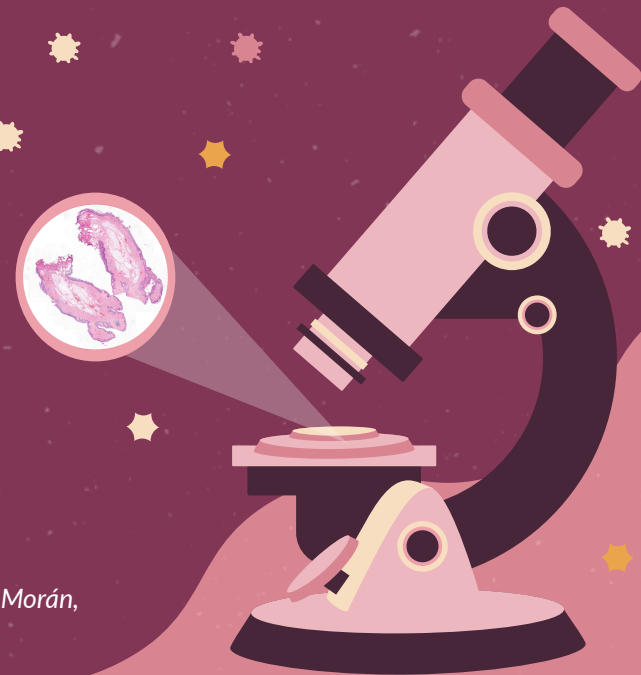


Lesión polipoide en laringe

María Benito Serrano, Verónica Benavent Corai, María Ortega Albiach, Begoña Heras Morán, Alba Sanchez Martín, Marta Ramírez Martí, Ana Laura García, Clara Alfaro Cervelló, Samuel Navarro Fos. **Hospital Clínico Universitario de Valencia.**

Reunión de la Territorial Valenciana de la SEAP. Diciembre 2023.



HISTORIA CLÍNICA

Varón de 75 años con carraspera

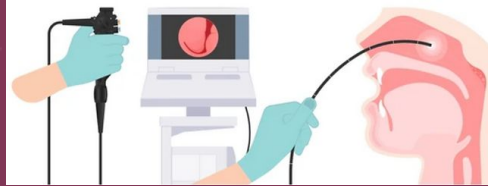
Consulta por:

- Sensación de moco enganchado a nivel de orofaringe
- Ocasional dificultad para deglutir

