高雄榮民總醫院 急性淋巴性白血病診療原則

2020年02月27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

- 本共識依下列參考資料制定版本
 - -台灣兒童癌症研究群(TPOG)

TPOG-ALL-2013 V5 (2018-05-25)

會議討論

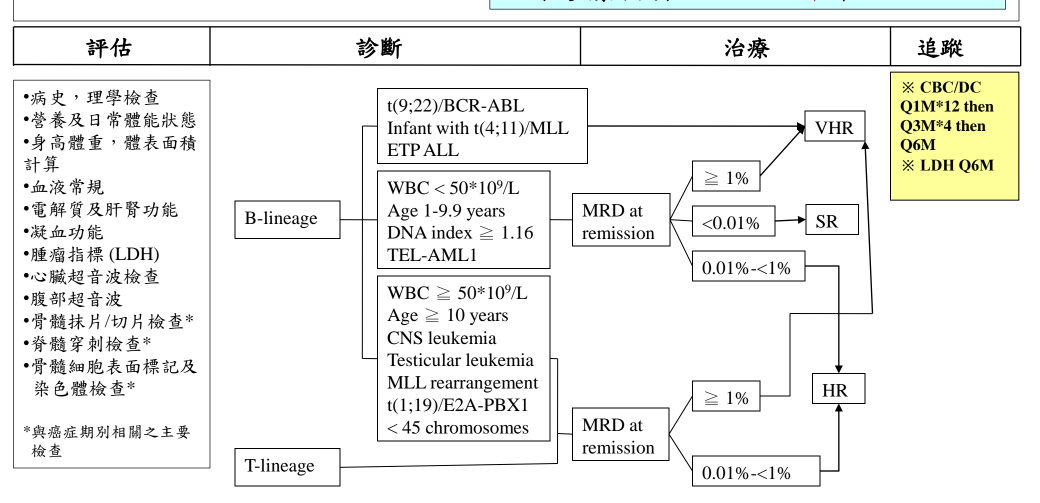
上次會議:2019/01/21

本共識與上一版的差異

上一版	新版
1. 依據TPOG ALL-2013 V5(2018-05-25版本修訂急性	1.TPOG ALL-2013 V5 (2018-05-25)無新增或
淋巴性白血病診療指引。	修改 Potocol,故今年僅審視未修。

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*****MRD: minimal residual disease

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Risk Classification

Patients are classified into one of three categories (**standard**-, **high**-, or **very high-risk**) based on Presenting age, Leukocyte count, Presence or absence of CNS-3 status or testicular leukemia, Immunophenotype, Cytogenetics and molecular genetics, DNA index, and early response to therapy. Hence, definitive risk assignment will be made after completion of remission induction. therapy. The criteria and the estimated proportion of patients in each category are provided below.

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Criteria for Standard-risk(SR) ALL

- B-lymphoblastic ALL with DNA index ≥ 1.16 [or hyperdiploidy (51-68)], TEL-AML1 fusion, or age 1 to 9.9 years and presenting WBC < 50,000/mm³. AND
- 2. Must **not** have:
- ✓ CNS 3 status (≥ 5 WBC/µL of cerebrospinal fluid with morphologically identifiable blasts or cranial nerve palsy).
- ✓ Overt testicular leukemia (evidenced by ultrasonogram).
- ✓ Adverse genetic features: t(9;22) or BCR-ABL1 fusion; t(1;19) with E2A-PBX1 fusion; rearranged MLL (as measured by FISH and/or PCR); or hypodiploidy (< 44 chromosomes).
 </p>
- ✓ Poor early response (≥ 1% lymphoblasts on day 15 of remission induction, ≥ 0.01% lymphoblasts by immunologic or molecular methods on remission date).

Criteria for High-risk(HR) ALL

All cases of T-cell ALL and those of B- lymphoblastic ALL that do not meet the criteria for standard-risk or very high-risk ALL.

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Criteria for Very High-risk(VHR) ALL

- 1. t(9;22) or *BCR-ABL1* fusion (with MRD ≥0.01% after remission induction including dasatinib (60 mg/m² per day).
- 2. Infants with t(4;11) or MLL fusion.
- 3. Induction failure or ≥1% leukemic lymphoblasts in the bone marrow on remission date (with the exception of hyperdiploid (51-68) and *TEL-AML1* cases who should have positive MRD after consolidation therapy).
- 4. ≥0.1% leukemic lymphoblasts in the bone marrow in week 7 of continuation treatment (i.e. before reinduction I, ~14 weeks post remission induction).
- 5. Re-emergence of leukemic lymphoblasts by MRD (at any level) in patients previously MRD negative.
- 6. Persistently detectable MRD at lower levels.
- 7. Early T-cell precursor (ETP) ALL, defined by lack of expression of CD1a and CD8 and low or absent expression of CD5 together with aberrant expression of myeloid and hematopoietic stem cell markers (such as CD13, CD33, CD34 and CD117).

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Criteria for ETP

Classification of ETP-ALL requires the following criteria:

Criteria 1. Unequivocal diagnosis of T-ALL as defined by:

CD3-positive (surface, or cytoplasmic only)

CD7-positive

Myeloperoxidase (MPO)-negative

Criteria 2.

