

Review of: "Is creeping abandon of human cancer defences evolutionarily favoured?"

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In the general population, the incidence of tumors significantly increases after the age of 50 when individuals enter reproductive inactivity or cessation, which to some extent supports the hypothesis proposed by the author. Although some of the evidence supporting the author's hypothesis may appear less robust, the evolutionary perspective on the decline in tumor defense capabilities offers some novel insights. The three future research ideas suggested by the author are thought-provoking for researchers involved in aging and tumor studies. In particular, the third suggestion, which may combine experimental animal studies such as diversity outbred mice with AI technology, holds practical significance.