# Osteochondral Lesion in Adults and Children

### Carl Willy\*

Department of Diabetic Foot, The University of Tokyo, Japan

### M R

EC EC ...

\*Corresponding author: Carl Willy, Department of Diabetic Foot, The University of Tokyo, Japan, E-mail: willy35@gmail.com

Received: 01-Jun-2022, Manuscript No: crfa-22-68024, Editor assigned: 03-Jun-2022, PreQC No: crfa-22-68024 (PQ), Reviewed: 17-Jun-2022, QC No: crfa-22-68024, Revised: 24-Jun-2022, Manuscript No: crfa-22-68024 (R), Published: 29-Jun-2022, DOI: 10.4172/2329-910X.1000355

Citation: Willy C (2022) Osteochondral Lesion in Adults and Children. Clin Res Foot Ankle, 10: 355

**Copyright:** © 2022 Willy C. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

## C

#### References

- Kobayashi M, Tojo A (2018) Langerhans cell histiocytosis in adults: Advances in pathophysiology and treatment. Cancer Sci 109: 3707-3713
- Allen CE, Merad M, McClain KL (2018) Langerhans-Cell Histiocytosis. N Engl J Med 379: 856-868.
- 3. Jiang L (2010) Langerhans cell histiocytosis of the cervical spine: a single Chinese institution experience with thirty cases. Spine 35: 8-15.
- 4. Lü GH, Li J, Wang XB (2018) Surgical treatment based on pedicle screw instrumentation for thoracic or lumbar spinal Langerhans cell histiocytosis &[{]|i&ær^åi, iœli}^\*|[|[\*i&iå^,&ii]i\k@i|ā|^}£kÜ]i}^ikRkU kRkÞ[iœliŒ{kÜ]i}^k Soc. 14: 768-776.

- Romani N, Brunner PM, Stingl G (2012) Changing views of the role of Langerhans cells. J Invest Dermatol. 132: 872-881.
- 6. Emile JF (2016) Ü^çi◆^åå&|æ••i,&æi[}å[-أ@i•ci[&^c[•^•Åæ}åå}^[]|æ• (•أ-أc@^أ macrophage-dendritic cell lineages. Blood 127: 2672-2681.
- 7. Gadner H (2008) Improved outcome in multisystem Langerhans cell @i•ci[&^c[•i•ki•ki•\*e••[&iæc^âk], io@ko@^kæ]^ki]c^}•i, &ædi[}. Blood 111: 2556-2562.
- 8. Zhong WQ (2010) Langerhans cell histiocytosis of the atlas in an adult. Eur Ùjià ^ÁRÁU ÁÚ \*ÁÍÁÒ \*ÍÁÙ jià ^ÁÚ [&ÁÔ \*ÍÁÙ jià AÁ Res Soc 19: 19-22.
- Azouz EM, Saigal G, Rodriguez MM (2005) 'Langerhans' cell histiocytosis: pathology, imaging and treatment of skeletal involvement. Pediatr Radiol 35: 103-115.
- Tanaka N (2005) Langerhans cell histiocytosis of the atlas: a report of three cases. J Bone Joint Surg Am. 87: 2313-2317.
- Hassan BW, Moon BJ, Kim YJ (2016) Langerhans cell histiocytosis in the adult lumbar spine: case report. SpringerPlus. 5: 1398.
- Yeom JS, Lee CK, Shin HY (1999) 'Langerhans' cell histiocytosis of the spine. Analysis of twenty-three cases'. Spine. 24: 1740-1749.
- 13. Xu X (2018) Clinical features and treatment outcomes of Langerhans cell histiocytosis of the spinetAÙ]i}^ikrAU kRAÞ[i@MŒ (AŬ]i}^ikVAÜ[&AF]iMFIIIEFIIGE
- Dhillon CS, Tantry R, Ega SR (2020) Langerhans Cell Histiocytosis in the Adult Lumbar Spine - A Case Report and Literature Review. J Orthop Case Rep 10: 28-32 (2020).
- Chen L, Chen Z, Wang Y (2018) Langerhans cell histiocytosis at L5 vertebra treated with en bloc vertebral resection: a case report. World J Surg Oncol 16: 96