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	:	(Patient care)
(Medical knowledge)		(Interpersonal and communication skills)
(Professionalism)		(System-based practice)
(Practice-based learning and improvement)		

QP-0202-01

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- 10.9 Autopsy
- 10.10 Histology H-E stain Special stain, Frozen section

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skills Medical knowledge Professionalism Practice-based learning and improvement  
 practice Interpersonal and communication System-based Patient care

QP-0202-02

- 1. surgical pathology
- 2. Autopsy
- 3. Cytopathology
- 4. Histochemistry
- 5. Immunohistochemistry
- 6. Hematopathology
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	:	Patient care
Medical knowledge		Interpersonal and communication skills
Professionalism		System-based practice
Practice-based learning and improvement		

QP-0202-01

1. surgical pathology

2. Cytology

3. Autopsy

4. Dermatopathology 3 months

5. Hematopathology

6. Renal pathology 3 months Electron Microscopy 3

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	:	Patient care
Medical knowledge		Interpersonal and communication skills
Professionalism		System-based practice
Practice-based learning and improvement		

QP-0202-01

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3. Cytology

4. Autopsy

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Orientation

~~CP-0202-18~~

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SOP-SU-11015

(SAKURA VIP6-A1)

SOP-SU-

11036 INTELSINT RVG/2

SOP-SU-11028

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LEICA CM1900

SOP-SU-11001 11023

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QP-0202-14

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1. [ Medical knowledge Practice-based learning and improvement ]
2. [ Patient care Medical knowledge Interpersonal and communication skills Professionalism System-based practice Practice-based learning and improvement ]
3. QP-0202-17 [ Medical knowledge QP-0202-14 Practice-based learning and improvement ]
4. Staff Staff CPC [ Medical knowledge ]
5. [ Patient care Medical knowledge Practice-based learning and improvement ]
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1. CPC [ Patient care Medical knowledge Interpersonal and communication skills Professionalism System-based practice Practice-based learning and improvement ]
2. [ Medical knowledge Practice-based learning and improvement ]
3. ( ) [ Medical knowledge Practice-based learning and improvement ]

QP-0202-11 [ Patient care Medical knowledge Interpersonal and communication skills Professionalism System-based practice Practice-based learning and improvement ] QP-0202-19

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Intern seminar

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Medical

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QP-0202-02

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: DOPS: Direct  
Observation and Procedural Skills QP-0202-06  
CAP(College of American Pathologists) PIP(Performance  
Improvement Program)

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QP-0202-13

QP-0202-14

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QP-0202-17

Orientation

QP-0202-18

QP-0202-19

**成大醫院 病理部**  
**解剖病理住院醫師綜合評估表**

表單編號：QP-0202-02

103 年 05 月修訂

評估教師：\_\_\_\_\_

受訓人員：\_\_\_\_\_ 員工代號：\_\_\_\_\_ 到職日：\_\_\_\_\_ 職稱：\_\_\_\_\_

受訓期限：\_\_\_\_\_ 年 \_\_\_\_\_ 月 \_\_\_\_\_ 日至 \_\_\_\_\_ 年 \_\_\_\_\_ 月 \_\_\_\_\_ 日

考評說明：本評估結果係經所有主治醫師對受考核人之總分平均(四捨五入)

評估結果代號：劣—1 尚可—2 普通—3 良好—4 極優—5 不適用—n/a

評估項目	評估結果代號					
<b>病人照顧</b>						
1. 冰凍切片輪值之效率及品質	1	2	3	4	5	n/a
2. 病理報告撰寫之效率及品質	1	2	3	4	5	n/a
3. 科際及全院會議出席	1	2	3	4	5	n/a
4. 特殊染色品管【總醫師】	1	2	3	4	5	n/a
<b>醫學知識</b>						
1. 基礎醫學知識	1	2	3	4	5	n/a
2. 眼觀病變診斷及正確選取病灶	1	2	3	4	5	n/a
3. 電腦及投影器材操作	1	2	3	4	5	n/a
4. 細胞學抹片診斷研習	1	2	3	4	5	n/a
5. 骨髓切片診斷研習	1	2	3	4	5	n/a
6. 腎臟切片診斷研習	1	2	3	4	5	n/a
7. 電子顯微鏡原理及操作診斷	1	2	3	4	5	n/a
<b>人際與溝通技巧</b>						
1. 臨床溝通技巧	1	2	3	4	5	n/a
2. 各科部之聯繫與溝通【總醫師】	1	2	3	4	5	n/a
<b>專業素養</b>						
1. 解剖病例報告書寫	1	2	3	4	5	n/a
2. 標本處理流程及上機操作	1	2	3	4	5	n/a
3. 眼觀病變攝影	1	2	3	4	5	n/a
4. 科內會議出席	1	2	3	4	5	n/a
5. 主持科部(際)病例討論會【總醫師】	1	2	3	4	5	n/a
6. 病人安全、檢體辨識、個資處理	1	2	3	4	5	n/a
<b>以系統為基礎的醫療</b>						
1. 特殊染色使用時機及目的	1	2	3	4	5	n/a
2. 臨床資訊、臨床、解剖、分子病理整合能力	1	2	3	4	5	n/a
<b>執業中學習與改進</b>						
1. 病理診斷能力	1	2	3	4	5	n/a
2. 期刊研讀	1	2	3	4	5	n/a
3. 科部病例報告	1	2	3	4	5	n/a
4. 南區月會病例報告	1	2	3	4	5	n/a
5. 全國年會病例報告	1	2	3	4	5	n/a
<b>總結綜合評估</b>						
	1	2	3	4	5	
<b>意 見 與 建 議</b>						



~~QP-0202-04~~

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## 1. Clinical Scenario (Case summary) (optional)

(required)

Clinical Question in one sentence:
------------------------------------

## 2. Answerable Question by PICO (required)

1) Population:	
2) Intervention/Exposure:	
Comparison optional	
3) Outcome	

## 3. Search strategy and result:

## (a) Searching Strategy (optional)

Database	Keywords	Limits	Articles
Uptodate or MD consult			
Ask Medline			
National Guideline Clearhouse			
BMJ Clinical Evidence			
PubMed Clinical Query (or Ovid)			

(b) Reference: Level of Evidence (required)

(c) Abstract: (optional)

4. Critical appraisal (optional)

5. (required)

Clinical Bottom Line: ( Summary of this Critical Appraisal Topic ) (required)

# Orientation

QP-0202-18

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QP-0202-19

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		<ol style="list-style-type: none"> <li>1. SAKURA SOP-SU-11012</li> <li>2. SAKURAVIP6</li> <li>3. Shandon Excelsior  SOP-SU-11015</li> <li>4. INTELSINT RVG/2  SOP-SU-11028</li> <li>5.</li> </ol>		<ol style="list-style-type: none"> <li>1. shandon</li> <li>2. sakura</li> <li>3. INTELSINT RVG/2</li> </ol>
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		<ol style="list-style-type: none"> <li>1. SOP-SU-12002</li> <li>2.</li> </ol>		Checklist

Appendix  
Gallbladder

Bone					
Breast					
Bladder Prostate Thyroid  Lymph Nodes					
(Breast)				(Breast) Checklist	
(Colon)				(Colon) Checklist	
(Liver)				(Liver) Checklist	
(Uterus)				(Uterus) Checklist	
(Ovary)				(Ovary) Checklist	
(Lung)				(Lung) Checklist	