

Medical > In Vivo > Other material

26

Contribution of reflectance confocal microscopy and optical coherence tomography in the diagnosis of gouty tophus: First reported case. [Article in French]

David C1, Cinotti E2, Labeille B1, Habougit C3, Rubegni P4, Cambazard F1, Perrot JL1; le groupe imagerie cutanée non invasive de la Société française de dermatologie.

ABSTRACT

[No abstract available] PMID:28668261 DOI:10.1016/j.annder.2017.04.004