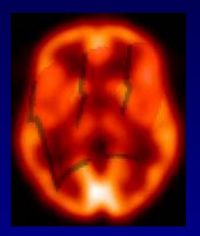
Functional Neuroimaging with PET

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W.M.Keck Lab for Functional Brain Imaging and Behavior







Seeing the Brain

Just look at it!

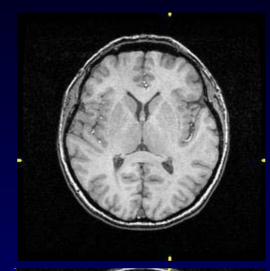


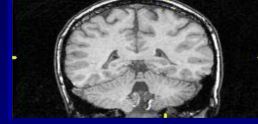
Functional Images

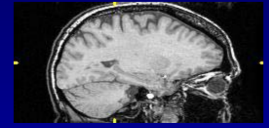


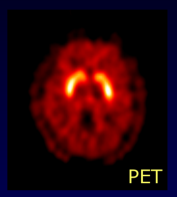


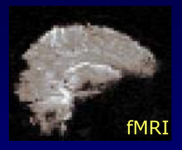
(Just try to get informed consent!)











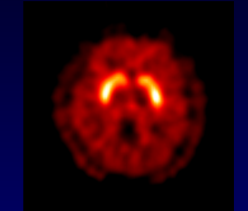




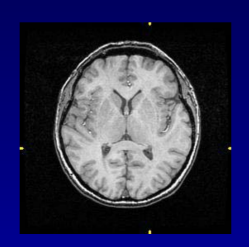
What is a Functional Image?

Anatomic Image

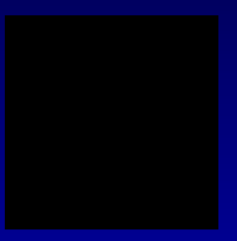
Functional Image



Live volunteer



Dead volunteer

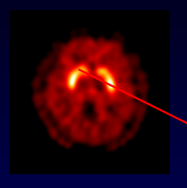




Parametric Images

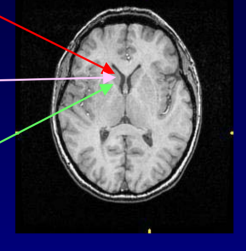
Associating a parameter of interest with locations (voxels) throughout the brain.

PET: concentration of radioactivity (mCi/cc brain tissue)

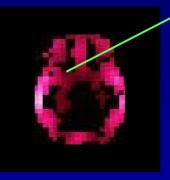


fMRI: paramagnetic signal from deoxygenated hemoglobin (~volts)





EEG: electrical signal strength (volts)



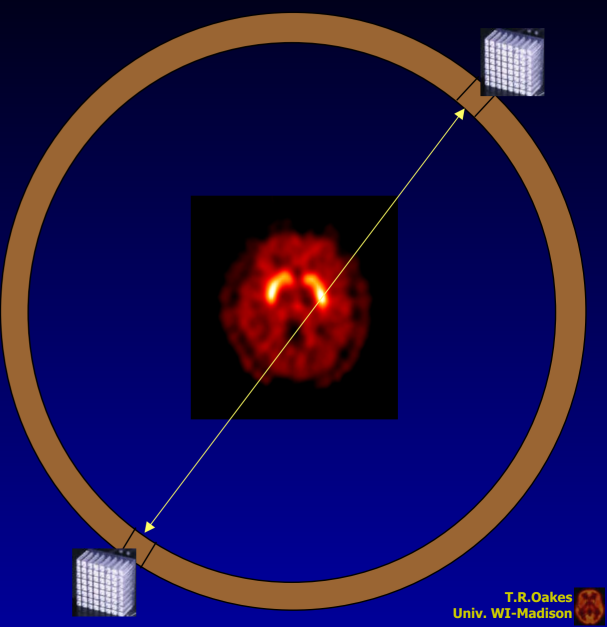
MRI: T1-weighted paramagnetic spin realignment (~volts)



