

# 1st European Joint Meeting of the International Society of Dermatopathology (ISDP, [www.intsocdermpath.org](http://www.intsocdermpath.org))

## A Pre-Congress Event of the European Society of Pathology (ESP)

September 6, 2025, Vienna, Austria

**Organizers: M. Fernández-Figueras, D. Metze, A. Andea, A. Galan**

### CHALLENGING DIAGNOSES IN DERMATOPATHOLOGY (10.00 – 12.00)

- **Sylvie Fraitag, Paris, France** - *The spectrum of Histiocytosis*
- **Christina Mitteldorf, Göttingen, Germany** - *Cutaneous Pseudolymphoma – easy to miss*
- **Werner Kempf, Zurich, Switzerland** - *Cutaneous CD8-positive lymphoproliferations – a diagnostic challenge*
- **Maxime Battistella, Paris, France** - *Mature plasmacytoid dendritic cell dermatosis in myeloid neoplasms*
- **Angel Fernandez Flores, Ponferrada, Spain** - *The many facets of cutaneous lupus erythematosus*

### LUNCH SESSION - Psoriasis and Neutrophilic dermatoses (12.00 – 13.00)

- **Mar Llamas-Velasco, Madrid, Spain** - *New concepts in neutrophilic dermatitis and related diseases*
- **Maite Fernández-Figueras, Barcelona, Spain** - *Diagnostic clues in psoriasis and psoriasiform dermatitis*
- **Dieter Metze, Münster, Germany** – *Histology of Neutrophilic urticarial dermatoses*

### CLUES IN DERMATOPATHOLOGY (13.00 – 15.00)

- **Almut Böer-Auer, Hamburg, Germany** – *Clues revisited*
- **Anjela Galan, New Haven, USA** – *Clues to epidermal dysmaturation*
- **Franco Rongioletti, Milan, Italy** - *The clues of melanocytic nests or pseudomelanocytic nests or melanocytic pseudonests: not only a tongue twister*
- **Ursula Sass, Brussels, Belgium** - *Helpful clues in the differential diagnoses of mycosis fungoides*
- **Dmitry Kazakov, Zürich, Switzerland** - *Subtle clues that can make a diagnosis*
- **Philipp Tschandl, Vienna, Austria** - *Unconventional and evolving clues for prognostic assessment of skin tumors*
- **Kayan Gürkan, Geneva, Switzerland** - *Diagnostic clues in cutaneous vasculitis*
- **Aleodor Andea, New York, USA** - *Clues to identify Immune Checkpoint Inhibitor Toxicities?*