高雄榮民總醫院 生殖細胞瘤診療原則

2024年02月26日第一版

兒童癌症醫療團隊擬訂

注意事項:這個診療原則主要作為醫師和其他保健專家診療癌症病人參 考之用。假如你是一個癌症病人,直接引用這個診療原則並 不恰當,只有你的醫師才能決定給你最恰當的治療。

修訂指引

- 本指引依下列參考資料制定版本
 - 台灣兒童癌症研究群(TPOG) MaGCT 2017 Protocol Final 20170829

會議討論

上次會議: 2023/02/27

本共識與上一版的差異

上一版	新版
1. 依據TPOG MaGCT-2017版本修訂生殖細胞瘤 診療指引。	1. TPOG MaGCT-2017無新增或修改protocol,故今年僅審視未修。

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◎前言

兒童顱外惡性生殖細胞瘤過去35年來因使用platinum-為基礎的化療療方治癒率有顯著進步。但即使平均治癒率達90%,仍有些病童發生在特殊部位,如前縱膈腔處,或有特殊病理組織情況,治癒率較低。platinum-為基礎的化療療方固然有效,但也產生了許多短期或長期的後遺症。兒童顱外惡性生殖細胞瘤的治療方案包括化療及外科治療,目前最新治療為根據3個風險等級(依據年紀、臨床分期、病理分型做分級)而有不同的治療方案。1在台灣,需考慮我們國情和歐美國家不同,以及台灣本土的治療經驗,治療方案須調整,和歐美不完全一樣。

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OPatient Eligibility

All previously untreated patients < 18 years of age, diagnosed with **extracranial** malignant germ cell tumor (MaGCT) including immature teratoma, embryonal carcinoma, yolk-sac tumor, choriocarcinoma, dysgerminoma, and mixed germ cell tumor will be eligible.

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OPretreatment Evaluation

-Laboratory and Image evaluation

- 1. History, physical examination
- 2. Complete blood counts, blood group, PT/APTT
- 3. Biochemistry: GOT, GPT, albumin, bilirubin (direct/total), BUN, creatinine, LDH, uric acid, P, alkaline phosphate, Na, K, Cl, Ca, glucose
- 4. Tumor markers: α-fetoprotein (AFP), β-human chorionic gonadotropin (β-HCG), CA-125
- 5. Chest x-ray, abdominal sonogram, brain CT scan, chest CT scan, abdominal CT scan, MRI, bone survey, whole body bone scan
- 6. Cytogenetic study for patient with mediastinal GCT (To rule out the Klinefelter's syndrome, which comprise 22% of mediastinal GCT)

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Staging

Testis, Ovarian, and Extragonadal Children's Oncology Group (COG) Staging

A: Testis

Staging Criteria for testicular MaGCT

Stage	
I	Tumor confined to testis, complete resection: high inguinal or high ligation scrotal
	orchiectomy and negative nodes
II	Trans-scrotal biopsy, microscopic disease in scrotum or cord, or failure of tumor
	markers to normalize
Ш	Retroperitoneal lymph node involvement, but no visceral or extra-abdominal
	involvement
IV	Distant metastases, including liver

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Staging

Testis, Ovarian, and Extragonadal Children's Oncology Group (COG) Staging

B: Ovary

Staging Criteria for ovarian MaGCT

Tumor confined to ovary (peritoneal evaluation should be negative), no clinical,
histological, or radiographic evidence of disease outside ovary*
Microscopic residual, peritoneal evaluation negative, failure of serum tumor markers
to normalize
Lymph node involvement, metastatic nodule, gross residual disease or biopsy only,
contiguous visceral involvement (omentum, intestine, and bladder), peritoneal
evaluation positive for malignancy
Distant metastases, including liver

^{*} The presence of gliomatosis peritonei does not result in a stage change.