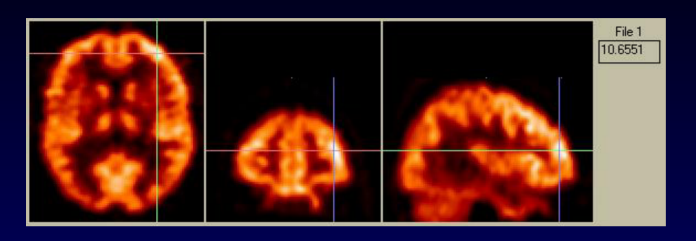
A Functional Image starts with a Measurement

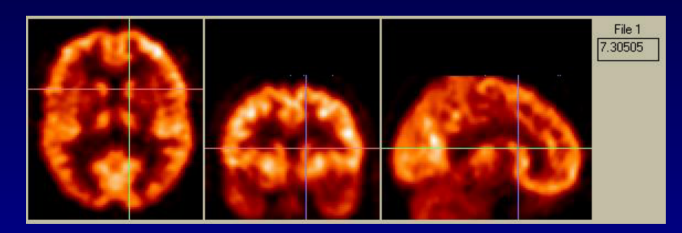






Extracting Data from Images



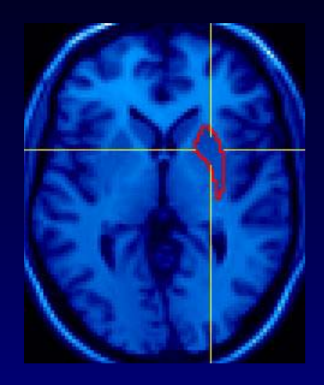


Examine values at specific locations (voxels) throughout the image volume.

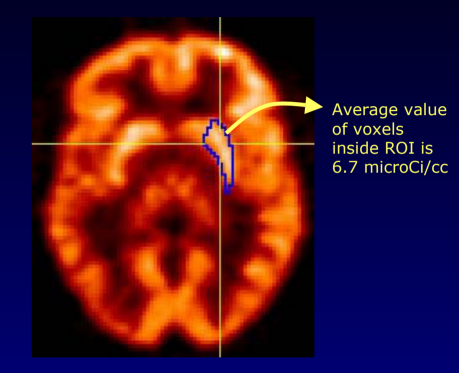


Extracting Data from Images

ROI Analysis: Extracting the average value for all voxels within a Region-of-Interest.

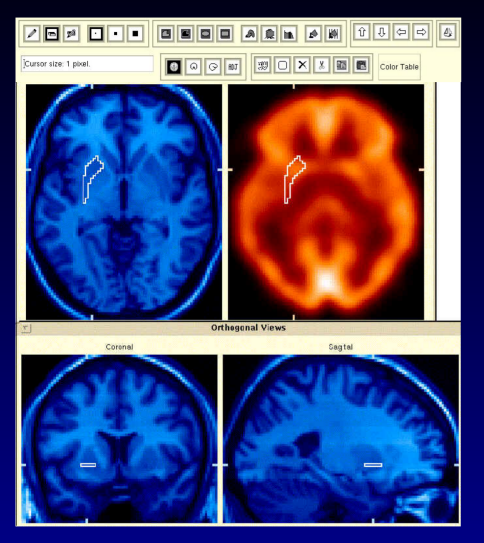


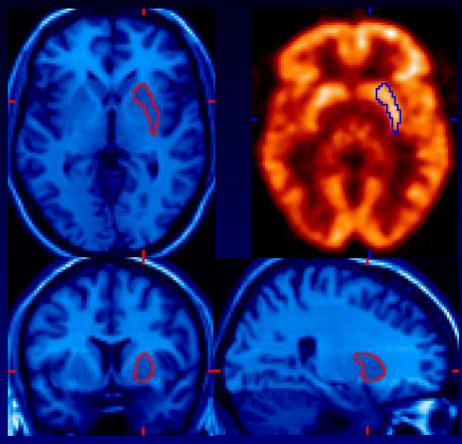
ROI is drawn on MRI image.



ROI value is extracted from functional image.

