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The generation of cytotoxic T cell epitopes and their generation for cancer immunotherapy

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The generation
of cytotoxic T cell
epitopes
and
their identification
for cancer
immunotherapy



The generation of cytotoxic T cell epitopes *and* their identification for cancer immunotherapy

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The real voyage of discovery is not in seeking new landscapes but in having new eyes.

Marcel Proust, 1871 - 1922
French novelist

*Beautiful are the things we see,
More beautiful those we understand,
Much the most beautiful are those we do not comprehend.*

Nicolas Steno, 1638 - 1686
Danish anatomist and geologist, and bishop



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