

19th November 2021 Workshop

BioDynaMo

Agent-based modelling of radiation-induced lung fibrosis

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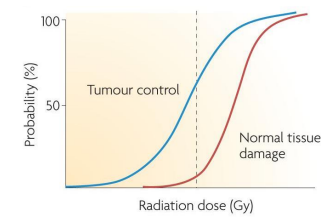


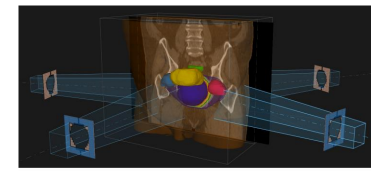
Introduction: Radiotherapy & NT toxicity



Involves the use of ionizing radiation (such as photon beams, ions, charged and uncharged particles) as a tool to sterilize cancers

BUT

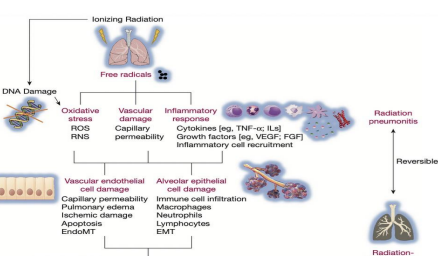




Normal tissue (i.e. nontumoral) toxicity limits the lethal doses to be delivered to the tumors (irradiated volume and/or radiation dose)

Figures from https://gray.mgh.harvard.edu/attachments/article/166/Treatment%20Planning%201.pdf and Nat Rev Cancer. 2009 Feb; 9(2): 134–142

Introduction: *Radiation-Induced Lung Injury (RILI)*



Irreversible

What?

 Minutes
 Days
 Weeks - Months
 Years

 Inflammatory phase
 Proliferative phase
 Remodelling phase

Figure from RECENT ADVANCES IN CHEST MEDICINE | VOLUME 156, ISSUE 1, P150-162, JULY 01, 2019

Pulmonary fibrosis

Cytokines [eg, TGF-β] Growth factors [eg, CTGF] Fibroblast proliferation

Myofibroblast markers [eg, α-SMA] ECM components [eg, collagen]

ASC oligomer Host DNA Airway Virus Viral RNA ●-IL-1 release XXXX ATP ACF2 Epithelial cell TMPRSS2 in \triangleright ng Virus Virus replication maturation JUV Viral RNA Viral proteins \triangleright Pyroptosis Alveolar)e TOTAL Endothelial IL-1 macrophage layer

Why?

a RILI model could be tailored to a COVID-19 (coronavirus SARS-CoV-2) disease progression model*.

*See *Rios et al.*, RADIATION RESEARCH 195, 1–24 (2021) and Tay MZ, Poh CM, Rénia L, MacAry PA, Ng LFP, Nat Rev Immunol. 2020 Jun;20(6):363-374

Induced Lung

Injury



Introduction: Normal tissue toxicity models

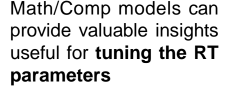
As yet there are mechanistic no models of normal tissue toxicities

LKB model (Mohan)

$$\begin{split} \text{NTCP}(d_{eud}|d_{50},m) &= \frac{1}{\sqrt{2\pi}} \int_{-\infty}^{(d_{eud}-d_{50})/(md_{50})} \exp\left(-\frac{x^2}{2}\right) \mathrm{d}x\\ d_{eud}(\{d_i\};n) &= \left(\sum_{i=i}^N v_i d_i^{1/n}\right)^n \end{split}$$

- d_{eud} = equivalent uniform dose ٠
- N = voxel number
- {di} = set of doses to all voxels
- $d_i = dose to the ith voxel$.
- v_i = partial volume of the ith voxel
- n = volume effect parameter
- d_{50} = equivalent uniform dose corresponding to 50% complication probability
- m = ramp parameter

Much more complex!





