

Central Lancashire Online Knowledge (CLOK)

Title	Are new technologies translatable to point-of-care testing?
Type	Article
URL	https://clock.uclan.ac.uk/id/eprint/21346/
DOI	https://doi.org/10.1016/S0140-6736(17)33301-9
Date	2017
Citation	Bury, Danielle Elizabeth, Martin-Hirsch, Pierre L, Martin, Francis L and Dawson, Timothy P (2017) Are new technologies translatable to point-of-care testing? The Lancet, 390 (10114). pp. 2765-2766. ISSN 0140-6736
Creators	Bury, Danielle Elizabeth, Martin-Hirsch, Pierre L, Martin, Francis L and Dawson, Timothy P

It is advisable to refer to the publisher's version if you intend to cite from the work.
[https://doi.org/10.1016/S0140-6736\(17\)33301-9](https://doi.org/10.1016/S0140-6736(17)33301-9)

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

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://clock.uclan.ac.uk/policies/>

Manuscript Number: THELANCET-D-17-01935R1

Title: Are new technologies translatable to point-of-care testing? More importantly, are they wanted?

Article Type: Correspondence

Keywords:

Corresponding Author: Professor Tim P Dawson, BSc(hons) MB BCh PhD
FRCPath

Corresponding Author's Institution: Lancashire Teaching Hospitals NHS
Trust

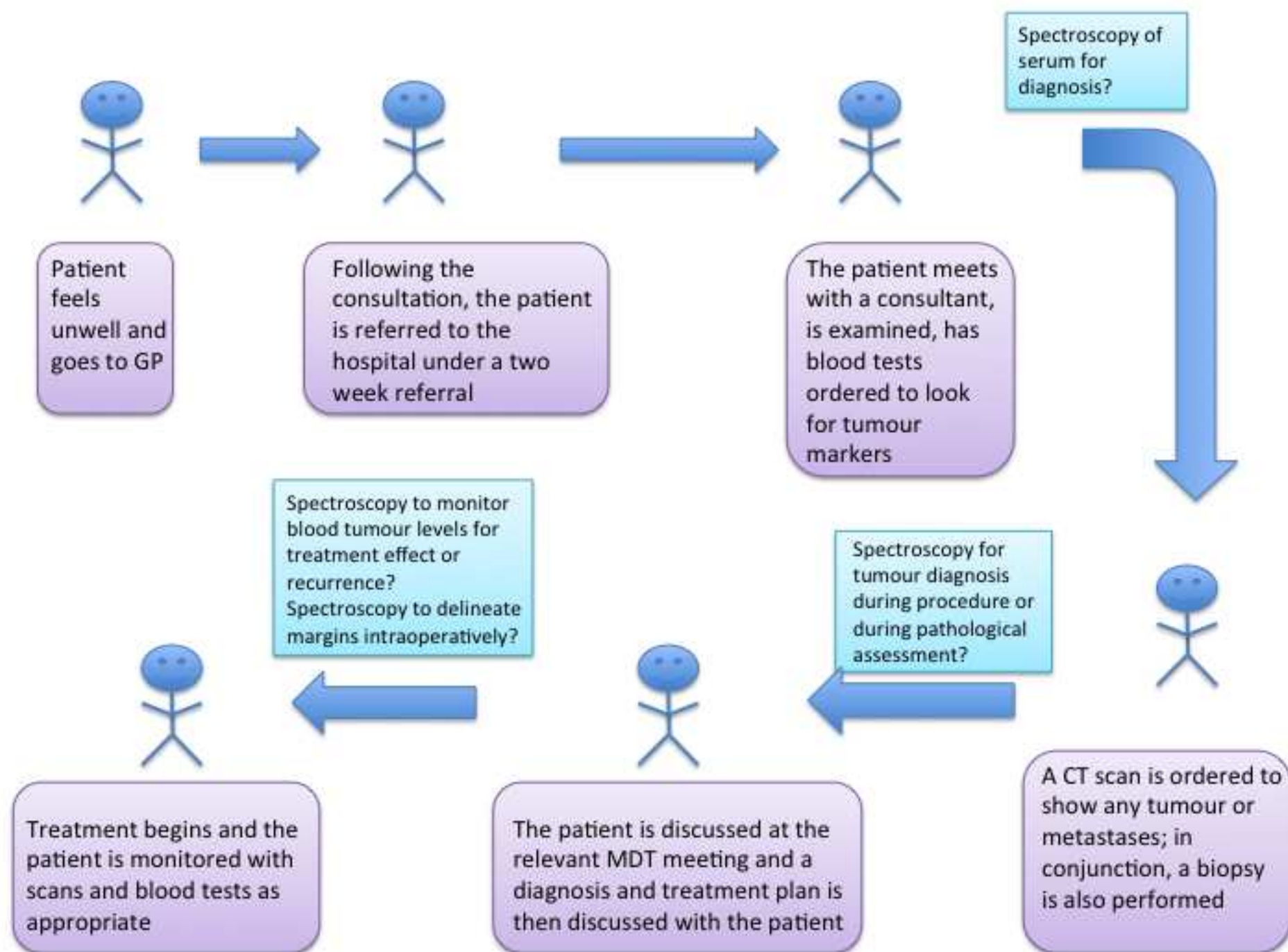
First Author: Danielle Bury, MbCHb

Order of Authors: Danielle Bury, MbCHb; Pierre L Martin-Hirsch, MD;
Francis L Martin, PhD; Tim P Dawson, FRCPath

