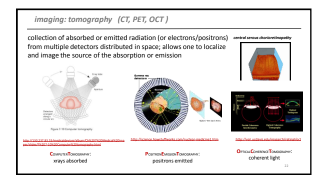
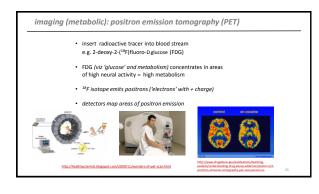
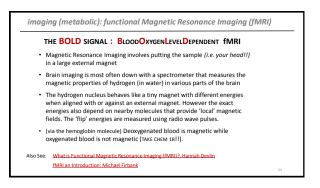


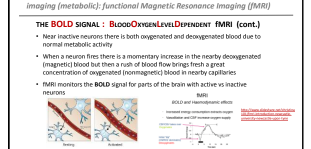
3. Imaging

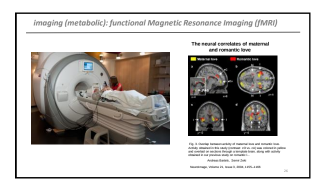
- a. Positron emission tomography (PET)
- b. Functional magnetic resonance imaging (fMRI)
- c. Calcium dyes
- d. Voltage sensitive dyes

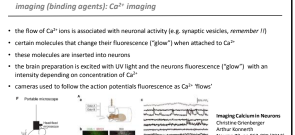


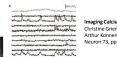








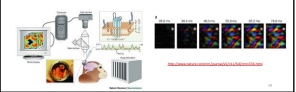


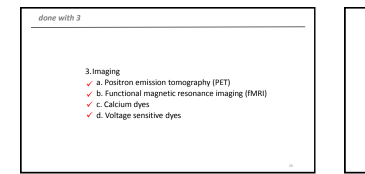


Neuron 73, pp 862-885 (2012)

#### functional imaging: voltage sensitive dyes

- · certain dye molecules change their optical properties [for example the color that they 'glow' fluoresce)] when in the strong electric field of an action potential
- · these dyes are painted on the surface of the cortex
- · cortical areas with neurons responding to a specific stimulus fluoresce with different wavelengths (colors) than do inactive areas





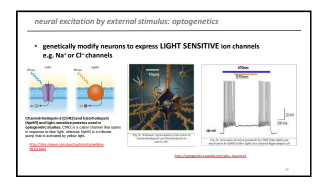
- 4. Neural activation by external stimulus
  - a. Optogenetics
  - b. Intracranial electrical stimulation
  - c. Transcranial magnetic stimulation (TMS)

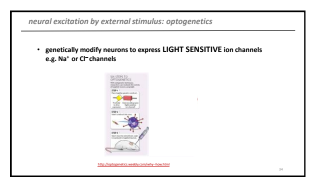
neural excitation by external stimulus

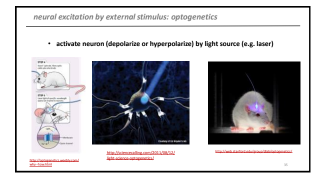
- sensory input (light, sound, rat whiskers !!)
- pharmacology (drugs, etc.)
- stimulating electrode (as in neuron lectures)
- optogenetics
- intracranial electrical stimulation
- transcranial magnetic stimulation

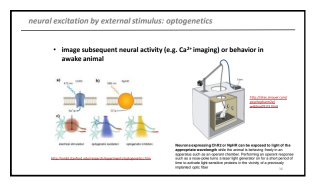
neural excitation by external stimulus: optogenetics

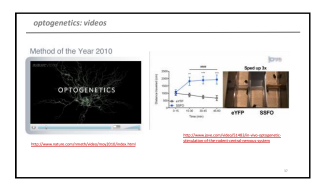
- genetically modify neurons to express LIGHT SENSITIVE ion channels e.g. Na<sup>+</sup> or Cl<sup>−</sup> channels
- activate neuron (depolarize or hyperpolarize) by light source (e.g. laser)
- image subsequent neural activity (e.g. Ca2+ imaging) or behavior in awake animal



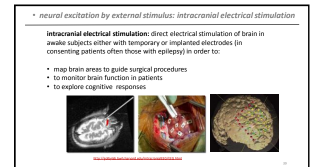


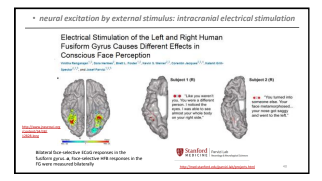


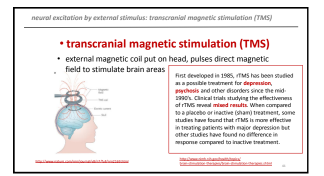




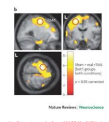






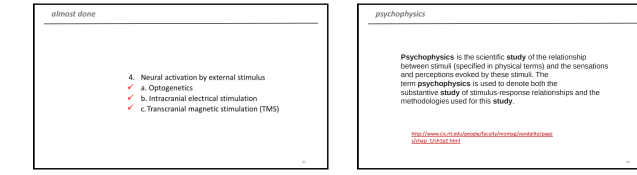


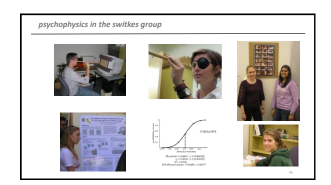
repetitive transcranial magnetic stimulation (rTMS) reduces activity



b | Brain images from a study that used positron emission tomography (PET) to measure metabolic activity. The colour coding shows the areas in which activity after a 25 min session of real 1-Hz is less than that seen after a sham rTMS session. There are significant decreases in activity after real rTMS at the site of stimulation (outlined in red) as well as at many distant sites. L, left side of the brain.

7





	fast or slow	resolution	local or global	Invasive nonInvasive
Single cell recording	fast	high	local	invasive
Electroencephalography (EEG)	fast	low	global	noninvasive
Magnetoencephalography (MEG)	fast	moderate	global	noninvasive
Positron emission tomography (PET)	slow	low	global	noninvasive (but involves radioactive material)
fMRI	slow	low	global	noninvasive
Ca <sup>2+</sup> dyes	fast	high	intermediate	invasive
optogenetics	fast	high	intermediate	invasive