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Staging

Testis, Ovarian, and Extragonadal Children's Oncology Group (COG) Staging

C: Extragonadal

Staging Criteria for extragonadal MaGCT

Stage	
1	Tumor confined to organ/site of origin, complete resection at any site with negative
	margins or coccygectomy for sacrococcygeal teratoma
II	Microscopic residual, with lymph nodes negative
III	Lymph node involvement, gross residual disease, or biopsy only
IV	Distant metastases, including liver

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Histopathologic Subtypes of Extracranial MaGCT

Pathogenesis and histologic definitions
Display somatic differentiation.
Major histologic findings: Usually neurogenic elements;
mesodermal elements common; some tumors derived primarily of esophageal, liver and intestinal structures(endodermal) Norris grading system: based on proportion of tissue containing immature neuroepithelium
G1: less than one lower power field (LPF) of immature neuroepithelium; LPF defined field at 4X magnification. G2: 1-3 LPFs G3: more than 3 LPFs Immunohistochemistry: Positive for Neuron-specific enolase (NSE), neuron-specific B tubulin, and synaptophysin

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Histopathologic Subtypes of Extracranial MaGCT

Subtype	Pathogenesis and histologic definitions			
Embryonal	Display embrionic differentiation.			
carcinoma	Major histologic findings: Sheets and nests of large primitive			
	cells, occasional papillae and abortive glands.			
	Syncytiotrophoblast-like tumor cells seen.			
	Immunohistochemistry: Typically positive for placental			
	alkaline phosphatase (PLAP), c-kit (CD117), keratins, CD30,			
	NANOG, SOX2, and OCT3/4. Negative for AFP.			

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⊚ Histopathologic Subtypes of Extracranial MaGCT

Subtype	Pathogenesis and histologic definitions			
Yolk-sac tumor	r Display extra-embrionic differentiation.			
(YST)	Major histologic findings: Schiller-Duval body is pathognomonic			
	- central blood vessel enveloped by germ cells within a space			
	similarly lined by germ cells, resembles glomerulus. Hyaline			
	droplets present. Mostly present as reticular/microcystic or			
	polyvesicular vitelline patterns.			
	Immunohistochemistry: positive for AFP, cytokeratin, and			
	vimentin can be positive in spindle cell patterns. Approximately			
	40-80% of YSTs are positive for PLAP.			

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Histopathologic Subtypes of Extracranial MaGCT

Subtype Pathogenesis and histologic definitions

Choriocarcinoma

Display extra-embrionic trophoblastic differentiation.

Major histologic findings: Composed of cytotrophoblast, intermediate trophopblast and multinucleated syncytiotrophoblast around periphery of blood channels. Cytotrophoblasts have clearly defined cytoplasmic borders, are mononucleated with vesicular nuclei and distinct nucleolus. Syncytiotrophoblasts contain basophilic to amphophilic cytoplasm with multiple nuclei. Immunohistochemistry: Syncytiotrophoblasts are positive for hCG, human placental lactogen (HPL), pregnancy-specific beta-1 glycoprotein (SP1), inhibin. Low–molecular-weight keratins such as Cam 5.2 are positive in both syncytiotrophoblasts and cytotrophoblasts. PLAP is positive in about 50% of choriocarcinomas, whereas CEA is positive in about 25%

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⊚ Histopathologic Subtypes of Extracranial MaGCT

<u>Subtype</u>	Pathogenesis and histologic definitions			
Dysgerminoma	Undifferentiated tumours that maintain pluripotency.			
(ovary)	Major histologic findings: Nests of tumor cells separated by			
	fibrous stroma with T lymphocytes. Large vesicular cells with well defined cell borders, cleared cytoplasm containing glycogen and central nuclei.			
	Immunohistochemistry: Positive for PLAP, c-kit (CD117), OCT 3/4, SALL4, and, variably, cytokeratin. Negative for epithelial membrane antigen (EMA), S100 protein, CD45 (LCA), or AFP.			