Model used to simulate existing data

Theoretical model built from in-

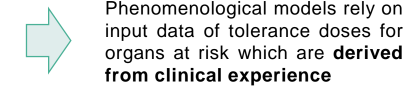
vitro/in-vivo data

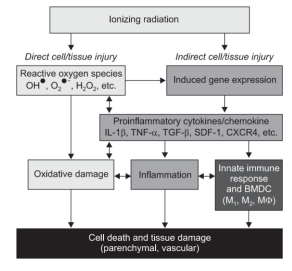
Model is altered until a good match between in-silico and laboratory data is observed

> In-silico model is used to predict new data for clinical studies

> > 4





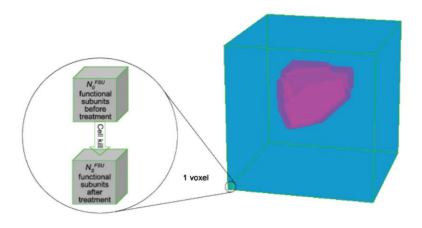


Figures from Radiat Oncol J. 2014 Sep; 32(3): 103-115



Introduction: Proposed approach

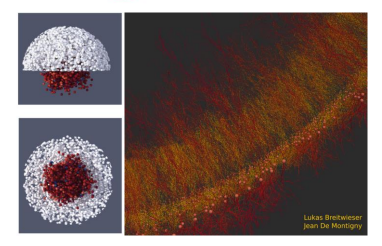
Example of current mechanistic approach



Lack of inflammation-induced tissue damage modelling

Proposed agent-based approach





- Agent-based modelling
- User-defined agent behaviours (i.e. no centralization)
- Extensible platform (C++)
- Simulate biological dynamics
- Mechanical interactions between agents
- Substances diffusion

Figures from Rutkowska et al., The British Journal of Radiology, 85 (2012), e1242-e1248 and https://biodynamo.org



Introduction: Proposed approach

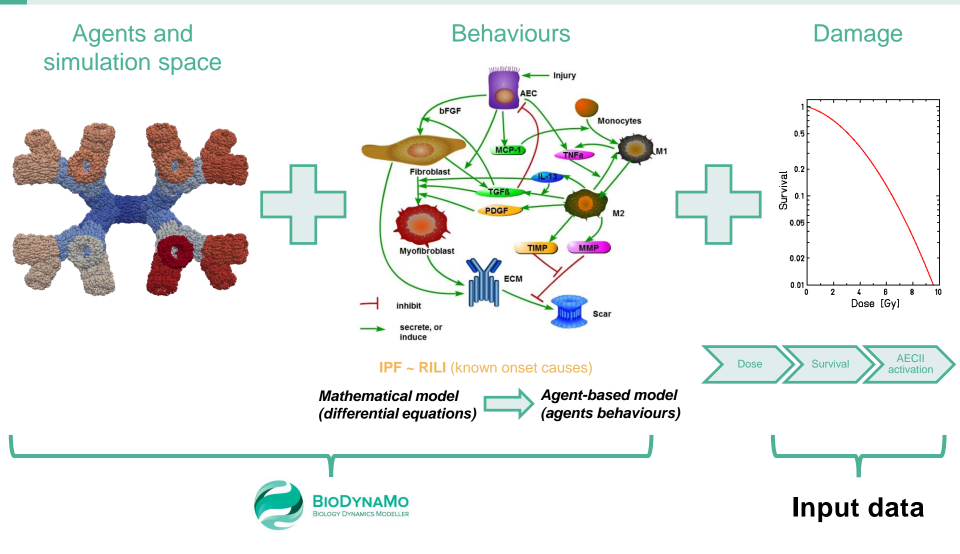


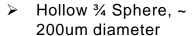
Figure from Hao W, Marsh C, Friedman A (2015), PLOS ONE 10(9)

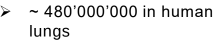
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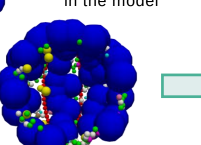
Methods: Geometrical framework 1

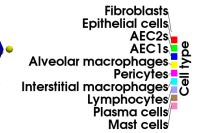


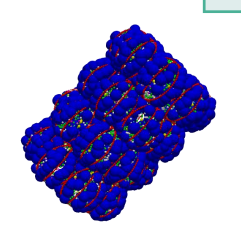


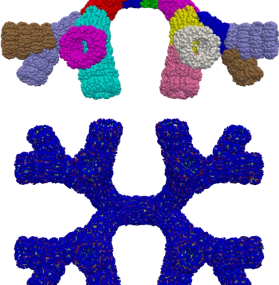


- More than 10 different cell types
- ~ 300 cells per alveolus in the model









Alveoli

Alveolar Ducts

5-generations Acini



Methods: Geometrical framework 2

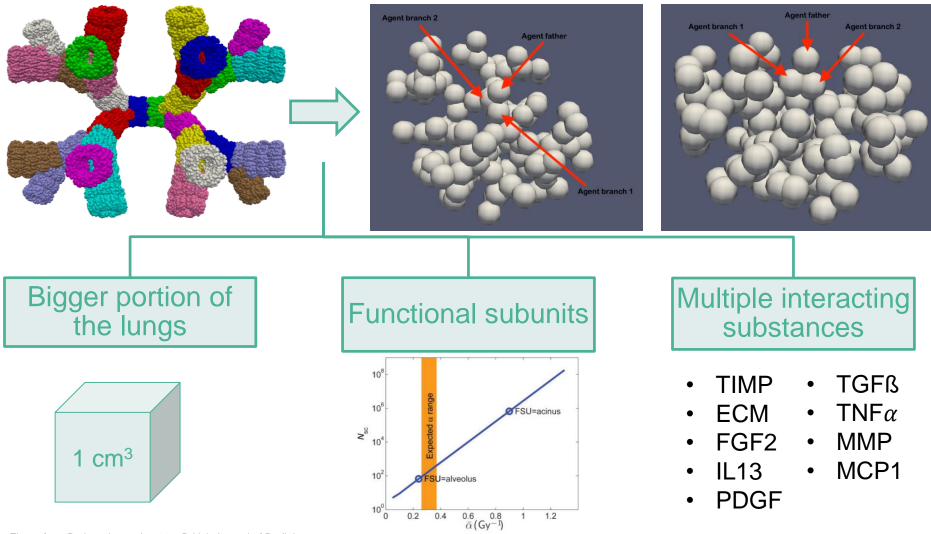
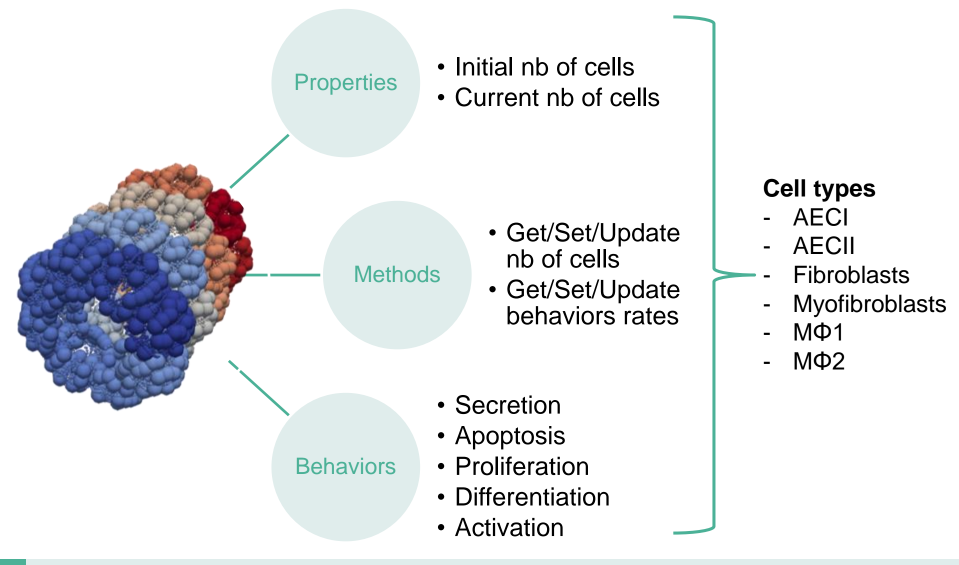


Figure from Rutkowska et al., 2012, British Journal of Radiology



Methods: Behaviours



N. Cogno, Agent-based modelling of radiation-induced lung fibrosis, BioDynaMo Workshop 19.11.2021

9



Short-term: Reproduce laboratory data

Fibrosis index (FI) =
$$\sqrt{\Delta \,\overline{\mathrm{HU}}\uparrow \times \Delta \,\overline{\mathrm{V}\downarrow}}$$

$$FI(D) = \frac{1}{2}A\left\{1 - erf\left(\sqrt{\pi}\gamma\left(1 - \frac{D}{ED_{50}}\right)\right)\right\}$$

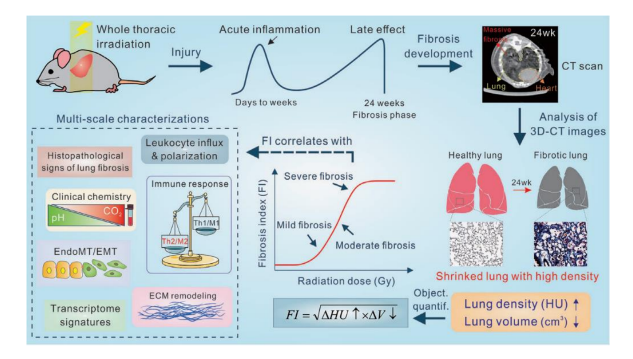


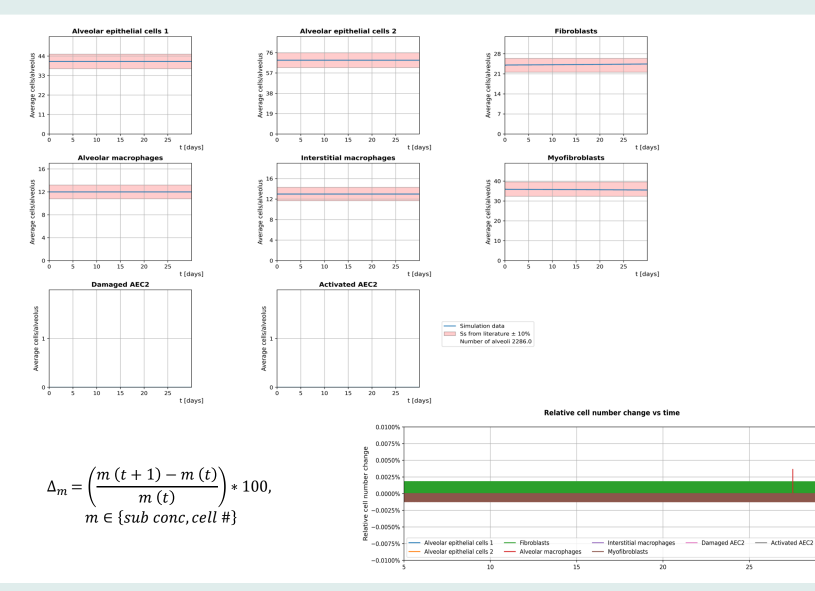
Figure from Zhou et al. (2019), International Journal of Cancer 144(12)

Goals





Results: Homeostasis



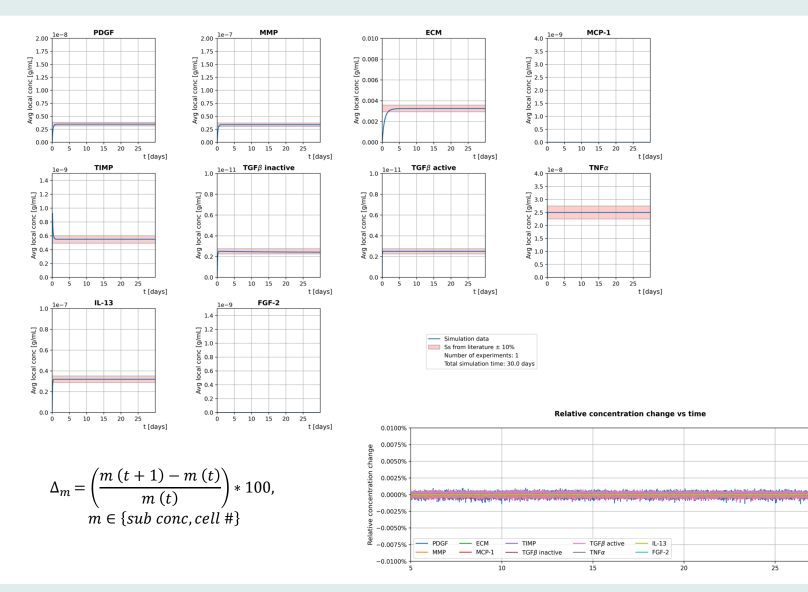
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11