No disfonía ni disfagia



PRUEBAS DE IMAGEN



Lesión polipoidea en faringe posterior sin aspecto de malignidad

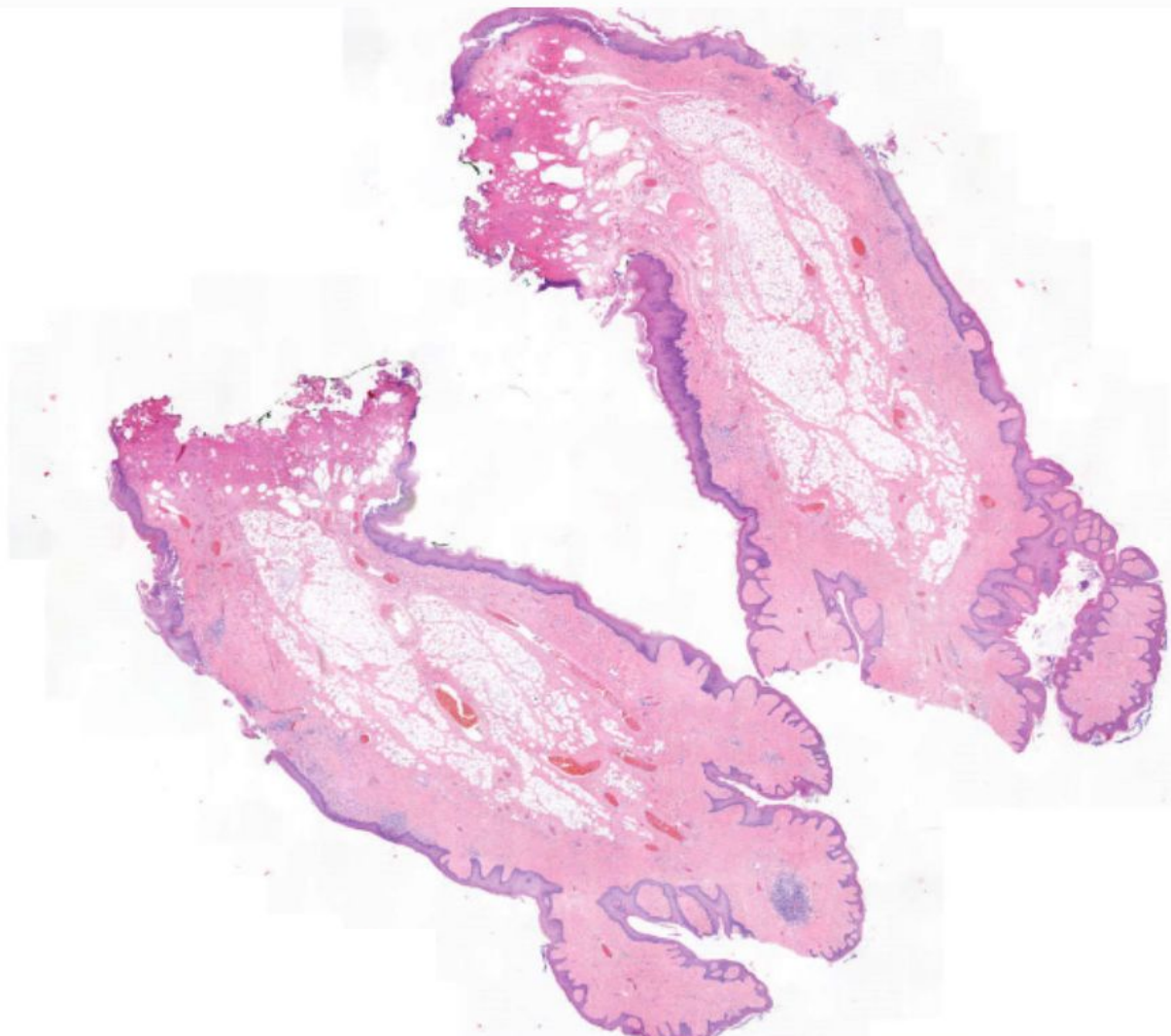
★ Obliteración del seno piriforme izquierdo

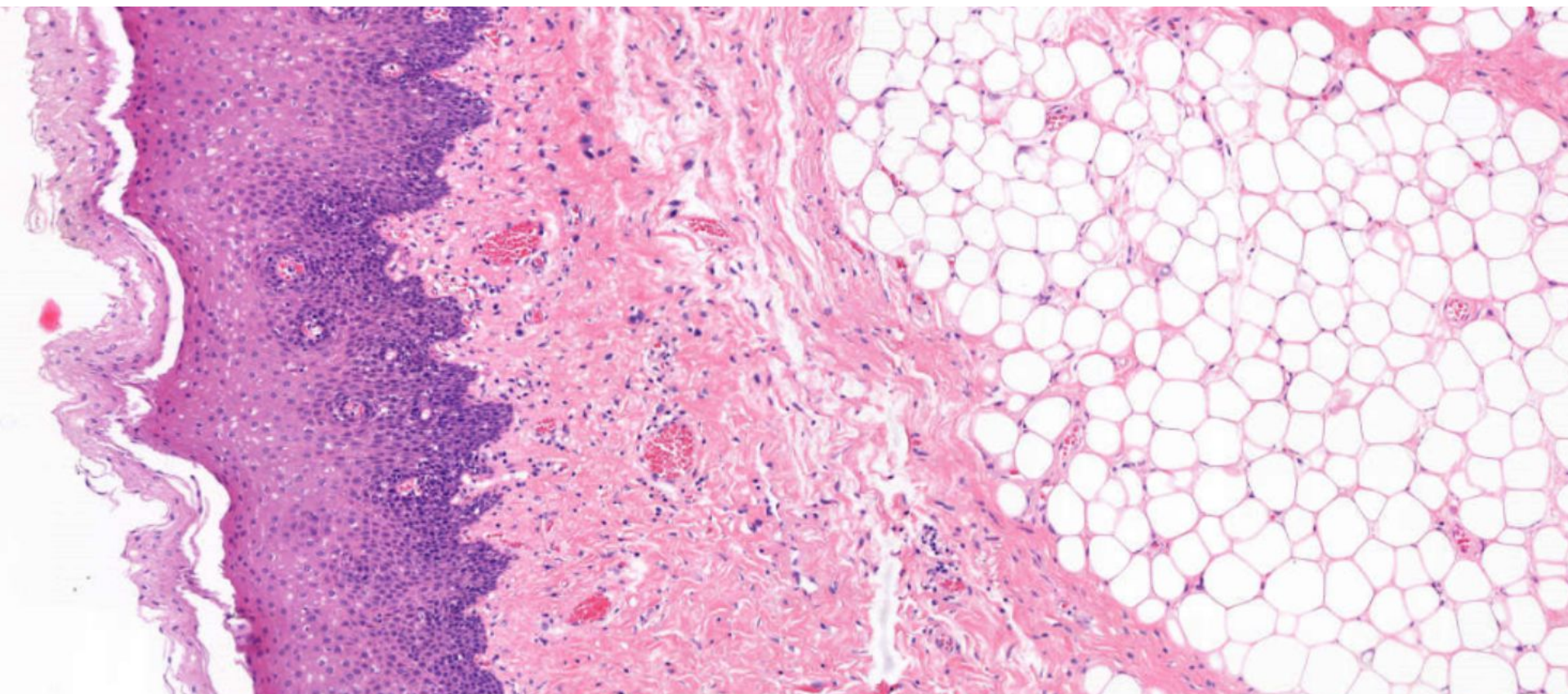
★ Engrosamiento nodular del repliegue aritenoepiglótico y pared faríngea posterior