ROI Analysis

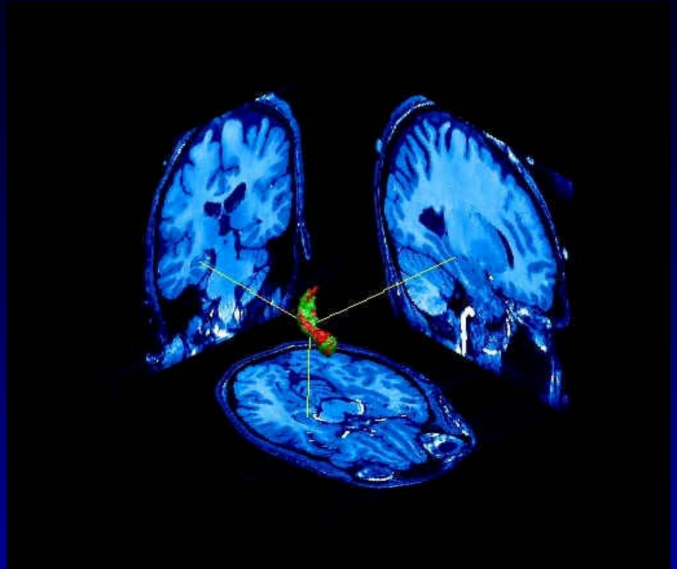






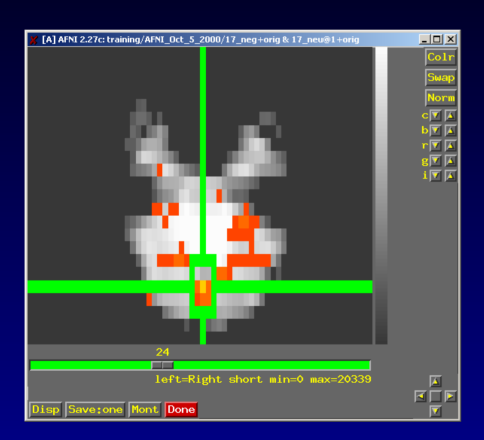
ROI Analysis: Morphometry

Measuring the volume of an anatomic structure.

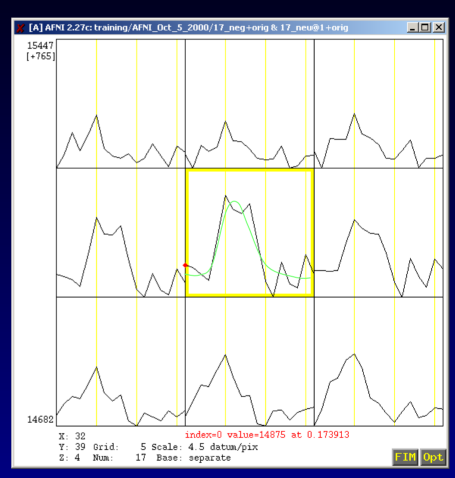


Extracting Data from Images

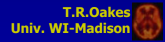
Time series: examining how data in a voxel changes over time.



fMRI image with overlay showing degree of correlation to ideal response function.

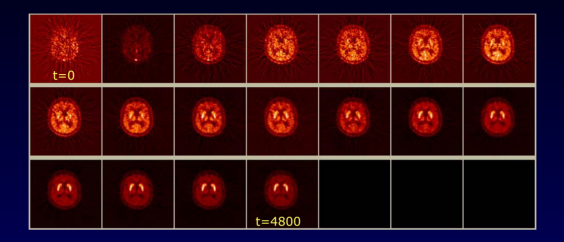


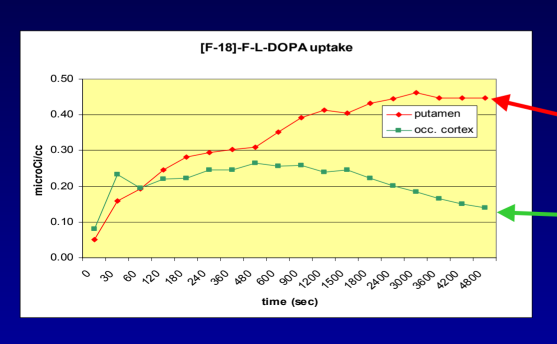
Time series over 17 sec for 9 voxels shown inside green rectangle. (Ideal response function shown in green.)

