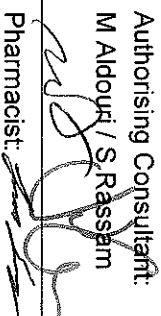


Patient Name	Kent & Medway SACT proforma			Date Calculated →	Protocol Number HAEM-ALL-007
Patient Number				Height (m)	Authorising Consultant: M Aldouf / S Rassam
DOB				Weight (kg)	
Consultant				Surface Area (m²)	Pharmacist: J. Sawyer / O Okuwa Review by March 2019 Version 1
<p align="center">Consolidation Phase 4 Acute Lymphocytic Leukaemia Curative / Non-curative / Remission Cycle No. Length of cycle: 4 weeks No. cycles: Follows Consolidation Phase 3 (at least 8 weeks from Day 1 of phase 3) provided haematological recovery. To be followed by maintenance therapy on haematological recovery.</p>				Allergies:	

Notes

- Haematological - Proceed with Consolidation Phase 4 when WBC > 3.0 x 10⁹/L (neutrophils > 1.0 x 10⁹/L) and platelets > 100 x 10⁹/L.
- Renal – Etoposide: CrCl 15-50ml/min give 75% dose; CrCl < 15ml/min give 50% dose.
- Hepatic – Etoposide: bilirubin 26-51µmol/L or AST/ALP 60-180 units give 50% dose; bilirubin > 51µmol/L or AST/ALP > 180 units = clinical decision.
- Cytarabine and Etoposide doses are NOT to be modified for leucopenia or thrombocytopenia.

Day	Drug	Dose	Route	Infusion Duration	Administration Details	Batch No	Nurses Signature	Start Time	Stop Time
Day 1 .../.../...	Ondansetron	<75yrs 16mg >75yrs 8mg	IV	15 min	Sodium chloride 0.9% 50ml				
	CYTARABINE (75mg/m ²)		iv	30mins	NaCl 0.9% 100ml				
	ETOPOSIDE (100mg/m ²)		iv	60mins	NaCl 0.9% 500ml				
Day 2 .../.../...	Ondansetron	<75yrs 16mg >75yrs 8mg	IV	15 min	Sodium chloride 0.9% 50ml				
	CYTARABINE (75mg/m ²)		iv	30mins	NaCl 0.9% 100ml				
	ETOPOSIDE (100mg/m ²)		iv	60mins	NaCl 0.9% 500ml				
Day 3 .../.../...	Ondansetron	<75yrs 16mg >75yrs 8mg	IV	15 min	Sodium chloride 0.9% 50ml				
	CYTARABINE (75mg/m ²)		iv	30mins	NaCl 0.9% 100ml				
	ETOPOSIDE (100mg/m ²)		iv	60mins	NaCl 0.9% 500ml				

Prescriber's Signature & Date:	Pharmacist's Clinical Screen & Date:	Final release signature & Date:
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Patient Name

Patient Number

DOB


Consultant

Kent & Medway SACT proforma

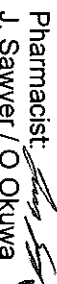
Date Calculated →

Protocol Number
HAEM-ALL-007

Consolidation Phase 4 Acute Lymphocytic Leukaemia Curative / Non-curative / Remission

Authorising Consultant:
M Aldouri / S Rassam


Height (m)

Pharmacist:
J. Sawyer / O Okuwa
Review by March 2016
Version 1


Cycle No.....

Length of cycle: 4 weeks

No. cycles: Follows Consolidation Phase 3 (at least 8 weeks from Day 1 of phase 3) provided haematological recovery. To be followed by maintenance therapy on haematological recovery.

Weight (Kg)

Allergies:

Surface Area (m²)

Pharmacist's Signature & Date:

Notes
• Cytarabine and Etoposide doses are NOT to be modified for leucopenia or thrombocytopenia.

Day	Drug	Dose	Route	Infusion Duration	Administration Details	Batch No	Nurses Signature	Start Time	Stop Time
Day 4/...../.....	Ondansetron	<75yrs >75yrs	16mg 8mg	IV	15 min	Sodium chloride 0.9% 50ml			
	CYTARABINE (75mg/m ²)			iv	30mins	NaCl 0.9% 100ml			
	ETOPOSIDE (100mg/m ²)			iv	60mins	NaCl 0.9% 500ml			
Day 5/...../.....	Ondansetron	<75yrs >75yrs	16mg 8mg	IV	15 min	Sodium chloride 0.9% 50ml			
	CYTARABINE (75mg/m ²)			iv	30mins	NaCl 0.9% 100ml			
	ETOPOSIDE (100mg/m ²)			iv	60mins	NaCl 0.9% 500ml			

TTO MEDICATION	Drug	Dose	Route	Directions	Date	Quantity	Disp	Check
	Ondansetron	8mg	po	bd for 5 days				
	Itraconazole	200mg	po	bd ongoing prophylaxis.		8 x 150ml		
	Co-trimoxazole	480mg	po	bd Mondays, Wednesdays, Fridays.		28 x 480mg		
	Corsodyl mouthwash	10mls	top	qds ongoing prophylaxis.		2 bottles		

Prescriber's Signature & Date:

Pharmacist's Clinical Screen & Date:

Final release signature & Date: