

**Auteurs:**

M'hamed Bentourkia, **Mahdjoub Hamdi** and Faïçal A A Slimani

**Titre du l'article / ou bien communication:**

Applications of computational animal models in radiation therapy research

**Date de publication :**

Décembre 2018

**Nom de journal :**

Computational Anatomical Animal Models, Methodological developments and research applications

**Numéro de série / ou bien collection:**

Chap.13

**Numéro de volume :****Identification :**

<http://iopscience.iop.org/chapter/978-0-7503-1344-5/bk978-0-7503-1344-5ch13.pdf>

**Type :**

Chapitre

**Langue de l'article :**

Anglais

**Mot clé :****Résumé :**

In this chapter, we cover the usefulness and extent of performing computations using small animal models in cancer treatment with radiation therapy. Since mice are the most utilized animal models in cancer research, we restrict our discussion to the mouse model. The wide adoption of mice among other small animals is justified by their small size, in addition to the fact that they are inexpensive, easy to breed and to manipulate, reproduce rapidly, and can be genetically modified.

---