

高雄榮民總醫院

胰臟癌診療指引

2020年02月18日第一版

胰臟癌醫療團隊擬訂

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。

會議討論

上次會議：2019/02/26(第一版)

2019/07/16(第二版)

本共識與上一版的差異

上一版	新版
<ol style="list-style-type: none">1. Resectable的治療路徑下僅有「剖腹手術或腹腔鏡手術切除」、「術中發現不可切除」兩種治療內容。2. Borderline Resectable治療路徑。3. Neoadjuvant化療處方。4. unresectable/recurrent 化療處方。5. 無AJCC癌症分期說明。	<ol style="list-style-type: none">1. 新增Resectable的治療路徑有「Neoadjuvant」選擇及適用患者條件說明 (P.3)。2. 依照NCCN指引修訂Borderline Resectable治療路(P.4)。3. 新增Neoadjuvant化療:Cisplatin+Gemcitabine。4. 新增unresectable/recurrent 化療:FOLFIRI。5. 新增AJCC 8th 胰臟癌分期(P.15)。

胰臟腺癌

高雄榮民總醫院
臨床診療指引

2020年第一版

評估	診斷	治療	追蹤						
<ul style="list-style-type: none"> • 病史，理學檢查 • 營養及日常體能狀態 • 胸部X光[#] • 血液常規 • 電解質及肝腎功能 • 腫瘤指標 (CEA, Ca19-9) • 腹部超音波[#] • 腹部電腦斷層攝影 (CT)* • 核磁共振檢查(MRI)* • 正子攝影檢查(PET)* • 內視鏡超音波 + FNA • 經內視鏡逆行性膽胰管攝影術 (ERCP) • 必要時腹腔鏡評估 <p>*與癌症期別相關之主要檢查(擇一) #與癌症期別相關之次要檢查</p>	<p>★ Resectable</p> <table border="1"> <tr> <td>★ 膽道阻塞 Resectable</td> <td>Unresectable</td> </tr> <tr> <td>*術前膽管炎→塑膠架或體外引流 (PTCD or PTGBD)</td> <td>術前膽管炎、黃疸→塑膠支架、金屬支架、體外引流 (PTCD or PTGBD)</td> </tr> <tr> <td>*術前黃疸但無膽管炎→不需引流</td> <td></td> </tr> </table>	★ 膽道阻塞 Resectable	Unresectable	*術前膽管炎→塑膠架或體外引流 (PTCD or PTGBD)	術前膽管炎、黃疸→塑膠支架、金屬支架、體外引流 (PTCD or PTGBD)	*術前黃疸但無膽管炎→不需引流		<p>剖腹手術或腹腔鏡手術切除</p> <ul style="list-style-type: none"> R0, LN(-) → ± Adjuvant C/T R0, LN(+) → ECOG ≤ 2 → Adjuvant C/T; ECOG > 2 → 支持性治療 R1, R2 → ECOG ≤ 2 → Adjuvant C/T 或 CCRT + C/T (比照局部晚期); ECOG > 2 → 支持性治療 術中發現不可切除 → 切片±繞道手術 (Biliary ± GI bypass) → C/T 或 CCRT + C/T 或 IA (比照局部晚期) <p>EUS-guide biopsy → Neoadjuvant C/T (Particularly in high-risk patients) → 評估手術時機</p>	<p>※ GOT/GPT, ALP, Alb, CBC, CEA, CA199, Abdominal CT or MRI Every 3 months for 2 years Every 6 months for 3-5 years then annually ※ CXR Every 6 months for 5 years then annually</p>
★ 膽道阻塞 Resectable	Unresectable								
*術前膽管炎→塑膠架或體外引流 (PTCD or PTGBD)	術前膽管炎、黃疸→塑膠支架、金屬支架、體外引流 (PTCD or PTGBD)								
*術前黃疸但無膽管炎→不需引流									

▲ High-risk features include imaging findings, very highly elevated CA 19-9, large primary tumors, large regional lymph nodes, excessive weight loss, extreme pain.