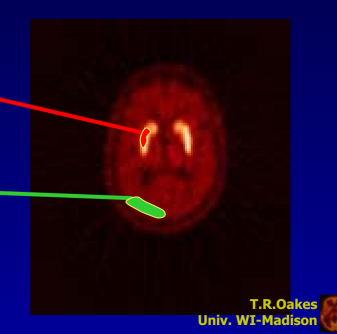


Extracting Data from Images

ROI time series: examining how data in a ROI changes over time.



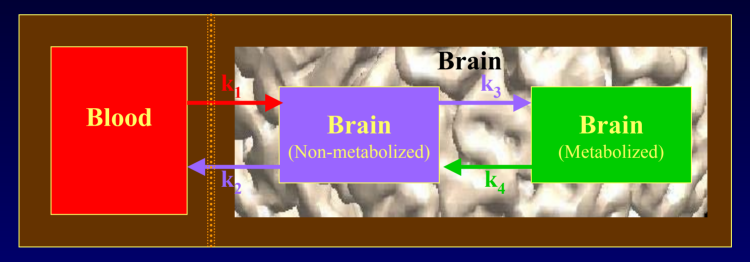




Quantitative Images

Some modalities (PET) are said to be quantitative because the values are in terms of basic physical units, and these can be directly compared across time and/or subjects.

Furthermore, these images can be converted into other (more interesting) units, such as a biochemical or physiological rate-constant.



ICMRglu =
$$\left(\frac{C_g}{LC}\right)\left(\frac{k_1k_3}{k_2+k_3}\right)\left(\frac{C_i(T)-C_e(T)}{C_m(T)}\right)$$

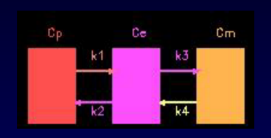
ICMRglu = $L * C_g\left(\frac{C_i(T)-C_e(T)}{C_m(T)}\right)$

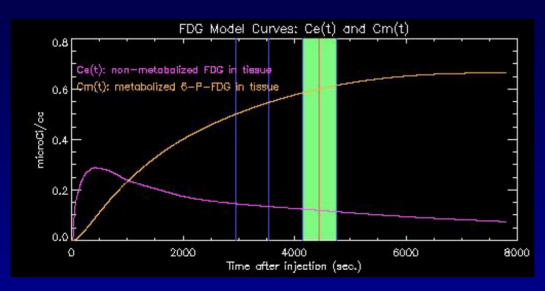


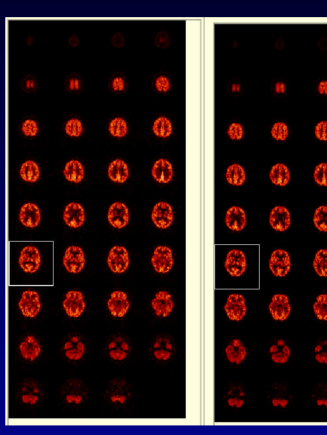
Quantitative Images

Images which represent an underlying physiological process are (usually) more interesting than images of the "raw" measured data.

There may be little visual difference between raw and quantitated images, but it is the underlying values that are important.





