

## **Central Lancashire Online Knowledge (CLoK)**

Title	Predicting meningioma recurrence using spectrochemical analysis of
	tissues and subsequent predictive computational algorithms
Type	Article
URL	https://clok.uclan.ac.uk/id/eprint/30274/
DOI	https://doi.org/10.1093/neuonc/noz167.020
Date	2019
Citation	Lilo, Taha Luay, Medeiros-De-morais, Camilo De Ielis orcid iconORCID: 0000-0003-2573-787X, Ashton, Kate, Pardilho, Ana, Dawson, Tim, Gurusinghe, Nihal, Davis, Charles and Martin, Francis L (2019) Predicting meningioma recurrence using spectrochemical analysis of tissues and subsequent predictive computational algorithms. Neuro-Oncology, 21 (S4). p. 5. ISSN 1522-8517
Creators	Lilo, Taha Luay, Medeiros-De-morais, Camilo De Ielis, Ashton, Kate, Pardilho, Ana, Dawson, Tim, Gurusinghe, Nihal, Davis, Charles and Martin, Francis L
	Tild, Davison, Till, Garasinghe, Minal, Davis, Charles and Martin, Francis L

It is advisable to refer to the publisher's version if you intend to cite from the work. https://doi.org/10.1093/neuonc/noz167.020

For information about Research at UCLan please go to <a href="http://www.uclan.ac.uk/research/">http://www.uclan.ac.uk/research/</a>

All outputs in CLoK are protected by Intellectual Property Rights law, including Copyright law. Copyright, IPR and Moral Rights for the works on this site are retained by the individual authors and/or other copyright owners. Terms and conditions for use of this material are defined in the http://clok.uclan.ac.uk/policies/

## Predicting meningioma recurrence using spectrochemical analysis of tissues and subsequent predictive computational algorithms

Taha Lilo<sup>1,\*</sup>, Camilo L.M. Morais<sup>2</sup>, Katherine M. Ashton<sup>1</sup>, Charles Davis<sup>1</sup>, Nihal Gurusinghe<sup>1</sup>, Francis L Martin<sup>2</sup>

<sup>1</sup>Royal Preston Hospital, Lancashire Teaching Hospitals NHS Trust, Preston PR2 9HT, UK <sup>2</sup>School of Pharmacy and Biomedical Sciences, University of Central Lancashire, Preston

PR1 2HE, UK

**Introduction** Meningioma recurrence remains a clinical dilemma [1]. There is a marked range in the variation amongst surgeons in the follow-up arrangements for their patients even within the same unit. This dilemma comes with a price. It has a significant clinical, logistical and huge financial implication. Hence, the search for predictors for meningioma recurrence has become an increasingly urgent research topic in recent years.

**Objective** Using spectrochemical analytical methods such as attenuated total reflection Fourier-transform infrared (ATR-FTIR) spectroscopy, our primary objective is to compare the spectral fingerprint signature of WHO grade I meningioma *vs.* WHO grade I meningioma that recurred. Secondary objectives compare WHO grade I meningioma *vs.* WHO grade II meningioma and WHO grade II meningioma *vs.* WHO grade I meningioma recurrence.

Materials and Methods Our selection criteria included convexity meningioma only restricted to Simpson grade I & II only and WHO grade I & grade II only with a minimum 5 years follow up. With appropriate ethics, we obtained tissue from tumour blocks retrieved from the Brain Tumour NorthWest (BTNW) biobank. These were sectioned onto slides and de-waxed prior to ATR-FTIR or Raman spectrochemical analysis. Derived spectral datasets were then explored for discriminating features using computational algorithms in the IRootLab toolbox within MATLAB [2]; this allowed for classification and feature extraction.

**Results** After analysing the data using various classification algorithms such as PCA-LDA or SVM with cross-validation to avoid over-fitting of the spectral data, we can readily and blindly segregate those meningioma samples that recurred from those that did not recur in the follow-up timeframe. The forward feature extraction classification algorithms generated results that exhibited excellent sensitivity and specificity, especially with spectra obtained following ATR-FTIR spectroscopy. Our secondary objectives remain to be fully developed.

**Discussion** We demonstrate a reagent-free, non-destructive and low-cost tool that could give predictive information regarding the propensity of a meningioma to recur. This has enormous clinical potential with regards to being developed for intra-operative real-time assessment of disease.

## References

- 1. Gajjar K et al. (2012) Anal Methods 5:89-102.
- 2. Trevisan J et al. (2013) Bioinformatics 15:1095-1097.

<sup>\*</sup>taha.lilo@me.com