# 高雄榮民總醫院 甲狀腺癌臨床診療指引

2017年第一版 癌症中心甲狀腺癌醫療團隊擬定

2017年第一版為參考美國癌症聯合委員會於 2017年 3 月出版之甲狀腺癌臨床指引、2015年美國甲狀腺協會治療指引及其他參考文獻,於 2016.02.25 由甲狀腺癌團隊相關人員劉絮穎、梁宗榮、佘筠瑩、朱志勳、孫群欽、彭南靖、邱宇莉、李恒昇、傅婷瑛、傅瑞勛、許碩修、張國楨、余明生等討論後共同修訂。

#### Summary of the Guidelines Updates (與上一版差異)

#### 1. 甲狀腺結節評估-超音波特徵:

Mixed cystic-solid nodule: \*With suspicious sonographic features≥1.5-2.0 cm 修改為≥1cm; \*Without suspicious sonographic features≥2.0 cm 修改為≥1.5cm.

## 2. 乳突癌的治療:

Consider prophylactic central neck dissection(level VI) 刪除.

#### 3. 術後放射線碘治療:

Papillary Carcinoma:

RAI not typically recommended (if all present): Primary tumor <1 cm 修改為<2 cm RAI selectively recommended(if all present): Primary tumor 1-4cm 修改為 2-4cm

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## 甲狀腺結節評估 - 超音波特徵

	Threshold for FNA		
Solid nodule			
• With suspicious sonographic features <sup>1</sup>	$\geq 1.0 \text{ cm}$	Yes	
Without suspicious sonographic features	≥1.5 cm	<b></b>	FNA
Mixed cystic-solid nodule			
• With suspicious sonographic features <sup>1</sup>	Solid component >1 cm		
Without suspicious sonographic features	Solid component >1.5 cm	No	
		<b>&gt;</b>	Observe
Spongiform nodule <sup>2</sup>	$\geq$ 2.0 cm		
Suspicious cervical lymph node <sup>3, 4</sup>	FNA node ± FNA-associated thyroid nodule(s)		

<sup>&</sup>lt;sup>1</sup>Suspicious sonographic features: Hypoechoic, microcalcifications, infiltrative margins, and taller than wide in transverse plane. Sonographic features associated with a low risk of malignancy including spongiform nodules, isoechoic or hyperechoic solid nodules, and mixed solid-cystic nodules without any of the suspicious features listed above.

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<sup>&</sup>lt;sup>2</sup>Aggregation of multiple microcystic components in more than 50% of the volume of the nodule.

<sup>&</sup>lt;sup>3</sup>Tg washout may be helpful in diagnosis of lymph node metastases.

<sup>&</sup>lt;sup>4</sup>Suspicious lymph node features may include hypoechoic, rounded, absence of fatty hilum, cystic or partially cystic, and/or microcalcifications.

## 甲狀腺細胞病理學報告

## Benign form 良性的格式 Nondiagnostic Specimen processed and examined, but nondiagnostic due to insufficient cellularity. 2. Benign Presence of some benign-appearing follicular cells 3. BENIGN. Consistent with lymphocytic (Hashimoto's) thyroiditis. Numerous polymorphic lymphoid cells and scattered follicular cells. Lymphocytic (Hashimoto's) thyroiditis is considered. Suggest clinical correlation. Atypia 不確定的格式 Atypia of Undetermined Significance, favor reactive Presence of groups of proliferative benign-looking follicular cells. Suggest follow-up and repeat FNA cytology in the next visit. Atypia of Undetermined Significance, neoplasm cannot be excluded Presence of groups/sheets of proliferating follicular cells with obvious nucleoli/ with focal papillary arrangement, the possibility of malignancy cannot be excluded totally. Suggest further evaluation and either repeat FNA cytology 3 months later or do biopsy if clinically indicated. Suspicious for a Follicular Neoplasm. 針對濾泡型腫瘤 Suspicious for a Follicular Neoplasm. Cellular aspirate of follicular cells with a predominantly microfollicular architecture, scattered isolated cells, and scant colloid.

#### Suspicious for malignancy 疑似惡性

#### 7. Suspicious for malignancy

Presence of some sheets of proliferating follicular cells, of which some having intranuclear pseudoinclusions. Suspicious for papillary carcinoma. Presence of some atypical follicular cells with obvious nucleoli and a few pseudo-inclusion nuclei, of which the possibility of papillary carcinoma should be considered. Suggest further evaluation and do biopsy.

