



# Cyclophosphamide/Total Body Irradiation (TBI)-MAC-MUD

#### **INDICATIONS FOR USE:**

INDICATION	ICD10	Regimen Code	Reimbursement Status
Myeloablative conditioning (MAC) for matched unrelated donor allogeneic stem cell transplant in patients with lymphoid disorders and acute or chronic leukaemias.	C91	00631a	Hospital
cell transplant in patients with lymphold disorders and acute of chrome leukaenilas.			

### TREATMENT:

Conditioning chemotherapy is administered over 2 days. Stem cells are infused on day 0.

Facilities to treat anaphylaxis MUST be present when conditioning therapy and stem cells are administered.

Day (time)	Drug	Dose	Route	Diluent & Rate
<b>-5, -4</b> (09.30)*	Mesna	24mg/kg	Slow IV push	Into side arm of fast flowing sodium chloride
				0.9% infusion
<b>-5, -4</b> (10.00)*	Cyclophosphamide	60mg/kg	IV infusion	1000ml sodium chloride 0.9% over 3 hours
<b>-5, -4</b> (13.00)*	Mesna	24mg/kg	Slow IV push	Into side arm of fast flowing sodium
				chloride 0.9% infusion
<b>-5, -4</b> (16.00)*	Mesna	24mg/kg	Slow IV push	Into side arm of fast flowing sodium
				chloride 0.9% infusion
<b>-5, -4</b> (19.00)*	Mesna	24mg/kg	Slow IV push	Into side arm of fast flowing sodium
				chloride 0.9% infusion
<b>-5, -4</b> (22.00)*	Mesna	24mg/kg	Slow IV push	Into side arm of fast flowing sodium
				chloride 0.9% infusion
<b>-4, -3</b> (02.00)*	Mesna	24mg/kg	Slow IV push	Into side arm of fast flowing sodium
				chloride 0.9% infusion
<b>-4, -3</b> (06.00)*	Mesna	24mg/kg	Slow IV push	Into side arm of fast flowing sodium
				chloride 0.9% infusion
<b>-3</b> (10.00)*	Mesna	24mg/kg	Slow IV push	Into side arm of fast flowing sodium
				chloride 0.9% infusion
-3,-2,-1	Fractionated TBI	Twice Daily	n/a	n/a
0	Stem cell infusion			
+1	Methotrexate <sup>a</sup>	15mg/m <sup>2</sup>	IV infusion	50ml sodium chloride 0.9% over 10 minutes
(at Least 24 hours				
post completion of				
stem cell infusion)				
+3, +6, +11	Methotrexate	10mg/m <sup>2</sup>	IV infusion	50ml sodium chloride 0.9% over 10 minutes

#### Dose rounding:

Mesna to the nearest 100mg,

Cyclophosphamide to the nearest 20mg,

Methotrexate to the nearest 2.5mg

<sup>a</sup>Day +1 methotrexate should be administered at least 24 hours post completion of stem cell infusion.

In the event where this timing results in methotrexate being infused during the night, it is reasonable to reschedule the administration time of the day +3 methotrexate dose to the next morning, to avoid administration during the night. The amended administration timing can then be maintained for subsequent methotrexate doses.

\*Denotes recommended administration times

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## **ELIGIBILITY:**

- Indications as above
- Medical assessment as per SJH BMT assessment form

### **EXCLUSIONS:**

- Hypersensitivity to cyclophosphamide, mesna, methotrexate or any of the excipients
- Pregnancy and lactation

### PRESCRIPTIVE AUTHORITY:

 The treatment plan must be initiated by a Haematology Consultant working in the area of stem cell transplantation in a unit suitable for carrying out this treatment.

#### **TESTS:**

• Baseline and regular tests in accordance with SJH Haematopoietic Stem Cell Transplant workup protocols

#### Disease monitoring:

Disease monitoring should be in line with the patient's treatment plan and any other test/s as directed by the supervising Consultant.

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#### **DOSE MODIFICATIONS:**

- Any dose modification should be discussed with a Haematology Consultant.
- Chemotherapy dosing in obese adult patients: For patients with a BMI > 30kg/m² please refer to 'Chemotherapy Dosing in Obese Adult Stem Cell Transplant Recipients Guidelines' for guidance on individual drug dosing as per SJH policy available on the SJH intranet.
- Renal and Hepatic Impairment:
  - Dose modifications are generally not undertaken in conditioning regimens.
  - Discuss with the consultant if the creatinine clearance is < 50 ml/min or if abnormal hepatic function.
  - Consult the following resources to inform any renal or hepatic dose modification discussions:
    - Summary of product characteristics (SPC) available at <a href="http://www.hpra.ie">http://www.hpra.ie</a>
    - Krens et al Lancet Oncol 2019;20(4) e200-e207 "Dose Recommendations for anticancer drugs in patients with renal or hepatic impairment" available at https://pubmed.ncbi.nlm.nih.gov/30942181/
    - UCHL renal impairment guidelines and hepatic impairment guidelines available on SJH intranet