CD1a-negative AND CD8-negative

Criteria 3.

Dim CD5.

Definition of "dim": mean fluorescence intensity (MFI) at least 10-fold lower than that of normal T lymphocytes (use residual normal T cells in the sample to calculate) AND/OR <75% CD5-positive blasts

Criteria 4.

Expression of stem-cell associated antigens (CD34, CD133, CD117 and/or HLA-Dr) AND/OR expression of myeloid-associated antigens (CD13, CD33, CD15 and/or CD11b). Positivity with any one of these markers is sufficient.

ALL 4 CRITERIA MUST BE MET TO DEFINE ETP-ALL

[Dr. D-C Liang personal communication with Dr. Campana]

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Treatment Plans

⊘Induction (6-7weeks)

Induction treatment will begin with prednisone, vincristine, epirubicin, L-asparaginase and triple intrathecal treatment, followed by cyclophosphamide plus cytarabine plus mercaptopurine. Epirubicin may be delayed in patients with febrile neutropenia, evidence of mucositis or increased hyperbilirubinemia (i.e., total bilirubin \geq 2.0 mg/dl and direct bilirubin > 1.4 mg/dl). Patients with mucositis should be evaluated for herpes simplex infection and treated with acyclovir if work-up is positive.

[Addendum, 6/2017, Dr. D-C Liang];

It is a good practice to give steroids in patients with large leukemic burden (WBC>100,000;large organs especially mediastinum) to reduce the risk of massive tumor lysis syndrome. The use of steroids is limited to 1-3 days.

However, for our MRD-oriented protocol, earlier use of steroids before combination chemotherapy could, on the other hand, not be used..

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Treatment Plans

<u>Drug</u>	Dosages and Routes	Doses	Schedule (Day)
Prednisolone ‡	$40 \text{ mg/m}^2/\text{d P0 (tid)}$	84	1-28 (28 days) Tapering in 1 week
Dexamethasone (for ETF immunophenotype)	P 10 mg/m ² /day PO (divided t.i.d.) 4 mg/m ² /day PO (divided t.i.d)	63 9	Days 1-21 Days 22-24
Zantac (only for inductio	2 mg/m²/day PO(divided t.i.d) on; may not be given in infant A	12 LL)	Days 25-28
Vincristine	1.5 mg/m ² (maximum 2 mg)	4	1, 8, 15, 22
Epirubicin	20 mg/m^2	2	1, 8*
L-asparaginase	6,000 U/m ² IM **	6	3, 5, 7, 10, 12, 14
TIT	The first TIT is at the disappear Day 10. Subsequent TITs depe		

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until end of treatment

Treatment Plans

⊘Induction (6-7weeks)

Further treatment is based on the result of MRD on day 15

Part I, For B-precurso If Day 15, MRD < 1%	r ALL		
L-asparaginase		3	17, 19, 21
If Day 15, MRD ≥ 1%	and < 5%		
L-asparaginase		6	17, 19, 21, 24, 26, 28
Cyclophosphmide	1000mg/m ² IV 6 hrs	1	22†
Cytarabine	75mg/m ² /dose IV 30 mins	8	Days 23-26, 30-33†
6-mercaptopurine	60mg/m ² /dose	14	Days 22-35†
Dasatinib (Ph+)§	60mg/m ² /day	Daily	Starting Day 15 of induction to continue until end of treatment
If Day 15, MRD \geq 5%			
L-asparaginase		6	17, 19, 21, 24, 26, 28
Cyclophosphamide	300mg/m ² IV 1 hr	4	q12 hrs on Days 22-23†
Cytarabine	75mg/m ² /dose IV 30 mins	8	Days 23-26, 30-33†
6-mercaptopurine	60mg/m ² /dose	14	Days 22-35†
Dasatinib $(Ph+)$ §	60mg/m^2	Daily	Starting Day 15 of induction to continue

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⊚Induction (6-7weeks)

Part II, For T-ALL

II-A. For non-ETP If Day 15, MRD <1%

L-asparaginase		6	Days 17, 19, 21, 24, 26, 28
Cyclophosphmide	1,000mg/m ² IV 6 hrs	1	Days 22†
Cytarabine	75mg/m ² /dose IV 30 mins	8	Days 23-26, 30-33†
6-mercaptopurine	60mg/m ² /dose	14	Days 22-35†
TIT, QW		2	Total 4 doses during induction

If Day 15, MRD \geq 1%

L-asparaginase		6	Days 17, 19, 21, 24, 26, 28
Cyclophosphmide	1,000mg/m ² IV 6 hrs	2	Days 22, 49†
Cytarabine	75mg/m ² /dose IV 30 mins	16	Days 23-26, 30-33,
			37-40, 44-47†
6-mercaptopurine	60mg/m ² /dose	28	Days 22-49†
TIT, QW		2	Total 4 doses during induction

II-B. For ETP (for all MRD data)