#### 8. Suspicious for malignancy, particularly medullary carcinoma cannot be excluded.

Presence of some small groups of small hyperchromatic cells, of which the possibility of malignancy, particularly medullary carcinoma cannot be excluded.

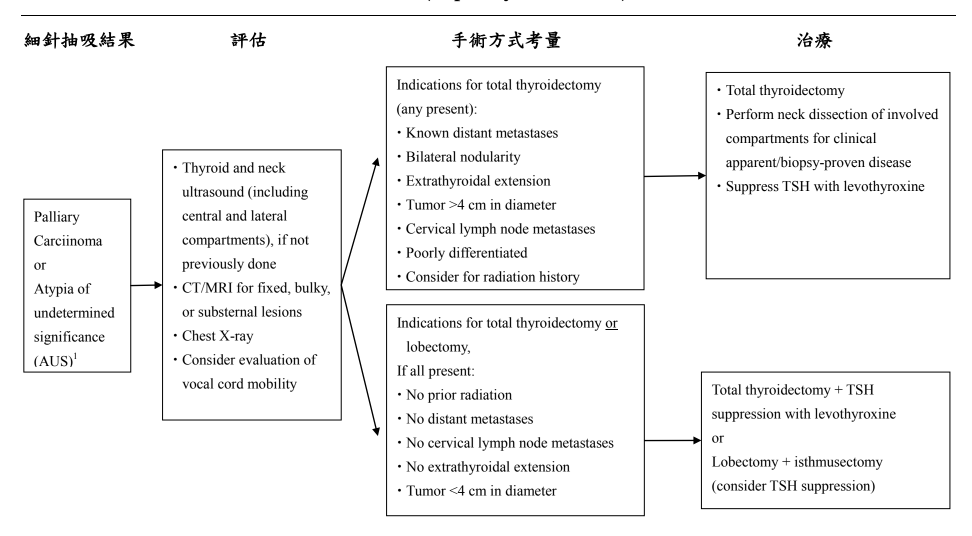
Suggest do biopsy if clinically indicated.

## Malignant 確定惡性

## 9. Positive for malignant cells.

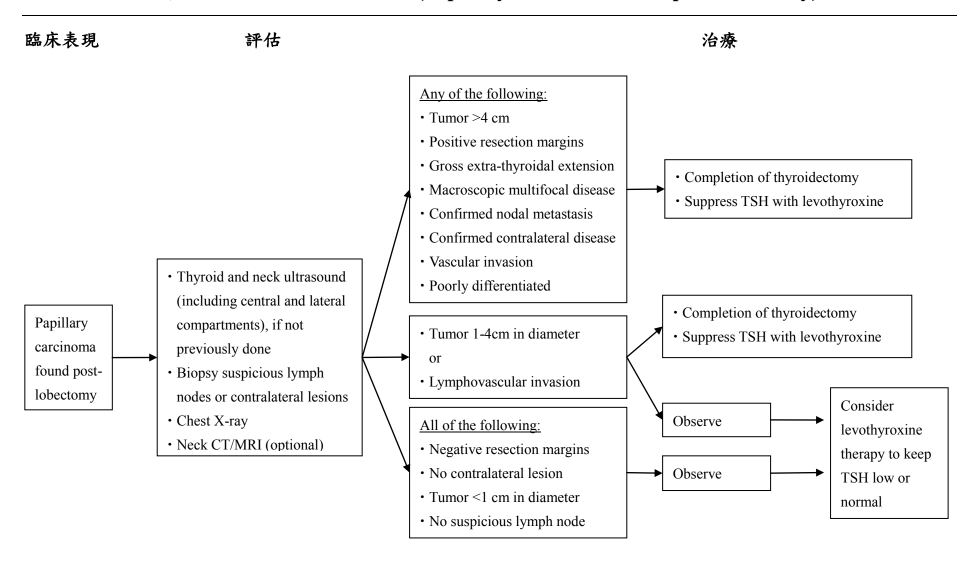
The sections show groups of atypical follicular cells with obvious pseudo-inclusions, which is consistent with papillary carcinoma.