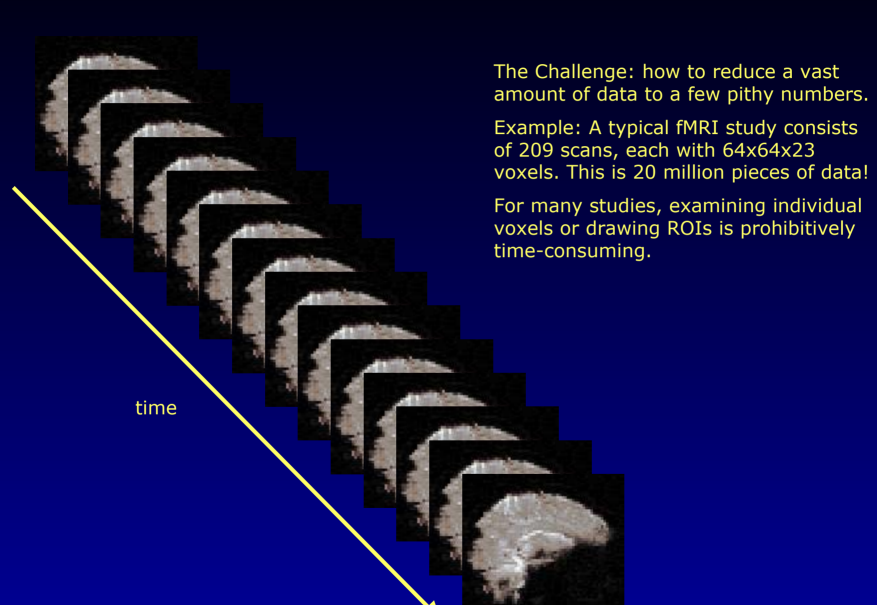


Raw FDG (microCi/cc)

Quantitated FDG (1/sec)
T.R.Oakes

Univ. WI-Madison

Data Reduction



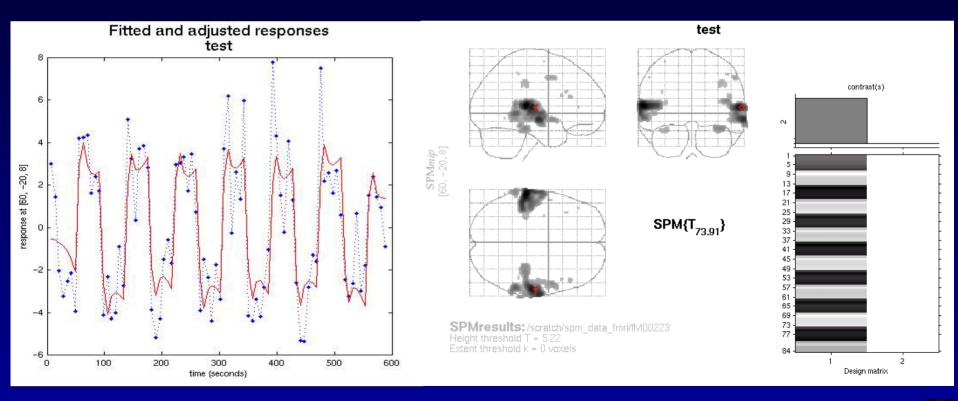
Data Reduction: Statistical Parametric Map (SPM)

Goal: Find brain regions that are activated by a tone.



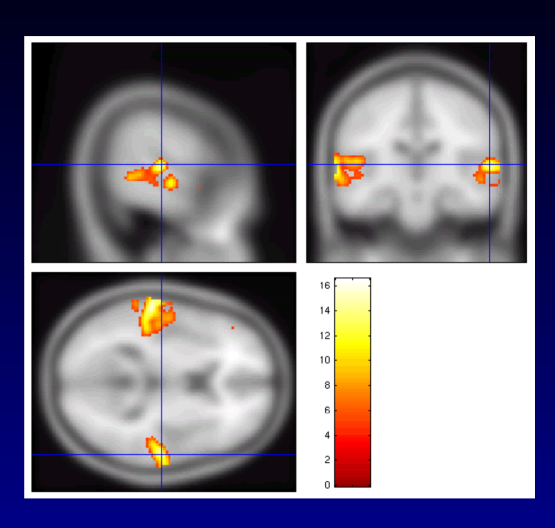


tone is: off on off on off on off on off on

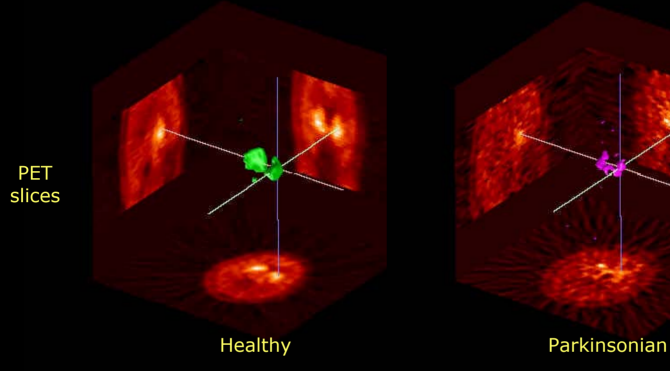


Data Reduction: Statistical Parametric Map (SPM)

- Where is the activation?
- •How strong is it?
- •How significant is it?
- •Is it repeatable?
- Can these results be generalized to a larger population?

