

《乳癌抗癌藥物治療指引》

Chemotherapy as Primary or Adjuvant Therapy (HER2-POSTIVE)

Preferred Regimens

★ Trastuzumab may be used in fixed dose 600 mg SC

AC followed by Paclitaxel with Trastuzumab

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Doxorubicin	60	1	Q3W	4	1
Cyclophosphamide	600	1	Q3W	4	
Followed by					
Trastuzumab ★	4 → 2 mg/kg	1	QW	12	
Paclitaxel	80	1	QW	12	
Followed by					
Trastuzumab ★	2 (6) mg/kg	1	QW (Q3W)	40 (13)	

AC followed by Paclitaxel with Trastuzumab ± Pertuzumab

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Doxorubicin	60	1	Q3W	4	6
Cyclophosphamide	600	1	Q3W	4	
Followed by					
Trastuzumab ★	8 → 6 mg/kg	1	Q3W	17	
Pertuzumab (optional)	840 → 420 mg	1	Q3W	17	
Paclitaxel	80	1, 8, 15	Q3W	4	

Dose-dense AC followed by Paclitaxel with Trastuzumab

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Doxorubicin	60	1	Q2W	4	2
Cyclophosphamide	600	1	Q2W	4	
Followed by					
Trastuzumab [★]	4 → 2 mg/kg	1, 8	Q2W	4	
Paclitaxel	175	1	Q2W	4	
Followed by					
Trastuzumab [★]	2 (6) mg/kg	1	QW (Q3W)	44 (14)	

TCH

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Trastuzumab [★]	4 → 2 mg/kg	1, 8, 15	Q3W	6	3
Docetaxel	75	1	Q3W	6	
Carboplatin	6 AUC	1	Q3W	6	
Followed by					
Trastuzumab [★]	6 mg/kg	1	Q3W	11	

TCH ± Pertuzumab

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Trastuzumab [★]	8 → 6 mg/kg	1	Q3W	17	4
Pertuzumab (optional)	840 → 420 mg	1	Q3W	17	
Docetaxel	75	1	Q3W	6	
Carboplatin	AUC 6	1	Q3W	6	

Trastuzumab + Pertuzumab + Neratinib

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Trastuzumab *	8 → 6 mg/kg	1	Q3W	17	7
Pertuzumab (optional)	840 → 420 mg	1	Q3W	17	
Followed by Neratinib (optional)	240 mg PO QD			1 year	8

T-DM1

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
T-DM1	3.6 mg/kg	1	Q3W	14	7

Other Regimens

AC followed by Docetaxel with Trastuzumab

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Doxorubicin	60	1	Q3W	4	3
Cyclophosphamide	600	1	Q3W	4	
Followed by Trastuzumab *	4 → 2 mg/kg	1, 8, 15	Q3W	4	
Docetaxel	80-100	1	Q3W	4	
Followed by Trastuzumab *	6 mg/kg	1	Q3W	13	

AC followed by Docetaxel with Trastuzumab + Pertuzumab

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Doxorubicin	60	1	Q3W	4	3
Cyclophosphamide	600	1	Q3W	4	
Followed by					
Trastuzumab [★]	8 → 6 mg/kg	1	Q3W	17	
Pertuzumab (optional)	840 → 420 mg	1	Q3W	17	
Docetaxel	80-100	1	Q3W	4	

Paclitaxel + Trastuzumab (APT trial)

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Trastuzumab [★]	4 → 2 mg/kg	1	QW	12	5
Paclitaxel	80	1	QW	12	
Followed by					
Trastuzumab [★]	2 (6) mg/kg	1	QW (Q3W)	40 (13)	

TC + Trastuzumab

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Trastuzumab [★]	4 → 2 (8 → 6) mg/kg	1, 8, 15 (1)	Q3W	4	6
Docetaxel	75	1	Q3W	4	
Cyclophosphamide	600	1	Q3W	4	
Followed by					
Trastuzumab [★]	6 mg/kg	1	Q3W	13	

Paclitaxel + Trastuzumab + Pertuzumab

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Trastuzumab *	8 → 6 mg/kg	1	Q3W	4	11
Pertuzumab (optional)	840 → 420 mg	1	Q3W	4	
Paclitaxel	80	1, 8, 15	Q3W	4	

Neratinib (adjuvant setting only)

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Neratinib	120 mg PO	1-7	Q4W	1	9
	160 mg PO	8-14			
	Followed by 240 mg PO	15-28			
Neratinib	240 mg PO	1-28	Q4W	12?	