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Histopathologic Subtypes of Extracranial MaGCT

<u>Mixed</u>	Pathogenesis and histologic definitions		
Mixed germ cell	Includes patients who had two of following histologies: teratoma,		
tumor	YST, embryonal carcinoma, or choriocarcinoma		

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© Risk Groups Assignment

Risk		Age (yr)	Locations	Stage
Low	а	<11	Testis	I
	b	≥ 11	Testis	I
		Any	Ovary, extragonadal	1
Intermediate	а	Any	Any	II
	b	<11	Testis, ovary	III, IV
	_	≥ 11	Testis, ovary	III
		<11	Extragonadal	Ш
Poor		≥ 11	Testis, ovary	IV
		Any	Extragonadal	III, IV

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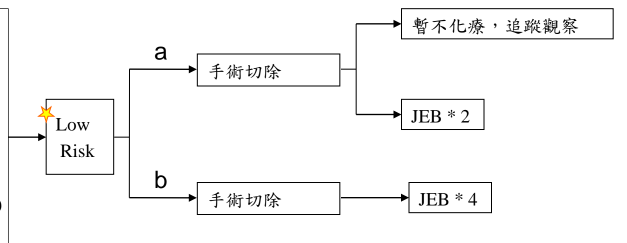
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評估 診斷 治療 追蹤

- •病史,理學檢查
- •營養及日常體能狀態
- •身高體重,體表面積
- •血液常規
- •電解質及肝腎功能
- •凝血功能
- •心臟/腹部超音波
- •聽力檢查
- •尿液檢查(24小時CCr)
- •腫瘤指數AFP, β-

HCG, CA-125

- •腫瘤病理種類*
- •骨頭掃描*
- •腦部電腦斷層(CT)*
- •胸部電腦斷層(CT)#
- •腹部電腦斷層攝影 (CT)* or 核磁共振檢 查(MRI)*(擇一)
- •染色體檢測(縱膈腔 GCT需要)
- *與癌症期別相關之主要檢查 #與癌症期別相關之次要檢查



★ 詳見Risk groups assignment (ppt 16)

※AFP, β-HCG(若 為卵巢腫瘤加驗 CA-125) Q1M*12 then Q3M*4 then **O6M EXECUTE EXECU** electrolytes Ca, Mg, IP, liver/renal function O6M*4 then annually **** WBBS O3M*8** then Q6M*4 then annually **Sono/CT/MRI of** original site Q3M*8 then Q6M*4 then annually

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診斷 評估 治療 追蹤 •病史,理學檢查 **XAFP, β-HCG**(• 營養及日常體能狀態 若為卵巢腫瘤加 •身高體重,體表面積 驗CA-125) Q1M*12 then •血液常規 JEB * 4 手術切除 Q3M*4 then •電解質及肝腎功能 Q6M •凝血功能 ***** CBC, U/R, •心臟/腹部超音波 electrolytes 無癌細胞 Intermediate •聽力檢查 Ca, Mg, IP, Risk liver/renal •尿液檢查(24小時CCr) GR 手術 function Q6M*4 •腫瘤指數AFP, β-切除 then annually HCG, CA-125 *** WBBS**

JEB * 4-6

Q3M*8 then

Q6M*4 then annually

JEB*2

有癌細胞

二線化療TIP

NR/PR

Sono/CT/MRI of original site Q3M*8 then Q6M*4 then

annually

詳見Risk groups assignment (ppt 16)

切片

- •腫瘤病理種類*
- •骨頭掃描*
- •腦部電腦斷層(CT)*
- •胸部電腦斷層(CT)#
- •腹部電腦斷層攝影 (CT)* or 核磁共振檢 查(MRI)*(擇一)
- •染色體檢測(縱膈腔 GCT需要)

