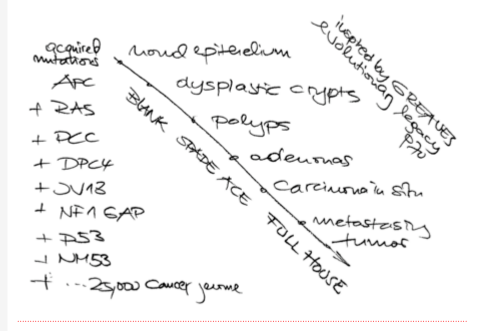
GENETICS

EVOLUTIONARY LEGACY

5.01.2010

It's an exceptional good science book – Cancer, The evolutionary legacy – by Mel Greaves. Having written last year a grant application about resequencing of lung specimens (and more recently a correspondence letter about the lung cancer genome that updates our earlier 31 events to 22,910) I am quite interested in the "minimal cancer genome", e.g. the driving forces that leads to the final uncontrolled expansion of cancer cells.



<u>Mutations are part of our life</u> – or in other words (by Gui Patin, Paris, 1665, cit. on page 233)

Cancer cannot be cured and will never be cured; but the world wants to be fooled

CC-BY-NC Science Surf 5.01.2010, access 18.10.2025 ☐

https://www.wjst.de/blog/sciencesurf/2010/01/evolutionary-legacy/ Page 2