

JCPT

Joint Committee on Pathology Training

A Competency Based Framework for Graded Responsibility for Specialist Registrar and Specialty Registrars in Histopathology and Cytopathology

(Arranged by Level of Competence)

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The Royal College of Pathologists

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Introduction

The gradual assumption of increasing levels of responsibility for one's own work is an essential feature of postgraduate medical education. Without it, Specialist Registrars (SpR) and Specialty Registrars (StR) would be ill-prepared for consultant practice.

Many current consultant histopathologists were permitted to report certain specimens without supervision whilst training but in recent years, there has been a trend to increasing levels of supervision. This has led to the anomalous situation where a patient could undergo an appendicectomy by an unsupervised surgical SpR or StR having been anaesthetised by an unsupervised anaesthetics SpR or StR but the inflamed appendix could not be reported by an unsupervised histopathology SpR or StR.

In the past, trainees were permitted to report unsupervised in a rather piecemeal way. This resulted in uncertainty on the part of trainees and consultants as to what could or could not be done. The proposed system of a competency based framework gives clear guidance to trainees what they may or may not do and allows them to take responsibility as certain competencies are achieved. This is entirely in keeping with the ethos of a competency based curriculum. The documents can be incorporated into trainees' portfolios in order to demonstrate specific achievements during training.

In this document competencies are arranged by level. These levels may broadly equate to year 1, year 2 etc of specialty training. However, they take into account the fact that specific competencies may be achieved at different times by different SpRs and they are not, therefore, specifically linked to the year in grade.

It is up to trainees and consultants to discuss the appropriate stage at which to be signed off for a particular specimen type. The signing off takes place after discussion and trainees should remember that they are under no pressure to report specimens unsupervised and that they should retain a low threshold for seeking consultant advice.

In cytopathology, the four levels of reporting proposed may broadly relate to the stage of training, but are formally determined by assessments of competence linked to informal day to day assessment and continuous monitoring of the trainee's opinion against the final report issued.

The training programme organiser or nominated deputy and an external assessor from another training programme will conduct the assessments of competence. Both the assessors shall be a specialist cytopathologist or a consultant histopathologist with a major interest in cytology.

On training rotations in which cytology is incorporated with surgical pathology and autopsies it may be appropriate for the assessments of competence to be conducted towards the end of each year of training. Alternatively on rotations employing a block system of training in cytology it may be more appropriate for the formal assessments of competence to be undertaken at the end of the cytology block appointments.





Level 1

	Authorised Date/Signature
1. Gastrointestinal Pathology	
 Appendix Normal Acute appendicitis Enterobius infestation (Excluding granulomatous appendicitis, serosal inflammation without mucosal inflammation, tumours) 	• • •
<u>Gallbladder</u> • Normal • Chronic/acute cholecystitis • Cholelithiasis	• • •

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2. Gynaecological Pathology	
Normal fallopian tube	•

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3. Skin and Soft Tissue Pathology	
Sebaceous cystFibro-epithelial polyp	•

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4. Head and Neck Pathology	
 <u>Oral cavity</u> Normal – minimal inflammation Fibro-epithelial polyp 	•
 <u>Nasal cavity</u> Simple allergic polyp 	•





	Authorised Date/Signature
5. Breast	
There are no Level 1 or 2 competencies	

	Authorised Date/Signature
6. Respiratory	
There are no Level 1 or 2 competencies	

	Authorised Date/Signature
7. Male Genital and Urinary Tract	
Vas deferens normal	•

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8. Non-Gynaecological Cytology	
There are no Level 1 competencies	

	Authorised Date/Signature
9. Gynaecological Cytology	
There are no Level 1 competencies	





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Level 2

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1. Gastrointestinal Pathology	
As for level 1 + Normal mucosal biposies Haemorrhoids 	•

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2. Gynaecological Pathology	ŭ
As for Level 1 +	
Benign cervical polyps	•
Benign endometrial polyp	•
TAH BSO – no abnormalities	•
TAH BSO – fibroids	•
Retained products of conception	•
Termination of pregnancy	•
Normal post menopausal (greater than 4-5 years)	•
Uterus, cervix and vagina for prolapse	•

