

TIP 1: SELECT A COMPELLING CASE

Choose a case that offers a unique insight.

- It might be **rare** or **educational**.
- It might involve a **diagnostic dilemma** or illustrate an **important clinical lesson**.

TIP 2: FOLLOW THIS STRUCTURE

- Title
- Clinical history
- Molecular analysis
- Interesting feature(s) of case
- Proposed diagnosis
- Details of biopsy (if applicable)
- Immunohistochemistry/flow cytometry (if applicable)
- Cytogenetic findings (if applicable)
- Conclusions

TIP 3: BE CONCISE AND RELEVANT

Stick to essential clinical details: Eliminate unnecessary information and focus on what advances understanding or practice.

TIP 4: EMPHASIZE LEARNING POINTS

Highlight the key takeaways: Focus on what makes the case noteworthy.

TIP 5: SUPPORT WITH EVIDENCE

Reference **current guidelines**, **clinical trials** or **peer-reviewed articles** to show how the case fits into or challenges existing medical literature.

TIP 6: REVIEW CAREFULLY

Proofread and have colleagues or mentors review your draft for **clarity and accuracy**.

TIP 7: USE VISUALS IF APPROPRIATE

- Include **high-quality** images (e.g., immunohistochemistry stains, FISH results, or next-generation sequencing data visualizations) if relevant.
- Ensure all visuals are **de-identified** and **properly labeled**.

CRITERIA FOR SELECTION

- Clinical value
- Technologically relevant value
- Relevant methodology
- Appropriateness/timeliness of topic
- Interpretation impact
- Innovation

Submission site opens:
July 6, 2026

Submission deadline:
Sept. 4, 2026