

Cytological Influencer Wanted.

Francisco Javier Torres Gómez

Department of Pathology. Virgen Macarena University Hospital. Seville, Spain.

***Correspondence Author:** Francisco Javier Torres Gómez, Department of Pathology. Virgen Macarena University Hospital. Seville, Spain.

Received Date: February 20, 2026; **Accepted date:** March 02, 2026; **Published date:** March 10, 2026.

Citation: Francisco Javier Torres Gómez, (2026), Cytological Influencer Wanted., *Clinical Research and Studies*, 5(2); DOI:10.31579/2835-2882/112

Copyright: ©2026, Francisco Javier Torres Gómez. 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.

Abstract

In a world where it seems that if a finding doesn't have a hashtag, it doesn't exist, cytology runs the risk of being relegated to the silence of the microscope room. I am writing to you because, quite simply, we are looking for a "Cytological Influencer." And no, we are not referring to someone who accumulates "likes" by posing with a Papanicolaou stain, but rather to professionals capable of viralizing a powerful truth: while biopsies are a luxury not everyone can afford, cytology is everyone's right to a dignified diagnosis.

Key words: Cytology, fine needle aspiration

Letter to Editor

Dear Editor,

In a world where it seems that if a finding doesn't have a hashtag, it doesn't exist, cytology runs the risk of being relegated to the silence of the microscope room. I am writing to you because, quite simply, we are looking for a "Cytological Influencer." And no, we are not referring to someone who accumulates "likes" by posing with a Papanicolaou stain, but rather to professionals capable of viralizing a powerful truth: while biopsies are a luxury not everyone can afford, cytology is everyone's right to a dignified diagnosis.

While current trends seem obsessed with prioritizing histology at any cost, we often forget that in many parts of the world, Fine Needle Aspiration (FNA) and cytological study are the only frontier between treatment and uncertainty. It is a cheaper, more direct, faster, and more accessible technique that, in expert hands, maintains enviable sensitivity and specificity. However, to prevent this discipline from losing ground to more costly procedures, we need leaders who defend our "craft" with pride.

To this end, we have defined the ten premises that this "Cytological Influencer" must fulfill:

1. **FNA Evangelist:** Capable of proving that a fine needle can provide giant answers.

2. **Champion of Efficiency:** Someone who can explain that "low-cost" does not mean "low-quality," but rather "high-intelligence."

3. **Elite Morphologist:** With an eye trained to see what others only sense.

4. **All-terrain Communicator:** Fluent in the languages of clinicians, managers, and patients alike.

5. **Formaldehyde Resilient:** Maintaining passion even on the days of the heaviest clinical workload.

6. **Global Adaptability:** Aware that cytology is the reigning tool in resource-limited settings.

7. **Critical Vision:** Not easily dazzled by technology unless it adds real diagnostic value.

8. **Natural Mentor:** Capable of passing on the "cytology bug" to the next generation.

9. **Rigorous yet Agile:** Understanding that in cytology, time is measured in minutes that save lives.

10. **Professional Pride:** Wearing the white coat (or scrubs) knowing that their signature is the cornerstone of medical decision-making.

Ready to submit your research? Choose ClinicSearch and benefit from:

- fast, convenient online submission
- rigorous peer review by experienced research in your field
- rapid publication on acceptance
- authors retain copyrights
- unique DOI for all articles
- immediate, unrestricted online access

At ClinicSearch, research is always in progress.

Learn more <https://clinicsearchonline.org/journals/clinical-research-and-studies->



© The Author(s) 2026. **Open Access** This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit <http://creativecommons.org/licenses/by/4.0/>. The Creative Commons Public Domain Dedication waiver (<http://creativecommons.org/publicdomain/zero/1.0/>) applies to the data made available in this article, unless otherwise stated in a credit line to the data.