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List of Figures

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Malignant Progression

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2.2

(Upper) The microenvironment of the tumour showing a complex array of interacting cell types. (Lower) Distinct microenvironments in which neoplastic cells are typically found. These environments develop progressively through the duration of the lineage of a collection of neoplastic cells [?].

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2.3

An example of a TMA showing cores taken from resected tumour tissue arranged in a grid like fashion. Cores have been stained with H&E to show contrast in protein and nucleic acid concentrations.

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2.4

Examples of H&E stained samples from varied locations within the oral cavity.

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2.5

An electromagnetic wave of wavelength λ comprised of a magnetic \vec{B} and an electric field \vec{E} oscillating synchronously whilst propagating in space at velocity \mathbf{c}

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New draft of background and introduction sections

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B

Barrett, <S.D.Barrett@liverpool.ac.uk>

Tue 3/22/2022 3:09 PM

To: Whitley, Conor

Conor thesis §1+2 comm SD...

6 MB

Dear Conor,

My comments attached as annotations to pdf.

All minor, but I think the opening paragraph of the Introduction needs to be absolutely clear and succinct – it sets the scene for the entire thesis.

Regards

Steve

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