## 乳突癌 (Papillary Carcinoma)

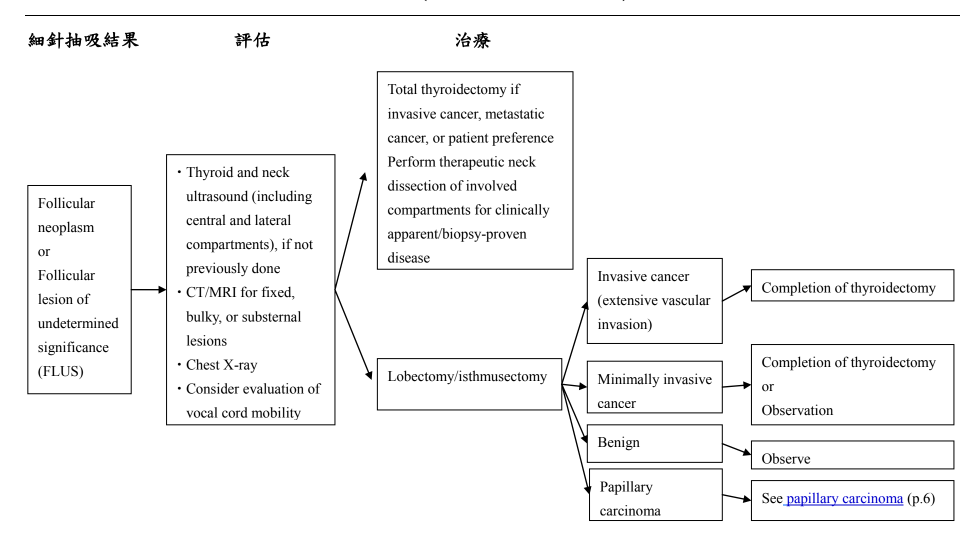


<sup>&</sup>lt;sup>1</sup>AUS with high clinical suspicion of malignancy may consider lobectomy or total thyroidectomy for definitive diagnosis/treatment.

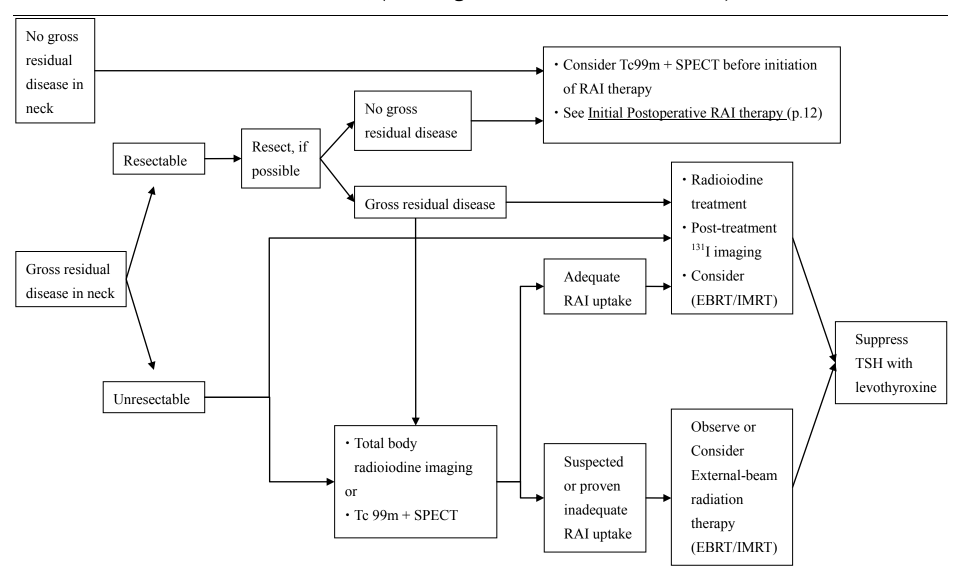
## 單葉切除術後發現之乳突癌(Papillary carcinoma found post-lobectomy)



