

## <sup>18</sup>F-FDG-PET, gallium-67 and somatostatin receptor scintigraphy, in ocular MALT lymphoma ( Letter )

Dabbagh Kakhki, V.R.

Department of Nuclear Medicine, Imam Reza Hospital, **Mashhad University of Medical Sciences, Mashhad, Iran**

[View references \(14\)](#)

### Abstract

[No abstract available]

### Indexed Keywords

**EMTREE drug terms:** fluorodeoxyglucose f 18; gallium citrate ga 67; citric acid; diagnostic agent; gallium; gallium citrate; radiopharmaceutical agent

**EMTREE medical terms:** computer assisted tomography; diagnostic accuracy; diagnostic value; drug specificity; drug uptake; eye cancer; eye examination; false negative result; human; intermethod comparison; letter; mucosa associated lymphoid tissue lymphoma; nonhodgkin lymphoma; positron emission tomography; scintigraphy; sensitivity and specificity; somatostatin receptor scintigraphy; stomach lymphoma; aged; autopsy; cancer staging; conjunctiva tumor; cornea disease; eye tumor; immunohistochemistry; middle aged; note; nuclear magnetic resonance imaging; pathology; radiography

**MeSH:** Aged; Aged, 80 and over; Autopsy; Citrates; Conjunctival Neoplasms; Corneal Diseases; Eye Neoplasms; Gallium; Humans; Immunohistochemistry; Lymphoma, B-Cell, Marginal Zone; Magnetic Resonance Imaging; Middle Aged; Neoplasm Staging; Radiopharmaceuticals; Tomography, X-Ray Computed

*Medline is the source for the MeSH terms of this document.*

**Chemicals and CAS Registry Numbers:** fluorodeoxyglucose f 18, 63503-12-8; gallium citrate ga 67, 41183-64-6; citric acid, 126-44-3, 5949-29-1, 77-92-9, 8002-14-0; gallium citrate, 30403-03-3; gallium, 7440-55-3; Citrates; gallium citrate, 27905-02-8; Gallium, 7440-55-3; Radiopharmaceuticals

**ISSN:** 11081430 **CODEN:** HJNMA **Source Type:** Journal **Original language:** English

**PubMed ID:** 18392230 **Document Type:** Letter