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3. Skin and Soft Tissue Pathology	
As for Level 1 +	
Intradermal naevus	•
Pilonidal sinus	•
Molluscum contagiosum	•
Dermatofibroma	•
Leiomyoma	•
 Haemangioma/AV malformation 	•
 Squamous papilloma 	•
Seborrhoeic keratosis	•
Lipoma/angiolipoma	•





	Authorised Date/Signature
4. Head and Neck Pathology	
As for Level 1 +	
Oral Cavity	
Non-specific ulceration	•
Mucocoele	•
Keratosis, no dysplasia	•
Apical cyst (jaw)	•
Larynx	
Simple polyp	•
Inflammation	•
Calinary Claud	
 Salivary Gland Chronic siladenitis 	
	•
Temporal Artery	
Normal/no evidence of arteritis	•

	Authorised Date/Signature
5. Breast	
There are no Level 1 or 2 competencies	

	Authorised Date/Signature
6. Respiratory	
There are no Level 1 or 2 competencies	

	Authorised Date/Signature
7. Male Genital and Urinary Tract	
As for Level 1 +	
Prepuce – routine circumcision,	•
 inflammation/BXO 	•
 Scrotum – inflammation, hydrocoele 	•
Nephrectomy - PCK	•
Testis – inflammation/infarction	•



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8. Non-Gynaecological Cytology	
 Urine which has been pre-screened Sputum which has been pre-screened Bronchial washings which have been pre-screened 	• •

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9. Gynaecological Cytology	
 Negative smear where there is agreement with the primary screener and checker opinion Negative smear with specific infection where there is agreement with the primary screener and checker opinion Severe dyskaryosis where there is agreement with the checker opinion 	•





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1. Gastrointestinal Pathology	Patererginatare
 As for Levels 1 and 2 + <u>Oesophageal biopsies</u> Acute/chronic inflammation (Excluding cases of immunocompromise and Barrett's oesophagus) 	•
 <u>Gastric biopsies</u> Bacterial/non-bacterial gastritis (Excluding eosinophilic or granulomatous duodenitis) Intestinal metaplasia Fundic glandular cysts or granulomatous duodenitis. Partial and subtotal villous atrophy (Excluding cases of immunocompromise) 	• • •
 <u>Colonic biopsies</u> Metaplastic polyps Adenomas Anal skin tags (non-viral/AIN) 	• •
 <u>Colonic/ileal resections</u> Diverticular disease Acute ischaemia/infarction Sigmoid volvulus Colostomy/ileostomy closure Meckel's diverticulum 	•
 <u>Liver biopsies</u> Liver biopsies for suspected metastatic tumour in which the biopsy shows normal/minimal inflammation/fatty change only with no tumour 	•





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2. Gynaecological Pathology	
 As for Levels 1 and 2 + Normal proliferative, secretory or menstrual endometrium Lichen planus Lichen sclerosus Vulval skin tags Vulval naevi 	•

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4. Head and Neck Pathology	
As for Levels 1 and 2 +	
<u>Oral cavity</u>	
Gingivitis/hyperplasia	•
Pemphigoid	•
Candidosis	•
Dentigerous cyst (jaw)	•
Lichen planus	•
Tonsil	
Normal/inflammation	•
Nasal cavity	
Inverted nasal papilloma	•
Pyogenic granuloma	•
Non-specific inflammation/nasal septal perforation	•
Larynx	
Squamous papilloma	
	•
Nasopharynx	
Normal/inflammation	
	•
Salivary gland	
Warthin's tumour	
Pleomorphic adenoma	•
	•
Thyroid gland	
Colloid goitre/cyst	
Towns and actions	•
Temporal artery	
Typical arteritis	•





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5. Breast	
Breast reductionGynaecomastia	•

	Authorised Date/Signature
 6. Respiratory Volume reduction Bullectomy and pleurectomy for pneumothorax 	•

