

#### **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
- DESI
- The iknife
  - GI surgery
  - Cancer margins
  - Pathology
  - Bacterial masses
- Gases!
- CARS

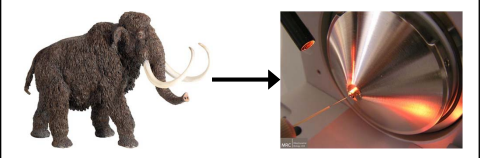
## **Real-time analysis**

- 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





# **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

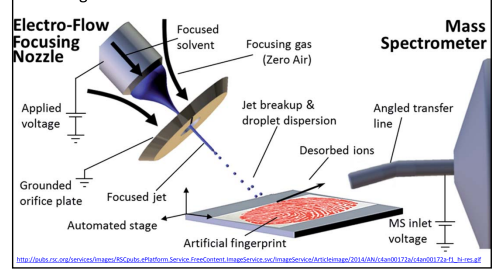






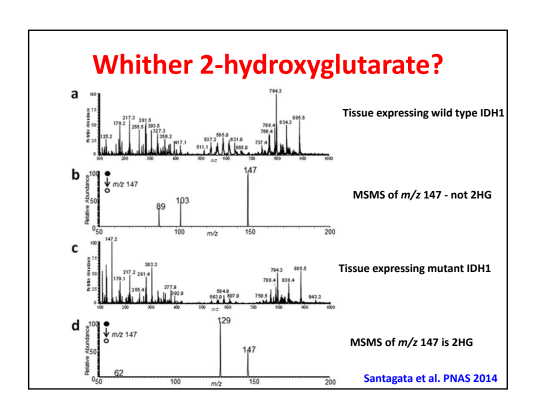
#### **Desorption electrospray ionization (DESI)**

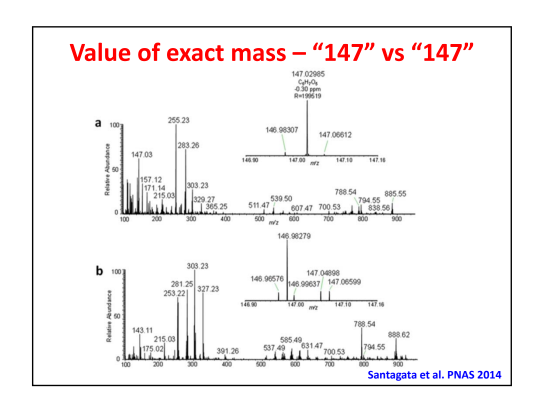
Works by directing an electrical fine spray at a tissue target

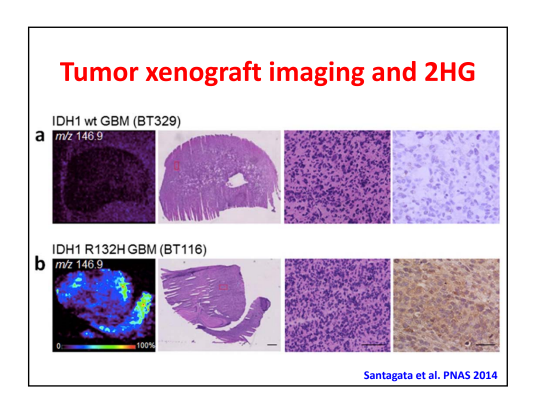


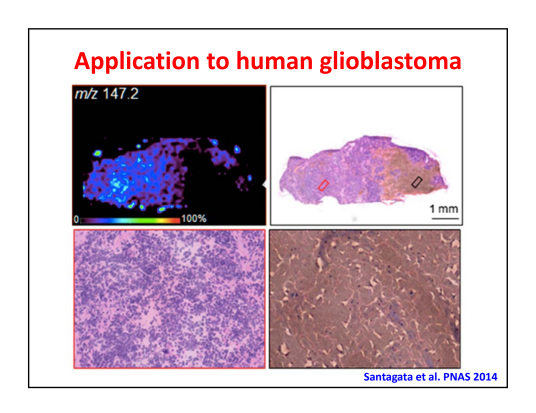
# The IDH story of brain and other tumors

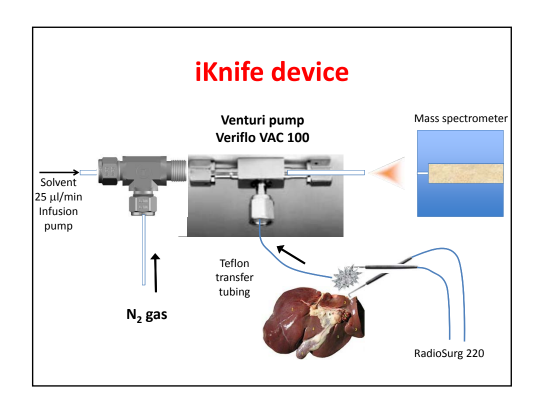
- IDH1 (isocitrate dehydrogenase) is mutated in position 132 in a GWAS study of patients with glioblastomas
- IDH1 catalyzes the conversion of isocitrate to alphaketoglutarate ( $\alpha$ KG) which is a two-step reaction
- Mutant IDH1 catalyzes the first step to 2-hydroxyglutarate (2HG), but not the second one to  $\alpha \text{KG}$
- 2HG is considered to be an oncometabolite