# 濾泡癌(Follicular Carcinoma)



# 術後評估與治療(Postsurgical Evaluation & Treatment)



# 美國甲狀腺協會危險分層系統(ATA risk stratification system with Proposed Modifications)

	Papillary thyroid cancer (with all of the following):	
	No local or distant metastases;	
	All macroscopic tumor has been resected	
	No tumor invasion of loco-regional tissues or structures	
低風險	• The tumor does not have aggressive histology (e.g., tall cell, hobnail variant, columnar cell carcinoma)	
121/21/23	• If 131-I is given, there are no RAI-avid metastatic foci outside the thyroid bed on the first posttreatment whole-body RAI scan	
Low risk	No vascular invasion	
	• Clinical N0 or ≤5 pathologic N1 micrometastases (<0.2 cm in largest dimension) <sup>a</sup>	
	Intrathyroidal, encapsulated follicular variant of papillary thyroid cancer <sup>a</sup>	
	Intrathyroidal, well differentiated follicular thyroid cancer with capsular invasion and no or minimal (<4 foci) vascular invasion <sup>a</sup>	
Intrathyroidal, papillary microcarcinoma, unifocal or multifocal, including BRAF <sup>V600E</sup> mutated (if known) <sup>a</sup>		
	Microscopic invasion of tumor into the perithyroidal soft tissues  RAI-avid metastatic foci in the neck on the first posttreatment whole-body RAI scan	
中度風險	Aggressive histology (e.g., tall cell, hobnail variant, columnar cell carcinoma)	
Intermediate risk	Papillary thyroid cancer with vascular invasion	
intermediate risk	Clinical N1 or >5 pathologic N1 with all involved lymph nodes <3 cm in largest dimension <sup>a</sup>	
	Multifocal papillary microcarcinoma with ETE and BRAF <sup>V600E</sup> mutated (if known) <sup>a</sup> Macroscopic invasion of tumor into the perithyroidal soft tissues (gross ETE) 腫瘤沒有完整切除 Incomplete tumor resection	
高風險	Distant metastases	<sup>a</sup> Proposed modifications, not present in the
High risk	Postoperative serum thyroglobulin suggestive of distant metastases	original 2009 initial risk stratification system
IIIgii IISK	Pathologic N1 with any metastatic lymph node ‡3 cm in largest dimension <sup>a</sup>	
	Follicular thyroid cancer with extensive vascular invasion (> 4 foci of vascular invasion) <sup>a</sup>	

# 促甲狀腺激素抑制原則[Principles of Thyroid-Stimulating Hormone (TSH) Suppression]

•	• Because TSH is a trophic hormone that can stimulate the growth of cells derived from thyroid follicular epithelium, the us	
	levothyroxine to maintain low TSH levels is considered optimal in treatment of patients with papillary, follicular, or Hurthle cell	
	arcinoma. However, data are lacking to permit precise specification of the appropriate serum levels of TSH.	

- Given the potential toxicities associated with TSH-suppressive doses of levothyroxine—including cardiac tachyarrhythmias (especially in the elderly) and bone demineralization (particularly in post-menopausal women) as well as frank symptoms fo thyrotoxicosis—the risk and benefit of TSH-suppressive therapy must be balanced for each individual patients.
- Patients whose TSH levels are chronically suppressed should be counseled to ensure adequate daily intake of calcium and vitamin D.

## 術後放射線碘治療 (Initial Postoperative RAI therapy)

## **Papillary Carcinoma**

## RAI not tpyically recommended (if all present):

- Classic papillary thyroid carcinoma (PTC)
- Primary tumor < 2 cm
- Intrathyroidal
- Unifocal or multifocal

#### **RAI** selectively recommended (if any present):

- Primary tumor 2-4cm
- High-risk histology
- · Lymphovascular invasion
- Cervical lymph node metastases
- Macroscopic multifocality (one focus >1 cm)

## **RAI** typically recommended (if any present):

- Gross extrathyroidal extension
- Primary tumor >4 cm
- Known or suspected distant metastases at presentation (if amenable to RAI)

## **Recommended Dosage:**

- RAI not typically recommended: 0-30 mCi
- RAI selectively recommended: 30-100 mCi
- RAI typically recommended: 100-200 mCi

#### Follicular carcinoma

#### RAI not tpyically recommended (if all present):

- Primary tumor <2 cm
- Intrathyroidal
- No vascular invasion
- Clinical N0

#### RAI selectively recommended (if any present):

- Primary tumor 2-4cm
- Minor vascular invasion
- Cervical lymph node metastases

#### RAI typically recommended (if any present):

- Gross extrathyroidal extension
- Primary tumor >4 cm
- Extensive vascular invasion
- Known or suspected distant metastases at presentation (if amenable to RAI)