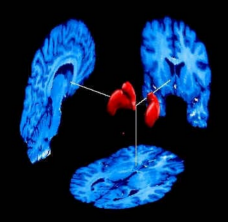


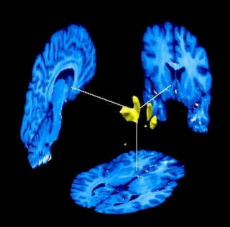
Functional Volumes



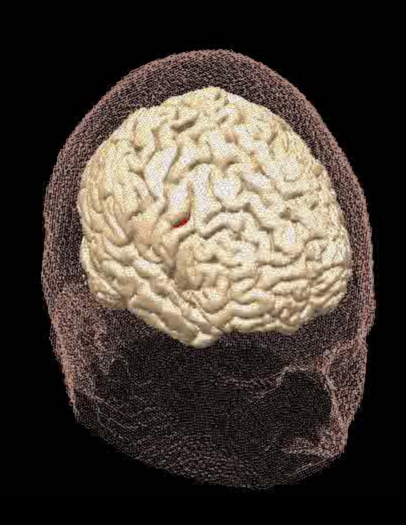








Visualisation: 4D



Areas of the brain activated when mothers view pictures of their own infants (red) and of other infants (blue)

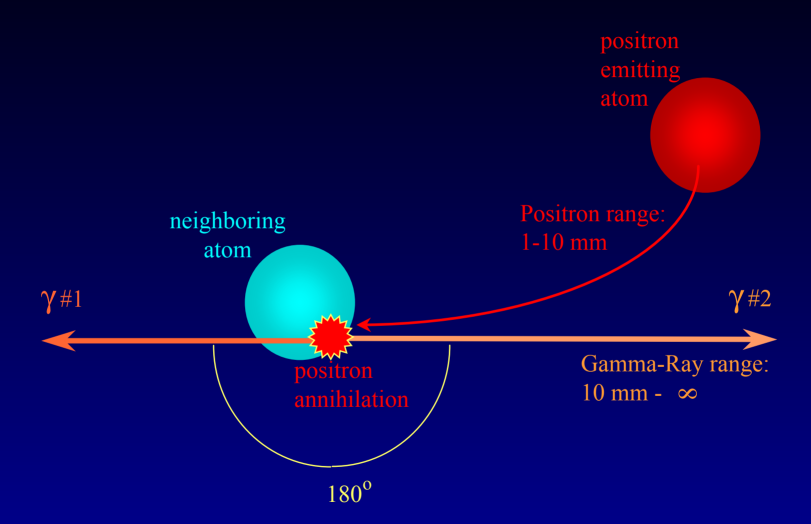


Part II: PET Particulars

- How does the PET scanner work?
- What is a tracer?
- How do you make a tracer?
- What types of tracers do we have?
- What types of studies do we do?
- What types of studies COULD we do?