L-asparaginase		6	Days 17, 19, 21, 24, 26, 28
Cyclophosphmide	$1,000 \text{mg/m}^2 \text{ IV } 6 \text{ hrs}$	2	Days 22, 49†
Cytarabine	75mg/m ² /dose IV 30 mins	16	Days 23-26, 30-33,
			37-40, 44-47†
6-mercaptopurine	60mg/m ² /dose	28	Days 22-49†
TIT, QW		2	Total 4 doses during induction

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- * Day 8 dose may not be given or be delayed in apparent standard-risk patients with clearance of blasts and leukopenia.
- ** No special concern of risk of bleeding; IM irrespective of platelet count.
- § May be given to cases with other genetic abnormalities such as *EBF1-PDGFRBor NUP214-ABL1(BCR-ABL1-like ALL)*
- ‡ Oral prednisone can be substituted with methylprednisolone at 40 mg/m2/day IV (t.i.d.) for patients who cannot tolerate the oral medication
- †May be delayed for 3 to 7 days if Day 22 WBC<1000 and Day 22 APC<300and the last few doses of cytarabine and 6-mercaptopurine may be omitted if the patient develops infection with leukopenia and/or neutropenia.
- -To avoid dry tap of bone marrow aspiration on day 1 and day 15, No. 16 of BMA needle is recommend.

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⊚Induction (6-7weeks)

For infant with *MLL*+

Agent	Dosage and Route	Doses	Schedule
Clofarabine	25 mg/m ² /day, 2-hour IV	5	Days 22-26
	infusion		
Etoposide	100 mg/m ² /day, 2-hour IV	5	Days 22-26
	infusion		
Cyclophosphamide	300 mg/m ² /day, 1-hour IV	5	Days 22-26
	infusion		

Day 22 Vincristine will be omitted for infants with MLL+

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- a. No dose modifications are planned for prednisolone, asparaginase, or epirubicin therapies during induction. Only acute hemorrhagic pancreatitis or severe coagulopathy resulting in stroke syndrome warrants discontinuation of asparaginase. In the case of mild hypersensitivity reactions (e.g., facial flushing or urticaria) to asparaginase, patients will be premedicated with diphenhydramine before the next dose. If the hypersensitivity reactions recur or there is an anaphylactic reaction, patients may switch to the Erwinia preparation(at 20,000 U/m² three times a week). If it is not possible to obtain Erwinia-asparaginase, no further asparaginase treatment will be administered.
- b. Dose Adjustment for infants: With the exception of vincristine and prednisolone, all dosages given to infants (< 1 year) will be based on body surface area. 2/3, 3/4, 4/4 dose based on body surface will be given for age <6, 6-12, and >12 months, respectively (As TPOG-ALL-2002 protocol). For infants <1 month of age, or for infants <3 months of age born significantly prematurely (gestational age <32 weeks), a 50% reduction in dosages of clofarabine, epirubicin, asparaginase, etoposide, methotrexate, mercaptopurine, cyclophosphamide, and cytarabine should be made. The vincristine dosage for patients <12 months of age or <10 kg weight is 0.05 mg/kg/dose. Since the dose of prednisolone in TPOG-ALL-2013 is only 40 mg/m2/day, the dose will based on body surface without reduction. [Addendum, 6/2017, Dr. D-C Liang]

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- c. Mild vincristine toxicity (jaw pain, constipation, decreased deep tendon reflexes) is anticipated. Only stroke-like syndrome or a motor paralysis warrants discontinuation of this drug. If persistent, severe abdominal cramps or gait impairment develop, the dose will be reduced to 1 mg/m2. The use of azole compound (such as fluconazole, itraconazole, voriconazole), azithromycin or erythromycin may increase the toxicities of vincristine by inhibiting cytochrome P450; these drugs should be stopped one day or more before vincristine treatment.
- d. On day 1, epirubicin may be delayed in patients with total bilirubin ≥2.0 mg/dl and direct bilirubin >1.4 mg/dl. Omit this dose of epirubicin if total bilirubin is still ≥ 2 mg/dl and direct bilirubin >1.4 mg/dl on day 8. Epirubicin may be given as soon as hyperbilirubinemia has resolved. The second dose of epirubicin on day 8 may be delayed in standard-risk patient who has cleared circulating blasts and has severe neutropenia, or in any risk group patient who is sick with infection. The second dose of epirubicin may be omitted in standard-risk patient if needed.

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- e. Trimethoprim (150 mg/m2/day) plus sulfamethoxazole (750 mg/m2/day) (TMP-SMZ) to prevent Pneumocystis carinii pneumonia will be given to all patients daily in two divided doses starting on day 15, if prophylactic antibiotics are not given. After CR is achieved, TMP-SMZ will be given on Monday, Wednesday and Friday until 1month after cessation of treatment. Adverse reactions to TMP-SMZ: For patients with rash, neutropenia, fever and other reactions presumed due to TMP-SMZ, withhold drug until reaction resolved. Do not re-challenge patients with severe exfoliative dermatitis (Stevens-Johnson syndrome), anaphylaxis or urticaria. If adverse reaction recurs, change Pneumocystis carinii pneumonia prophylaxis to pentamidine (preferable), or atovaquone.
- f. Bone Marrow Evaluations
 - A. Day 15 (or between D15 and day 19 if bone marrow procedure cannot be performed on holiday): A bone marrow aspirate will be done on day 15 of remission induction to assess antileukemic response.