### SUPPORTIVE CARE:

#### **Antiemetics:**

**Table 1: Recommended SJH Regimen Specific Antiemetics** 

Prevention of acute nausea and vomiting		Prevention of delayed nausea and vomiting			Comment	
Drug	Dose	Admin Day	Drug	Dose	Admin Day	
Dexamethasone	12mg PO	-5, -4	Dexamethasone	8mg PO	-3, -2, -1	Exclude aprepitant due to
Ondansetron	8mg PO/IV TDS	-5, -4				interaction with cyclophosphamide

#### Cyclophosphamide hydration and diuresis:

- Pre stem cell infusion: Start pre-hydration at 6.00 am on Day -5
  - o Recommended hydration regimen is sodium chloride 0.9% 2-3L/m<sup>2</sup> over 24 hours
- Continue hydration for at least 24 hours after completion of cyclophosphamide
- Diuretics may be indicated for positive fluid balance, weight gain or declining urine production (<100ml/m²/hr)</li>
  - o Furosemide 20-40mg IV PRN should be prescribed

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## **Other Supportive Care:**

**Table 2: Other Supportive Medication** 

able 2: Other Supportive Medicati			
GvHD prophylaxis	Tacrolimus		
Refer to signed off BMT	Tacrolimus 0.03mg/kg once daily IV over 22 hours from day -1		
assessment form for confirmed	The equivalent oral dose is: (Total IV dose) twice daily PO		
choice and target level of	<ul> <li>Target levels: 5-10 nanograms/ml</li> </ul>		
immunosuppression			
GvHD and VOD prophylaxis	<ul> <li>Ursodeoxycholic acid 250mg TDS PO</li> </ul>		
	<ul> <li>Continue until day +90</li> </ul>		
HSV prophylaxis	All patients should receive the following until CD4 count >200/microlitre:		
	Valaciclovir 500mg once daily PO		
	or		
	Aciclovir 250mg TDS IV (if oral route not available or ANC <		
	0.5X10 <sup>9</sup> /L)		
	0.07.20 7 27		
	Patients with an active herpes infection should receive the following:		
	Valaciclovir 1g TDS PO		
	or		
	Aciclovir 10mg/kg TDS IV (if oral route not available)		
CMV prophylaxis	Patients receiving CMV prophylaxis with letermovir also require HSV		
Civiv propriylaxis	prophylaxis above		
Prescribe for all CMV	Letermovir 480mg once daily PO/IV, as appropriate, starting Day		
seropositive recipients			
seropositive recipients	+1 if patient is receiving tacrolimus immunosuppression		
	Letermovir via the oral route is first line.		
	Letermovir IV at the same oral dose should be prescribed only		
	where the patient cannot tolerate oral or where there are		
	concerns around absorption.		
	CMV prophylaxis is usually continued until day +100		
	Patients should bring their oral letermovir supply with them on		
	admission. High tech prescription will have been provided to patient at		
	their counselling appointment pre-admission. Liaise with transplant		
	pharmacist if any supply issues arise.		
	When ANC>1.0 x 10 <sup>9</sup> /L, pre-emptive monitoring (9mls in EDTA [purple		
	tube] (Tuesday and Fridays) should be carried out for CMV		
	reactivation/infection in <u>all</u> patients		
	<u> </u>		