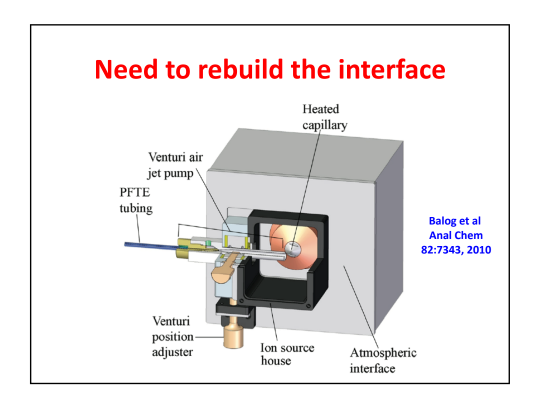






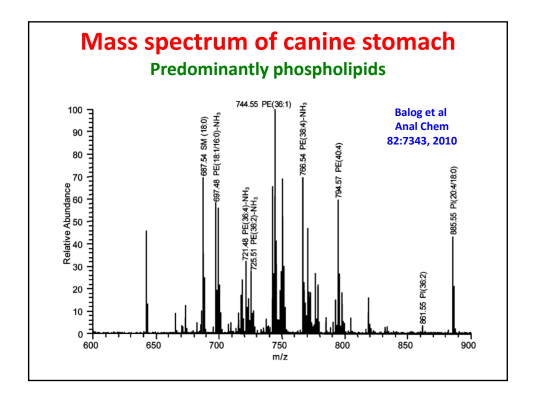






#### Link to video

 $\frac{http://www.smh.com.au/technology/sci-tech/doctors-praise-new-surgical-knife-that-diagnoses-as-it-cuts-20130718-2q72c.html}{}$ 

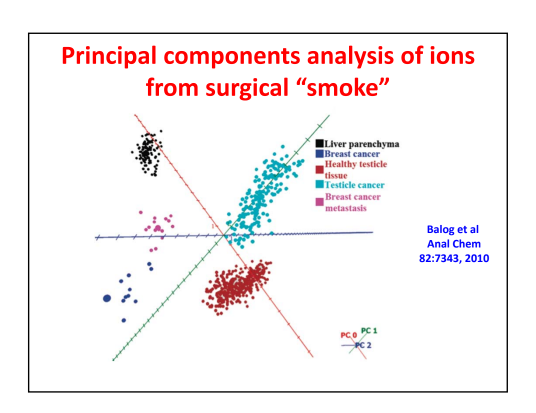


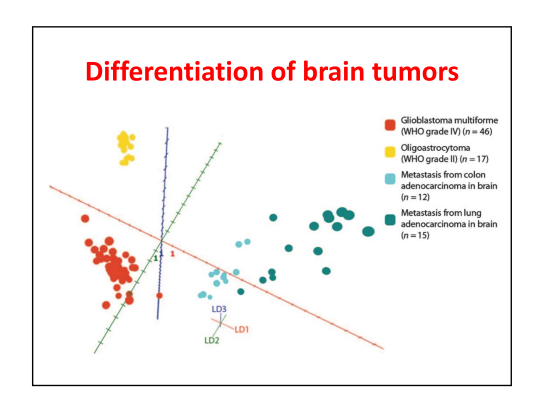
# Fatty acid profiles of bacteria and other microorganisms

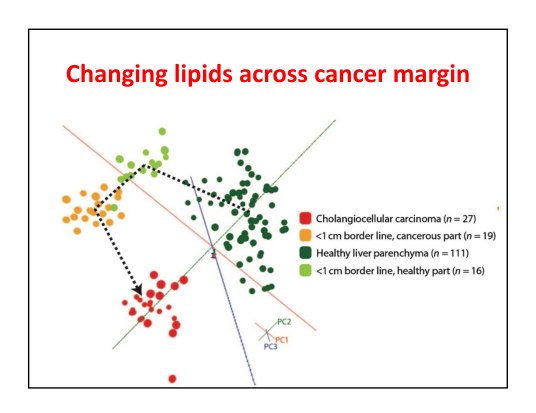
- Gas chromatography of fatty acid methyl esters distinguishes organisms
  - Used in Pathology Labs
- In 1990-93 my lab supported early engineering work on the International Space Station (subcontract from Boeing Corp.)
  - To determine the microorganisms that grow in a water treatment unit in microgravity