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Treatment Plans

⊘Induction (6-7weeks)

f-1). For B-precursor ALL

The presence of 1% of leukemic blasts in the bone marrow by morphologic exam or by MRD study is an indication for 3 additional doses of L-asparaginase to be administered between days 24 and 28 (Day 24,26 and 28)

Patients with the presence of 1% leukemic blasts in the bone marrow on day 15 receive cyclophosphamide, mercaptupurine, and cytarabine as scheduled if their clinical condition permits, regardless of their ANC. For other patients, the treatment may be delayed for 3 to 7 days to allow some degree of hematopoietic recovery if APC (ANC + monocyte) < 300/mm3.

f-2). For T-ALL: 依投影片4之分群方式

B. End of Induction-MRD response

[Addendum, 5/25/2018, Dr. H-C Liu]

1).For all B-precursor ALL; T-ALL treated with 1 course of Cyclo/ara-C: A bone marrow aspirate will be performed on day 35-42 of remission induction, depending on when ANC has recovered to >300/mm3, or APC to ≥500/mm3, WBC to >1,000/mm3, and platelet count to >50,000/ mm3.

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Treatment Plans

⊚Induction (6-7weeks)

- 2). For T-ALL treated with 2 curses of Cyclo/ara-C, two MRD levels are required:
 - a). MRD on D35-D38*: 第1次Cyclo/ara-C結束後†
 - b). MRD at the end of induction: D51-D56†

†Depending on when the following recommended count recoveries are seen: ANC>300/mm3 or APC to ≥500/mm3, WBC to ≥1,000/mm3.

*Notes: 雖然目前此MRD time points的結果並沒有相對應的調整策略,但仍請進行送檢,以做為日後分析及調整治療的重要依據。

For 1) and 2), if the date falls on a week-end or holiday, the procedure may be performed on closest working day. MRD level will be determined in this bone marrow sample. Poor response will be defined as MRD level $\geq 0.01\%$ (one or more lymphoblasts among 10^4 bone marrow mononuclear cells) by either immunologic or molecular assay. If the result of MRD is positive, provisional standard-risk cases will then be re-classified as high-risk (MRD $\geq 0.01\%$ but less than 1%) or very high-risk (MRD $\geq 1\%$), and will receive subsequent 3 doses of HDMTX at a higher dosage (i.e., 5 gm/m2). (These patients would have received the first HDMTX of consolidation therapy at 2.5 gm/m2.)

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Treatment Plans

- g. Transfusion Guidelines
 - A.Bleeding is generally not a problem during induction treatment (after asparaginase treatment); therefore platelet transfusion is usually not necessary in them even though they may have thrombocytopenia, unless there is fever or mucositis.
 - B.There is no need to measure coagulation status during remission induction (after asparaginase treatment) because coagulopathy is expected. Unless there is bleeding complication, fibrinogen preparation or cryoprecipitate should be avoided because they can enhance the risk of thrombosis caused by asparaginase and prednisone. Note that fresh frozen plasma can supply asparagine to leukemic cells and should also be avoided.

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Treatment Plans

OIT Chemotherapy During Induction Treatment

As a traumatic lumbar puncture at diagnosis may result in a poorer outcome and the need for extra intrathecal therapy subsequently, all diagnostic lumbar punctures will be performed by experienced personnel, preferably under general anesthesia or deep sedation. Triple intrathecal chemotherapy (MHA) will be administered immediately after cerebrospinal fluid is collected at the disappearance of blast from PB, no later than D10. The dosage is age-dependent as following

TIT is used with dosages based on age as follows:

Age	Methotrexate	Hydrocortisone	Ara-C	Volume
(months)	(mg)	(mg)	(mg)	(ml)
<12	6	12	18	6
12-23	8	16	24	8
24-35	10	20	30	10
≥ 36	12	24	36	12

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Treatment Plans

OIT Chemotherapy During Induction Treatment

Frequency and total number of triple intrathecal treatments for Remission Induction is based on the patient's risk of CNS relapse, as follows:

- 1.All patients will receive triple intrathecal treatment at the disappearance of blast from PB, no later than D10.It is suggested to perform the 2nd TIT with bone marrow evaluation on D15.
- 2.Patients with any of the following features will receive totally 4 weekly TIT during induction therapy:
 - *Philadelphia chromosome
 - *MLL rearrangement
 - *Hypodiploidy (< 44)
 - *WBC >100,000/mm3 at presentation
 - *T-cell ALL
 - *t (1;19)/E2A-PBX1

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Treatment Plans

OIT ChemotherapyDuring Induction Treatment

- 3. Patients with any of the following features will receive TIT twice a week for 2 weeks followed by weekly TIT for 2 weeks (totally 6 TIT during induction therapy):
 - *CNS-2 status (<5 WBC/µL of CSF with blasts)
 - *CNS-3 status (>5 WBC/µL of CSF with blasts or cranial nerve palsy)
 - * Traumatic lumbar puncture with blasts

Leucovorin rescue (5 mg/m2/dose, max 5 mg) PO will be given at 24 and 30 hours after each triple intrathecal treatment during induction.

