

CURRICULUM VITAE

Noviembre 2023

Enrique Poblet Martínez

EDUCACIÓN

- **Licenciado en Medicina y Cirugía por la Universidad Complutense de Madrid**
- **Especialista en Anatomía Patológica vía MIR en el Hospital Ramón y Cajal (Madrid).**
- **Doctor en Medicina por la Universidad de las Palmas.**
- **Fellowship en Dermatopatología en St. John's Mercy Medical Center. St Louis, MO. USA.**

SITUACIÓN PROFESIONAL ACTUAL

- **Catedrático de Anatomía Patológica en la Facultad de Medicina de la Universidad de Murcia, vinculado al Hospital General Universitario Reina Sofía de Murcia**

INVESTIGACIÓN.....

5 sexenios de investigación

Resumen Bibliométrico:

	Total	Desde 2018
<u>Citas</u>	2611	1337
<u>Índice h</u>	28	20
<u>Índice i10</u>	42	26

Publicaciones recientes

- Vathananai W, **Poblet E**, Jimenez F. Ulerythema ophryogenes: successful eyebrow restoration with hair follicle transplantation. Int J Dermatol 2023 Jun 16. doi: 10.1111/ijd.16749. Online ahead of print.
- Cano-Mármol PLR, Lorente-Gea L, Martínez Pérez M, Navarro Pascual J, **Poblet E**. Monkeypox with eccrine duct involvement. Rev Esp Patol. 2023;3:212-215.
- Lopez E, Catarino A, **Poblet E**, Jimenez F. Alopecia due to hair extensions successfully treated with hair transplantation. J Cosmet Dermatol. 2022;21:6695-6697. doi: 10.1111/jocd.15380.
- Alcaraz-Mateos E, Mirza KM, Molina-Valverde S, Togkaridou M, Caballero-Alemán F, **Poblet E**. The utility of a gross dissection anatomical model for simulation-based learning in pathology. Rev Esp Patol. 2022 Jul-Sep;55(3):149-155. doi: 10.1016/j.patol.2022.02.001.

