

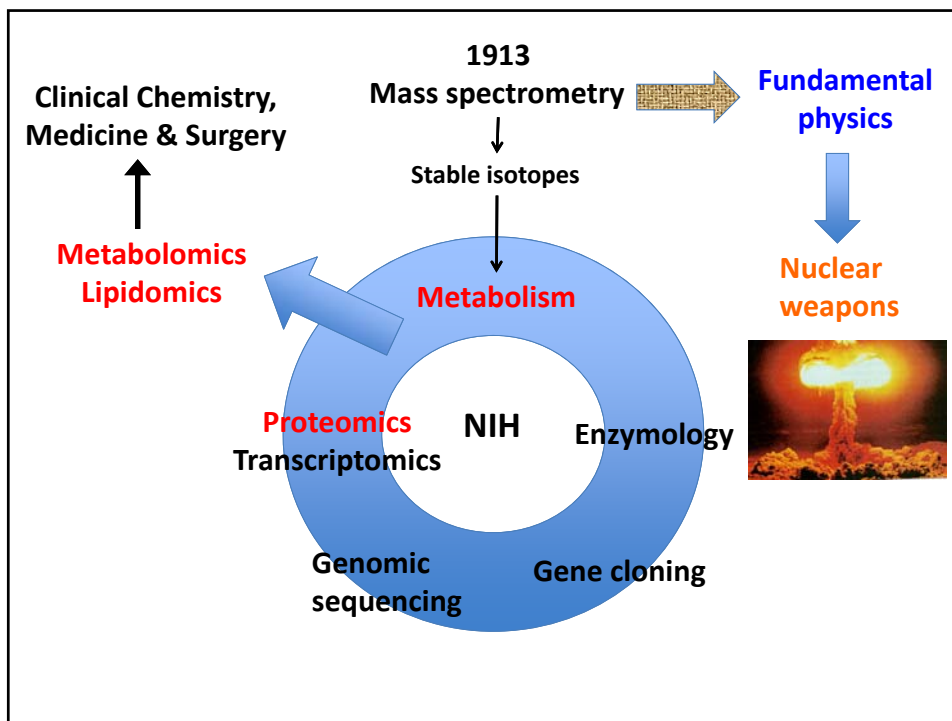
UAB
THE UNIVERSITY OF ALABAMA AT BIRMINGHAM
Knowledge that will change your world

GBS 724
March 24, 2017

Real-time connection of Mass Spectrometry with Medicine and Surgery

Stephen Barnes, PhD
Professor of Pharmacology & Toxicology
Director, Targeted Metabolomics and Proteomics Laboratory

Targeted
Metabolomics &
Proteomics
Laboratory



Dissociative research

- **Samples are collected and stored for analysis at a “later” time**
- **“Later” can be months or years after sample collection**
 - **Of little direct benefit to the patient**
 - **Although may influence the community of patients**
 - **True of many analyses**

Real time analysis

- **Existing, familiar applications**
- **Gases!**
- **The iknife**
 - **GI surgery**
 - **Cancer margins**
 - **Pathology**
- **DESI**
- **CARS**

Real-time analysis

- We see the real-time use of MS when we go through security checks at the airport

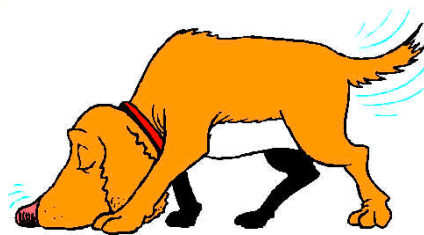
- Checks for ion signatures of explosives



- Other devices are used to check for specific volatiles in the breath



Noses and smell – real time analysis



The superior volatile metabolite detector

Gases produced in the GI tract

- H_2 , CO_2 and CH_4 from carbohydrates
 - *Firmicutes*
 - From pyruvate and NAD(P)H/FADH₂
 - H_2 used by sulfate-reducing bacteria (SRBs), methanogenic Archaea, and acetogens
- SRBs produce H_2S
- NO from nitrates

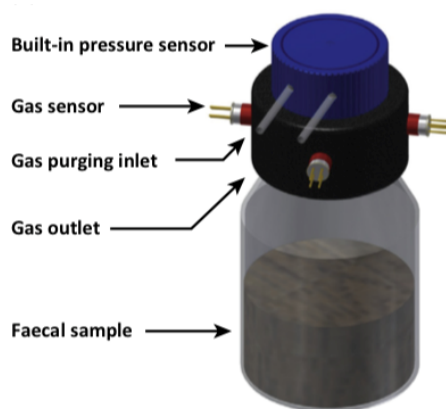
Methods for measuring gases

Technology	Operation mode	Target intestinal gas	Detection limit	Cross-sensitivity	Response time	Life time	Estimated cost
<i>Spectrometry based^a</i>							
GC-MS	Off line	All gases	ppt to ppb	Low	~Several minutes	Long	>US\$300k
IMS	Real time	All gases	ppb	Low	<1 min	Long	>US\$100k
PTR-MS	Real time	All gases	ppt	Low	<1 min	Long	>US\$400k
SIFT-MS	Real time	All gases	ppb	Low	<1 min	Long	>US\$400k
LS	Real time	Most gases except H_2	ppt to ppb	Low	<1 min	Long	<US\$50k
<i>Sensor based^b</i>							
Electrochemical	Real time	H_2 , H_2S , NO, and CO_2	ppm	Medium	<30 s	Short	<US\$100
Calorimetric	Real time	H_2 , CH_4 , and CO_2	ppt	High	<10 s	Medium	<US\$100
NDIR	Real time	CO_2 , CH_4 , and VOCs	ppm to ppt	Low	<20 s	Long	<US\$300

GC-MS gas chromatography-mass spectrometry
 IMS ion mobility mass spectrometry
 PTR-MS proton transfer reaction mass spectrometry
 SIFT-MS selection ion flow tube-mass spectrometry
 LS laser spectrometry