T-DM1 (adjuvant setting only)

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
T-DM1	3.6 mg/kg	1	Q3W	17	10

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Chemotherapy as Primary or Adjuvant Therapy (HER2-NEGATIVE)

Preferred Regimens

Dose-dense AC followed by Paclitaxel

藥品名*	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Doxorubicin	60	1	Q2W	4	1
Cyclophosphamide	600	1	Q2W	4	
Followed by Paclitaxel	175	1	Q2W	4	

Dose-dense AC followed by weekly Paclitaxel

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Doxorubicin	60	1	Q2W	4	1
Cyclophosphamide	600	1	Q2W	4	
Followed by Paclitaxel	80	1	QW	12	

TC

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Docetaxel	75	1	Q3W	4	2
Cyclophosphamide	600	1	Q3W	4	

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Capecitabine	1000-1250 PO BID	1-14	Q3W	6-8	18

(If triple-negative breast cancer and residual disease after preoperative therapy with taxane, alkylator, and anthracycline based chemotherapy)

For germline BRCA1/2 mutations

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Olaparib	300 mg PO BID		Q4W	For 1 year	23

For High-risk triple-negative breast cancer (TNBC)

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Pembrolizumab	200 mg	1	Q3W	4	22
Paclitaxel	80	1, 8, 15	Q3W	4	
Carboplatin	AUC 5	1	Q3W	4	
Followed by					
Pembrolizumab	200 mg	1	Q3W	4	4
Doxorubicin*	60*	1	Q3W	4	
Cyclophosphamide	600	1	Q3W	4	
Followed by					
Pembrolizumab	200 mg	1	Q3W	9	

*may be transferred to Epirubicin 90 mg/m²

Useful in certain circumstances

Dose-dense AC

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Doxorubicin	60	1	Q2W	4	1
Cyclophosphamide	600	1	Q2W	4	

AC

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Doxorubicin	60	1	Q3W	4	3
Cyclophosphamide	600	1	Q3W	4	

TAC

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Docetaxel	75	1	Q3W	6	4
Doxorubicin	60	1	Q3W	6	
Cyclophosphamide	500	1	Q3W	6	

TEC

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Docetaxel	75	1	Q3W	6	14
Epirubicin	75	1	Q3W	6	
Cyclophosphamide	500	1	Q3W	6	

FAC

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
5-FU	500	1, 8 or 1, 4	Q3W	6	5, 6
Doxorubicin	50	1	Q3W	6	
Cyclophosphamide	500	1	Q3W	6	

CEF

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Cyclophosphamide	500	1, 8	Q3W	6	7
Epirubicin	80	1, 8	Q3W	6	
5-FU	500	1, 8	Q3W	6	

CMF

藥品名*	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Cyclophosphamide	100 PO	1-14	Q4W	6	8
Methotrexate	40	1, 8	Q4W	6	
5-FU	600	1, 8	Q4W	6	

AC followed by Docetaxel

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Doxorubicin	60	1	Q3W	4	9
Cyclophosphamide	600	1	Q3W	4	
Followed by Docetaxel	80-100	1	Q3W	4	

AC followed by Paclitaxel

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Doxorubicin	60	1	Q3W	4	10
Cyclophosphamide	600	1	Q3W	4	
Followed by Paclitaxel	175	1	Q3W	4	

AC followed by weekly Paclitaxel

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Doxorubicin	60	1	Q3W	4	10
Cyclophosphamide	600	1	Q3W	4	
Followed by Paclitaxel	80	1	QW	4	

EC

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Epirubicin	90-100	1	Q3W	4	11
Cyclophosphamide	600	1	Q3W	4	

FEC followed by Docetaxel

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
5-FU	500	1	Q3W	3	12
Epirubicin	100	1	Q3W	3	
Cyclophosphamide	500	1	Q3W	3	
Followed by Docetaxel	100	1	Q3W	3	