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7. Male Genital and Urinary Tract	
 As for Levels 1 and 2 + Nephrectomy – calculus/obstruction Bladder bx – inflammation Prostate – BPH Specific Exceptions All first diagnoses of malignancy to be made only under consultant supervision	• • •

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8. Non-Gynaecological Cytology	
As for Level 2 +	
Negative serous and joint fluids	•
Negative ovarian cyst fluid	•
 Category C1 and C2 breast FNA 	•
Benign FNA from other sites provided that this opinion does not differ from the clinical or radiological opinion as stated on	
the request form	•
 FNA all sites – acellular or inadequate 	•





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9. Gynaecological Cytology	
 As for Level 2 + Inadequate smear Borderline smear where there is agreement with the primary screener and checker opinion Mild dyskaryosis where there is agreement with the primary screener and checker opinion Moderate dyskaryosis where there is agreement with the primary screener and checker opinion 	• • •





Level 4

	Authorised
	Date/Signature
1. Gastrointestinal Pathology	
As for Levels 1-3 +	
Oesophageal biopsies	
Barrett's oesophagus (excluding dysplasia)	•
 <u>Colonic biopsies</u> Confirmation of IBD in patients with known history (excluding dysplasia) Oesophagectomy for cancer – according to protocol Gastrectomy for cancer – according to protocol 	•
Colectomy	
 for cancer – according to protocol 	•
for known inflammatory bowel disease	•
Specific Exceptions All primary diagnoses of malignancy are to be reported only under supervision	





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2. Gynaecological Pathology As for Levels 1-3 + VIN Resections for previously diagnosed vulval carcinoma VAGIN Resections for previously diagnosed vaginal carcinoma CIN Resection for previously diagnosed cervical carcinoma Functional ovarian cysts Endometrial hyperplasia (all types) Specific Exceptions The following diagnosed in conjunction with consultant opinion:- Ovarian epithelial neoplasia Ovarian germ cell tumours Varian germ cell tumours First diagnosis of vulval, squamous or endometrial invasive neoplasia Fallopian tube neoplasia		Authorised Date/Signature
 VIN Resections for previously diagnosed vulval carcinoma VAGIN Resections for previously diagnosed vaginal carcinoma CIN Resection for previously diagnosed cervical carcinoma Functional ovarian cysts Endometrial hyperplasia (all types) Specific Exceptions The following diagnoses have important implications for treatment and must be diagnosed in conjunction with consultant opinion:- Ovarian epithelial neoplasia Ovarian germ cell tumours First diagnosis of vulval, squamous or endometrial invasive neoplasia Fallopian tube neoplasia	2. Gynaecological Pathology	Bato/orginataro
Fallopian tube neoplasia	As for Levels 1-3 + VIN Resections for previously diagnosed vulval carcinoma VAGIN Resections for previously diagnosed vaginal carcinoma CIN Resection for previously diagnosed cervical carcinoma Functional ovarian cysts Endometrial hyperplasia (all types) Specific Exceptions The following diagnoses have important implications for treatment and must be diagnosed in conjunction with consultant opinion:- Ovarian epithelial neoplasia Ovarian sex cord tumours Ovarian germ cell tumours First diagnosis of vulval, squamous or endometrial invasive	
	Fallopian tube neoplasia	





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3. Skin and Soft Tissue Pathology	
As for Levels 1-3 +	
Keratoacanthoma	•
Solar keratosis	•
Bowen's	•
Junctional/compound/blue naevus	•
Chondroma	•
Osteoma	•
Specific Exceptions	
For MDT purposes, the following should all be seen under	
consultant supervision:-	
Melanamaa and atunical malanaautia lagiana	
Melanomas and atypical melanocytic lesions Squamous and basal cell carcinomas	
Mycosis fungoides and suspected mycosis	
All other malignant diagnoses	