胰臟腺癌

高雄榮民總醫院
臨床診療指引

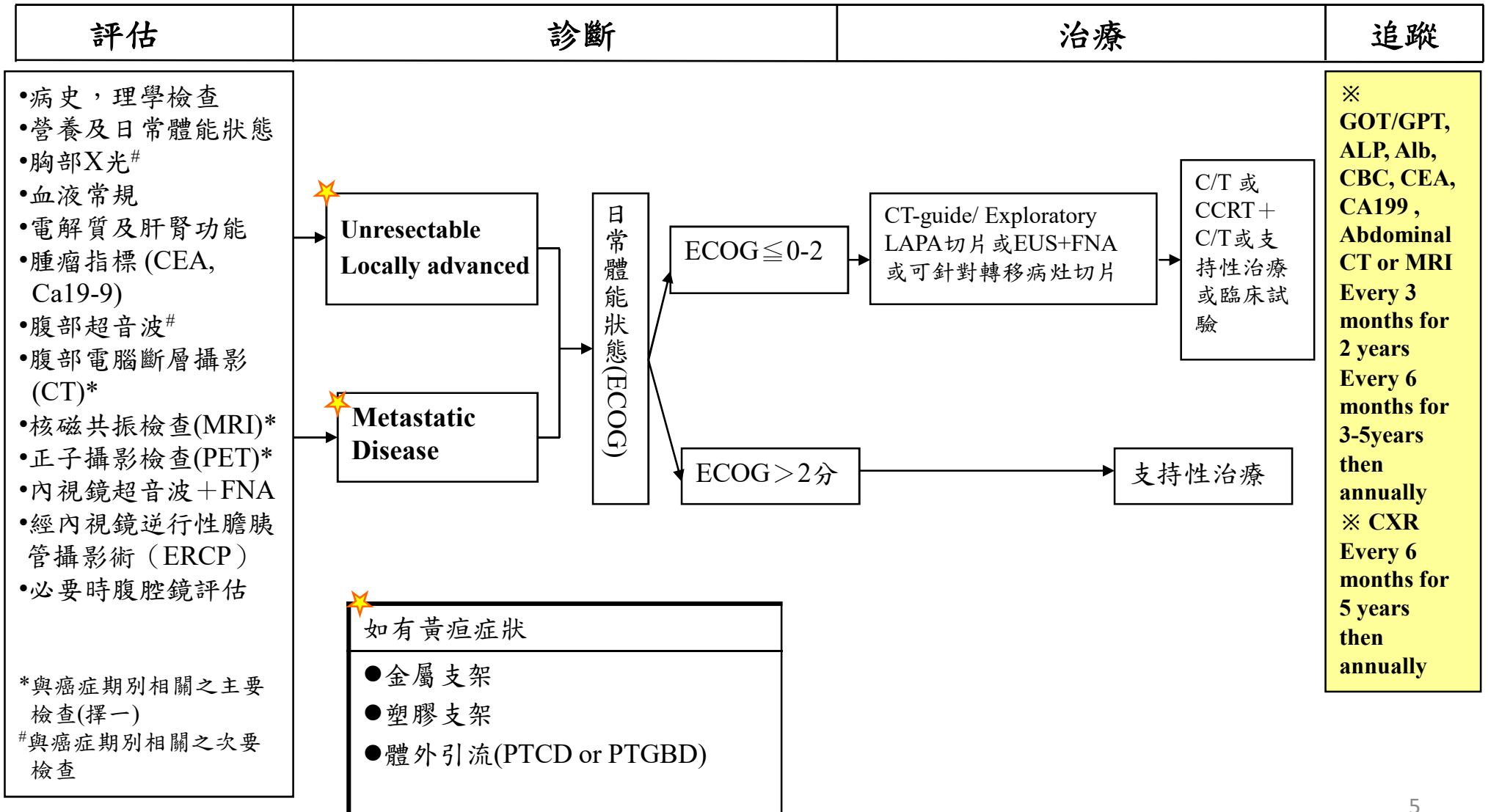
2020年第一版

評估	診斷	治療	追蹤
<ul style="list-style-type: none"> • 病史，理學檢查 • 營養及日常體能狀態 • 胸部X光[#] • 血液常規 • 電解質及肝腎功能 • 腫瘤指標 (CEA, Ca19-9) • 腹部超音波[#] • 腹部電腦斷層攝影 (CT)* • 核磁共振檢查(MRI)* • 正子攝影檢查(PET)* • 內視鏡超音波+FNA • 經內視鏡逆行性膽胰管攝影術 (ERCP) • 必要時腹腔鏡評估 <p>*與癌症期別相關之主要檢查(擇一) #與癌症期別相關之次要檢查</p>	<p>★ Borderline Resectable</p> <p>CT-guide/ exploratory LAPA切片 /EUS+FNA 或可針對轉移病灶切片</p> <p>★ 如有黃疸症狀</p> <ul style="list-style-type: none"> ● 金屬支架 ● 塑膠支架 ● 體外引流(PTCD or PTGBD) 	<p>Cancer not confirmed → Repeat biopsy → Biopsy Positive</p> <p>Biopsy Positive → Neoadjuvant therapy → 評估手術可能性</p> <p>評估手術可能性 → Surgical resection / Unresectable at surgery / Disease progression</p> <p>See Resectable Treatment See Unresectable/ Locally advanced Treatment See Locally advanced/ Metastatic Disease Treatment</p>	<p>※ GOT/GPT, ALP, Alb, CBC, CEA, CA199, Every 6 months Abdominal CT or MRI Every 3 months for 2 years for 3-5years then annually ※ CXR Every 6 months for 5 years then annually</p>