Follow plasma methotrexate levels (starting 24 hours after intrathecal therapy and until level becomes undetectable) in patients with renal dysfunction or extra fluid in third space, and rescue with leucovorin.

It is also important to correct hypertension and to prevent constipation during remission induction because patients with these features are at high risk of seizure (posterior reversible encephalopathy syndrome). Avoid syndrome of inappropriate antidiuretic hormone secretion from vincristine treatment.

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Treatment Plans

Consolidation Treatment(8 weeks)

When WBC >1500/mm3, ANC >300/mm3, platelet count >50,000/mm3, and renal function is normal, consolidation treatment will be started.

Drug Dosages

VHR, HR	SR
MTX 5 gm/m ² IV drip D1, 15, 29, 43	MTX 2.5 gm/m ² IV drip D1, 15, 29, 43
6-MP 40 mg/m ² /day D1-56	6-MP 40 mg/m ² /day D1-56
TIT D1, 15, 29, 43	TIT D1, 15, 29, 43
(8-12 hrs before HDMTX)	(8-12 hrs before HDMTX)

The subsequent dose of HDMTX, 6-MP and IT will be delayed if WBC <1,000/mm3, ANC < 300/mm3, platelet count <50,000/mm3, SGPT >500U/L, total bilirubin >2 mg/dl and direct bilirubin >1.4 mg/dl, mucositis is present, or renal function is abnormal.

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Treatment Plans

Consolidation Treatment(8 weeks)Pre-hydration

At least two hours before high dose methotrexate, prehydration IV fluid (D5W + 40 mEq NaHCO3/L + 20 mEq KCI/L) will be administered at the rate of 200 ml/m2/hr. At start of prehydration, one IV dose of NaHCO3 (unless otherwise clinically indicated, 12 mEq/m2 for standard-risk patients and 25 mEq/m2 for high-/very high-risk patients) diluted in 50 ml D5W will be given over 15 minutes. Prehydration fluid may also be given overnight at a rate of at least 100 ml/m2/hr, especially in patients who had delayed clearance with prior course. High dose methotrexate treatment will follow, provided that urinary pH is >6.5; exceptions must be cleared with the pharmacokinetics service and the attending physician.

High Dose Methotrexate Infusion

Methotrexate loading dose will be given over 1 hour, followed immediately by maintenance infusion over 23 hours. During the methotrexate infusion, patients should receive hydration fluid with D5W + 40 mEq/L NaHCO3 + 20 mEq KCl/L at 100-150 ml/m2/hr. Urine pH will be monitored with each void during infusion. An IV bolus of 12 mEq/m2 NaHCO3 will be given if urine pH is 6.0; and 25 mEq/m2 will be given if urine pH is <6.0. Acetazolamide 500 mg/m2 orally every 6 to 8 hours may be used if systemic alkalosis limits the administration of bicarbonate for urinary alkalinization. Patients with evidence of renal dysfunction or delayed clearance during the methotrexate infusion may receive less than a 24 hour methotrexate infusion.

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Treatment Plans

Consolidation Treatment(8 weeks)

Leucovorin rescue

Leucovorin, 15 mg/m2 (IV or PO) for high-/very high-risk or 10 mg/m2 (PO or IV) for standard-risk cases, will be started at 42 hours after the start of methotrexate and repeated every 6 hours for a total of three doses. The dosage of leucovorin will be increased in patients with high plasma methotrexate concentrations (>1.0 μ M at 42 hours) and continued until the methotrexate concentration is less than 0.10 μ M. Additional measures, such as hydration, hemoperfusion, or carboxypeptidase will be considered in patients with 42-hour methotrexate levels > 10 μ M. Patients with a history of delayed Grade 3 or 4 gastrointestinal toxicity with prior methotrexate or a history of typhlitis with any chemotherapy should have leucovorin continue for 5, rather than 3 doses; those with early toxicity should have leucovorin begin at 36 hours with subsequent methotrexate; if toxicity recurs, the baseline leucovorin dosage should also be increased.

Blood counts should be followed after high-dose methotrexate twice weekly; 6-MP dose should be reduced to half dose (20 mg/m2/day) if WBC is between 1000 to 1500/mm3, and should be held if WBC is less than 1000/mm3.

Avoid the use of concomitant Bactrim or penicillin during high-dose methotrexate treatment because they will delay methotrexate clearance.

*Alternatively, monitoring of MTX levels (starting at 30 hrs) and leucovorin rescue regimen can follow the guidelines of TPOG-ALL-2002 Protocol. Please give adequate prehydration and bolus NaHCO3 before the infusion of high-dose MTX.

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Treatment Plans

REINTENSIFICATION TREATMENT (for Very High-Risk ALL)

Patients with very high-risk leukemia may receive reintensification therapy and then will be offered the option of transplant. This treatment will attempt to maximize leukemic cell kill before allogeneic hematopoietic stem cell transplantation (HSCT). For patients with Philadelphia chromosome positive ALL and positive MRD at the end of induction, ETP T-ALL, and those with induction failure or $\geq 1\%$ leukemic lymphoblasts (determined by MRD study) in bone marrow at the end of remission induction (with the exception of hyperdiploid (51-68) and TEL-AML1 cases who should have positive MRD after consolidation therapy), treatment will be given after consolidation therapy. However, consolidation therapy may be shortened, depending on patient's response to therapy and on the timing of transplantation. For patients with ≥0.1% leukemic lymphoblasts (determined by MRD study) in bone marrow in week 7 of continuation treatment, this treatment will be given after the reinduction I. Upon marrow recovery (i.e., ANC ≥ 300/mm3, WBC≥1000/mm3 and platelet count \geq 50,000/mm3) after each course of reintensification, bone marrow examination with MRD study will be repeated.

