**Task Independent Fluctuations Discussion**

RRID:SCR_009515  
Type: Tool

**Proper Citation**

Task Independent Fluctuations Discussion (RRID:SCR_009515)

**Resource Information**

**URL:** http://www.nitrc.org/projects/fluctuations/

**Description:** The methodology and applications of task independent fluctuation measures including: connectivity maps of fMRI resting state scans, research using EEG/MEG/PET etc, methods to remove non-neural fluctuations, and applications to clinical populations.

**Resource Name:** Task Independent Fluctuations Discussion  
**Proper Citation:** Task Independent Fluctuations Discussion (RRID:SCR_009515)  
**Resource Type:** Resource, software resource, narrative resource, discussion, data or information resource  
**Keywords:** community, information resource, knowledge environment, model, magnetic resonance, other software resource, web environment, fmri, fmri resting state, eeg, meg, pet, non-neural fluctuation, clinical  
**Resource ID:** SCR_009515  
**Website Status:** Last checked up  
**Alternate IDs:** nlx_155677  
**Abbreviations:** Task Independent Fluctuations Discussion

**Ratings and Alerts**
No rating or validation information has been found for Task Independent Fluctuations Discussion.

No alerts have been found for Task Independent Fluctuations Discussion.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.