胰臟腺癌

高雄榮民總醫院
臨床診療指引

2020年第一版



Criteria defining resectability status at diagnosis

Reference (No): 1

*可手術切除 (MD-CT or MRI) :

- ① 無遠處轉移
- ② 上腸繫膜靜脈(SMV)或肝門靜脈(PV)完好
- ③ 腹腔動脈幹(celiac trunk)、肝動脈(HA)、上腸繫膜動脈(SMA)完好

* **Borderline**可切除 :

- ① 無遠處轉移
- ② 上腸繫膜靜脈(SMV)或肝門靜脈(PV)可能被侵犯，但可手術切除部份血管並清除腫瘤
- ③ 胃十二指腸動脈(GDA)或肝動脈(HA)被侵犯，但可手術切除部份血管並清除腫瘤
- ④ 上腸繫膜動脈(SMA)完好，但未超過180°

* 不可切除 :

胰臟頭部腫瘤

- ① 有遠處轉移
- ② 上腸繫膜動脈(SMA)被侵犯 $>180^\circ$ ，或celiac trunk被侵犯
- ③ 上腸繫膜靜脈(SMV)或肝門靜脈(PV)不可切除(無法重建血管) ④ 主動脈或下腔靜脈被侵犯

胰臟體部腫瘤

- ① 有遠處轉移
- ② 上腸繫膜動脈(SMA)被侵犯 $>180^\circ$
- ③ 上腸繫膜靜脈(SMV)或肝門靜脈(PV)不可切除(無法重建血管) ④ 主動脈被侵犯

胰臟尾部腫瘤

- ① 有遠處轉移 ② 上腸繫膜動脈(SMA)被侵犯 $>180^\circ$ ③ 淋巴結轉移至切除範圍外

胰臟腺癌

高雄榮民總醫院
臨床診療指引

2020年第一版

化學治療處方建議表：輔助化療

Adjuvant chemotherapy (R0切除) (ECOG grade ≤ 2)	Schedule	Reference (No)/ strength of Evidence
TS-1 80-120mg/day (po 4 weeks on, 2 weeks off/ or po 2 weeks on, 1 weeks off) BSA $\geq 1.5\text{m}^2$: 120mg /day, 1.25 m^2 - 1.5 m^2 : 100mg/day, <1.25 m^2 : 80mg/day	Q42 d /cycle x 4	NO.04/Level IB
Gemcitabine 1000 mg/m ² , IV,D1,D8,D15	Q28 d /cycle x 6	NO.05/Level IB NO.06 /Level IB
5-FU/LV Leucovorin 20mg/m ² , IV bolus, and then 5-FU 425mg/m ² , IV bolus, total 5 days	Q28 d/cycle x 6	NO.07/Level IB

健保用藥9.4.1：Gemcitabine限用於晚期或無法手術切除之非小細胞肺癌及胰臟癌病患。

健保用藥9.46：TS-1治療局部晚期無法手術切除或轉移性胰臟癌病人。

a. 若淋巴結陽性，符合「晚期」。可以開立健保給付之Gemcitabine與TS-1。

b. 若淋巴結陰性，不符合「晚期」。Gemcitabine與TS-1需用自費開立；或使用5-FU/LV則無給付之疑慮，但證據強度較Gemcitabine低。

胰臟腺癌

高雄榮民總醫院
臨床診療指引

2020年第一版

化學治療處方建議表：新輔助化療

Chemotherapy for neoadjuvant (ECOG grade ≤ 2)	Schedule	Reference (No)/ strength of Evidence
FOLFIRINOX Oxaliplatin 85 mg/m ² ,IV,2hrs Leukovorin 400 mg/m ² ,IV,2hrs Irinotecan 180 mg/m ² ,IV,90mins 5-FU 400 mg/m ² ,IV bolus 5-FU 2400 mg/m ² ,IV,46hrs	Q2W	NO.08/Level V
Cisplatin 50 mg/m ² , IV,D1, D15 Gemcitabine 1000 mg/m ² , IV,D1,D15	Q28 d	NO.17/Level V 、 NO.22/Level V