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Treatment Plans

REINTENSIFICATION TREATMENT (for Very High-Risk ALL)

This treatment course may be repeated only once if the patient still has persistently positive MRD (i.e. \geq 0.01% blasts). Allogeneic hematopoietic stem cell transplantation may proceed after 1 course of the treatment if MRD becomes negative with the first course of treatment; otherwise, transplant will be performed after two courses of treatment. Patients deemed unsuitable for the transplant or who decline the procedure or whose donor has yet to be identified, will remain on study and receive subsequent chemotherapy as scheduled. The treatment scheme and dosage of chemotherapy are summarized below.

Agent	Dosage and Route	Doses	Schedule
Dexamethasone	20 mg/m²/day PO or IV	18	Days 1-6
	(divided t.i.d)		
Cytarabine	2 grams/m ² , 3-hour IV	4	Days 1-2
	infusion every 12 hours		
Etoposide	100 mg/m ² , 1-hour IV	5	Days 3-5
	infusion every 12 hours		
TIT		1	Day 5
L-asparaginase	25,000iu/m ² IM	1	Day 6

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Treatment Plans

REINTENSIFICATION TREATMENT (for Very High-Risk ALL)

Patients with suboptimal response to reintensification may receive one to two cycles of clofarabine/cyclophosphamide/etoposide/dexamethasone:

Agent	Dosage and Route	Doses	Schedule
Clofarabine	25 mg/m ² /day, 2-hour IV	5	Days 1-5
	infusion		
Etoposide	100 mg/m²/day, 2-hour IV	5	Days 1-5
	infusion		
Cyclophosphamide	$300 \text{ mg/m}^2/\text{day}, 30-60$	5	Days 1-5
	minute IV infusion		
Dexamethasone	8 mg/m ² /day (divided t.i.d)	15	Days 1-5

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Treatment Plans

○ Continuation Treatment (120 weeks)

Post-remission continuation treatment begins after the completion of consolidation, provided that the ANC \geq 300/mm3, WBC \geq 1500/mm3 and platelet count \geq 50,000/mm3 as well as no evidence of mucositis. Continuation treatment (120 weeks) differs according to the risk classification, as follows (abbreviations as defined below).

Week	VHR/HR	SR
1	DEX + EPI + VCR + 6MP + ASP§	6MP + DEX + VCR
2	6MP + ASP	6MP + MTX
3	#6MP + ASP	*6MP + MTX
4	DEX + EPI + VCR + 6MP + ASP	6MP + DEX + VCR
5	6MP + ASP	6MP + MTX
6	6MP + ASP	6MP + MTX
7	*†(Reind I)DEXx8d+VCR+EPI+	*(Reind)DEXx8d+VCR+EPI+
	ASPx3	ASPx3
8	(Reind I) VCR+EPI+ASPx3	(Reind) VCR+ASPx3
9	(Reind I)DEXx7d+VCR+ASPx3	(Reind)DEXx7d+VCR+ASPx3
10	6MP + ASP	6MP + MTX
11	EPI + VCR + 6MP + ASP	6MP + MTX
12	*6MP + ASP	* 6MP + MTX
13	6MP + ASP	6MP + MTX
14	DEX + EPI + VCR + 6MP + ASP	6MP + DEX + VCR
15	6MP + ASP	6MP + MTX
16	6MP + ASP	6MP+ MTX
17	*†(Reind II)DEXx8d+VCR+ASPx3	*6MP + DEX + VCR
18	(Reind II) VCR+ ASPx3	6MP + MTX
19	(Reind II)DEXx7d+VCR+ASPx3	6MP + MTX
20	6MP + MTX	6MP + DEX + VCR

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Treatment Plans

○ Continuation Treatment (120 weeks)

§First dose of ASP given at day 3 (after 2 days of DEX) to reduce the risk of ASP allergy. #Triple intrathecal treatment will be given to other standard/high-risk cases with WBC ≥100,000/mm3, T-cell ALL, presence of Philadelphia chromosome, *MLL rearrangement*, *t* (1;19)/E2A-PBX1, hypodiploidy <44, or CNS-3 status, with CNS-2 or traumatic lumbar puncture with blasts at diagnosis..

*IT MHA (methotrexate + hydrocortisone + cytarabine)

† MRD study before each reinduction therapy will be done in patients with positive MRD at end of remission induction. Bone marrow sample will be used in B-lineage All and blood sample can be used for T-lineage ALL.