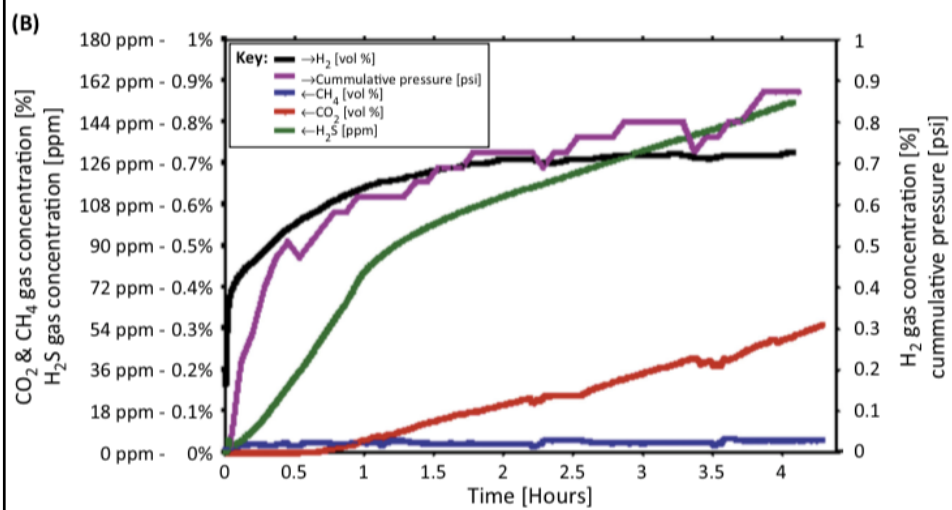
Jian Zhen Ou et al., Trends Biotech, 2015

Device for measuring fecal gas production

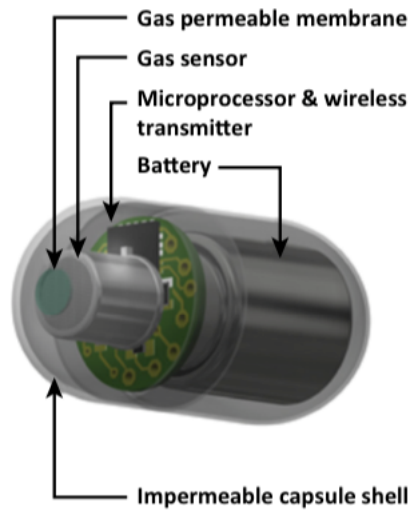


Jian Zhen Ou et al., Trends Biotech, 2015

Fecal gas production (ex vivo)



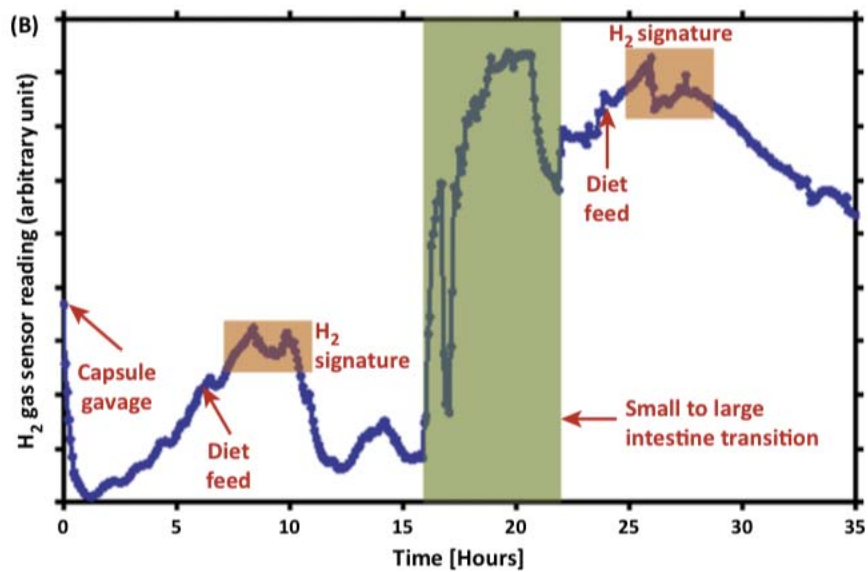
Real-time *in situ* monitoring gas production



- The device is swallowed
- Completes full mouth-to-anus transit, reporting data as it goes
- Also provides positional information
- Operates at 405, 433, and 915 MHz
- Uses Lithium batteries!!

Jian Zhen Ou et al., Trends Biotech, 2015

Real time intestinal gas production



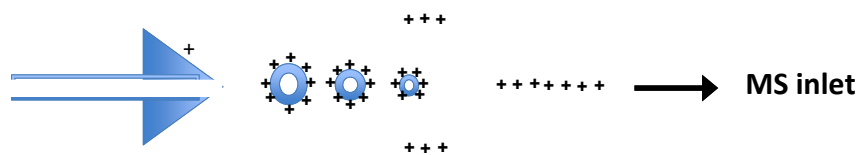
Jian Zhen Ou et al., Trends Biotech, 2015

The Challenge for Mass Spec



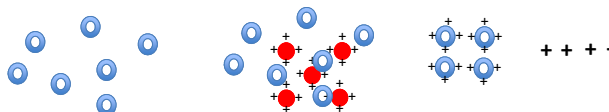
How to get the mammoth into the gas phase for analysis?