*與癌症期別相關之主要檢查 #與癌症期別相關之次要檢查

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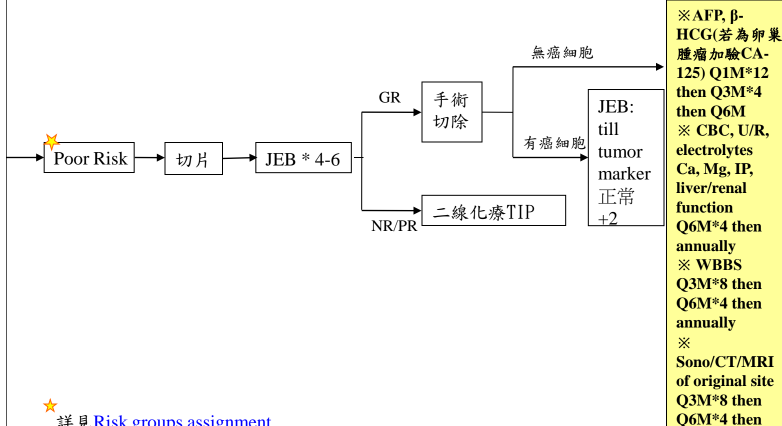
診斷 評估 治療 追蹤

- •病史,理學檢查
- 營養及日常體能狀態
- •身高體重,體表面積
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- •尿液檢查(24小時CCr)
- •腫瘤指數AFP, β-

HCG, CA-125

- •腫瘤病理種類*
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*與癌症期別相關之主要檢查 #與癌症期別相關之次要檢查



詳見Risk groups assignment

annually

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○ Surgery Principles for MaGCT

對於手術治療的原則,第1及第2期病童以手術完全切除為原則。第3及第4期病童,因腫瘤大或已擴散出去,若預期第1次手術時腫瘤不易完全切除,則應先以切片為主,先診斷,其後給予化學治療,待腫瘤縮小至容易完全切除後才予第2次手術。而primary vaginal, cervix, uterus 之MaGCT手術原則,需考量若將此處腫瘤完全切除,未來病童即喪失生育功能。因此,診斷時採切片方式,其後給予足夠的化療療程,待腫瘤標記降至正常值,影像追蹤剩殘餘腫瘤時,給予第2次手術。手術同樣採切片方式,意即second-look surgery,針對懷疑有殘餘腫瘤處採樣即可。而primary urinary及prostate MaGCT也盡可能採用相同手術及化療原則治療。目的為保護及維持病童重要器官功能,同時降低手術危險度,提高治癒率外能保有長期好的life quality。

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兒童顱外惡性生殖細胞瘤對JEB化療反應大多相當好,即使是第3期腫瘤,腫瘤標記在4-6次化療後多降低到正常範圍。同時,病童對JEB化療耐受性一般皆好,無cisplatin治療造成的短期或長期副作用。7.12 唯已經開始有月經的青少女在第一次化療前應開始每個月Leuprorelin的治療至化療完成止,以保護卵巢。所以,第3或4期腫瘤以化療先減少腫瘤體積,讓外科醫師在其後的手術較為容易,既可以減少手術風險同時提高治癒率。對於primary vaginal, cervix, uterus, urinary bladder, prostate MaGCT治療設計也是我們的特點,診斷及化療後的評估皆採切片,以減少大手術傷害到重要的生殖泌尿器官功能,同時必須給予足夠療程化療,確保好的治癒率。TPOG MaGCT 2017 protocol詳見治療指引。

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- **© Treatment Programs**
 - Frontline chemotherapy: JEB

TPOG MaGCT-2017 JEB Protocol

- 1. Carboplatin: 600 mg/m2, iv infusion >1 hour, day 2
- 2. Etoposide: 120 mg/m2, iv infusion >2 hours, days 1, 2, 3
- 3. Bleomycin: 15 mg/m2, iv infusion 15 minutes, day 3

Cycle: every 3 weeks

Cumulative dosage of JEB

Cumulative Dosage of JEB (mg/m2)				
Courses	Carboplatin	VP-16	Bleomycin	
4	2,400	1,440	60	
6	3600	2160	90	
8	4800	2880	120	

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Notes:

