

Accepted Manuscript

Cell-death, inflammation, tumor-burden and proliferation blood biomarkers predict lung cancer radiotherapy response and correlate with tumor volume and proliferation imaging

Ahmed Salem, Hitesh Mistry, Alison Backen, Clare Hodgson, Pek Koh, Emma Dean, Lynsey Priest, Kate Haslett, Ioannis Trigonis, Alan Jackson, Marie-Claude Asselin, Caroline Dive, Andrew Renehan, Corinne Faivre-Finn, Fiona Blackhall

PII: S1525-7304(17)30341-8

DOI: [10.1016/j.clc.2017.12.002](https://doi.org/10.1016/j.clc.2017.12.002)

Reference: CLLC 726

To appear in: *Clinical Lung Cancer*

Received Date: 30 May 2017

Revised Date: 21 November 2017

Accepted Date: 1 December 2017

Please cite this article as: Salem A, Mistry H, Backen A, Hodgson C, Koh P, Dean E, Priest L, Haslett K, Trigonis I, Jackson A, Asselin M-C, Dive C, Renehan A, Faivre-Finn C, Blackhall F, Cell-death, inflammation, tumor-burden and proliferation blood biomarkers predict lung cancer radiotherapy response and correlate with tumor volume and proliferation imaging, *Clinical Lung Cancer* (2018), doi: 10.1016/j.clc.2017.12.002.

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.



Cell-death, inflammation, tumor-burden and proliferation blood biomarkers predict lung cancer radiotherapy response and correlate with tumor volume and proliferation imaging

Ahmed Salem^a, Hitesh Mistry^b, Alison Backen^c, Clare Hodgson^d, Pek Koh^a, Emma Dean^d, Lynsey Priest^e, Kate Haslett^a, Ioannis Trigonis^f, Alan Jackson^f, Marie-Claude Asselin^f, Caroline Dive^e, Andrew Renehan^a, Corinne Faivre-Finn^a, Fiona Blackhall^a

a: Division of cancer sciences, University of Manchester, UK

b: Centre for drug disease modeling and simulation, Manchester pharmacy school, University of Manchester, UK

c: Institute of cancer sciences, University of Manchester, UK

d: Early Phase Oncology, AstraZeneca, Cambridge, UK

e: Clinical and experimental pharmacology group, CRUK Manchester institute, UK

f: Division of informatics, imaging and data sciences, University of Manchester, UK

Running title: Blood biomarkers predict lung cancer outcome

Corresponding author: Ahmed Salem

Address: Division of cancer sciences, University of Manchester, 27 Palatine Road, Manchester M20 3LJ, UK

Telephone: +44 161 275 0036

Fax: +44 161 275 0000

Email: ahmed.salem@manchester.ac.uk

Word count: 4,379

Number of pages: 27

Number of figures: 2

Number of supplementary figures: 7

Number of tables: 4

Download English Version:

<https://daneshyari.com/en/article/8614445>

Download Persian Version:

<https://daneshyari.com/article/8614445>

[Daneshyari.com](https://daneshyari.com)