Manuscript Region of Origin: UNITED KINGDOM

Figure1

[Click here to download high resolution image](#)



LETTER OF GENERAL INTEREST

Are new technologies translatable to point-of-care testing? More importantly, are they wanted?

Danielle Bury MBChB¹, P L Martin-Hirsch (MD)², F L Martin (PhD)¹, Timothy P Dawson BSc(Hons), MB BCh PhD(Wales) FRCPath³

¹ University of Central Lancashire, Fylde Road, Preston, PR1 2HE

² Department of Gynaecology, Royal Preston Hospital, Lancashire Teaching Hospitals NHS Trust, Sharoe Green Lane, Preston, PR2 9HT.

³ Corresponding Author: Professor Timothy Dawson

Address: Department of Neuropathology

Royal Preston Hospital

Lancashire Teaching Hospitals NHS Trust

Sharoe Green Lane

Preston

PR2 9HT

England

Telephone: 01772522140

Fax: 01772522181

Email: Timothy.dawson@lthtr.nhs.uk

Word Count: 388

The authors declare no competing interests and no funding was involved.

All authors have contributed equally.

No ethics were required for this letter of general interest.

The point-of-care testing (PoCT) market is rapidly expanding and by 2021 it is predicted it will be worth 36.96 billion dollars (1). It has many facets, one of which is tumour/cancer markers. In order to develop a new test for clinical use, a biomarker needs to be identified and a quick and simple detection method developed. This then goes through many steps before clinical use including the all-important step – can it detect cancer earlier than current methods?

As variants of emerging technologies such as vibrational spectroscopy or nuclear magnetic resonance (NMR) spectroscopy show promise, there are hopes these approaches could be used in the clinical forum. However, the point at which these might fit into the diagnostic pathway remains unclear (Figure 1). For example, vibrational spectroscopy has had many proof-of-concept studies, looking at a variety of uses, including biofluids (2). The uptake of this technology has been slow in the clinical environment (3). It has not yet improved on current clinical methods, with cases misclassified and malignancy missed (4).

No clear usage has been found that is superior to the current clinical practice of intraoperative frozen sections and formal histopathological examination. It is clear that the scientists developing these technologies need direction. With the Government's push to reduce the time to diagnosis of cancer patients, will PoCT be a useful adjunct or are the sensitivities and specificities sub-optimal? The current clinical pathway allows for a specialist-led personalised plan for patients (see Figure 1), focusing on the patient - PoCT puts diagnosis back in the GP's surgery and places a lot of pressure on the GP to deal with hopes and expectations currently handled by a practiced secondary care team. Not only will their information be limited to a simple PoCT indicator, no radiology would be available nor is an appropriate oncology clinician available to give treatment information.

Therefore it is difficult to see how technology designed to circumvent the diagnostic process and provide instant answers fits into the current clinical pathway. Whilst point-of-care testing is crucial in some areas surrounding cancer diagnostics, careful thought is required to ensure that precious research funding is correctly distributed for the development of clinically-useful tools in the areas that need and require them. This will only be possible with open communication between scientists and clinicians; neither can make new technology work alone.

References

1. Market and market press release
<http://www.marketsandmarkets.com/PressReleases/point-of-care-diagnostic.asp> Accessed 01/12/16.
2. Mitchell A L, Gajjar K B, Theophilou G, Martin F L, Martin-Hirsch P L. Vibrational spectroscopy of biofluids for disease screening or diagnosis: translation from the laboratory to a clinical setting. *J. Biophotonics*. 2014; **7**:153--65.
3. Byrne H, Baranska M, Pupples G J, Stone N, Wood B, Gough K M, Lasch P, Heraud P, Sule-Suso J, Sockalingum G. Spectropathology for the Next Generation: Quo vadis? *Analyst*. 2015; **140**:2066-73.
4. Horsnell J D, Smith J A, Sattlecker M, Sammon A, Christie-Brown J, Kendall C, Stone N. Raman Spectroscopy – A potential new method for the intra-operative assessment of axillary lymph nodes. *The Surgeon, Journal of the Royal Colleges of Surgeons of Edinburgh and Ireland*. 2012;**10**:123-27.

Figure Legend:

Figure 1; The current patient pathway for suspected malignancy with areas spectroscopy may be able to provide input.

Declaration of Interests:

The authors declare no conflicts of interest.

