

Review of: "RAS mutations that have a major impact on current cancer genomic medicine"

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This short communication on “RAS mutations that have a major impact on current cancer genomic medicine” provides insights on how splicing can alter the functionality of a protein. The authors study the KRAS gene and reveal that splicing of RAS mutations renders unfunctional protein.

Such a study is important as it can lead to a larger study in the future which can included larger population set and even a population set from different regions to compare the findings. Thus, leading to opening several doors of specific treatment. Having said that, the study is not novel, and several similar studies have been carried out by different research groups.