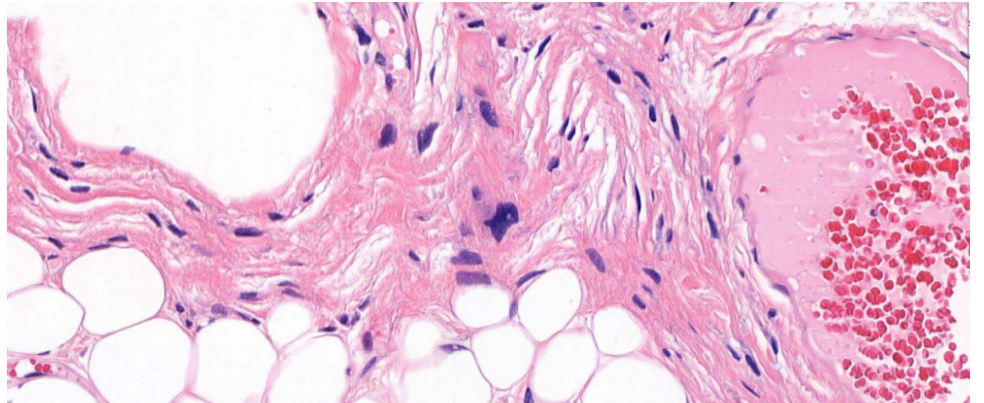
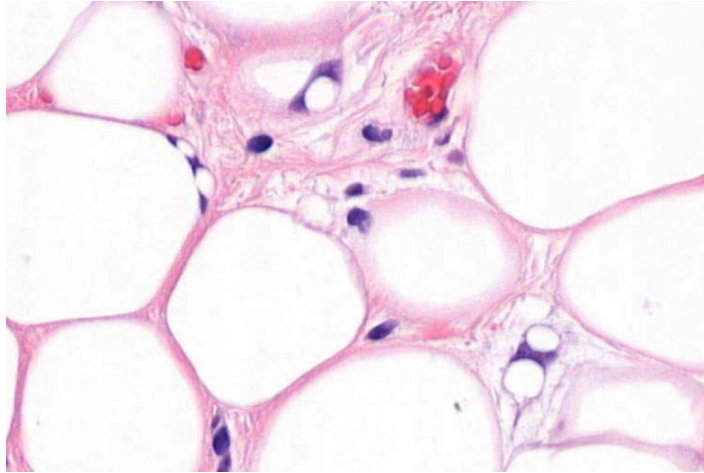
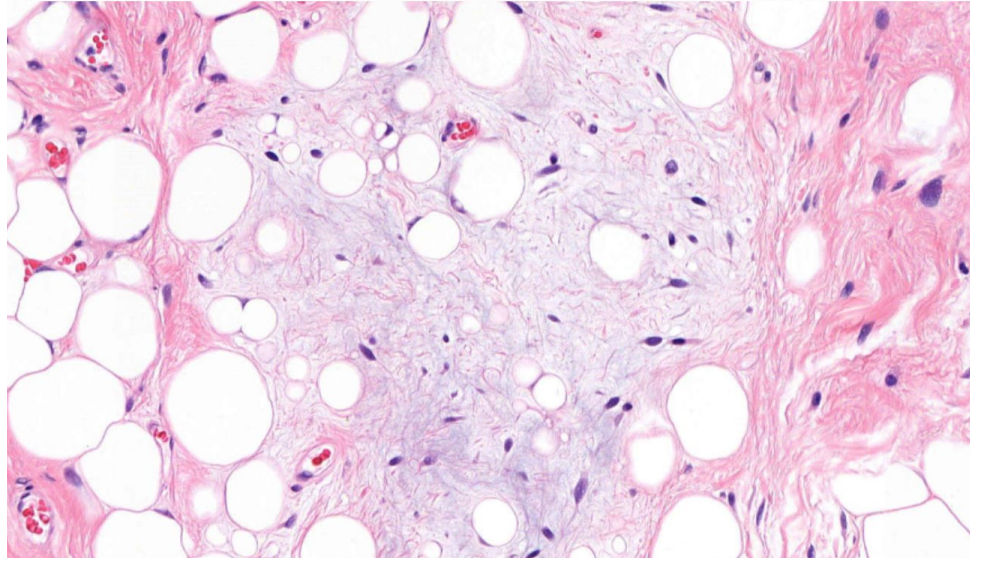
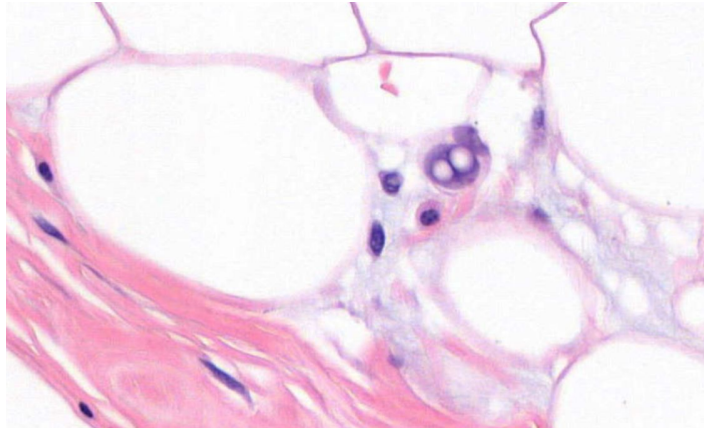
★ Abombamiento sobre la luz



