

ROYAL INFIRMARY OF EDINBURGH

ISLET CELL TRANSPLANTATION PROTOCOL

Version: 30/06/2022

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Management of Islet Transplantation. Addressograph or Name Address **Pre-transplant** Dob

Unit no.

Ward: **NHS Lothian- University Hospitals Division**

Recipient	Donor
CMV Status	CMV Status
EBV Status	EBV Status

- Admit under **Transplant Team** (Ward 215 Transplant, RIE)
- Diagnosis: Type 1 diabetes for islet transplantation 2.
- Transplant consent form to be completed
- Record: Height, weight, waist circumference on admission

HR. BP lying and standing. Temp and oxygen saturations 4 hourly

CHI

Blood glucose monitoring hourly

- 5. Please inform Diabetes Registrar (07870158298 between 0900 2000 or via switchboard) (on call up to 8pm). Islet Transplant Diabetologist, Diabetes Dietitian on Ext 21460 or Mobile 07718120021 and Diabetes Specialist Nurse on Ext 21044 on admission.
- Note: the patient needs to be fasted for 2 hours pre procedure and 4 hours post procedure.
- 7. If on Multiple Dose Insulin (MDI) regimen and procedure planned for the afternoon; long-acting insulin to be administered in the morning, usual short acting insulin with breakfast and usual short acting insulin with light lunch.
- If on Continuous Subcutaneous Insulin Infusion (CSII; insulin pump) and procedure planned for afternoon: have bolus of insulin with breakfast and bolus of insulin with light lunch and continue usual basal rate until two hours pre-procedure.
- Will require TWO Cannulas, (one for Variable Rate Insulin Infusion (VRIII), second for Hydration/IV Medicines).

10. Send blood to lab for:

* = Urgent

to procedure

Result required prior

Date:

Full blood count and differential*

Platelets* INR*

PT, APTT, APTT Ratio*

HbA1c

Electrolytes, urea, creatinine*

Liver function tests*

Serum pregnancy test in fertile females*

Serum CMV IgG, EBV, HBcAb, HBsAg, Hep C, HIV

HLA antibodies and Crossmatch (10ml EDTA and 50ml clotted sample) negative Crossmatch result must be available pre-transplant unless VXM and retrospective

Crossmatch specifically agreed by the H&I team*.

ABO* Group and X match 2 units

Blood culture* x 2 - C&S and fungi, if pt in hospital in previous week

11. Send urine for: MSU for C&S and fungi

Urinalysis (Inform Diabetes Team if > ++ Ketonuria)

- 12. MRSA screen
- 13. Send sputum for C&S and fungi (if clinically indicated)

- 14. Urgent CXR if not done in last 3 months and ECG
- 15. Covid19 LIAT Test
- 16. Contact and liaise with Diabetes Dietitian on Ext 21460/mobile 07718120021 so appropriate catering arrangements can be made and Islet transplant carbohydrate menus can be requested. If a transplant admission occurs over the weekend or on a public holiday the catering supervisor should be contacted on Ext 27057 or 27062 (pick and packers).
- 17. Intravenous insulin regimen to be prescribed by Diabetes Registrar Please Contact through Switchboard.
- 18. <u>Patient should be fasted 2 hours pre-procedure</u>. At this time commence, intravenous insulin with intravenous fluids (VRIII). For patients using CSII Insulin Pump, the pump should be disconnected at the point at which nursing staff are connecting the patient to VRIII.

Adjust insulin regimen to achieve blood glucose 4 – 7 mmol/L

50 units Human Actrapid should be added to 50 mls 0.9% Sodium Chloride (= 1 unit/ml) in a 50ml Leur-Lock syringe via syringe pump.

Check blood glucose at least hourly but every 15 minutes if glucose <4mmol/L until glucose >4mmol/L: If glucose <4mmol/L, switch insulin off, administer 50ml 20% Glucose stat – repeat every 15 mins until BM>4mmol/L

Note: Intravenous insulin has a half-life of 2.5 minutes, so if stopped for any length of time, hyperglycemia will occur.