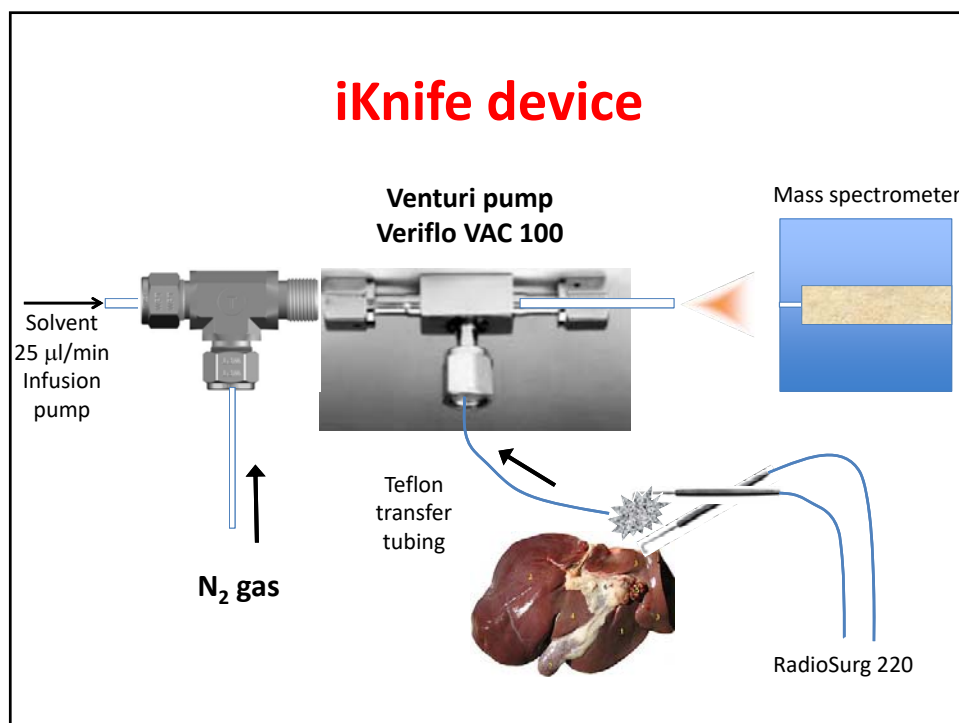
Droplet principle of electrospray



Droplet spray

- Sneeze
- Lung motion
- Surgical knife
- Other vapors





Link to videos by James Kinross

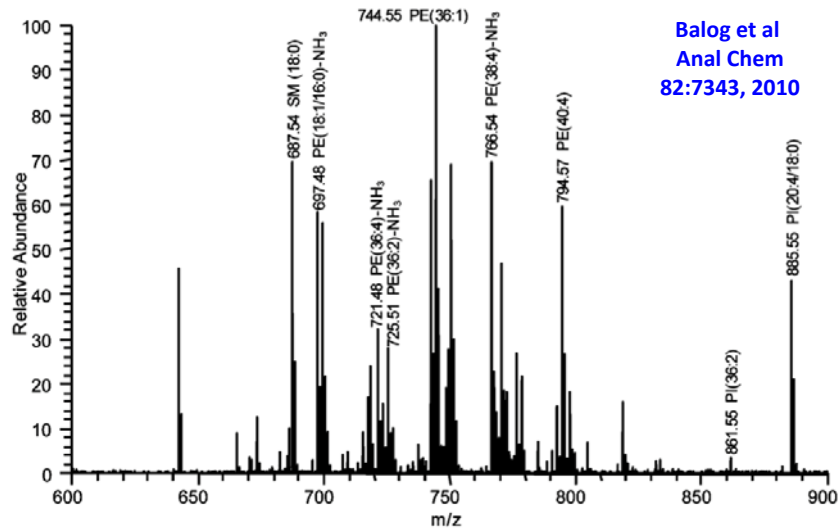
Colorectal surgeon from Imperial College, London
Plenary Speaker at the UAB 2016 Metabolomics Workshop

http://www.uab.edu/proteomics/metabolomics/workshop/2016/videos/kinross_day2.html

http://www.uab.edu/proteomics/metabolomics/workshop/2016/videos/kinross2_day2.html

Mass spectrum of canine stomach

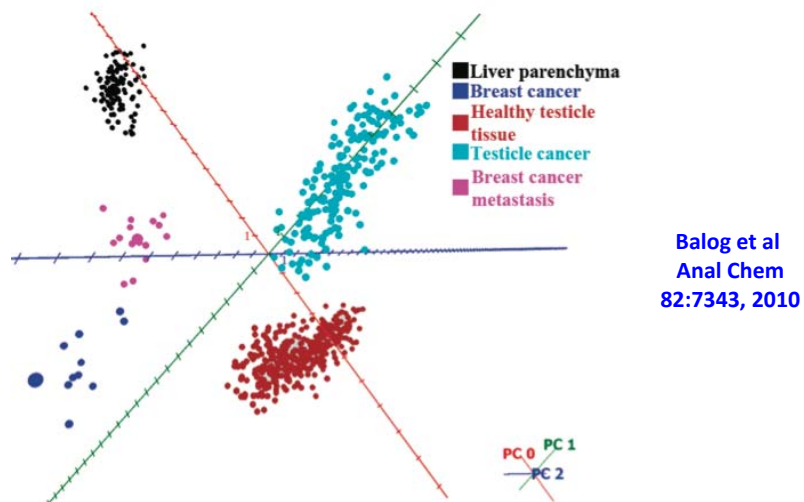
Predominantly phospholipids



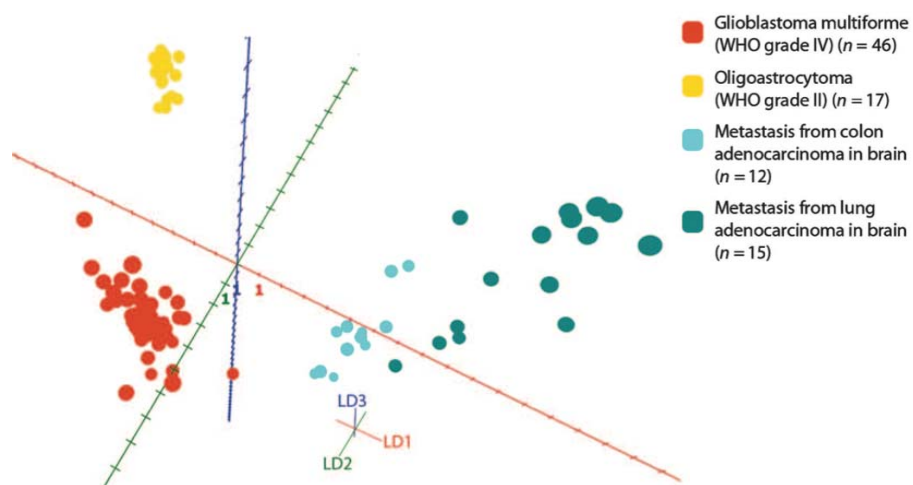
Phospholipid patterns are characteristic of cells and tissues

- Single items are not sufficient as biomarkers
- The classes of phospholipids and their fatty acid composition contain pattern discriminators
- In the absence of known classifiers, principal components analysis looks for groups of components that have the larger sources of variation
 - An individual sample's contributions to these groups are plotted in a 2D or 3D manner

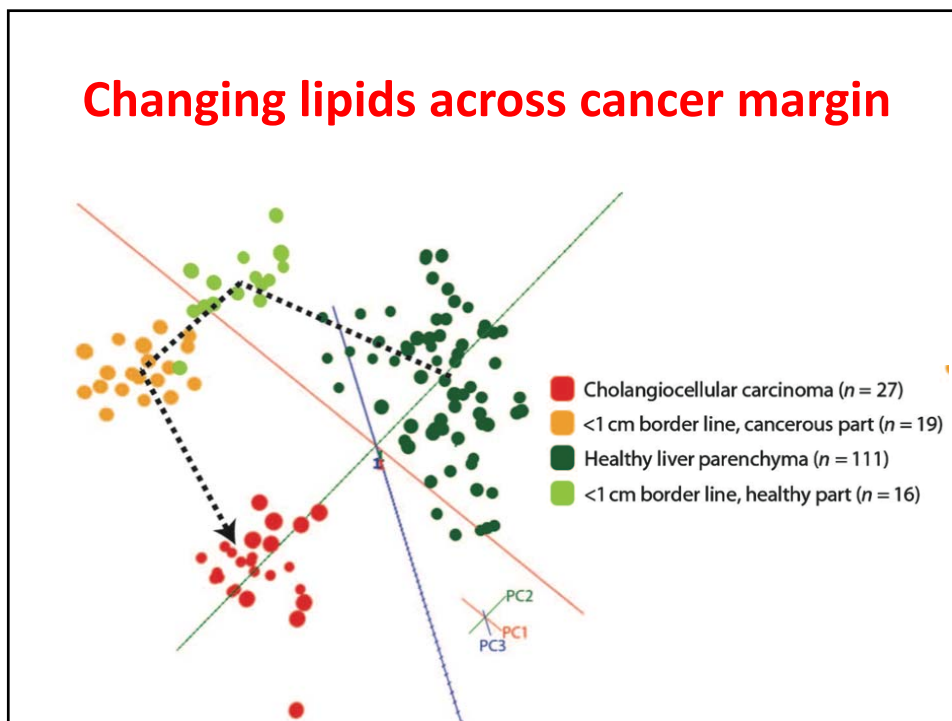
Principal components analysis of ions from surgical "smoke"