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4. Head and Neck Pathology	
As for Level 3 +	
Oral cavity	
Granular cell tumour	•
Giant cell granuloma	•
Major Resections (according to protocol)	
Larynx	•
Neck dissection	•
Specific Exceptions All primary diagnoses of malignancy are to be reported only under supervision	





	Authorised Date/Signature
5. Breast	
There are no Level 4 competencies	

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6. Respiratory	
As for Levels 1-3 + Empyema decortication (no suspicion of malignancy) 	•

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7. Male Genital and Urinary Tract	
There are no Level 4 competencies	

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8. Non-Gynaecological Cytology	
As for Level 3 + • Category C5 breast FNA • Malignant FNAs from other sites • Malignant serous fluids • Positive joint fluid	• • •

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9. Gynaecological Cytology	
 As for Level 3 + Mild dyskaryosis where the trainees grade differs from the checker or screener but will not alter clinical management Moderate dyskaryosis where the trainees grade differs from the checker or screener but will not alter clinical management Severe dyskaryosis where the trainees grade differs from the checker or screener but will not alter clinical management Severe dyskaryosis where the trainees grade differs from the checker or screener but will not alter clinical management Severe dyskaryosis where the trainees grade differs from the checker or screener but will not alter clinical management Severe dyskaryosis alter clinical management Glandular neoplasia 	



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Assessment of Competence in Cytopathology

Level 2

When trainees have examined and reported under supervision a minimum of 500 cervical cytology specimens and 200 non-gynaecological cytology specimens they should undertake the Level 2 Assessment of Competence.

This will consist of 10 gynaecological and 10 non-gynaecological cytology specimens, to be reported under normal laboratory conditions in three hours. For each specimen trainees will be asked if they would be happy to independently report the specimen and if so what form the report would take, or alternatively if it were a specimen on which they would prefer to have a consultant opinion before reporting. The case selection will reflect the specimen categories that can be independently reported at Level 2 and should be drawn from the routine laboratory workload supplemented if necessary by departmental teaching collections and training sets.

Trainees should correctly assess 100% of the cases in the Level 2 Assessment of Competence before they are permitted to independently report the types of specimen described in Level 2. If they do not achieve this level of competence, they should undertake a further period of supervised reporting and be reassessed.

This principle of assessment of competence before proceeding to the next level of unsupervised reporting will apply throughout higher specialist training in cytology.

Level 3

When trainees have reported under supervision a further 250 cervical cytology specimens and 150 non-gynaecological specimens they should undertake the Level 3 Assessment of Competence. This will consist of 10 gynaecological and 10 non-gynaecological cytology specimens, to be reported under normal laboratory conditions in three hours. For each specimen trainees will be asked if they would be happy to independently report the specimen and if so what form the report would take, or alternatively if it were a specimen on which they would prefer to have a consultant opinion before reporting. The case selection will reflect the suggested specimen categories that can be independently reported at Level 3 and should be drawn from the routine laboratory workload supplemented if necessary by departmental teaching collections and training sets.

Trainees should correctly assess 100% of the cases in the Level 3 Assessment of Competence before they are permitted to independently report the types of specimen described in Level 3. If they do not achieve this level of competence, they should undertake a further period of supervised reporting and be reassessed.

Level 4

When trainees have reported under supervision a further 250 cervical cytology specimens and 150 non-gynaecological specimens they should undertake the Level 4 Assessment of Competence. This will consist of 10 gynaecological and 10 non-gynaecological cytology specimens, to be reported under normal laboratory conditions in three hours. For each specimen trainees will be asked if they would be happy to independently report the specimen and if so what form the report would take, or alternatively if it were a specimen on which they would prefer to have a consultant





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opinion before reporting. The case selection will reflect the suggested specimen categories that can be independently reported at Level 4 and should be drawn from the routine laboratory workload supplemented if necessary by departmental teaching collections and training sets.

Trainees should correctly assess 100% of the cases in the Level 3 Assessment of Competence before they are permitted to independently report the types of specimen described in level 3. If they do not achieve this level of competence, they should undertake a further period of supervised reporting and be reassessed.