Patients with MRD ≥0.1% at week 7 receive reintensification treatment after Reinduction I. Dexamethasone, vincristine and L-asparaginase can be given regardless of blood counts, provided that the patient is not sick. Methotrexate, mercaptopurine and epirubicin will be held if ANC <300/mm3, APC<500/mm3, WBC <1,000/mm3, or platelet count <50,000/mm3.

(‡) Continue Dasatinib in cases with Ph, EBF1-PDGFRB or NUP214-ABL1

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Treatment Plans

Continuation Treatment (120 weeks)
 Drug dosages, schedules and routes for continuation therapy weeks 1 to 6 and 10 to 16

DEX (dexamethasone) 12 mg/m2(VHR/HR) or 8 mg/m2(SR) POdaily

(tid) x 5 days, Days 1-5

EPI (epirubicin) 30 mg/m2 IV, Day 1

VCR (vincristine) 2.0 mg/m2 IV push (max. 2 mg), Day 1

(0.05 mg/kg for patients < 1 year of age or

< 10kg in weight)

6MP (6-mercaptopurine) 40 mg/m2 PO h.s.daily x 7 days (VHR/ HR),

Days 1-7

50 mg/m² PO h.s. daily x 7 days (SR),

Days 1-7

ASP (L-asparaginase) 10,000 U/m2 IM, Day 1

MTX (methotrexate) 40 mg/m2 IV or IM, Day 1

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Treatment Plans

○ Continuation Treatment (120 weeks)REINDUCTION TREATMENT

This phase of treatment will be started at weeks 7 and/or 17 if patients have ANC 500/mm3, WBC \geq 1500/mm3, and platelet count \geq 50,000/mm3.

Intrathecal treatment will be followed by leucovorin rescue (5 mg/m2/dose PO, max 5 mg) at 24 and 30 hours only in patients with prior CNS toxicities or in patients with WBC < 1500/mm3, or ANC < 500/mm3

Reinduction I for VHR/HR ALL excluding infant with MLL+(3 weeks)

Agents	Dosages and routes	# Doses	Schedules
Dexamethasone	12 mg/m ² /day PO (t.i.d.)	45	Days 1-8, 15-21
Vincristine	1.5 mg/m ² /week IV	3	Days 1, 8, 15
	(max 2 mg)		
Epirubicin	30 mg/m^2	2	Days 1,8
L-asparaginase	6,000 U/m ² /thrice weekly	9	Days 3, 5, 7, 10,
	IM		12, 14,17,19,21
Methotrexate +	Age-dependent, IT	1	Day 1
hydrocortisone +			
ara-C			

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Treatment Plans

Continuation Treatment (120 weeks)

Reinduction II for VHR/HR ALL including infant with MLL+ (3 weeks)

Agents	Dosages and routes	# Doses	Schedules
Dexamethasone	12 mg/m ² /day PO (t.i.d.)	45	Days 1-8, 15-21
Vincristine	1.5 mg/m ² /week IV	3	Days 1, 8, 15
	(max 2 mg)		
L-asparaginase	6,000 U/m ² /thrice weekly	9	Days 3, 5, 7, 10,
	IM		12, 14,17,19,21
Methotrexate +	Age-dependent, IT	1	Day 1
hydrocortisone +			
ara-C			

Reinduction for SR ALL (3 weeks)

Agents	Dosages and routes	Doses	Schedules
Dexamethasone	10 mg/m ² /day PO (t.i.d.)	45	Days 1-8, 15-21
Vincristine	1.5 mg/m ² /week IV	3	Days 1, 8, 15
	(max 2 mg)		
L-asparaginase	6,000 U/m ² thrice weekly	9	Days 3, 5, 7, 10,
	IM		12, 14,17,19,21
Epirubicin	30 mg/m ² /week IV	1	Day 1
Methotrexate +	Age-dependent, IT	1	Day 1
hydrocortisone +			
ara-C			

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Treatment Plans

Continuation Treatment (120 weeks)

Reinduction I for infant with MLL+

Agent	Dosage and Route	Doses	Schedule
Dexamethasone	8 mg/m²/day (divided t.i.d)	45	Days 1-8; Days 15-21
Clofarabine	25 mg/m ² /day, 2-hour IV infusion	5	Days 1-5
Etoposide	100 mg/m²/day, 2-hour IV infusion	5	Days 1-5
Cyclophosphamide	300 mg/m ² /day, 1-hour IV infusion	5	Days 1-5
L-asparaginase	6,000 U/m ² thrice weekly IM	9	Days 3, 5, 7, 10, 12, 14, 17, 19, 21
Methotrexate + hydrocortisone + ara-C	Age-dependent, IT	1	Day 1

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Treatment Plans

○ Continuation Treatment (120 weeks)

Dose Adjustment for infants: With the exception of vincristine and prednisolone, all dosages given to infants (< 1 year) will be based on body surface area. 2/3, 3/4, 4/4 dose based on body surface will be given for age <6, 6-12, and >12 months, respectively (As TPOG-ALL-2002 protocol). For infants <1 month of age, or for infants <3 months of age born significantly prematurely (gestational age <32 weeks), a 50% reduction in dosages of clofarabine, epirubicin, asparaginase, etoposide, methotrexate, mercaptopurine, cyclophosphamide, and cytarabine should be made. The vincristine dosage for patients <12 months of age or <10 kg weight is 0.05 mg/kg/dose. Since the dose of prednisolone in TPOG-ALL-2013 is only 40 mg/m2/day, the dose will base on body surface without reduction. [Addendum, 6/2017, Dr. D-C Liang]