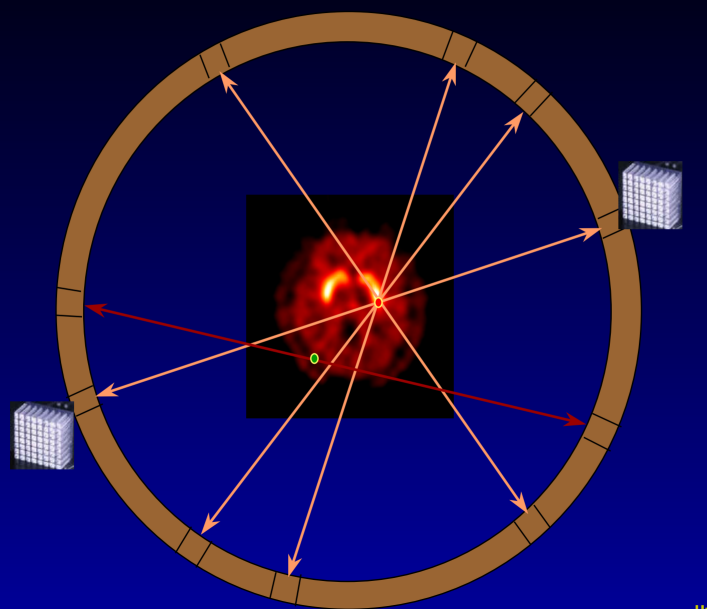


Positron Annihilation



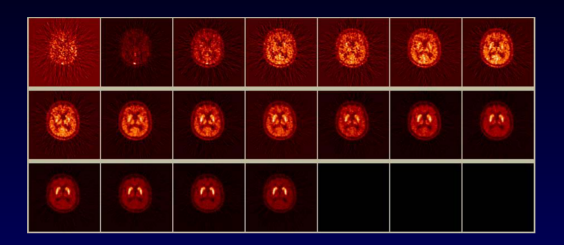


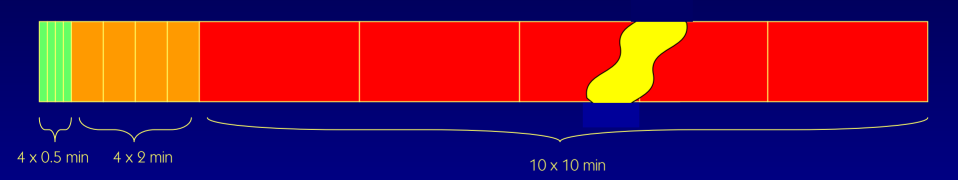
A Functional Image starts with a Measurement





Dynamic Scan





A Tracer...

- Mimics (follows, traces) a physiologically interesting molecule or process
- Is related in a known way to a naturally-occuring analog
- Does not alter the process being studied
 - it is inert, or
 - it is present in extremely low concentrations.
- Must yield a concentration measurement in tissue.
 - Tracer molecule must be labeled with a special atom or molecule.



So many tracers, so little time... time...

Physiological Processes

- Blood Flow
- Blood volume
- Perfusion
- Metabolism

brain, cardiac, muscle, etc.

- Lung, liver, kidney function
- Cardiac output
- DNA / RNA and protein biosynthesis
- Neurotransmission

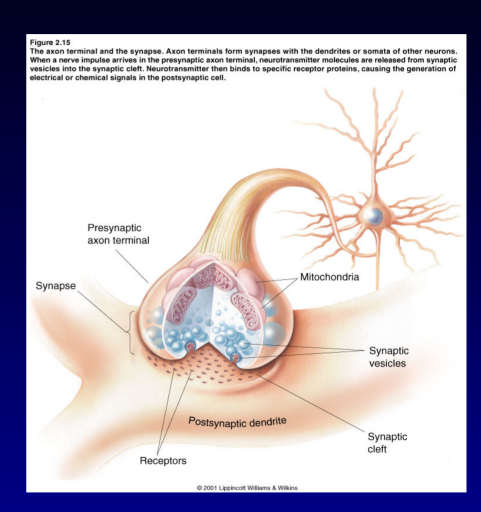
Physiologically relevant positron emitters

- 17 F (t $_{1/2} = 1 \text{ min})$
- 15 O (t $_{1/2} = 2 \text{ min}$)
- ^{13}N (t $_{1/9} = 10 \text{ min}$)
- 11 C (t $_{1/9} = 22 \text{ min})$
- 18 F (t $_{1/2} = 110 \text{ min})$

Neurotransmission

Processes:

- Postsynaptic / Presynaptic
- Agonist / Antagonist
- Specific neurotransmitter sub-types
- Synthesis
- Transport across cell membranes
- Reuptake
- Displacement
- Vesicular storage
- Systems
 - Dopamine
 - Seratonin
 - Choline
 - Opiate
 - Benzodiazepine