FEC followed by weekly Paclitaxel

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
5-FU	600	1	Q3W	4	13
Epirubicin	90	1	Q3W	4	
Cyclophosphamide	600	1	Q3W	4	
Followed by 3 Weeks no treatment					
Followed by Paclitaxel	100	1	QW	8	

FLC

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
5-FU	500	1	Q3W	6	17
Lipo-Doxorubicin	35-40	1	Q3W	6	
Cyclophosphamide	500	1	Q3W	6	

Cisplatin + Docetaxel (Triple negative)

藥品名*	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Cisplatin	60	1			15, 16
Docetaxel	60	1			

Carboplatin + Docetaxel (Triple negative)

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Cisplatin	AUC 6	1	Q3W		19, 20
Docetaxel	75	1	Q3W		

Weekly Paclitaxel + Carboplatin

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Paclitaxel	80	1, 8, 15	Q3W	4	21
Carboplatin	AUC 6	1	Q3W	4	

Weekly Paclitaxel + weekly Carboplatin (Triple negative)

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Paclitaxel	80	1, 8, 15	Q3W	6	24, 25
Carboplatin	AUC 1.5-2	1, 8, 15	Q3W	6	

Weekly Paclitaxel + weekly Carboplatin (Triple negative)

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Paclitaxel	80	1, 8, 15	Q3W	6	24, 25
Carboplatin	AUC 1.5-2	1, 8, 15	Q3W	6	

Capecitabine (maintenance therapy for TNBC after adjuvant chemotherapy)

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Capecitabine	650 PO BID	1-28	Q4W	1 year	26

★三院有個別版本

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Adjuvant Endocrine Therapy

Anti-estrogen

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Tamoxifen	20-40 mg PO QD				1

Aromatase inhibitor

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Exemestane	25 mg PO QD				2

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Anastrozole	1 mg PO QD				3

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Letrozole	2.5 mg PO QD				4

Ovarian suppression or ablation

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Goserelin Acetate	3.6 mg SC	1	Q4W		5

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Leuprolide Acetate	3.75 mg SC	1	Q4W		6

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Chemotherapy for Recurrent or Metastatic Breast Cancer

HER2-NEGATIVE

Preferred Single Agents

Anthacyclins

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Doxorubicin	60-75	1	Q3W	7	1

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Doxorubicin	20	1	QW		2

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Lipo-Doxorubicin	50	1	Q4W		3

Taxanes

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Paclitaxel	175	1	Q3W		4

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Paclitaxel	80	1	QW		5

Antimetabolites

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Capecitabine	1000-1250 PO BID	1-14	Q3W	6	6

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Gemcitabine	800-1200	1, 8, 15	Q4W		7

Other microtubule inhibitors

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Vinorelbine	25	1	QW		8

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Eribulin	1.4	1, 8	Q3W		9

PARP inhibitors

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Olaparib	300 mg PO BID				46

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Talazoparib	1 mg PO QD		Q4W		47

Atezolizumab + albumin-bound paclitaxel

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Atezolizumab	840 mg	1, 15	Q4W		48
Nab-Paclitaxel	100	1, 8, 15	Q4W		

(An option for patients with PD-L1-positive TNBC)

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Pembrolizumab	200 mg	1	Q3W		55

TNBC, CPS ≥ 10

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Carboplatin	AUC 6	1	Q3W-Q4W		11

(An option for patients with triple-negative tumors and germline BRCA1/2 mutation)

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Cisplatin	75	1	Q3W	4	17

(An option for patients with triple-negative tumors and germline BRCA1/2 mutation)

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Fam-trastuzumab deruxtecan-nxk	5.4 mg/kg	1	Q3W		61

(For HER2 IHC 1+ or 2+/ISH negative)

Other Single Agents

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Cyclophosphamide	50 PO QD	1-21	Q4W		10

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Docetaxel	60-100	1	Q3W	6	12, 13

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Docetaxel	35	1, 8, 15, 22, 29, 36	Q8W		14

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Nab-Paclitaxel	100 or 150	1, 8, 15	Q4W		15, 16

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Nab-Paclitaxel	260	1	Q3W		15

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Epirubicin	75	1	Q3W		18

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Sacituzumab govitecan-hziy	10	1, 8	Q3W		61

For TNBC (HER2 negative 2nd line)

藥品名*	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Larotrectinib	100 mg BID PO				56