Cuatro fragmentos
polipoides de entre
0,7 x 0,5 x 0,3 cm y
0,8 x 0,7 x 0,5 cm



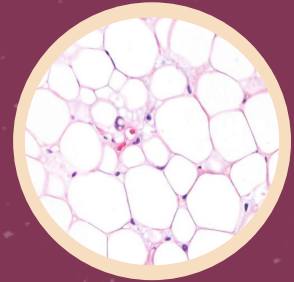


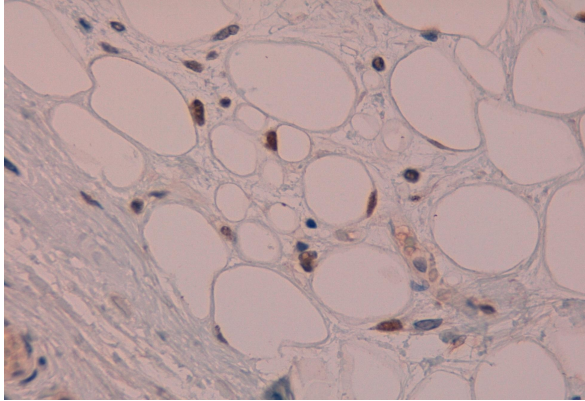


DIAGNÓSTICO DIFERENCIAL

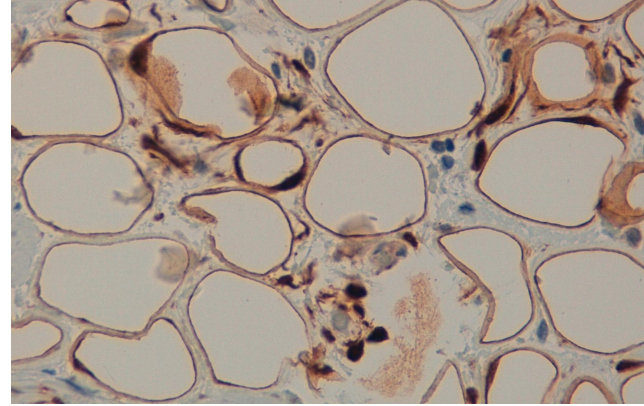


- ❑ Pólipo laríngeo de cuerda vocal
- ❑ Lipoma convencional
- ❑ Tumor lipomatoso atípico (TLA) / liposarcoma bien diferenciado (LP BD)
- ❑ Liposarcoma mixoide
- ❑ Lipoma pleomórfico