胰臟腺癌

高雄榮民總醫院
臨床診療指引

2020年第一版

化學治療處方建議表：轉移癌化療-1

Chemotherapy for unresectable 、metastasis (ECOG grade ≤ 2)	Schedule	Reference (No)/ strength of Evidence
FOLFIRINOX Oxaliplatin 85 mg/m ² ,IV,2hrs Leukovorin 400 mg/m ² ,IV,2hrs Irinotecan 180 mg/m ² ,IV,90mins 5-FU 400 mg/m ² ,IV bolus 5-FU 2400 mg/m ² ,IV,46hrs	Q2W	NO.08/Level IB
Gemcitabine 1000 mg/m ² , IV,D1,D8,D15	Q28 d	NO.09/Level IA
Gemcitabine 1000 mg/m ² , IV,D1,D8 TS-1 60-100mg/day BSA $\geq 1.5\text{m}^2$: 100mg /day, 1.25m ² - 1.5m ² : 80mg/day, <1.25m ² : 60mg/day,PO,D1-14	Q21 d	NO.10 /Level IB NO.15 /Level III
TS-1 80-120mg/day (po 4 weeks on, 2 weeks off/ or po 2 weeks on, 1 weeks off) BSA $\geq 1.5\text{m}^2$: 120mg /day, 1.25m ² - 1.5m ² : 100mg/day, <1.25m ² : 80mg/day	Q42 d /cycle	NO.10 /Level IB

胰臟腺癌

高雄榮民總醫院
臨床診療指引

2020年第一版

化學治療處方建議表：轉移癌化療-2

Chemotherapy for unresectable 、metastasis (ECOG grade ≤ 2)	Schedule	Reference (No)/ strength of Evidence
SLOG Gemcitabine 800 mg/m ² , IV, D1 Oxaliplatin 85 mg/m ² ,IV,2hrs, D1 TS-1 35mg/m ² /daily, BIDPC (Max daily dose 120mg), D1-D7 Calcium Folate Folic acid(15mg/tab) 20mg/m ² /daily, BID, D1-D7	Q2W/cycle	NO.20 /Level V
nab-paclitaxel (Abraxane) 125 mg/m ² , IV, D1, D8, D15 Gemcitabine 1000 mg/m ² , IV, D1, D8, D15	Q4W/cycle	NO.21 /Level I

健保用藥9.5.2：Albumin-based paclitaxel (如Abraxane):(108/11/01)限併用gemcitabine，作為轉移性胰臟腺癌患者之第一線治療。

胰臟腺癌

高雄榮民總醫院
臨床診療指引

2020年第一版

化學治療二線處方建議表

Chemotherapy for unresectable/recurrent disease (ECOG grade ≤ 2)	Schedule	Reference (No)/ strength of Evidence
Liposomal irinotecan and fluorouracil Onivyde 60-80 mg/m ² ,IV, keep 90mins Leucovorin 400 mg/m ² ,IV, over 30mins 5-FU 2400 mg/m ² , IV, for 46hrs	Q2W/cycle Until progression	NO.16/Level IB
FOLFIRI Irinotecan 180 mg/m ² ,IV, D1 Leucovorin 400 mg/m ² ,IV, 2hrs 5-FU 400 mg/m ² , IV bolus 5-FU 2400 mg/m ² ,IV,46hrs	Q2W/cycle Until progression	NO.23/Level I

健保用藥9.12.2：Irinotecan微脂體注射劑(如Onivyde):(107/8/1)

- 1.與5-FU及leucovorin合併使用於曾接受過gemcitabine治療後復發或惡化之轉移性胰臟腺癌。
- 2.需經事前審查核准後使用。

胰臟腺癌

高雄榮民總醫院
臨床診療指引

2020年第一版

動脈內化學放射治療處方建議表

Indications:

1. Unresectable, only liver metastases, with or without regional lymph nodes
2. Post-operative liver metastasis from pancreatic cancer

Intra-arterial Chemoradiotherapy for unresectable, only liver metastases or post-operative liver metastasis (局部晚期僅肝轉移或術後肝轉移，ECOG grade ≤ 2)	Schedule	Reference (No)/ strength of Evidence
IA Chemotherapy 5-FU D1~D5 and IV Gemcitabine, D1 5-FU 750-1000mg/m ² /d, IA, 5hrs Gemcitabine 1000mg/m ² /d, IV, 30mins	Q4W	NO.13/Level IIB NO.18/Level IV NO.19/Level III