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Antifungal prophylaxis Refer to signed off BMT assessment form for confirmed choice of antifungal prophylaxis	When ANC <0.5x10 <sup>9</sup> /L or if patients on high dose steroids:  • Liposomal amphotericin 1mg/kg once daily IV Mon/Wed/Fri  or  • Caspofungin 70mg once daily IV Mon/Wed/Fri  If at higher risk due to prior possible/probable fungal infection:  • Liposomal amphotericin 1mg/kg once daily IV  or  • Caspofungin 70mg once daily IV if >80kg  or  • Caspofungin 70mg once daily IV on day 1 of treatment followed by 50mg once daily IV thereafter if <80kg
PJP prophylaxis	1st line therapy:
	<ul> <li>PJP Prophylaxis and T. gondii IgG NEGATIVE:</li> <li>Pentamidine 300mg nebule and salbutamol 2.5mg nebule prepentamidine, every 4 weeks         plus     </li> <li>Phenoxymethylpenicillin 333mg BD daily PO</li> </ul>
	Continue the phenoxymethylpenicillin until patients have been revaccinated and have adequate pneumococcal/haemophilus titres
	<ul> <li>PJP Prophylaxis and T gondii IgG POSITIVE:</li> <li>Atovaquone 750mg BD PO plus</li> <li>Pyrimethamine 25mg once daily PO plus</li> <li>Folinic acid 15mg once daily PO plus</li> <li>Phenoxymethylpenicillin 333mg BD daily PO</li> </ul>
	Continue the phenoxymethylpenicillin until patients have been revaccinated and have adequate pneumococcal/haemophilus titres
	Please note: If a patient is to be discharged on atovaquone, pyrimethamine or folinic acid, please contact pharmacy in advance to arrange supply and funding through a community drugs scheme
Mouthcare	Mucositis WHO grade < 2:  Sodium chloride 0.9% 10ml QDS mouthwash  Nystatin 1ml QDS PO (use 15 minutes after sodium chloride 0.9% mouthwash)
	<ul> <li>Mucositis WHO grade ≥ 2:</li> <li>Chlorhexidine digluconate 0.12% (Kin® mouthwash) 10mls QDS mouthwash</li> <li>Nystatin 1ml QDS PO (use 15 minutes after Kin® mouthwash)</li> </ul>

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Gastroprotection	Lansoprazole 30mg / omeprazole 40mg once daily PO		
	or		
	Esomeprazole 40mg once daily IV (if oral route not available)		
Folate supplementation	Methotrexate is included as GvHD prophylaxis. Folinic acid should not		
	be administered on the same days as methotrexate.		
	The first dose of folinic acid must be administered at a minimum of 24		
	hours post completion of methotrexate. Prescribe as outlined below:		
	• Folinic acid 15mg once daily IV on days +2,+4,+5,+7,+8,+9,+10 and		
	+12 onwards		
\(\frac{1}{2}\)	Switch to folic acid 5mg once daily PO when oral route is available		
Vitamin K supplementation	Beginning on day +2 post stem cell transplant		
Prevention of vaginal bleeding	<ul> <li>Vitamin K (phytomenadione) 10mg once weekly IV</li> <li>If required for menstruating female patients until platelets &gt; 50 x10<sup>9</sup>/L</li> </ul>		
Prevention of vaginal bleeding	Norethisterone 5mg TDS PO if >55Kg		
	Norethisterone 5mg BD PO if <55kg		
Tumour Lysis syndrome	Consider allopurinol in active disease pre transplant		
, a = <b>,</b> = <b>,</b> = =	Allopurinol 300mg once daily PO for 5-7 days and review		
Hepatitis B	A virology screen is completed as part of transplant workup. Hepatitis B		
prophylaxis/treatment	prophylaxis or treatment may be initiated in consultation with a Virology		
	Consultant or Hepatology Consultant if required.		
	Options may include:		
	Lamivudine 100mg once daily PO		
	or Entocavir F00mog anca daily P0		
Prevention of constipation	<ul> <li>Entecavir 500mcg once daily PO</li> <li>Consider laxatives if appropriate e.g.</li> </ul>		
Trevention of constipution	Senna two tablets (15mg) nocte PO while on ondansetron		
Antibiotic standing order	Antibiotic standing order should be prescribed for neutropenic		
<b>3</b>	sepsis/neutropenic fever based on previous microbiology and renal		
	function		
	Piptazobactam 4.5g QDS IV		
	plus		
	Amikacin* 15mg/kg once daily IV		
	*Cinnefference According to the considered instead of antibosis in		
	*Ciprofloxacin 400mg BD IV may be considered instead of amikacin in cases of renal impairment		
	cases of renai impairment		
	Refer to Antimicrobial Guidelines in the Prescriber's Capsule for antibiotic		
	choice where a patient is allergic to any of the above		
Magnesium and potassium	Magnesium and potassium standing orders should be prescribed for all		
standing order	transplant patients in accordance with stem cell unit practice as indicated		
	on EPMAR		
VTE prophylaxis	Consider VTE prophylaxis in accordance with SJH policy		
Bone Health	Consider calcium and vitamin D supplementation prior to discharge for		
	patients who are on high dose steroids. Other medications for		
	<ul> <li>maintenance of bone health may need to be considered as appropriate.</li> <li>Calcium carbonate and colecalciferol (Caltrate® 600mg/400unit)</li> </ul>		
	one tablet BD		
	I one tubict bb		

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#### ADVERSE EFFECTS / REGIMEN SPECIFIC COMPLICATIONS:

• Please refer to the relevant Summary of Product Characteristics and SJH Stem Cell Transplant Programme PPGs for full details.

#### DRUG INTERACTIONS:

 The relevant Summary of Product Characteristics and current drug interaction databases should be consulted.

#### **REFERENCES:**

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