- -Hb >8 g/dL, ANC >1,000/ mm3, platelet >75,000/ mm3, and renal function is normal, chemotherapy will be started.
- -G-CSF administer for hematopoietic recovery.
- -IV fluid: 2,000cc/m2 during chemotherapy.
- -Etoposide should be diluted in D5W prior to administration, and solutions with a final concentration of 0.4mg/ml are stable at room temperature for 24 hours. Avoid rapid infusions to prevent hypotension and anaphylaxis reactions.
- -Acetaminophen for 1-2 days to prevent high fever induced by bleomycin; the 1st dose of acetaminophen will be started before bleomycin.
- For age < 1yr, dosage will be given according to body weight: carboplatin: 20mg/kg on D2, etoposide: 4 mg/kg on D1-3, bleomycin 0.5mg/kg on D3.
- -The maximum BSA will be 2 m2
- -Enough antiemetic during chemotherapy
- -Leuprorelin injection will be recommended for girls have had menstrual cycle and started before the first JEB course and then monthly till completion of chemotherapy

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兒童immature teratoma一般使用化療效果不佳。但若腫瘤標記高者,則仍有可能為mixed MaGCT。10 所以,對於診斷為第3期GCT,腫瘤初切片為grade II or III immature teratoma且腫瘤標記高者,若預期能完全切除腫瘤則盡可能先手術切除,其後給予4次化療即完成治療;若腫瘤無法一次完全切除,或手術前評估手術時有很高的風險,則仍可考慮先化療,待2-4次化療後才評估完全切除手術。術後腫瘤標記持續下降,再給予2次化療即完成治療。至於第3期 grade I immature teratoma及第3期 grade II or III immature teratoma且腫瘤標記不高者,原則上不化療,以手術治療為主。

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化學治療成績以英國UKCCSG發表:使用JEB (Carboplatin, etoposide, bleomycin) protocol治療,5年治癒率為90.9%最佳。 其他如美國POG及CCG發表使用PEB protocol,法國TGM85及90 protocols,德國MAKEI protocols,5年治癒率約80-90%。使用JEB protocol治療的孩童,化療中病童的合併症較少,治癒率更高。因此,TPOG MaGCT 2017 protocol 採用JEB protocol為第一線化學治療。

對於**refractory**或**relapse**的個案,近來美國COG以TIGER作為relapse個案salvage治療。」此一以platinum-為基礎的化療療方,加入病童過去未曾使用過的paclitaxel 及 ifosphamide治療,對於不易治療的族群,文獻的報告2年PFS也有65%。8因此,TPOG MaGCT 2017 protocol 採用**TIP protocol**為第二線化學治療,治療refractory或relapse的個案。

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- **⊚** Treatment Programs
 - Second-line chemotherapy: TIP

TPOG MaGCT-2017 TIP Protocol

- 1. Paclitaxel 250 mg/m2, administered by 24-hour continuous infusion on day 1
- 2. Ifosfamide 1,500 mg/m2, iv infusion >1hour, days 2, 3, 4, 5
- 3. Cisplatin 25 mg/m2, iv infusion > 30minutes, days 2, 3, 4, 5

Cycle: every 3 weeks

Cumulative dosage of TIP

Cumulative Dosage of TIP (mg/m2)				
Courses	Paclitaxel	Ifosphamide	Cisplatin	
2	500	12,000	200	
3	750	18,000	300	
4	1000	24,000	400	

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Notes:

