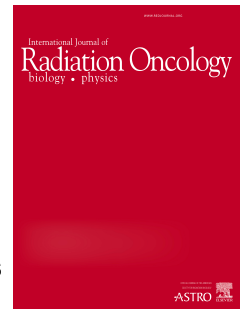


Accepted Manuscript



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PII: S0360-3016(16)30179-1

DOI: [10.1016/j.ijrobp.2016.04.029](https://doi.org/10.1016/j.ijrobp.2016.04.029)

Reference: ROB 23573

To appear in: *International Journal of Radiation Oncology • Biology • Physics*

Received Date: 21 October 2015

Revised Date: 25 April 2016

Accepted Date: 30 April 2016

Please cite this article as: Cao-Pham T-T, Tran L-B-A, Colliez F, Joudiou N, El Bachiri S, Grégoire V, Levêque P, Gallez B, Jordan BF, Monitoring tumor response to carbogen breathing by oxygen-sensitive MR parameters to predict the outcome of radiation therapy: a preclinical study, *International Journal of Radiation Oncology • Biology • Physics* (2016), doi: 10.1016/j.ijrobp.2016.04.029.

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Number of words: (abstract: 298, text 3196, figure captions 281)

Number of pages: 23

Number of tables: 0

Number of figures: 6

The authors do not declare any conflict of interest.

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