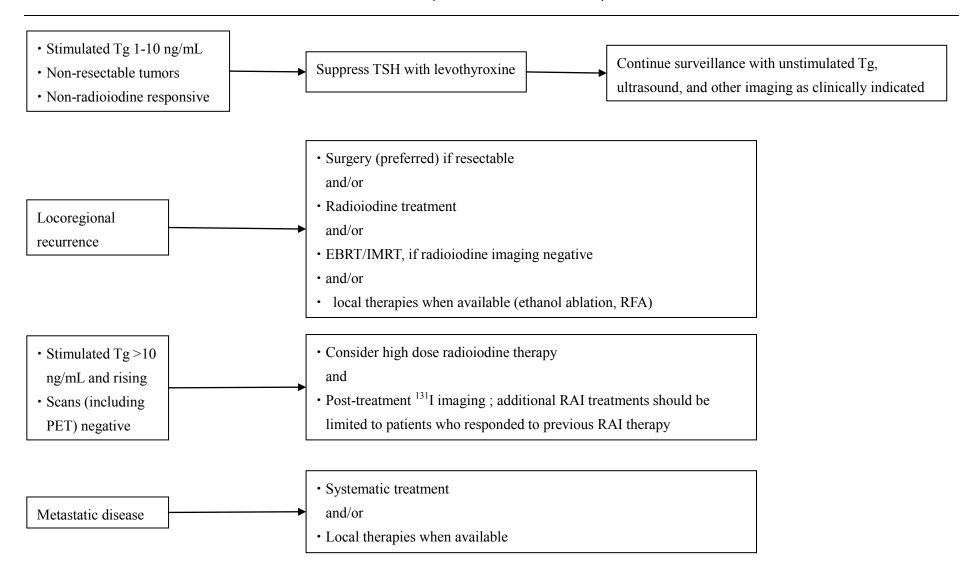
# 放射線治療 (External Beam Radiation Therapy/Intensity Modulated Radiation Therapy)

- There is no major prospective, randomized trials in external beam radiotherapy but some retrospective studies showed beneficial in local control or cancer-specific survival.
- Indication of considering R/T
  - gross residual tumor/unresectable tumor, esp in no/poor RAI uptake tumor
  - extrathyroidal extension or extranodal extension.
- Dosage:
  - low-risk : 54 Gy,
  - microscopic disease: 59.4–63 Gy,
  - positive margins: 63–66 Gy,
  - macroscopic disease: 66–70 Gy.

## 追蹤

- Physical examination, TSH and Tg measurement + antithyroglobulin antibodies
- Neck ultrasound every 6-12 months
- Chest X-ray every 6-12 months
- For patients underwent total thyroidectomy and postoperative RAI therapy, consider radioiodine imaging in the first year postoperatively
- Consider TSH-stimulated radioiodine imaging in high-risk patients, patients with previous RAI-avid metastases, or patients with abnormal Tg levels (either TSH-suppressed or TSH-stimulated), rising antithyroglobulin antibodies, or abnormal ultrasound during surveillance.
- Consider FDG-PET/CT for patients with abnormal Tg level but negative <sup>131</sup>I imaging.