藥品名*	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Entrectinib	600 mg QD PO				57
NTRK fusion					

藥品名*	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Pembrolizumab	200 mg	1	Q3W		58, 59
MSI-H/dMMR and TMB-H (≥ 10 muts/mb)					

Combinations

Carboplatin + Docetaxel (triple negative)

藥品名*	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Carboplatin	AUC 6	1	Q3W	6	49, 50
Docetaxel	75	1	Q3W	6	

Paclitaxel+Carboplatin (Triple negative)

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Paclitaxel	175-200	1	Q3W		51
Carboplatin	AUC 6	1	Q3W		

Paclitaxel+Carboplatin (weekly)(Triple negative)

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Paclitaxel	100	1, 8, 15	Q3W		52
Carboplatin	AUC 2	1, 8, 15	Q3W		

Albumin-bound Paclitaxel + Carboplatin (weekly) (Triple negative, preoperative setting)

藥品名 *	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Nab-Paclitaxel	125	1, 8	Q3W		53
Carboplatin	AUC 2	1, 8	Q3W		

CAF

藥品名 *	劑量 mg/m2	給藥日	頻率	週期	參考文獻
Cyclophosphamide	100 PO	1-14	Q4W		19
Doxorubicin	30	1, 8	Q4W		
5-FU	500	1, 8	Q4W		

FAC

藥品名 *	劑量 mg/m2	給藥日	頻率	週期	參考文獻
5-FU	500	1, 8 or 1, 4	Q3W		20
Doxorubicin	50	1	Q3W		
Cyclophosphamide	500	1	Q3W		

FEC

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Cyclophosphamide	400	1, 8	Q4W	6-9	21
Epirubicin	50	1, 8	Q4W		
5-FU	500	1, 8	Q4W		

AC

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Doxorubicin	60	1	Q3W	8	22
Cyclophosphamide	600	1	Q3W	8	

EC

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Epirubicin	75	1	Q3W	6	23
Cyclophosphamide	600	1	Q3W	6	

CMF

藥品名 *	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Cyclophosphamide	100 PO QD	1-14	Q4W		24, 45
Methotrexate	40	1, 8	Q4W		
5-FU	600	1, 8	Q4W		

Docetaxel + Capecitabine

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Docetaxel	75	1	Q3W	6	25
Capecitabine	950 PO BID	1-14	Q3W	6	

GT

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Paclitaxel	175	1	Q3W		26
Gemcitabine	1250	1, 8	Q3W		

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Paclitaxel	80	1, 8, 15	Q4W		44
Gemcitabine	800	1, 8, 15	Q4W		

Gemcitabine + Carboplatin

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Gemcitabine	1250	1, 8	Q3W		27
Carboplatin	AUC 2	1, 8	Q3W		

Bevacizumab + Paclitaxel

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Bevacizumab	10 mg/kg	1, 8	Q4W		28
Paclitaxel	90	1, 8, 15	Q4W		

HER2-POSITIVE

Preferred Agents

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Pertuzumab	840 → 420 mg	1	Q3W		29
Trastuzumab *	8 → 6 mg/kg	1	Q3W		
Docetaxel	75-100	1	Q3W		

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Pertuzumab	840 → 420 mg	1	Q3W		30, 31
Trastuzumab *	8 → 6 (4 → 2) mg/kg	1	Q3W (QW)		
Paclitaxel	175 (80)	1	Q3W (QW)		

Other Agents

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Trastuzumab *	8 → 6 (4 → 2) mg/kg	1	Q3W (QW)		31, 32
Paclitaxel	175	1	Q3W		
Carboplatin	AUC 6	1	Q3W		

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Trastuzumab *	8 → 6 (4 → 2) mg/kg	1	Q3W (QW)		31, 33, 34
Paclitaxel	175 (80-90)	1	Q3W (QW)		

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Trastuzumab *	8 → 6 (4 → 2) mg/kg	1	Q3W (QW)		31, 35, 36
Docetaxel	80-100 (35)	1, 8, 15 (1)	Q3W (QW)		

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Trastuzumab *	8 → 6 (4 → 2) mg/kg	1	Q3W (QW)		31, 37
Vinorelbine	30-35 (25)	1, 8 (1)	Q3W (QW)		