胰臟腺癌

高雄榮民總醫院
臨床診療指引

2020年第一版

放射治療處方建議表

Indication :

Reference (No)/ strength of Evidence N0.14/Level

- (1)Adjuvant CCRT for R1 resection and R2 resection
- (2)For medically fit patients but unresectable cancer without distant metastasis
- (3)For medically unfit patients without distant metastasis
- (4)Following CCRT, additional maintenance chemotherapy is suggested

CCRT:

(1)Radiation therapy:

Target volume: tumor bed, adjacent LN and surgical anastomosis (for post OP adjuvant CCRT)

Dose: 45-54 Gy (1.8-2 Gy/day)

(2)Chemotherapy regimen:

Gemcitabine (600 mg/m²) beginning the first day of RT (before RT), then weekly thereafter during RT

胰臟腺癌

高雄榮民總醫院
臨床診療指引

2020年第一版

癌症藥物停藥準則

影像學檢查，腫瘤有變大或轉移變多，應停止或改變治療方式。

AJCC 8th 胰臟癌分期

Reference (No): 1

Table 1. Definitions for T, N, M

American Joint Committee on Cancer (AJCC) TNM Staging of Pancreatic Cancer (8th ed., 2017)

T	Primary Tumor
TX	Primary tumor cannot be assessed
T0	No evidence of primary tumor
Tis	Carcinoma <i>in situ</i> This includes high-grade pancreatic intraepithelial neoplasia (PanIn-3), intraductal papillary mucinous neoplasm with high-grade dysplasia, intraductal tubulopapillary neoplasm with high-grade dysplasia, and mucinous cystic neoplasm with high-grade dysplasia
T1	Tumor ≤2 cm in greatest dimension
T1a	Tumor ≤0.5 cm in greatest dimension
T1b	Tumor >0.5 cm and <1 cm in greatest dimension
T1c	Tumor 1–2 cm in greatest dimension
T2	Tumor >2 cm and ≤4 cm in greatest dimension
T3	Tumor >4 cm in greatest dimension
T4	Tumor involves the celiac axis, superior mesenteric artery, and/or common hepatic artery, regardless of size

N	Regional Lymph Nodes
NX	Regional lymph nodes cannot be assessed
N0	No regional lymph node metastases
N1	Metastasis in one to three regional lymph nodes
N2	Metastasis in four or more regional lymph nodes
M	Distant Metastasis
M0	No distant metastasis
M1	Distant metastasis

Table 2. AJCC Prognostic Groups

	T	N	M
Stage 0	Tis	N0	M0
Stage IA	T1	N0	M0
Stage IB	T2	N0	M0
Stage IIA	T3	N0	M0
Stage IIB	T1, T2, T3	N1	M0
Stage III	T1, T2, T3	N2	M0
	T4	Any N	M0
Stage IV	Any T	Any N	M1