Results: Homeostasis

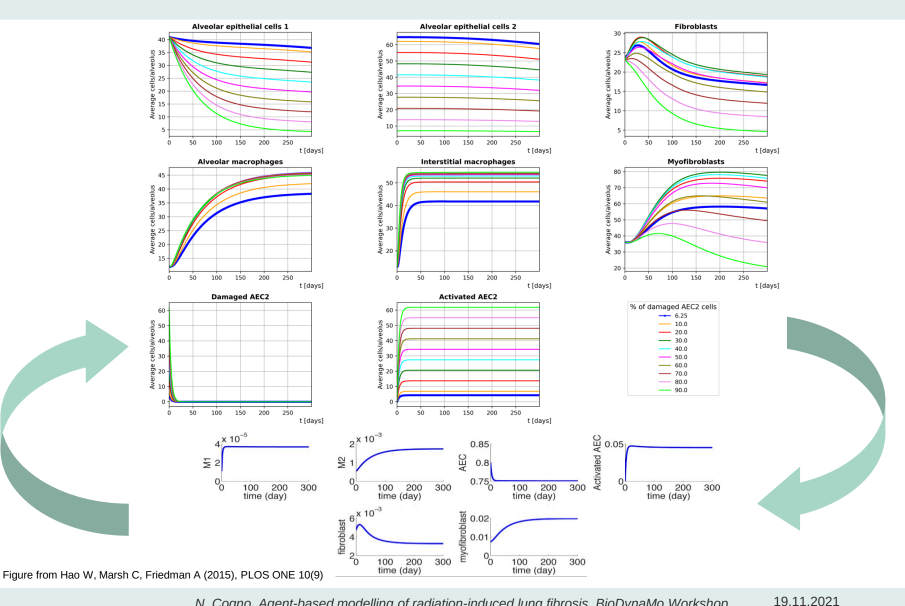


N. Cogno, Agent-based modelling of radiation-induced lung fibrosis, BioDynaMo Workshop

t [days]



Results: Onset of Pulmonary Fibrosis





Results: Onset of Pulmonary Fibrosis

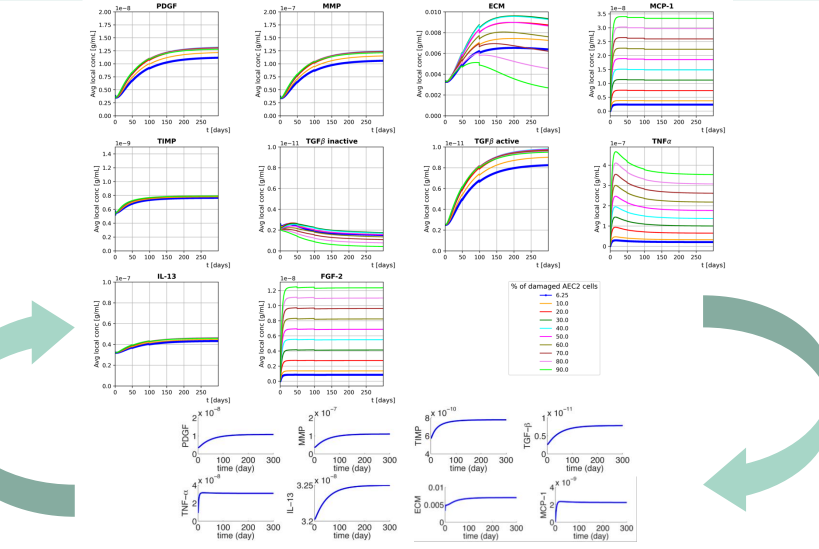
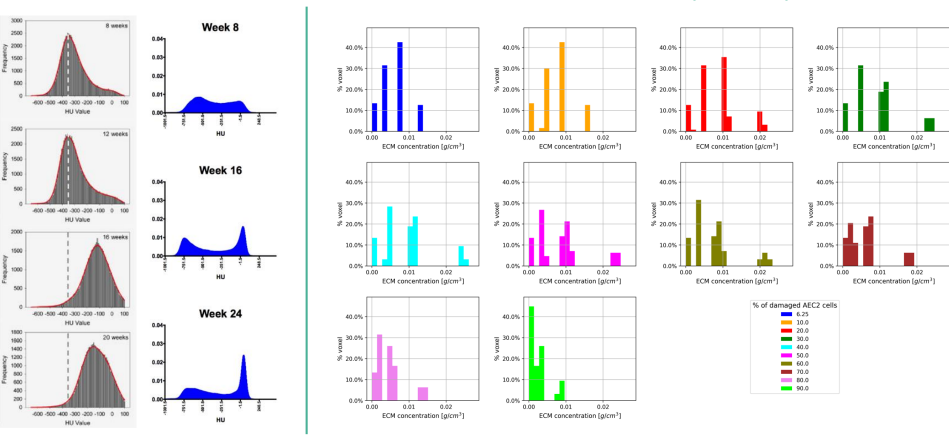


Figure from Hao W, Marsh C, Friedman A (2015), PLOS ONE 10(9)

Current state: Simulating the onset of RILI

Laboratory data

BIODYNAMO BIOLOGY DYNAMICS MODELLER



Simulation results (week 43)

Figure from Zhou et al. (2019), International Journal of Cancer 144(12) and Perez et al. (2017), Scientific Reports 7(1)



16

Thank you for your attention!

Questions?