Differentiation of brain tumors

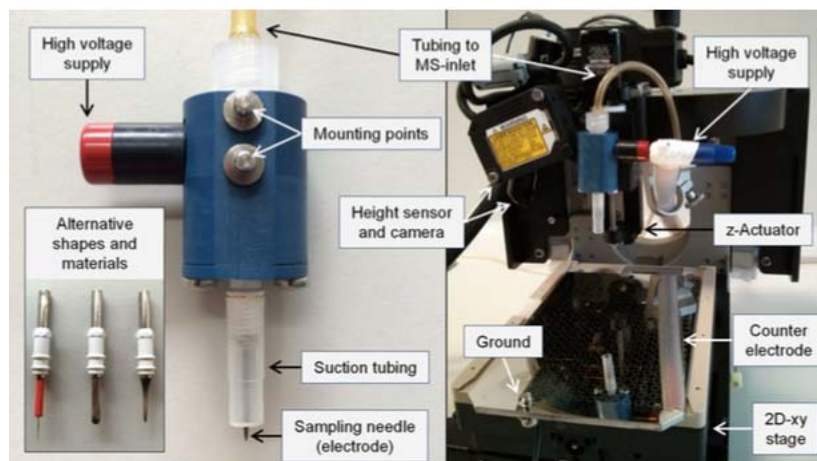


Changing lipids across cancer margin



Computer-driven, Rapid Evaporative Imaging MS (REIMS) for tissue sections

Examining tissue (slices) by REIMS



Golf et al., Anal Chem 2015

Modes of data acquisition for REIMS

Line Scans:
Cutting Mode

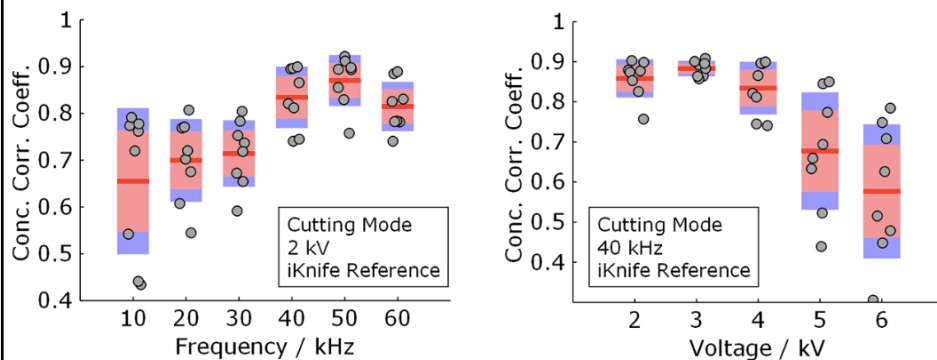


Individual Pixels:
Pointing Mode



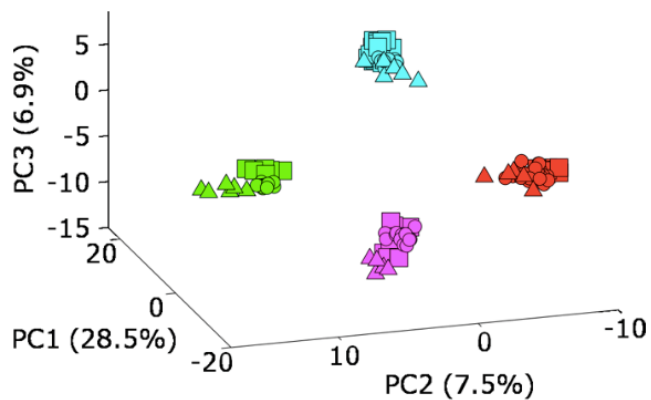
Golf et al., Anal Chem 2015

Optimizing data acquisition for REIMS



Golf et al., Anal Chem 2015

PCA analysis of REIMS data from tissue sections

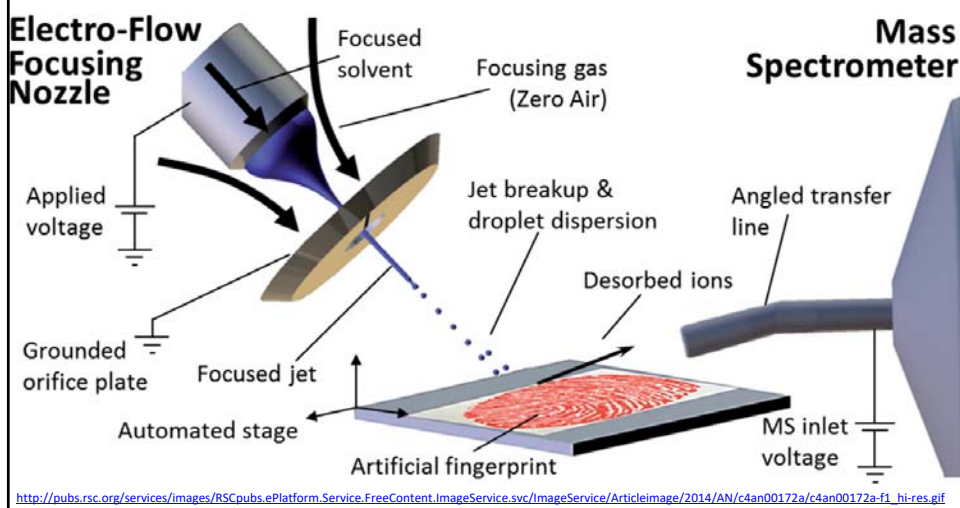


- Chicken Muscle
- Lamb Liver
- Porcine Kidney Cortex
- Porcine Liver
- Cutting Mode
- Pointing Mode
- △ iKnife Cut

Golf et al., Anal Chem 2015

Desorption electrospray ionization (DESI)