Reference-1

1. **NCCN guideline Version 1.2020 – Pancreatic Adenocarcinoma**
2. NHRI/TCOG Cancer Practice Guideline – Pancreatic Cancer
3. Seufferlein T, Bachet JB, Van Cutsem E, Rougier P; ESMO Guidelines Working Group: Pancreatic adenocarcinoma: ESMO-ESDO Clinical Practice Guidelines for diagnosis, treatment and follow-up. *Ann Oncol.* 2012 Oct;23 Suppl 7:vii33-40.
4. Akira Fukutomi et al. JASPAC 01 trial (ASCO 2013)
5. Helmut Oettle et al. Adjuvant Chemotherapy With Gemcitabine vs Observation in Patients Undergoing Curative-Intent Resection of Pancreatic Cancer. (*JAMA.* 2007; 297:267-277).
6. H Ueno et al. A randomised phase III trial comparing gemcitabine with surgery-only in patients with resected pancreatic cancer: Japanese Study Group of Adjuvant Therapy for Pancreatic Cancer. (*British Journal of Cancer* 2009, 101, 908 – 915) .
7. John P. Neoptolemos et al. Adjuvant Chemotherapy With Fluorouracil Plus Folinic Acid vs Gemcitabine Following Pancreatic Cancer Resection (*JAMA.* 2010: 1073-1081).
8. Thierry Conroy et al. FOLFIRINOX versus Gemcitabine for Metastatic Pancreatic Cancer. (*N Engl J Med* 2011;364:1817-25).
9. H A Burris 3rd et al. Improvements in survival and clinical benefit with gemcitabine as first-line therapy for patients with advanced pancreas cancer: a randomized trial. (*J Clin Oncol.* 1997 Jun;15(6):2403-13)
10. Hideki Ueno et al. Randomized Phase III Study of Gemcitabine Plus S-1, S-1 Alone, or Gemcitabine Alone in Patients With Locally Advanced and Metastatic Pancreatic Cancer in Japan and Taiwan: GEST Study(*J Clin Oncol* 31:1640-1648).
11. Liu F, Tang Y, Sun J, Yuan Z, Li S, Sheng J, Ren H, Hao J. Regional Intra-Arterial vs. systemic Chemotherapy for Advanced Pancreatic Cancer: A Systematic Review and Meta-Analysis of Randomized Controlled Trials. *PLoS ONE* 2012;7(7):e40847.
12. Tanaka T, Sakaguchi H, Anai H, Yamamoto K, Morimoto K, Tamamoto T, Kichikawa K. Arterial Infusion of 5-Fluorouracil Combined with Concurrent Radiotherapy for Unresectable Pancreatic Cancer: Results from a Pilot Study. *AJR* 2007; 189:421–428.
13. Tanaka T, Sho M, Nishiofuku H, Sakaguchi H, Inaba Y, Nakajima Y, Kichikawa K. Unresectable Pancreatic Cancer: Arterial Embolization to Achieve a Single Blood Supply for Intraarterial Infusion of 5-Fluorouracil and Full-Dose IV Gemcitabine. *AJR* 2012; 198:1445–1452.

Reference-2

14. Gemcitabine Alone Versus Gemcitabine Plus Radiotherapy in Patients With Locally Advanced Pancreatic Cancer: AN Eastern Cooperative Oncology Group Trial. *J Clin Oncol* 2011 Nov 1;29(31):4105-12.
15. Ueno H, Ioka T, Ikeda M, Ohkawa S, Yanagimoto H, Boku N. et al. Randomized phase III study of gemcitabine plus S-1, S-1 alone, or gemcitabine alone in patients with locally advanced and metastatic pancreatic cancer in Japan and Taiwan: GEST study. *J Clin Oncol* 2013 May 1;31(13):1640-8.
16. Andrea Wang-Gillam et al. Nanoliposomal irinotecan with fluorouracil and folinic acid in metastatic pancreatic cancer after previous gemcitabine-based therapy (NAPOLI-1): a global, randomised, open-label, phase 3 trial. *Lancet* 2016; 387: 545–57.
17. Volker Heinemann et al. Randomized Phase III Trial of Gemcitabine Plus Cisplatin Compared With Gemcitabine Alone in Advanced Pancreatic Cancer. *J Clin Oncol* 24:3946-3952; 2006.
18. Hidehiro Tajima et al. Hepatic arterial infusion chemotherapy with gemcitabine and 5-fluorouracil or oral S-1 improves the prognosis of patients with postoperative liver metastases from pancreatic cancer. *MOLECULAR AND CLINICAL ONCOLOGY* 1: 869-874, 2013.
19. Hidehiro Tajima et al. Hepatic arterial infusion chemotherapy for post-operative liver metastases from pancreatic cancer in a patient with leukocytopenia: A case report. *Experimental and Therapeutic Medicine* 1: 987-990, 2010.
20. N-J Chiang, K. K. Tsai, J-S Chen, S-H Yang, H-H Hsiao, Y-S Shan and L-T Chen. Multicenter, phase II trial of biweekly S-1, leucovorin(LV), oxaliplatin and gemcitabine(SLOG) in metastatic pancreatic adenocarcinoma(mPDAC): Final report of TCOG T1211 study. *Annals of Oncology*, Volume 29, Issue suppl_8, 1 October 2018.
21. Daniel D. Von Hoff et al. Increased Survival in Pancreatic Cancer with nab-Paclitaxel plus Gemcitabine. *N ENGL J MED*; 369; 18: 1691-1703, 2013.
22. Ouyang et al. Gemcitabine Plus Cisplatin Versus gemcitabine alone in the treatment of pancreatic cancer: a meta-analysis. *World Journal of Surgical Oncology*, 14:59, 2016.
23. Cindy Neuzillet et al., FOLFIRI regimen in metastatic pancreatic adenocarcinoma resistant to gemcitabine and platinum-salts. *WJG*; 2012 September 7 ; 18(33): 4533-4541.