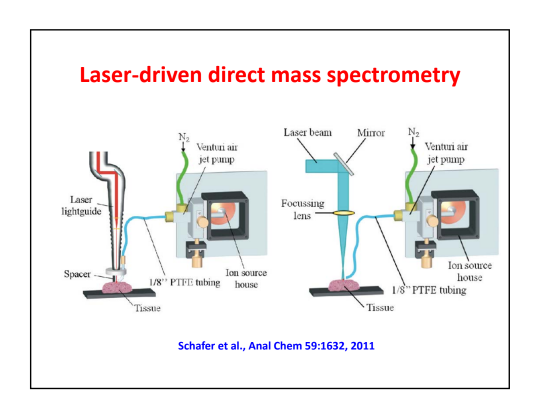
# Phospholipid patterns are characteristic of cells and tissues

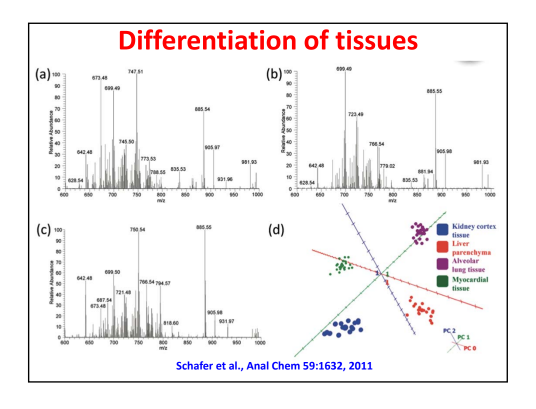
- Single items are not sufficient as biomarkers
- The classes of phospholipids and their fatty acid composition contain pattern discriminators
- In the absence of known classifiers, principal components analysis looks for groups of components that have the larger sources of variation
  - An individual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









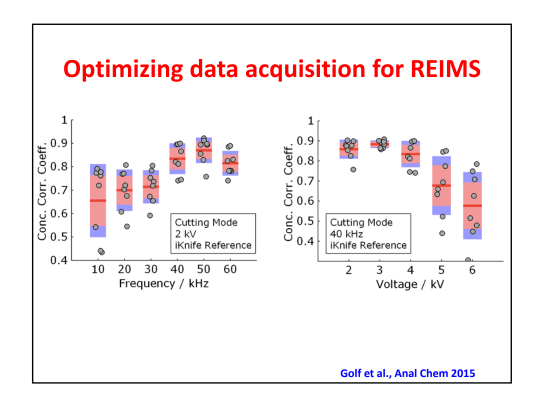


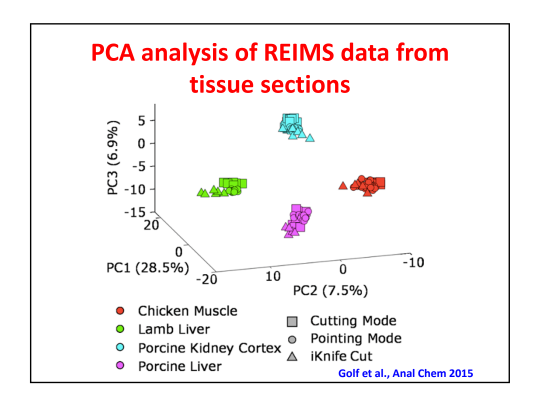
# Computer-driven, Rapid Evaporative Imaging MS (REIMS) for tissue sections

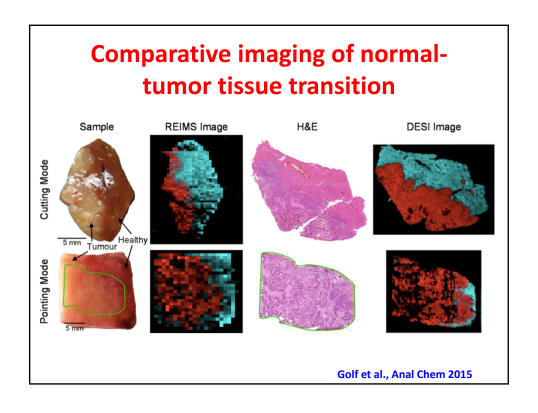
# Examining tissue (slices) by REIMS High voltage supply Mounting points Alternative shapes and materials Suction tubing Sampling needle (electrode) Golf et al., Anal Chem 2015