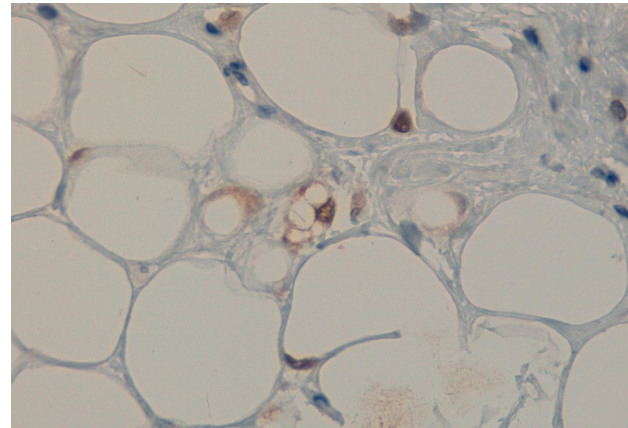
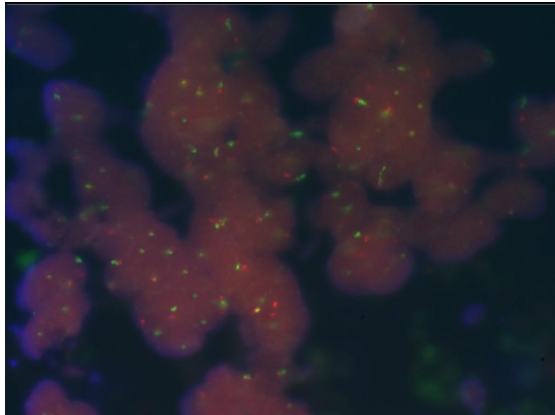




MDM2



p16



CDK4

TUMOR LIPOMATOSO ATÍPICO

Subtipo más frecuente de liposarcoma (40-45%)

Tumor lipomatoso atípico vs liposarcoma bien diferenciado

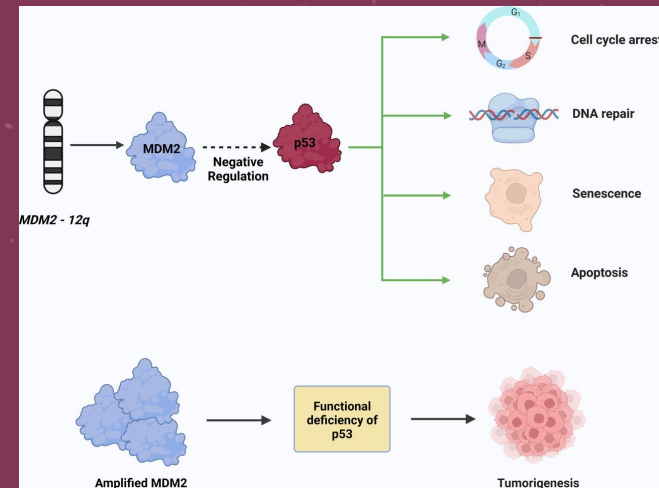
- Localización → extremidades inferiores y retroperitoneo
- HyE → células atípicas, lipoblastos multivacuolados, adipocitos maduros y septos fibrosos

★ Esclerosante

★ Inflamatorio

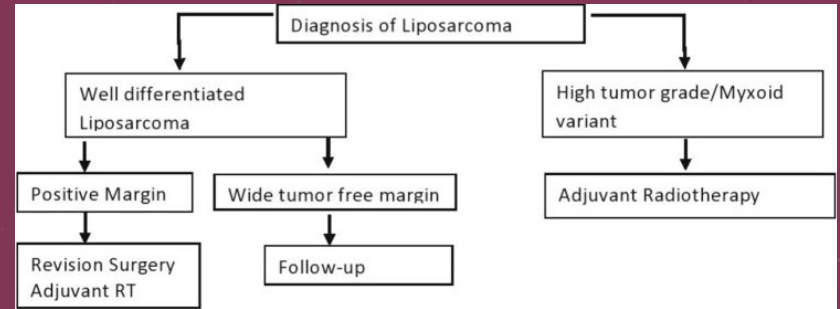
★ Lipoma-like

- Diagnóstico → amplificación MDM2
- Tratamiento → cirugía
- Pronóstico → tendencia a la recidiva pero no a metastatizar (*salvo si son desdiferenciados*)

