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Mutagenic mechanisms in normal and neoplastic B cells: from AID-induced diversification to genome-wide patterns

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MUTAGENIC MECHANISMS IN NORMAL AND NEOPLASTIC B CELLS:

From AID-induced diversification to
genome-wide patterns

Julieta Haydeé Sepúlveda Yáñez

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”Do not believe anything merely because presumption is in its favor, or because the custom of many years inclines you to take it as true. Do not believe anything merely on the authority of your teachers and priests. But, whatever, after thorough investigation and reflection, you find to agree with reason and experience, as conducive to the good and benefit of one and all and of the world at large, accept only that as true, and shape your life in accordance with it.”

Buddha

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