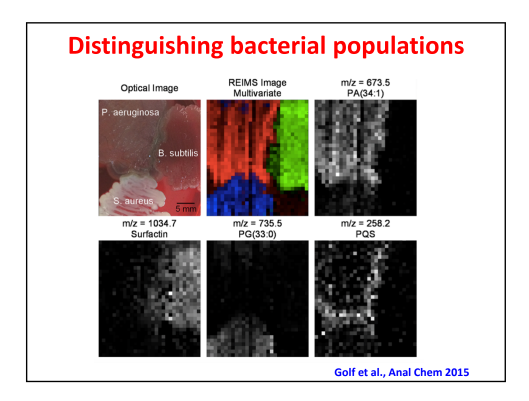
# Modes of data acquisition for REIMS Line Scans: Individual Pixels: Cutting Mode Pointing Mode

Golf et al., Anal Chem 2015









## Gases produced in the GI tract

- H<sub>2</sub>, CO<sub>2</sub> and CH<sub>4</sub> from carbohydrates
  - Firmicutes
  - From pyruvate and NAD(P)H/FADH2
  - H<sub>2</sub> used by sulfate-reducing bacteria (SRBs), methanogenic Archaea, and acetogens
- SRBs produce H<sub>2</sub>S
- NO from nitrates

# Methods for measuring gases

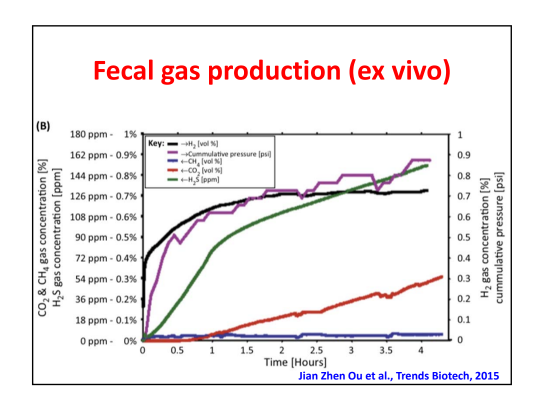
Technology	Operation mode	Target intestinal gas	Detection limit	Cross-sensitivity	Response time	Life time	Estimated cost
Spectrometry bas	ed <sup>a</sup>	·					
GC-MS	Off line	All gases	ppt to ppb	Low	~Several minutes	Long	>US\$300k
IMS	Real time	All gases	ppb	Low	<1 min	Long	>US\$100k
PTR-MS	Real time	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 <sub>2</sub>	ppt to ppb	Low	<1 min	Long	<us\$50k< td=""></us\$50k<>
Sensor based <sup>b</sup>							
Electrochemical	Real time	H <sub>2</sub> , H <sub>2</sub> S, NO, and CO <sub>2</sub>	ppm	Medium	<30 s	Short	<us\$100< td=""></us\$100<>
Calorimetric	Real time	H <sub>2</sub> , CH <sub>4</sub> , and CO <sub>2</sub>	ppt	High	<10 s	Medium	<us\$100< td=""></us\$100<>
NDIR	Real time	CO <sub>2</sub> , CH <sub>4</sub> , and VOCs	ppm to ppt	Low	<20 s	Long	<us\$300< td=""></us\$300<>

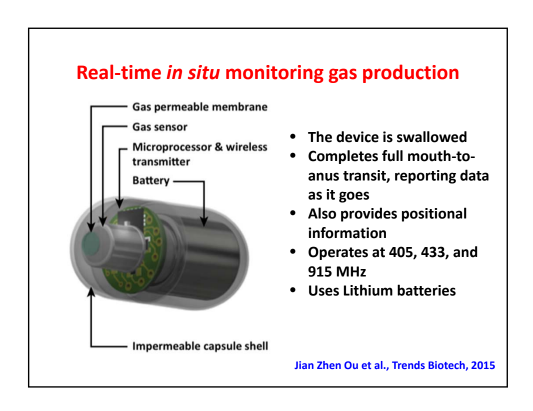
Jian Zhen Ou et al., Trends Biotech, 2015

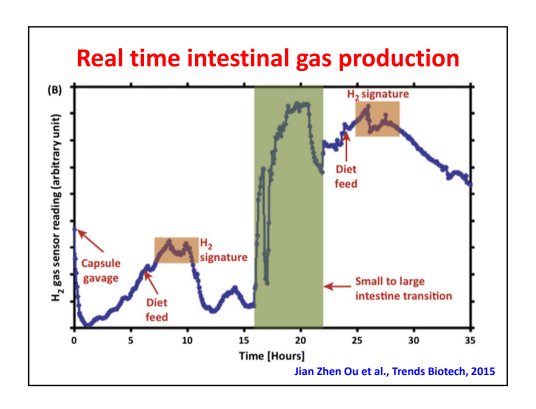
## **Device for measuring fecal gas production**



Jian Zhen Ou et al., Trends Biotech, 2015







# **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/