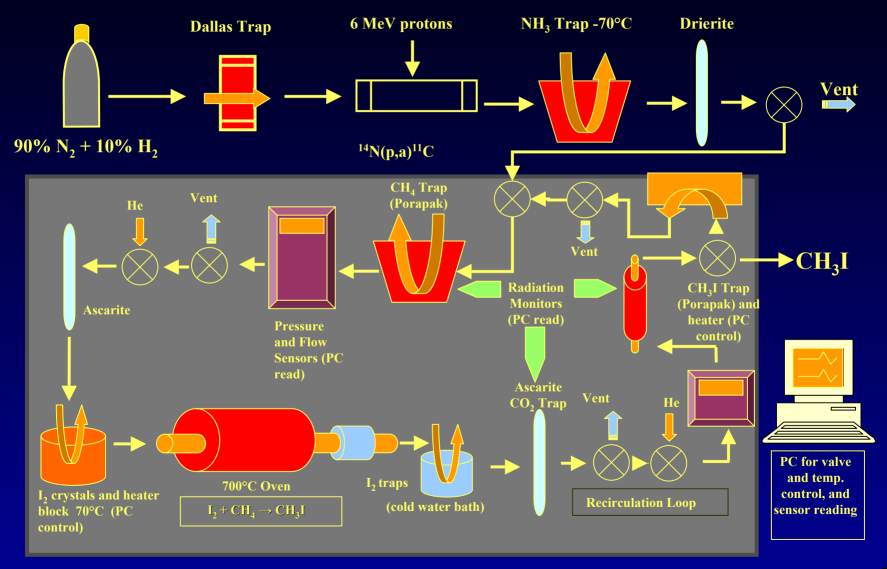


How to make a PET tracer

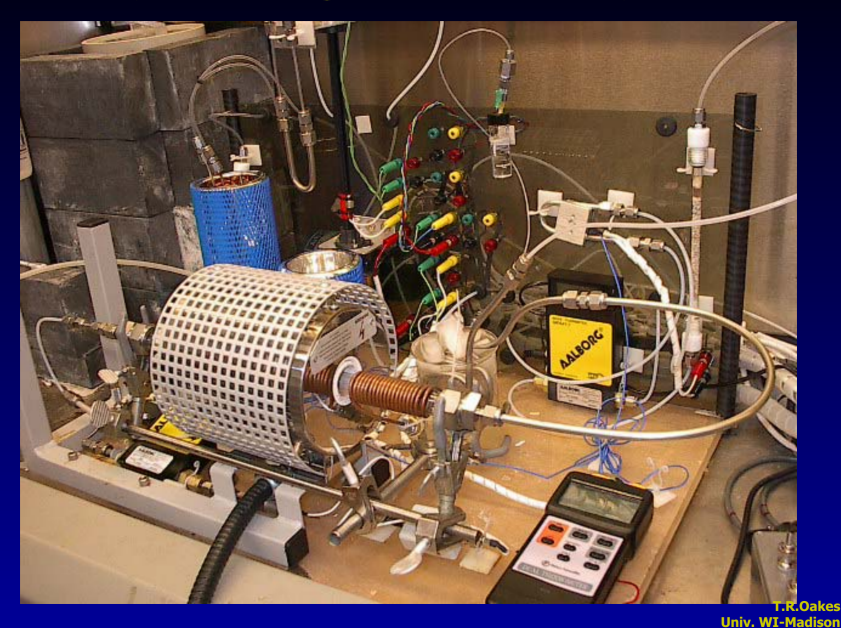
- 1. Make a positron emitter
- 2. Label a precursor



Radiosynthesis rig for [11C]-methyl iodide



Radiosynthesis rig for [11C]-methyl iodide



Current PET studies

- Metabolism:
 - •[18F]-FDG (glucose analog): the workhorse
 - •[15O]-O₂
 - •[18F]-FLT (fluoro-levo-tyrosine: DNA synthesis => oncology)
- Blood flow
 - •[15O]-H₂O
 - •[15O]-CO (blood volume)
 - •[17F]-CH₃, [18F]-CH₃
- Dopaminergic system
 - •[18F]-fluoro-L-DOPA (vesicular storage)
 - [18F]-FMT (fluoro-meta-tyrosine: dopamine synthesis)
 - •[18F]-fallypride (high-affinity post-synaptic D2 receptor)
 - •[18F]-desfallypride (medium-affinity post-synaptic D2 receptor)
 - •[11C]-raclopride (low-affinity post-synaptic D2 receptor)
- Benzodiazepine
 - •[11C]-PK11195 (activated macrophages)

