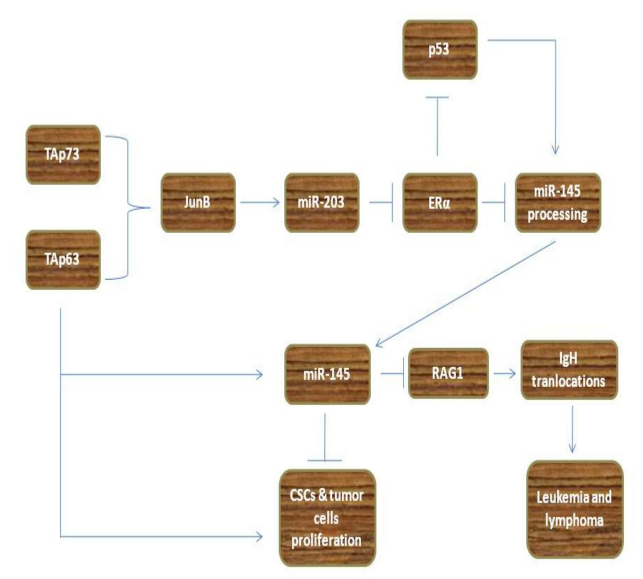


Figure 5 The TA-p63/p73 tumor suppressor pathway regulates tumor suppressor miRNA processing

Conclusion

Remarkably, microRNA processing components, such as **Dicer**, **P2P-R**, **Ago1/2**, **DGCR-8**, **are regulated by the p53**, **p73**, **and p63**. By regulating the miRNA processing components, **they could function as regulators of miRNA/siRNA biogenesis**. Therefore, this study suggests that the **guardians of the genome** p53, p73, and p63 are in **control of the biogenesis of miRNAs** as well.

Taken together, "the guardians of the genome integrity," p53, TA-p73 and TA-p63 are not only in control of its protein coding gene targets, but also non-coding tumor suppressor microRNAs, thereby they enlarge their tumor suppressor network to inhibit tumorigenesis.