## Dual-isotope positron emitting tomography for disease evaluation

Stanford researchers have developed a method which can simultaneously observe two positron emitting isotopes using two distinct molecular probes and a modified PET scanner. This system enables the simultaneous observation of two different molecular processes. One of the probes is a metabolic probe, and the other probe is a selective probe that includes a ligand or antibody that is biologically responsive to receptor/antigen status. A PET system is employed that can provide simultaneous double coincidence and triple coincidence PET images. The resulting images provide simultaneous metabolic imaging and receptor/antigen imaging. Applications include disease evaluation, such as cancer staging (e.g., for breast cancer, prostate cancer, lymphoma, etc.).

## Stage of Research:

Simulation studies successfully conducted which showed $3 x$ boost in sensitivity w/BGOs

## Applications

- PET systems - Simultaneous observation of two positron emitting isotopes with a modified PET scanner. This system is optimized for simultaneously creating $\mathrm{F}-18$ and $\mathrm{Zr}-89$ images for clinical and small animal PET scanners.


## Advantages

- More precise disease evaluation - Can determine the receptor status of a tumor simultaneously with tumor burden in a single scan.
- Simultaneous dual-isotope PET - Allows for simultaneous imaging of Zr-89 labeled pharmaceutical and another positron emitting pharmaceutical.
- Combined assays - two assays can now be combined into one assay.
- Time and Cost savings - Single scan allows for imaging time and cost savings.


## Patents

- Published Application: 20140008542
- Issued: 9,320,478 (USA)


## Innovators

- Peter Olcott
- Craig Levin
- Sanjiv Gambhir


# Licensing Contact 

## David Mallin

Licensing Manager, Physical Sciences
Email