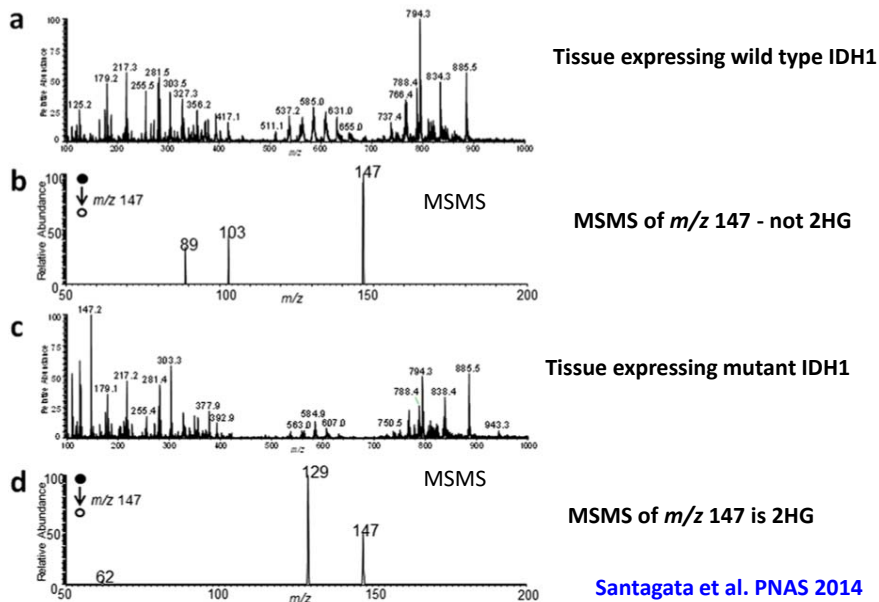
- Works by directing an electrical fine spray at a tissue target – does not require deposition of a matrix



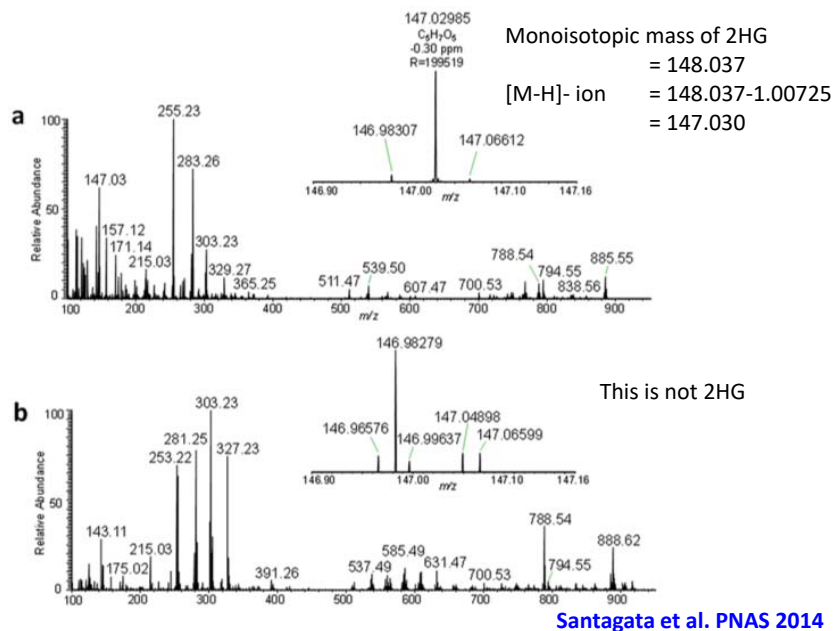
The IDH story of brain and other tumors

- IDH1 (isocitrate dehydrogenase) is mutated in position 132 in a GWAS study of patients with glioblastomas
- IDH1 catalyzes the conversion of isocitrate to alpha-ketoglutarate (α KG) which is a two-step reaction
- Mutant IDH1 catalyzes the first step – to 2-hydroxyglutarate (2HG), but not the second one to α KG
- 2HG is considered to be an onco-metabolite
- What follows is a study from a group at Harvard – performed in the [Advanced Multimodality Image Guided Operating Suite at Brigham and Women's Hospital](#)

Whither 2-hydroxyglutarate?

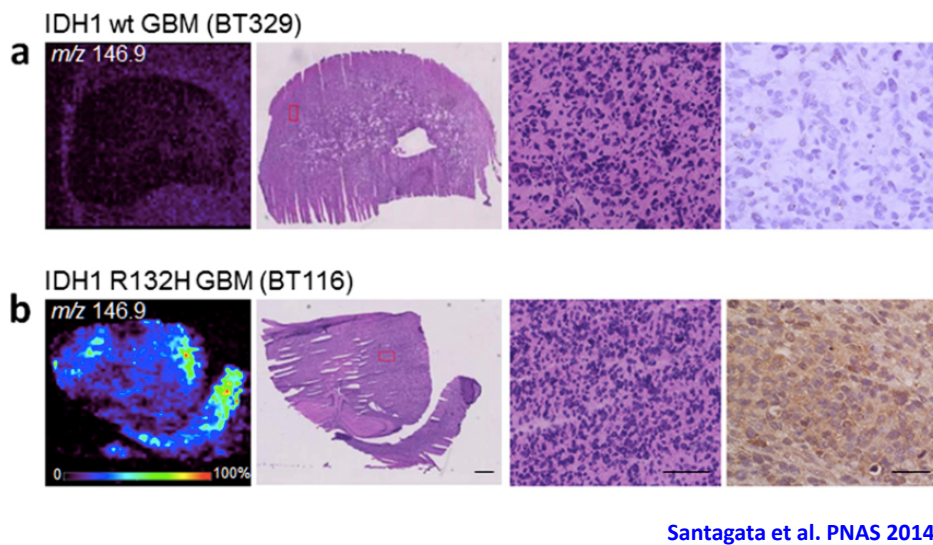


Value of exact mass – “147” vs “147”