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Trastuzumab *	8 → 6 (4 → 2) mg/kg	1	Q3W (QW)		31, 33, 38, 39
Capecitabine	1000-1250	1-14	Q3W		

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
T-DM1	3.6 mg/kg	1	Q3W		40

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Lapatinib	1250 mg PO QD	1-21	Q3W		41
Capecitabine	1000 PO BID	1-14	Q3W		

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Trastuzumab *	8 → 6 (4 → 2) mg/kg	1	Q3W (QW)		31, 43
Lapatinib	1000 mg PO QD		Q3W		

藥品名*	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Neratinib	240 mg PO QD	1-21	Q3W		54
Capecitabine	750 PO BID	1-14	Q3W		

★三院有個別版本

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Endocrine Therapy Regimens for Recurrent or Metastatic Breast Cancer

Premenopausal

SERM

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Tamoxifen	20-40 mg PO QD				1

Ovarian ablation or suppression

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Goserelin Acetate	3.6 mg SC		Q4W		5

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Leuprolide Acetate	3.75 mg SC		Q4W		6

Postmenopausal

Aromatase inhibitor

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Exemestane	25 mg PO QD				2

藥品名	劑量 mg/m2	給藥日	頻率	週期	參考文獻
Anastrozole	1 mg PO QD				3

藥品名	劑量 mg/m2	給藥日	頻率	週期	參考文獻
Letrozole	2.5 mg PO QD				4

SERD

藥品名	劑量 mg/m2	給藥日	頻率	週期	參考文獻
Fulvestrant	500 IM		Q4W		7

CDK4/6 inhibitor+AI (for Her2-negative)

藥品名	劑量 mg/m2	給藥日	頻率	週期	參考文獻
Palbociclib	125 mg PO QD	1-21	Q4W		8
Letrozole	2.5 mg PO QD	1-21	Q4W		

藥品名	劑量 mg/m2	給藥日	頻率	週期	參考文獻
Palbociclib	125 mg PO QD	1-21	Q4W		8
Anastrozole	1 mg PO QD	1-21	Q4W		

藥品名	劑量 mg/m2	給藥日	頻率	週期	參考文獻
Palbociclib	125 mg PO QD	1-21	Q4W		8
Exemestane	25 mg PO QD	1-21	Q4W		

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Ribociclib	600 mg PO QD	1-21	Q4W		9
Letrozole	2.5 mg PO QD	1-21	Q4W		

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Ribociclib	600 mg PO QD	1-21	Q4W		9
Anastrozole	1 mg PO QD	1-21	Q4W		

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Ribociclib	600 mg PO QD	1-21	Q4W		9
Exemestane	25 mg PO QD	1-28	Q4W		

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Abemaciclib	150 mg PO BID				15
Letrozole	2.5 mg PO QD				

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Abemaciclib	150 mg PO BID				15
Anastrozole	1 mg PO QD				

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Abemaciclib	150 mg PO BID				15
Exemestane	25 mg PO QD				

CDK4/6 inhibitor + SERD

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Palbociclib	125 mg PO QD	1-21	Q4W		10
Fulvestrant	500 IM	1, 15 → 1	Q4W		

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Palbociclib	600 mg PO QD	1-21	Q4W		11
Fulvestrant	500 IM	1, 15 → 1	Q4W		

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Abemaciclib	150 mg PO BID				16
Fulvestrant	500 IM	1, 15 → 1	Q4W		

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Everolimus	10 mg PO QD				12
Exemestane	25 mg PO QD				

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Everolimus	10 mg PO QD		Q4W		13
Fulvestrant	500 IM	1, 15 → 1	Q4W		

藥品名	劑量 mg/m ²	給藥日	頻率	週期	參考文獻
Everolimus	10 mg PO QD				14
Tamoxifen	20-40 mg PO QD				

Fulvestrant + Alpelisib for PIK3CA-mutated tumors

藥品名	劑量 mg/m2	給藥日	頻率	週期	參考文獻
Alpelisib	300 mg PO QD				17
Fulvestrant	500 IM	1, 15 → 1	Q4W		

Useful in certain circumstances

Abemaciclib

藥品名	劑量 mg/m2	給藥日	頻率	週期	參考文獻
Abemaciclib	200 mg PO BID				18

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