Abstracts

(81%) patients had early stage disease. Fifteen patients (40.5%) had a recurrence, with the commonest sites being the pelvis and distant lung metastasis. Seventeen of the patients have died (46%).

Conclusions In our series there was good correlation between the initial diagnosis and the expert opinion. However, in certain tumour types, specialist review was particularly beneficial in reaching the final diagnosis. This may reflect the enhanced availability of molecular testing at centralised specialist centres. The prognosis is generally unfavourable even in early stage disease.

**EPV162/#343**

EDUCATIONAL VALUE OF USING CASE-BASED, RECORDED, OPEN-ACCESS VIDEOMICROSCOPY IN GYNECOLOGIC PATHOLOGY

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Minor Outlying Islands

10.1136/ijgc-2021-IGCS.232

Objectives The COVID-19 pandemic mandated shifting teaching methods to socially distanced modalities. We took the opportunity to create enduring video-microscopy materials of several types using digital slides and offer them via social media to our trainees. Most of the videos also provided links to digital slides for follow-up self-study. After 13 months of providing content, we assess the reach of the effort, and collate responses.

Methods Whole slide images from personal, institutional and public libraries on PathPresenter were used to prepare video presentations, augmented by presentation slides uploaded into the presentation module of the Digital Anatomic Pathology Academy. Video recordings of the presentation were then uploaded to YouTube and the links shared via social media channels (Facebook and Twitter) and email notices to trainees. YouTube channel analytics provided total views, geographic reach of audience and retention times for each video, as well as comments and reactions. Facebook audience reach was also available for videos posted to groups.

Results A total of 89 gynecologic pathology videos were produced and posted, generating a total of 16,718 views, 180 comments, 792 likes and an unknown number of shares. Average audience reach of Facebook posted videos was 1,500 using digital slides and offer them via social media.

Conclusions Teaching videos are eagerly received by trainees and practitioners, offer access to unique and common cases, and assist pathology and non-pathology trainees. Patients also gain from the content. Linkage with digital slides is a valued opportunity to create enduring video-microscopy materials of several types using digital slides and offer them via social media to our trainees. Most of the videos also provided links to digital slides for follow-up self-study. After 13 months of providing content, we assess the reach of the effort, and collate responses.

**EPV164/#428**

CLINICAL SIGNIFICANCE OF MR IMAGING IN THE JUDGMENT OF LYMPH NODE METASTASIS IN GYNECOLOGICAL MALIGNANT TUMORS

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10.1136/ijgc-2021-IGCS.234

Objectives Our aim was to analyze the prevalence of positive lymph node in presumed early-stage ovarian carcinoma (OC) after systematic lymph node dissection (LND) and the impact in adjuvant chemotherapy.

Methods We evaluated a series of 765 patients with OC who underwent surgical treatment from January 2007 to December 2019. Patients with peritoneal disease and incomplete surgical staging were excluded. All cases had systematic pelvic and para-aortic LND up to the renal vessels. After patient referral to our center, a second surgery for staging was done in 37.8% of cases.

Results A total of 142 cases were ultimately included. The median pelvic and paraaortic lymph nodes (LN) dissected were 30 (range,6–81) and 21 (range,3–86), respectively. Stage shifts after LND and LN metastasis occurred in 8.4% of patients (12/142) – high-grade serous, 11.9% (5/42); clear cell, 16.6% (5/30); endometrioid, 5.1% (2/39); mixed, 0% (0/13); and mucinous, 0% (0/19). Notably, we found clinically suspicious LN (imaging or intraoperative) in 50% of the metastatic LN. Median hospital stay length was 6 days (range,2–33) and 3.6% had grade ≥3 complications. Moreover, 110 (77.6%) patients underwent adjuvant chemotherapy and all cases had indication due to histologic type regardless the result of LN staging. After a median follow-up of 50.7 months (range,1–206) we noted 27 (18.9%) recurrences, and the 5-years recurrence-free and overall survival were 92.5% and 98.1%, respectively.

Conclusions We found a relatively low rate of lymph node positivity and half of positive cases had clinically suspicious LN. The LN status did not impact the indication of adjuvant chemotherapy.

**EPV163/#402**

IMPACT OF LYMPH NODE STAGING IN EARLY-STAGE OVARIAN CARCINOMA

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