## 復發 (Recurrent Disease)

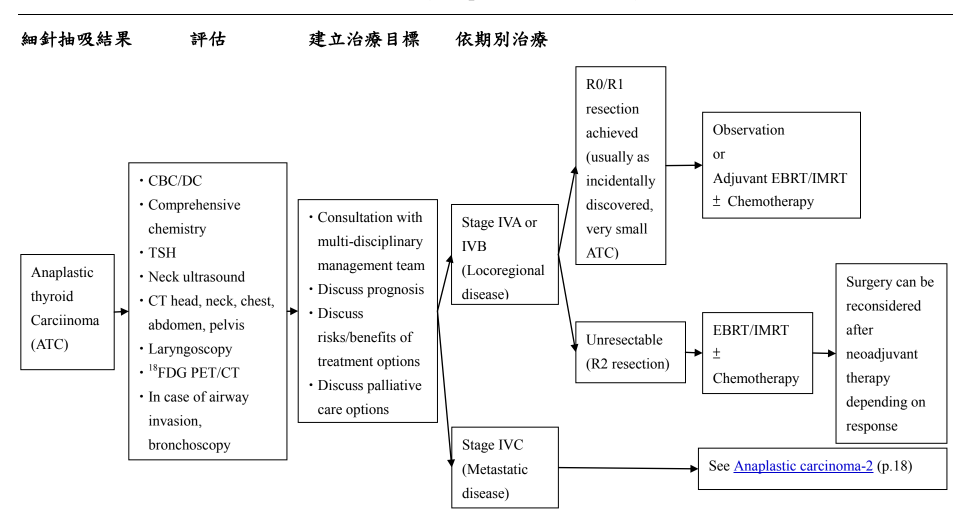


## 髓質癌 (Medullary Carcinoma)

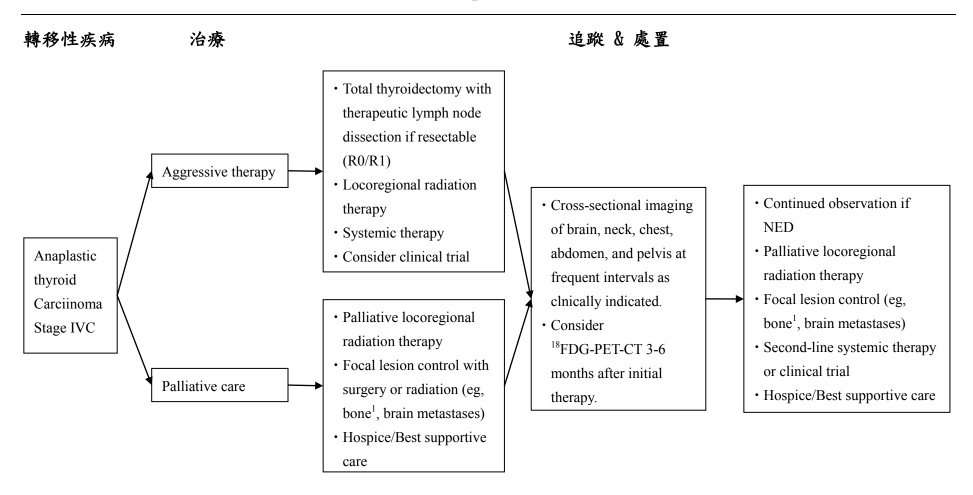
#### 細針抽吸結果 評估 治療 • Total thyroidectomy with bilateral central neck dissection (level VI) · calcitonin, CEA, calcium • Therapeutic ipsilateral or bilateral modified neck dissection for • Pheochromocytoma clinically or radiologically identifiable disease (levels II-V) screening • Consider prophylactic ipsilateral modified neck dissection for • Conside genetic counseling high-volume or gross disease in the adjacent central neck $\geq$ 1.0 cm in • proto-oncogene mutations • Consider therapeutic EBRT/IMRT for grossly incomplete tumor (exons 10, 11, 13-16) diameter or resection when additional attempts at surgical resection have been Medullary • Thyroid and neck ultrasound bilateral ruled out thyroid (including central and lateral thyroid disease • Consider adjuvant EBRT/IMRT for gross extrathyroidal extension Carcinoma compartments) (T4a or T4b) with positive margins after resection of all gross on FNA · Consider evaluation of disease and following resection of moderate-to high-volume disease vocal cord mobility in the central or lateral neck lymph nodes with extra-nodal soft Consider contrast-enhanced tissue extension CT of chest and abdomen Postoperative administration of levothyroxine to normalize TSH • Liver MRI if N1 disease or <1.0 cm in calcitonin > 400 pg/mL • Total thyroidectomy with bilateral central neck dissection (level VI) diameter and • MRI or 3-phase CT of liver • Postoperative administration of levothyroxine to normalize TSH unilateral

thyroid disease

## 分化不良癌 (Anaplastic Carcinoma) -1



## 分化不良癌 (Anaplastic Carcinoma) -2



<sup>&</sup>lt;sup>1</sup>Consider use of intravenous bisphosphonates or denosumab. Denosumab and intravenous bisphosphonates can be associated with severe hypocalcemia; patients with hypoparathyroidism and vitamin D deficiency are at increase risk.

# 化學治療處方 (Chemotherapy Regimen)

Regimen	Agents/Dosages	Frequency
Paclitaxel (weekly)	$60-90 \text{ mg/m}^2 \text{ IV}$	Weekly
Paclitaxel (triweekly)	$135-200 \text{ mg/m}^2 \text{ IV}$	Every 3-4 weeks
Doxorubicin (weekly)	$20 \text{ mg/ m}^2 \text{ IV}$	Weekly
Doxorubicin (triweekly)	60-75 mg/ m <sup>2</sup> IV	Every 3 weeks

# 標靶治療處方 (Kinase Inhibitor Therapy)

Regimen	Agents/Dosages	Frequency
Sorafenib (Nexavar)	400mg Oral	Twice daily (BID)

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