- -Hb >8 g/dL, ANC >1,000/ mm3, platelet >75,000/ mm3, and renal function is normal, chemotherapy will be started.
- -G-CSF administer for hematopoietic recovery.
- -Hydration with IV fluid: 2,400cc/m2 during chemotherapy.
- -Dexamethasone, 14 and 7 hours, and diphenhydramine, 1 hour, intravenously before paclitaxel as pretreatment therapy for a total 5 days to avoid acute allergic reactions.
- -To reduce neurotoxicity, vit B6 and gabapentin administer orally before paclitaxel.
- Mesna 500 mg/m2 is administered before the ifosfamide and at 4 and 8 hours after ifosfamide daily, for a total daily dose of mesna of 1,500 mg/m2
- For age < 1yr, dosage will be given according to body weight: paclitaxel: 8.33mg/kg administered by 24-hour continuous infusion on day 1, ifosphamide: 50 mg/kg on D2-5, cisplatin 0.833mg/kg on D2-5.
- -The maximum BSA will be 2 m2
- -Enough antiemetic during chemotherapy
- -Leuprorelin injection will be recommended for girls have had menstrual cycle and started before the first JEB course and then monthly till completion of chemotherapy

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◎ Stratification of Treatment by MaGCT risk groups

Risk		eps of treatment, including courses of chemotherapy	
Low	a	1.Complete excision of primary tumor	
		2.No chemotherapy v.s. chemotherapy (JEB×2)	
	b	1.Complete excision of primary tumor	
		2.Chemotherapy with JEB×4	

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Stratification of Treatment by MaGCT risk groups

Risk Steps of treatment, including courses of chemotherapy and surgery principles

Intermediate a 1.Co

- 1.Complete excision of primary tumor
 - 2.Chemotherapy with JEB×4
- b 1. Biopsy for diagnosis
 - 2. Chemotherapy with JEB×4-6 till primary tumor can be complete resection + tumor makers continuing drop and near normalization
 - *Patient with no response (NR) or progressive disease (PD) will receive second-line chemotherapy: TIP
 - **Patients have very good response, esp. tumor makers return to normal, after JEB×3 can receive interval debulking surgery after 3 courses of chemotherapy
 - Interval debulking surgery with complete excision of residual tumor
 - 4.Post-surgery chemotherapy: based on the pathologic results a.No malignancy, courses of chemotherapy: till tumor markers normalization +2 courses (Max: 2 courses)

b.Malignancy present: 2 courses of chemotherapy

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○ Stratification of Treatment by MaGCT risk groups

Risk Steps of treatment, including courses of chemotherapy and surgery principles

Notes: For primary vaginal, cervix, uterus, urinary bladder, prostate MaGCT

- 1. Biopsy for diagnosis
- 2. Chemotherapy with JEB×4-6 till only minimal suspected residual tumor left in the site of primary tumor and tumor makers return to normal
- *Patients have very good response, esp. tumor makers return to normal, after JEB×3 can receive second-look surgery (with biopsy) after 3 courses of chemotherapy
- 3. Second-look surgery (with biopsy) of suspected residues
- 4. Post-surgery chemotherapy: based on the pathologic results
- a. No malignancy, courses of chemotherapy: till tumor markers normalization +2 courses (Max: 2 courses)
 - b. Malignancy present: 2 courses of chemotherapy

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◎ Stratification of Treatment by MaGCT risk groups

Risk	Steps of treatment, including courses of chemotherapy and surgery principles	
Poor	1. Biopsy for diagnosis	
	Chemotherapy with JEB×4-6 till primary tumor can be	
	complete resection + tumor makers continuing drop and near	
	normalization	
	*Patient with no response (NR) or progressive disease (PD) will	
	receive second-line chemotherapy: TIP	
	3. Interval debulking surgery with complete excision of residual	
	tumor	
	4. Post-surgery chemotherapy: based on the pathologic results	
	and image evaluation of metastases tumor	
	a. No malignancy, courses of chemotherapy: till tumor markers	
	normalization +2 courses (Max: 2 courses)	
	b. Malignancy present, courses of chemotherapy: till tumor	
	markers normalization +2 courses	
	c. Surgical excision for metastases tumor if continuing image	
	(+)	

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○ Surgery Principles for MaGCT

