Source:

Exr0n · 2020-2021 Page 1

Exr0n · 2020-2021 Page 2

1 | Benign tumor

- 1.1 | a tumor that is not dangerous/cancerous
- 1.1.1 | not spreading or growing too fast
- 2 | Carcinogenesis
- 2.1 | causing a cancerous mutation
- 2.2 typically an environmental compound
- 2.3 | TODO what does ionizing radiation have to do with this causing molecular level structural damage and thus cancer? question
- 3 | in situ cancer
- 3.1 | growing where it started (not moving)
- 3.2 | in contrast to metastatic cancer
- 4 | metastatic cancer
- 4.1 | cancer gains the ability to invade new tissues
- 5 | invasive cancer
- 5.1 | cancer that impacts the function of the organ or goes somewhere new
- 5.2 | a cancer can be invasive but not metastatic
- 6 | oncogenesis
- 6.1 | the creation of cancer (after the mutation)
- 7 | mutagenesis
- 7.1 | the mutation of a gene that might cause cancer
- 8 | protease
- 8.1 | a protien that eats other protiens
- 9 | caspase
- 9.1 | a family of protiens that control cell death (apoptosis)

autophagy

Page 3