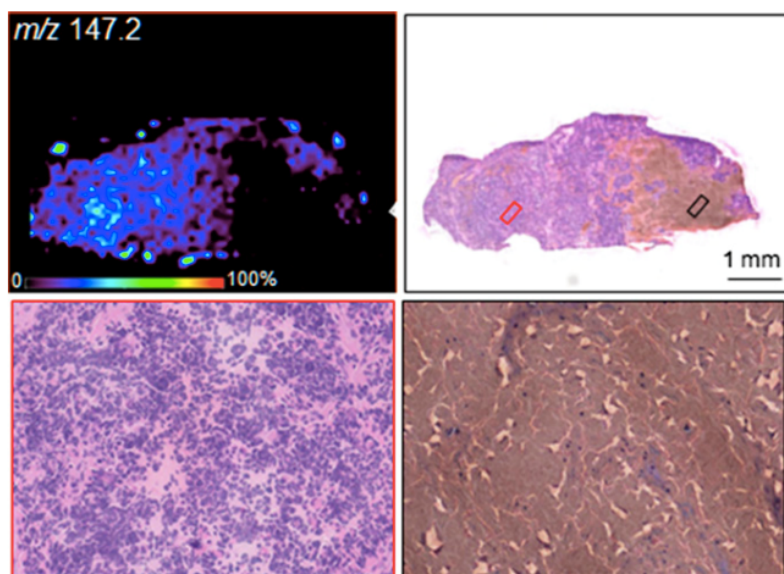


Tumor xenograft imaging and 2HG

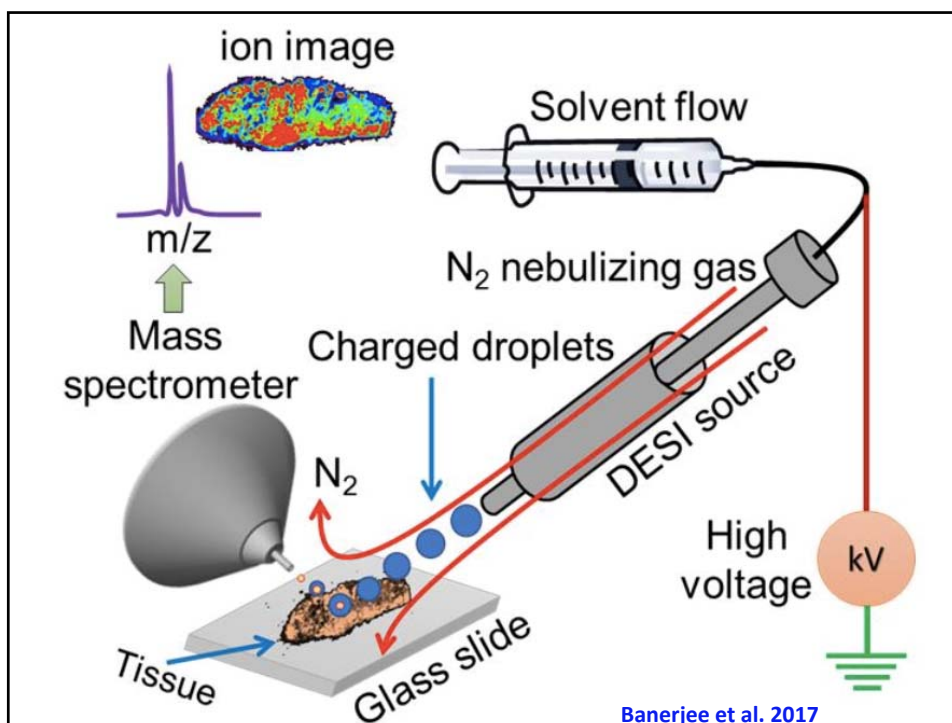
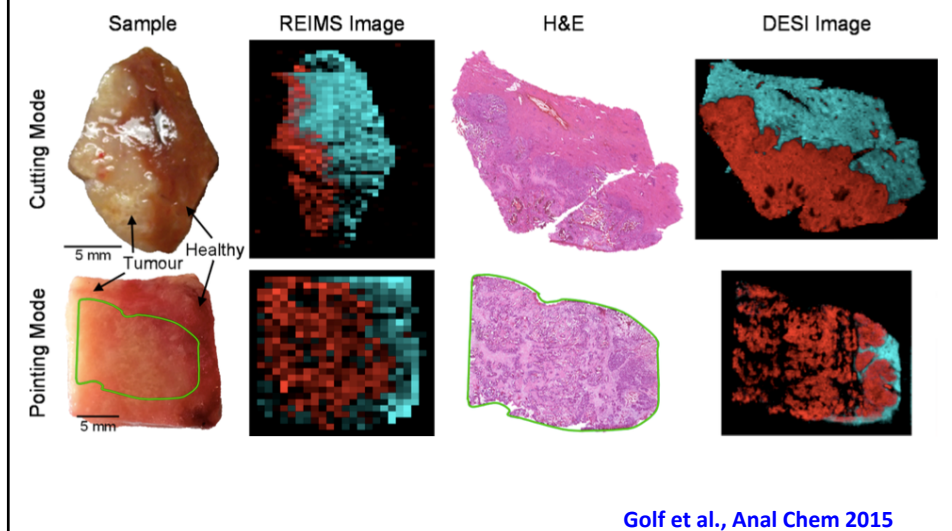
The ion at m/z 146.9 was subjected to MSMS to measure 2HG

