Visits:

Links >>

72,918

Sponsors, Associates, ai





Books Conferences News About Us Home Journals Job: Home > Journal > Medicine & Healthcare | Social Sciences & Humanities > OJRA **OJRA Subscription** Indexing View Papers Aims & Scope Editorial Board Guideline Article Processing Charges Free Newsletter Subscription OJRA> Vol.2 No.3, August 2012 Most popular papers in OJRA Open Access Erdheim-Chester Disease with Right Atrial Tumor and "Temporal **Publication Ethics Statement** Arteritis" About OJRA News PDF (Size: 208KB) PP. 37-38 DOI: 10.4236/ojra.2012.23008 Frequently Asked Questions Author(s) Joseph Skalski, William D. Edwards, Eric L. Matteson Recommend to Peers **ABSTRACT** Erdheim-Chester disease is an unusual syndrome characterized by non-Langerhans cell histiocytosis which Recommend to Library can mimic rheumatologic diseases. We report a case of Erdheim-Chester masquerading as giant cell arteritis, which was success-fully managed with anakinra as anti IL-1 therapy. Contact Us **KEYWORDS** Erdheim-Chester Disease; Temporal Arteritis; Giant Cell Arteritis Downloads: 13,242

References

Cite this paper

10.4236/ojra.2012.23008

[1] J. Haroche, L. Arnaud and Z. Amoura, "Erdheim-Chester Disease," Current Opinion in Rheumatology, Vol. 14, No. 1, 2012, pp. 53-59. doi:10.1097/BOR.0b013e32834d861d

J. Skalski, W. Edwards and E. Matteson, "Erdheim-Chester Disease with Right Atrial Tumor and "Temporal Arteritis", "Open Journal of Rheumatology and Autoimmune Diseases, Vol. 2 No. 3, 2012, pp. 37-38. doi:

- [2] A. Aouba, S. Georgin-Lavialle, C. Pagnoux, N. M. Silva, A. Renand, et al., "Rationale and Efficacy of Interleukin-1 Targeting in Erdheim-Chester Disease," Blood, Vol. 116, No. 20, 2012, pp. 4070-4076. doi:10.1182/blood-2010-04-279240
- [3] W. Chester, " über Lipoidgranulomatose," Virchows Archive, Vol. 279, No. 2, 1930, pp. 561-602. doi:10.1007/BF01942684
- [4] J. Haroche, P. Cluzel, D. Toledano, G. Montalescot, D. Touitou, et al., "Cardiac Involvement in Erdheim-Chester Disease: Magnetic Resonance and Computed Tomographic Scan Imaging in a Monocentric Series of 37 Patients," Circulation, Vol. 119, No. 25, 2009, pp. e597-e598.