

Typing less common ovarian tumors (OT)

A training tool based on a set of virtual slides

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- **Practice** is essential to competency acquisition
- **Less common OT** are rare in some institutions, so practice is limited
- Project: providing pathologists with a **training tool** to compensate for this gap
- **Principles :**
 - **Virtual slides**
 - Opportunity to:
 - Face the challenge of typing 30 cases of less common OT
- Train on **whole slide** **at any time** **anywhere**
- Learn a **method** (patterns and cell types according to Young and Scully 2001)
- Get **feedback**
- Complementary to : textbooks, courses and conferences, published papers...

What was /will be done:

- **Slides** of 30 less common OT scanned
- **Scenario** for 30 training cases within MOODLE (with feedback):
 - Clinical and gross data + one or two virtual slides
 - Multiple choice questions: recognition of :
 - one or more morphological **pattern(s)**
 - one or more **cell type(s)**
 - according to Young and Scully Histopathology 2001
 - shortlisting of **differential diagnosis**
 - proposition of immunohistochemical markers (with feedback)
 - diagnostic(s) proposition(s)
 - **Feedback** : the right answer (OT type as validated by an expert), a few references
- **Evaluation**
 - Of the tool
 - Of two proposed teaching/learning formats: individual *versus* small groups
- **Diffusion** via the RIUF (French speaking international university network) for the French language version