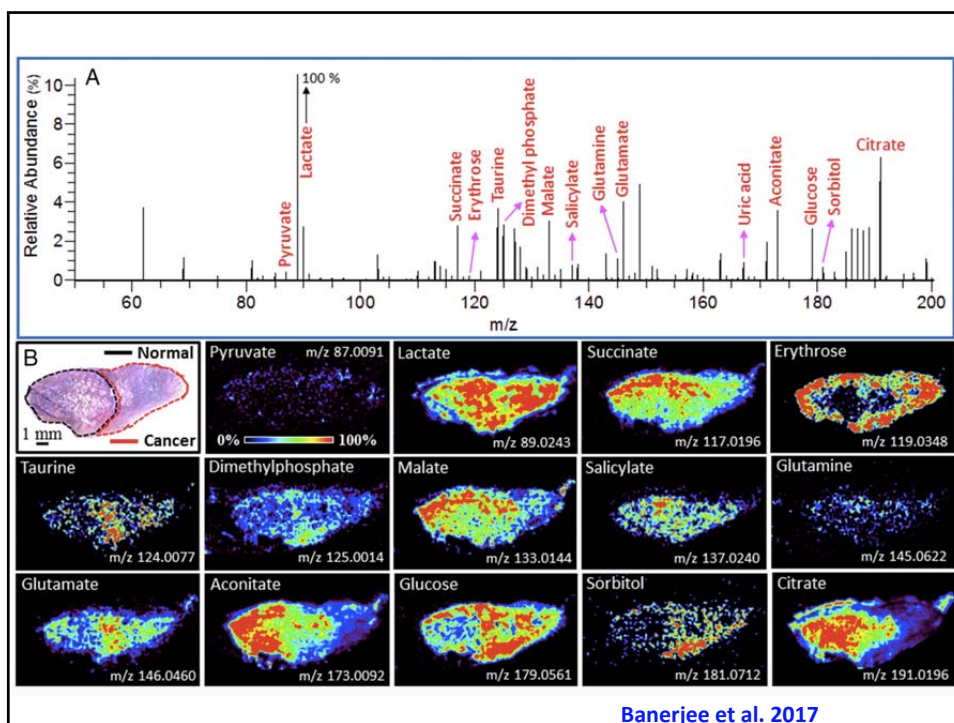
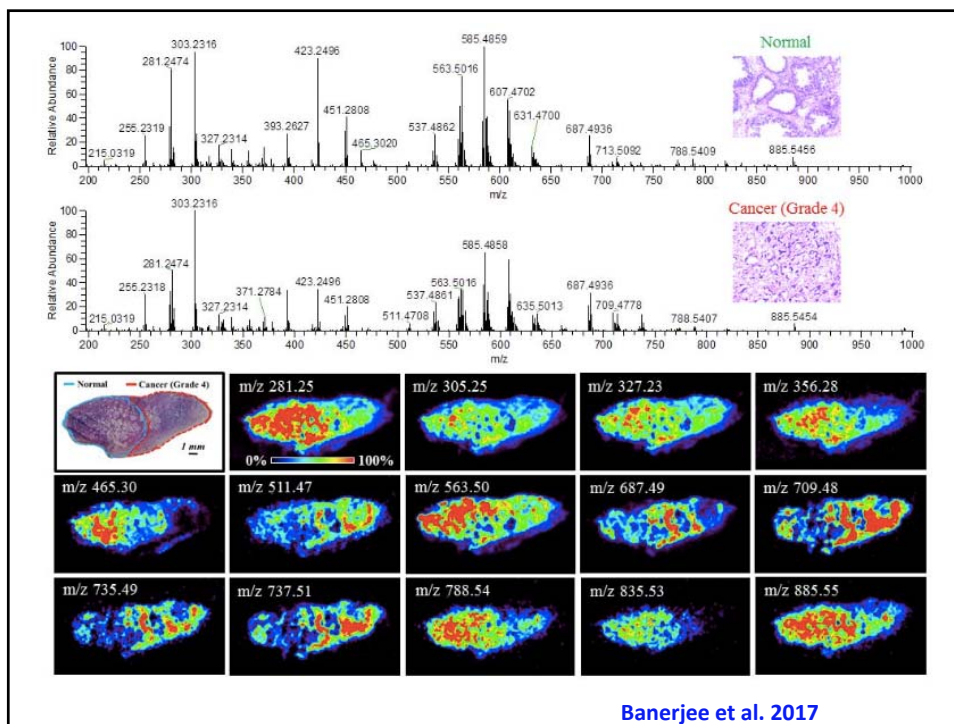


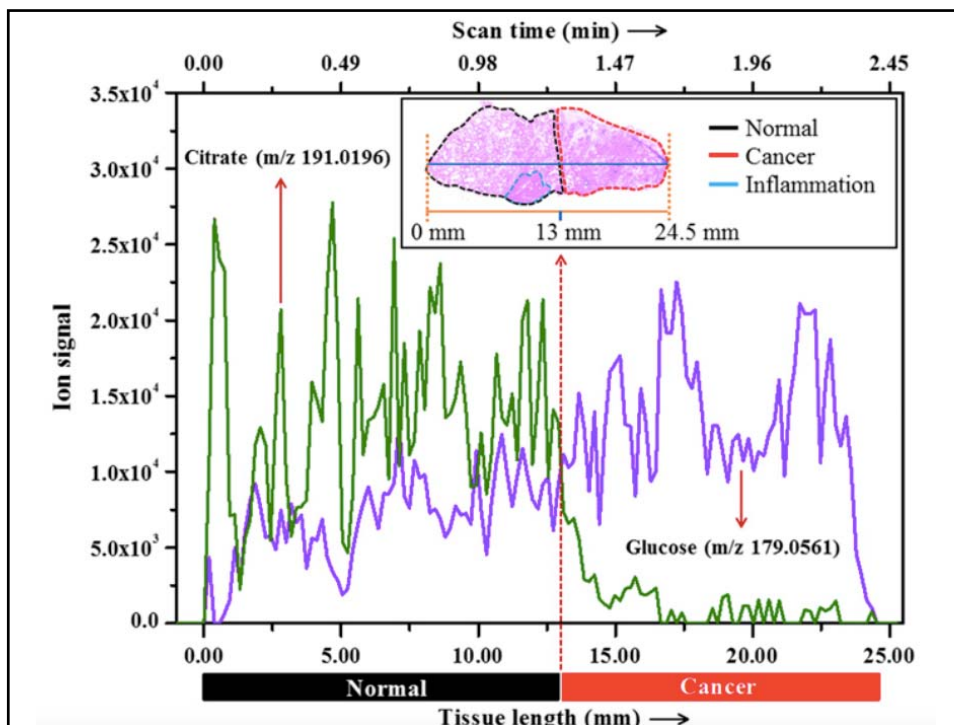
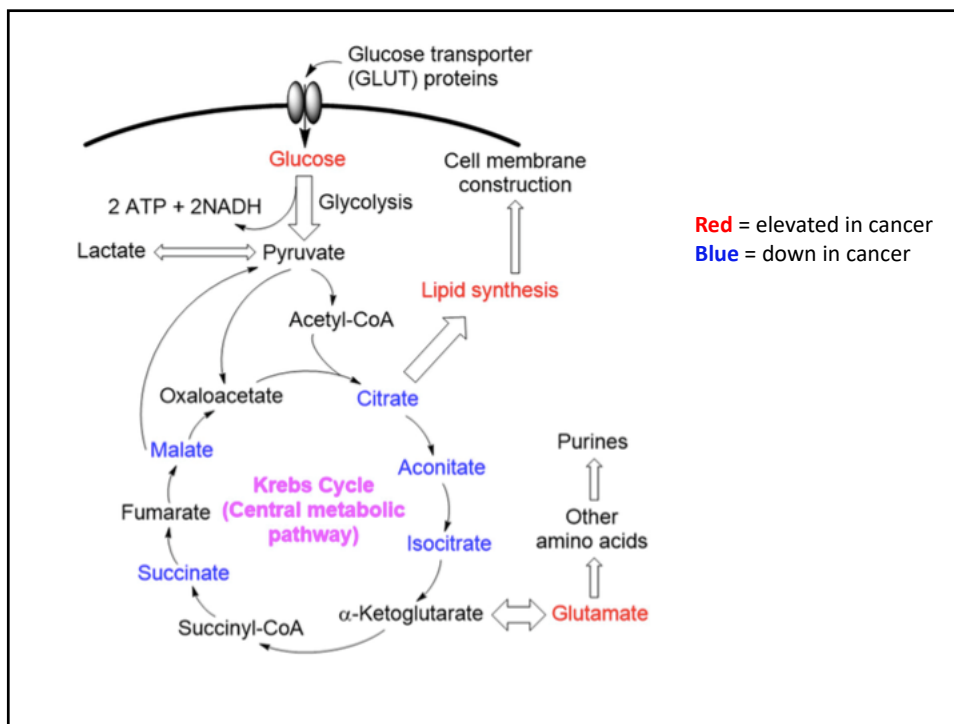
Application to human glioblastoma