Stage	Sites	Principles
I, II	Any	Completely surgical excision after initial diagnosis.
I, II	Testis	Radical inguinal orchidectomy with high ligation of the
		spermatic cord.
		Avoid trans-scrotal biopsy and surgery.
I, II	Ovary	Peritoneal evaluation should be negative.
Any	Sacrococcygeal	Coccygectomy should be performed.
II, III	Any	Regional lymph nodes should be evaluated during
		operation.
III, IV	Any	1. For primary tumor, biopsy only for diagnosis and
		interval debulking surgery after chemotherapy to
		prevent major morbidity.
		2. For residual tumor after chemotherapy, an interval
		debulking surgery with complete resection will be
		recommended.
Any	Special*	1. For primary tumor, biopsy only for diagnosis and a
		second-look surgery after chemotherapy to prevent
		major morbidity
		2. For minimal suspected residues after chemotherapy
		and tumor makers return to normal, a second-look
		surgery with biopsy will be recommend.

^{*:} Primary vaginal, cervix, uterus, urinary bladder, prostate sites

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Special Consideration For Treatment

-Immature Teratoma

- 1. Patients with pure immature teratoma without elevation of tumor makers will receive complete excision as possible as.
- 2. Patients with pure grade I immature teratoma with elevation of tumor makers will receive complete excision as possible as. Chemotherapy will not be administered after surgery.
- 3. Patients with grade II or III immature teratoma with elevated tumor makers will receive the following strategy:
 - a. For stage I, complete excision of tumor only
 - b. For stage II, complete excision of tumor and then post-surgery chemotherapy with JEBx2 cycles.
 - c. For stage III, complete excision without major morbidity can be performed, surgery first and post-surgery chemotherapy with JEB×2-4 cycles (till tumor markers normalization +2 cycles).
 - d. For stage III with bulky primary tumor, complete excision without major morbidity can not be performed, patients will receive initial biopsy following 2-4 cycles of JEB chemotherapy. Interval debulking surgery (with complete excision) will be offered once partial response is achieved. Post-surgery JEB cycles: tumor markers normalization +2 cycles.

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Special Consideration For Treatment

- Pulmonary and Hepatic Metastases at Diagnosis
 - 1. Patients with pulmonary or hepatic metastases will receive chemotherapy first.
 - 2. Give Chest or abdominal CT scan evaluation after tumor makers return to normal.
 - 3. If pulmonary or hepatic metastases disappeared after chemotherapy, no further surgery is needed
 - 4. Patients with pulmonary or hepatic metastases that do not respond to chemotherapy entirely will receive surgically removable of metastases tumors.
- Treatment Plans for Refractory Disease or Relapse
 - 1. Patients with refractory or relapsed MaGCT will receive chemotherapy with TIP.
 - 2.Patients continue to have no response or progressive disease after TIP, high-dose chemotherapy and stem-cell rescue might be considered.

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© Evaluation of Treatment Response

-Tumor makers and imaging evaluation

- (1) Tumor makers weekly
- (2) Abdominal sonogram or chest X ray according to primary site of tumor, monthly
- (3) CT scan (chest or abdomen according to primary site of tumor) will be arranged prior to the interval debulking or second-look surgery (3D reconstruction before for surgery is recommended)

-Definition of treatment response:

- (1)Complete remission (CR): normalization of tumor markers and resolution of all imaging abnormalities
- (2)Partial response (PR): residual imaging abnormalities (> 50% decrease) at either the primary or metastatic sites and/or declining markers
- (3)No response (NR): < 50% decrease in size on imaging studies and unchanged or persistent marker elevation
- (4)Progressive disease (PD): > 25% increase in size, new lesions, or increasing tumor markers

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⊙Drop off criteria

- 1.Incorrect diagnosis
- 2. Patient and/or parents refuse to allow additional therapy
- 3.A patient who, in the judgment of the Principal Investigator, could not or did not follow the assigned treatment, may be removed from study
- 4.Patients who fail to meet all eligibility requirements of protocol (i.e., ineligible) will be taken off study, e.g., using other protocols, or not newly diagnosed patients

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◎癌症藥物停藥準則

影像學檢查,腫瘤有復發或變大情況,應停止或改變治療方式。