

---

## Diagnostic accuracy of 18F-FDG-PET in patients with testicular cancer: a meta-analysis

Zhao JY, Ma XL, Li YY, Zhang BL, Li MM, Ma XL, Liu L

---

### Record Status

This is a systematic review that meets the criteria for inclusion on DARE.

### Bibliographic details

Zhao JY, Ma XL, Li YY, Zhang BL, Li MM, Ma XL, Liu L. Diagnostic accuracy of 18F-FDG-PET in patients with testicular cancer: a meta-analysis. *Asian Pacific Journal of Cancer Prevention* 2014; 15(8): 3525-3531

### PubMedID

24870751

### Original Paper URL

[http://www.apocpcontrol.org/page/apjcp\\_issues\\_view.php?pno=5901&gubun=p&s\\_search=&s\\_paper\\_vol=15&s\\_number33=8](http://www.apocpcontrol.org/page/apjcp_issues_view.php?pno=5901&gubun=p&s_search=&s_paper_vol=15&s_number33=8)

### Indexing Status

Subject indexing assigned by NLM

### MeSH

Area Under Curve; Fluorodeoxyglucose F18; Humans; Magnetic Resonance Imaging; Male; Multimodal Imaging; Neoplasms, Germ Cell and Embryonal /diagnosis /radionuclide imaging; Odds Ratio; Positron-Emission Tomography; Radiopharmaceuticals; Seminoma /diagnosis /radionuclide imaging; Sensitivity and Specificity; Testicular Neoplasms /diagnosis /radionuclide imaging; Tomography, X-Ray Computed

### AccessionNumber

12014034601

### Date bibliographic record published

03/07/2014