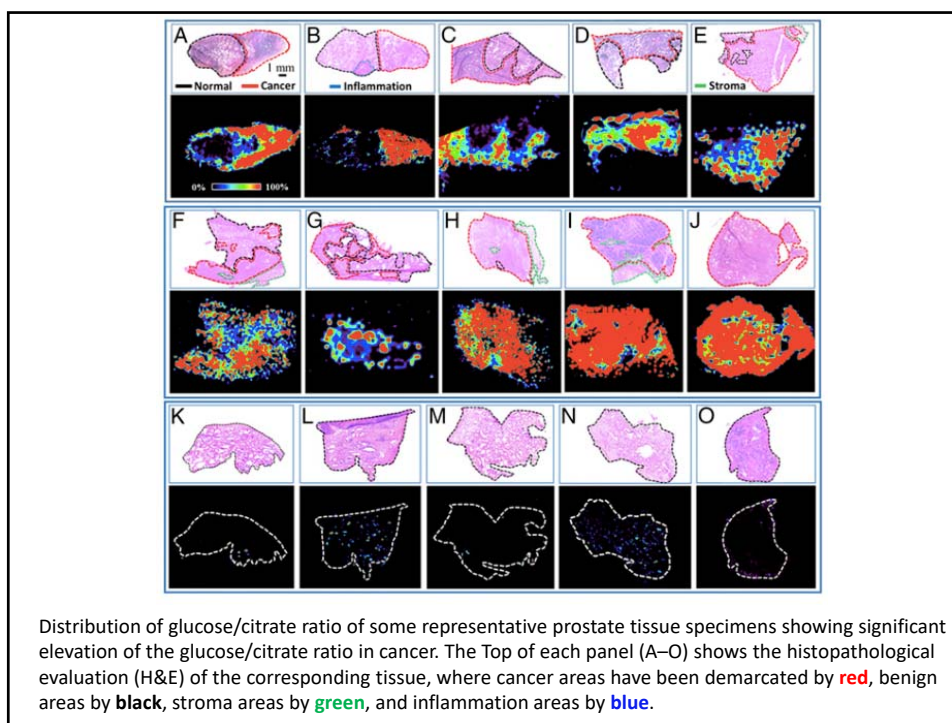
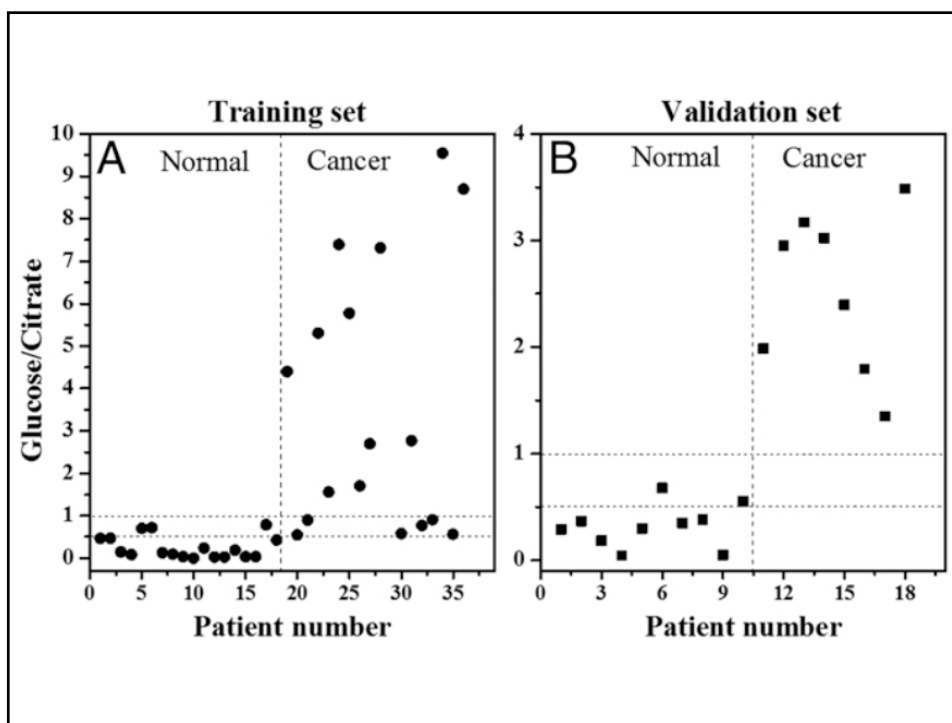


Comparative imaging of normal-tumor tissue transition









Use of Raman spectroscopy

Real-time imaging of metabolites in skin

- <http://bernstein.harvard.edu/research/cars-why.htm>



Sunny Xie, PhD - Harvard

The future of medicine and surgery

<http://www1.imperial.ac.uk/phenomecentre/>

Publications

- Santagata S, Eberlin LS, Norton I, Calligaris D, Feldman DR, Ide JL, Liu X, Wiley JS, Vestal ML, Ramkissoon SH, Orringer DA, Gill KK, Dunn IF, Dias-Santagata D, Ligon KL, Jolesz FA, Golby AJ, Cooks RG, Agar NY. [Intraoperative mass spectrometry mapping of an onco-metabolite to guide brain tumor surgery](#). *PNAS* 2014;111(30):11121-6.
- Banerjee S, Zarea RN, Tibshirani RJ, Kunder CA, Nolley R, Fan R, Brooks JD, Sonn GA. Diagnosis of prostate cancer by desorption electrospray ionization mass spectrometric imaging of small metabolites and lipids. [PNAS early edition, March 2017](#)
- Golf O, Strittmatter N, Karancsi T, Pringle SD, Speller AV, Mroz A, Kinross JM, Abbassi-Ghadi N, Jones EA, Takats Z. Rapid evaporative ionization mass spectrometry imaging platform for direct mapping from bulk tissue and bacterial growth media. [Anal Chem. 2015 Mar 3;87\(5\):2527-34.](#)
- In vivo endoscopic tissue identification by rapid evaporative ionization mass spectrometry (REIMS). Balog J, Kumar S, Alexander J, Golf O, Huang J, Wiggins T, Abbassi-Ghadi N, Enyedi A, Kacska S, Kinross J, Hanna GB, Nicholson JK, Takats Z. [Angew Chem Int Ed Engl. 2015 Sep 14;54\(38\):11059-62.](#)