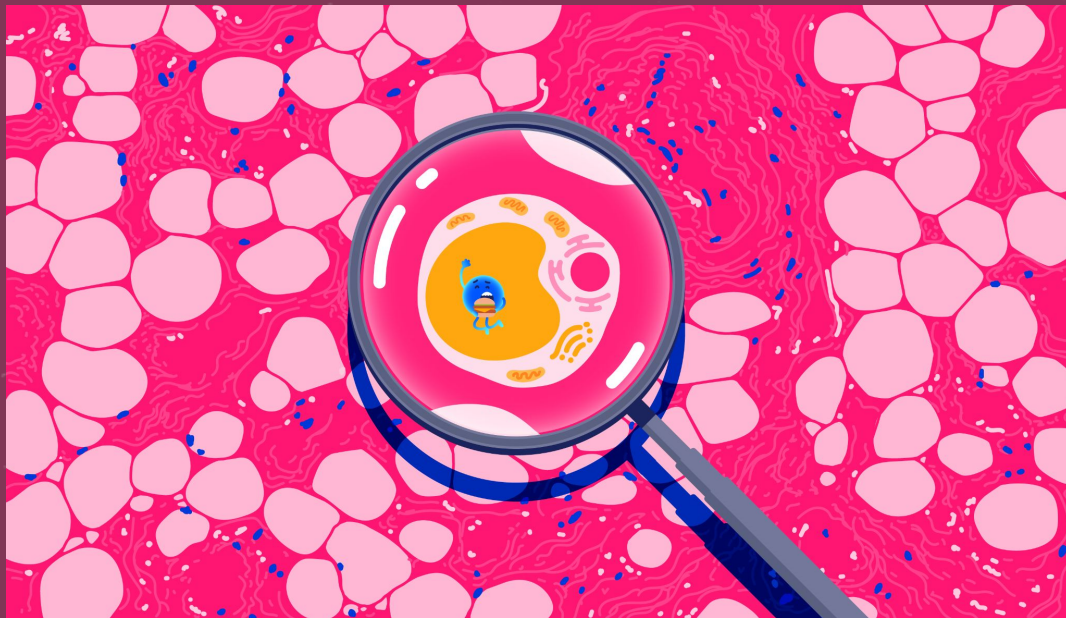


¿QUÉ DICE LA LITERATURA?

- ❑ Pocos casos descritos
- ❑ Más en varones (55 años)
- ❑ Clínica:
 - ✿ Sensación de cuerpo extraño
 - ✿ Disfonía
 - ✿ Disfagia
- ❑ Recidiva local (48%)



¡GRACIAS!



Bibliografía

- Sbaraglia M, Dei Tos AP, Pedetour F. Atypical lipomatous tumour/well-differentiated liposarcoma. *Soft Tissue and Bone Tumours. WHO Classification of Tumours, 5th Edition, Volume 3.* Lyon: International Agency for Research on Cancer, 2020. p 36-38.
- Goldblum, John R. *Bone and Soft Tissue Pathology: Foundations in Diagnostic Pathology, Second Edition.* Philadelphia: Elsevier, 2023.
- Hornick, Jason L. *Practical Soft Tissue Pathology: A Diagnostic Approach, Second Edition.* Philadelphia: Elsevier, 2019.
- Abdul-Karim, Fadi W. *Differential Diagnoses in Surgical Pathology: Tumors and their Mimickers: Foundations in Diagnostic Pathology, First Edition.* Philadelphia: Elsevier, 2023.
- Lester, Susan C. *Manual of Surgical Pathology, Fourth Edition.* St. Louis: Elsevier, 2023.
- Han, Y., Yang, L. H., Liu, T. T., Wang, J., Li, H., Yu, G., Wang, Z., Lv, J. J., Zhao, H. Y., & Wang, E. H. (2015). Liposarcoma of the larynx: report of a case and review of literature. *International journal of clinical and experimental pathology*, 8(1), 1068–1072.
- Nath, J., Sarma, G., Kakoti, L., Kakati, K., & Sharma, P. (2022). Liposarcoma of Larynx-A Case Report and Updated Review of Literature. *Indian journal of otolaryngology and head and neck surgery : official publication of the Association of Otolaryngologists of India*, 74(Suppl 3), 4918–4926. <https://doi.org/10.1007/s12070-021-02466-3>
- Shi, H. Y., Wei, L. X., Wang, H. T., & Sun, L. (2010). Clinicopathological features of atypical lipomatous tumors of the laryngopharynx. *Journal of Zhejiang University. Science. B*, 11(12), 918–922. <https://doi.org/10.1631/jzus.B1000164>