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Treatment Plans

○ Continuation Treatment (120 weeks)

Treatment (weeks 21 to end of therapy)

HR	SR
6MP + MTX	6MP + MTX
6MP + MTX	6MP + MTX
Cyclo + Ara-C	6MP + MTX
*DEX + VCR	*6MP + DEX + VCR
6MP + MTX	6MP + MTX
6MP + MTX	6MP + MTX
Cyclo + Ara-C	6MP + MTX
DEX + VCR	()6MP + DEX + VCR
	6MP + MTX 6MP + MTX Cyclo + Ara-C *DEX + VCR 6MP + MTX 6MP + MTX Cyclo + Ara-C

*TIT

(*)IT MHA for standard-risk cases, *TEL-AML1* fusion and hyperdiploidy (51-68) with WBC > 100,000/mm3, CNS-2 or traumatic lumbar puncture with blast.

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Treatment Plans

Ocontinuation Treatment (120 weeks)

Drug Dosages, Schedules and Routes for Continuation Therapy from Week 21 to End of Therapy

6MP (6-mercaptopurine) 60 mg/m2 PO h.s. daily x 7 days, Days 1-7

MTX (methotrexate) 40 mg/m2 IV or IM(or PO, if parenteral route is not

feasible), Day 1

Cyclo (Cyclophosphamide) 300 mg/m2 IV, Day 1 (VHR/HR)

Ara-C (Cytarabine) 300 mg/m2 IV, Day 1 (VHR/HR)

DEX (dexamethasone) 12 mg/m2(VHR/HR) or 8 mg/m2(SR) PO daily (tid)

x 5, Day 1-5

VCR (vincristine) 2.0 mg/m2 IV push (max. 2 mg), Day 1

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Treatment Plans

Ocontinuation Treatment (120 weeks)

The same treatment (weeks 21-28) will be repeated for a total of 6 times (until week 68). After week 68, cyclophosphamide and cytarabine will be replaced by daily 6MP and methotrexate; all patients will then receive daily 6MP and weekly MTX with pulses of dexamethasone and vincristine every 4 weeks until week 100, after which only 6MP and methotrexate will be given.

Cyclophosphamide and cytarabine dosages may need to be reduced by 33% to 50% in patients who repeatedly have very low counts (WBC < 1000/mm3 or ANC < 300/mm3 or platelets < 50,000/mm3) one to two weeks later.

Dexamethasone dose decreases to 6 mg/m2 beginning week 68.

Continuation therapy will be discontinued after 120 weeks.

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Treatment Plans

○ IT Chemotherapy During Continuation Treatment

- -Triple intrathecal treatment will be given to SR cases with CNS-1 status (no identifiable blasts in CSF) on weeks 3, 7, 12, 17, 24, 32, 40, and 48. (14 times)
- -Triple intrathecal treatment will be given to SR cases with CNS-2 or traumatic CSF with blasts status on weeks 3, 7, 12, 17, 24, 28, 32, 36, 40, 44 and 48. (19 times)
- -Triple intrathecal treatment will be given to HR caseswith CNS-1 status on weeks 7, 12, 17, 24, 28, 32, 36, 40, 44 and 48. (16 times)
- -Triple intrathecal treatment will be given to other high/very high-risk cases with WBC ≥ 100,000/mm3 at presentation, T-cell ALL, t (1;19)/E2A-PBX1,presence of Philadelphia chromosome, MLL rearrangement, hypodiploidy <44, CNS-2 or CNS-3 status, or traumatic lumbar puncture with blasts on weeks 3, 7, 12, 17, 24, 28, 32,36, 40, 44, 48, 56, 64, 72, 80, 88 and 96. (25 times)

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Treatment Plans

◯ IT Chemotherapy During Continuation Treatment

Leucovorin will not be given after intrathecal treatment during continuation treatment unless the patient has an adverse reaction with previous intrathecal or methotrexate treatment, e.g., seizure or encephalopathy, has renal dysfunction resulting in high plasma methotrexate concentration, or has Down syndrome. Leucovorin may be given when patient is neutropenic, at treating physician's discretion; however, it is generally preferable to delay intrathecal therapy if patient has neutropenia. Down syndrome patients will receive leucovorin with every LPIT.

Note that WBC and ANC counts should be double a week following dexamethasone pulse therapy. If WBC or ANC counts fail to double (indicating low bone marrow reserve), 6-MP and MTX dosages should be reduced to half. If WBC or ANC remains the same or is lower, 6-MP and MTX should be held because the patient is at high risk of infection, and blood counts should be repeated in 3 to 4 days to decide if 6-MP can be resumed. Patients 10 years of age or old are at especially high risk of sepsis. If patient has abdominal pain, typhlitis must be excluded and antibiotics may be started even if the patient has no fever.

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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 judgement 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.

癌症藥物停藥準則

骨髓及血液檢查,腫瘤有復發或變大情況,應停止或改變治療方式。

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