Source:

1 | sources source

- 1.1 | assignment: https://nuevaschool.instructure.com/courses/3087/assignments/56036
- 1.2 | reading: Hallmarks of Cancer PDF
- 2 | **Flow**
- 2.1 | Abstract

2.1.1 | hallmarks include

- 1. sustaining proliferative signaling
- 2. evading growth suppressors
- 3. resisting cell death
- 4. enabling replicative immortality
- 5. inducing ingiogenesis
- 6. activating invasion and metastasis

2.1.2 | theese hallmarks are newer

- 1. reprogramming of energy metabolism
- 2. evading immune destruction

2.1.3 underlying

- 1. genome instability
 - (a) genetic diversity that expedites acquisition of hallmarks
- 2. inflammation
 - (a) "fosters multiple hallmark functions"

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- 2.1.4 |TODO why do tumors have "the need ... to acquire the traints that enable them to become tumorigenic and ultimately malignant"? question
- 2.2 | Introduction
- 2.3 | section
- 3 | Vocab
- 3.1 | TODO neoplastic disease
- 3.2 ostensibly
- 3.2.1 | maybe 'technically'?
- 3.3 | tumor microenvironment
- 3.3.1 | presumably inflammation, recruited normal cells, and other stuff that helps the tumor grow
- 3.4 | pathogenisis
- 3.4.1 | evolution of 'pathogen' (cancer)
- 3.5 | ancillary proposition
- 3.5.1 | maybe the starting / base proposition
- 3.6 | insular masses
- 3.6.1 | stagnant or something, simple
- 3.7 | heterotypic interactions
- 3.7.1 | many types of interactions

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