- Alcaraz-Mateos E, Hernández-Gómez R, Rojas Calvente E, Sánchez-Campoy N, Martínez González-Moro I, Caballero-Alemán F, **Poblet E**. Comparison of muscle activity while using different input devices in digital pathology. *Rev Esp Patol.* 2022 Jan-Mar;55(1):19-25. doi: 10.1016.
- **Poblet E**. Teaching/learning innovation of Anatomic Pathology at the Medical School. *Rev Esp Patol.* 2021;54:217-219.
- Alcaraz-Mateos E, Turic I, Nieto-Olivares A, Pérez-Ramos M, **Poblet E**. Head-tracking of an interface device for image control in digital pathology: a comparative study. *Rev Esp Patol.* 2020;53:213-217.
- Harries M, Hardman J, Chaudhry I, **Poblet E**, Paus R. Profiling the human hair follicle immune system in lichen planopilaris and frontal fibrosing alopecia: can macrophage polarization differentiate these two conditions microscopically? *Br J Dermatol.* 2020 Sep;183(3):537-547.
- Chéret J, Piccini I, Hardman-Smart J, Ghatak S, Alam M, Lehmann J, Jimenez F, Erdmann H, **Poblet E**, Botchkareva N, Paus R, Bertolini M. Preclinical evidence that the PPAR γ modulator, N-Acetyl-GED-0507-34-Levo, may protect human hair follicle epithelial stem cells against lichen planopilaris-associated damage. *J Eur Acad Dermatol Venereol.* 2020 Apr;34(4):e195-e197.
- Alcaraz-Mateos E, Jiang XS, Mohammed AAR, Turic I, Hernández-Sabater L, Caballero-Alemán F, Párraga-Ramírez MJ, **Poblet E**. A novel simulator model and standardized assessment tools for fine needle aspiration cytology training. *Diagn Cytopathol.* 2019; 47:297-301.
- Hernandez I, Alam M, Platt C, Hardman J, Smart E, **Poblet E**, Bertolini M, Paus R, Jimenez F. A technique for more precise distinction between catagen and telogen human hair follicles ex-vivo. *J Am Acad Dermatol* 2018; 79:558-559
- Jimenez F, Alam M, Hernandez I, **Poblet E**, Hardman JA, Paus R. An efficient method for eccrine gland isolation from human scalp. *Exp Dermatol.* 2018; 27: 678- 681.
- García Martínez E, Ruíz Martínez J, Hernández-Gil Sánchez J, Brufau Redondo C, **Poblet E**. Not always is an infection. *Med Clin (Barc).* 2018 Dec 14;151(11):e67. doi: 10.1016
- **Poblet E**, Jimenez-Acosta F, Escario-Travesedo E, Hardman JA, Hernández-Hernández I, Agudo-Mena JL, Cabrera-Galvan JJ, Nicu C, Paus R. Eccrine sweat glands associate with the human hair follicle within a defined compartment of dermal white adipose tissue. *British Journal of Dermatology.* 2018; 178: 1163- 1172
- Harries MJ, Jimenez F, Izeta A, Hardman J, Panicker SP, **Poblet E**, Paus R. Lichen Planopilaris and Frontal Fibrosing Alopecia as Model Epithelial Stem Cell Diseases. *Trends in Molecular Medicine.* 2018; 24: 435- 448
- Imanishi H, Ansell DM, Chéret J, Harries M, Bertolini M, Sepp N, Bíró T, **Poblet E**, Jimenez F, Hardman J, Panicker SP, Ward CM, Paus R. Epithelial-mesenchymal stem cell transition in a human organ: Lessons from lichen planopilaris. *J Invest Dermatol.* 2018; 138; 511- 519
- Cortés-Alaguero C, González-Mirasol E, Morales-Roselló J, **Poblet E**. Do clinical data and human papilloma virus genotype influence spontaneous regression in grade I cervical intraepithelial neoplasia?. *J Turk Ger Gynecol Assoc.* 2017; 18:1- 8
- Purba TS, Brunken L, Peake M, Shahmalak A, Chaves A, **Poblet E**, Paus R. Characterisation of cell cycle arrest and terminal differentiation in a maximally proliferative human epithelial tissue: Lessons from the human hair follicle matrix. *Eur J Cell Biol.* 2017; 96: 632- 641
- Jimenez F, Harries M, **Poblet E**. Frontal fibrosing alopecia: a disease fascinating for the researcher, disappointing for the clinician and distressing for the patient. *Exp Dermatol.* 2016; 25: 853-854.
- Martínez ML, Escario E, **Poblet E**, Sánchez D, Buchón FF, Izeta A, Jimenez F. Hair follicle-containing punch grafts accelerate chronic ulcer healing: A randomized controlled trial. *J Am Acad Dermatol.* 2016; 75: 1007-1014.

- Alemany L, ...**Poblet E**... Sanjosé S; HPV VVAP study group. Role of Human Papillomavirus in Penile Carcinomas Worldwide. *Eur Urol.* 2016; 69 :953-61.
- E. Alcaraz-Mateos, I. Tortosa-Martínez, C. Alcolea-Guardiola, S. Estévez-Ligero, Á. Abellán-Palazón, A. Kundisova, A. Nieto-Olivares, A. Chaves-Benito, **E. Poblet**. The Technicians' Role in Digital Pathology Implementation. Searching Optimization. *Diagnostic pathology* 2016; 2: 231-237
- **Poblet E**, Jiménez-Acosta F, Hardman JA, Escario E, Paus R. "Is the eccrine gland an integral, functionally important component of the human scalp pilosebaceous unit?". *Exp Dermatol.* 2016; 25:149-50
- Paus R, Burgoa I, Platt CI, Griffiths T, **Poblet E**, Izeta A. "Biology of the eyelash hair follicle: an enigma in plain sight". *Br J Dermatol.* 2016 Apr;174(4):741-52