** Usual long-acting insulin should NEVER be omitted (risk of DKA) **

Intravenous Fluids Required

Background Fluids for VRIII

- **5% Glucose + 20mmol KCL 500ml**, Rate 50ml/hr– should be run when blood glucose less than 14.0mmols. (Consider 5% Glucose only, if K+ over 5.0)
- 0.9% Sodium Chloride 500ml, Rate 50ml/hr should be run if blood glucose over 14.0mmols (Please CHECK KETONES if glucose over 14.0mmols, if Ketones over 1.0mmols, CONTACT Diabetes team)

Hydration fluid for fasted patient

 0.45% Sodium Chloride + 5% Glucose, Rate 50ml/hr (runs continuously whilst patient is fasted via second peripheral venous catheter)

In Case of Hypoglycaemia

- 20% Glucose 500ml (In case of hypoglycaemia - give stat 50ml stat bolus as above)

Note: The VRIII and Background Fluids should be administered <u>via the same</u> peripheral venous catheter, using an anti-syphon set with Y-Connector.

See Variable Intravenous Insulin Infusion Monitoring Chart attached below Please prescribe on Monitoring Chart on Page 9.

If Glucose levels over 14.0mmols, please check Ketones. If Ketones over 1.0mmols, please contact Diabetes Team. Please recheck ketones every 2 hours if ketones remain over 1.0mmols, further correction doses may be advised by Diabetes Team.

For ISLET ALONE

For patients having first and <u>subsequent transplants</u> (please prescribe on patient Kardex): **Induction agent needs to be discussed with Islet Transplant Team**

- 1. Omeprazole 40mg PO, 4 hours before transplant
- 2. Piperacillin/Tazobactam4.5 gm IV 8hrly for 24 hours (3 doses). Start 1-2 hours pre-transplant. If allergic to penicillin give Vancomycin 1g IV in 250ml sodium chloride 0.9% over 2 hours (one dose only, adjust dose if renal impairment) and Ciprofloxacin 400mg IV over one hour (12hrly for 24 hours (2 doses)).
- 3. Paracetamol 1g PO, 30 mins before induction agent
- 4. Chlorpheniramine 10mg IV, 30 mins before induction agent
- 5. Hydrocortisone 100mg IV, 30 mins before induction agent
- 6. Etanercept 50mg (Enbrel; stored in transplant fridge as 25mg powder and solvent for solution for infusion) 50mg of Etanercept in 100ml of 0.9% Sodium Chloride given over 30 minutes for the first IV infusion given on ward 2 hours prior to going down to radiology for islet cell transplant.
- 7. Induction agents will be either Alemtuzumab(MabCampath) or Basiliximab

Alemtuzumab (MabCampath)* 30mg SC (stored in transplant fridge, 30mg/1ml vial in solution – draw up 1ml into syringe) and give SC into thighs, arms or buttocks over 1-2 minutes, (Pharmacist Bleep 2294 / 5132), 1hr before transplant on ward.

OR

Basiliximab - 20mg IV in 50 ml of 0.9% Sodium Chloride and infuse over 30 minutes, infused 1hr before transplant on ward. **Basilixumab should also be prescribed and administered on day 4 post-transplant (see page 7- Other Medication).**

Note: if patient <55kg and second transplant >6months after first and lymphopaenic or in patients at high risk of infection, consider induction with Basiliximab plus Etanercept.

Basiliximab – to be given with second and subsequent islet cell transplants unless previous islet cell transplant was less than 10 weeks before.

- 8. Mycophenolate Mofetil 500mg BD (10.00 and 22.00) unless other specific regimen appropriate. To discuss with transplant team.
- 9.Adoport (Tacrolimus) (check trough level (target 8-10ug/L) *if in target, usual dose of Adoport (Tacrolimus) BD (10.00 and 22.00) unless alternative specific regimen appropriate. To discuss with transplant team.

Induction agent and etanercept given on ward prior to going down to radiology for islet cell transplant.

<u>Transplant Co-Ordinator will advise once final cell count has been confirmed.</u>

All patients to go down to radiology with 20% Glucose 500ml bag for treatment of hypoglycaemia. Administer 50ml 20% Glucose Stat Bolus – repeat every 15 mins until BM>4mmol/L.

For ISLET AFTER KIDNEY

For patient with previous transplant, still on full immunosuppression including Adoport (Tacrolimus) aim for Tacrolimus trough level 8-10 μg/L. If in target range give as per usual dose BD*

Follow steps 1-9 above.

10. Analgesia (To be prescribed on patient's Kardex)

Paracetamol 1g QDS Additional analgesic requirements to be prescribed by Transplant Team Ondansetron 4 mgs QDS/Cyclizine50mgsTDSfor nausea and vomiting.

11. Radiology

- Radiologist to prepare, prescribe and administer sedation.
- Surgeon to prepare and add heparin to islet bags prior to infusion (usually 35 units per kg body weight, (intraportal), into bag containing islets (not the rinse solutions)

FOR SIMULTANEOUS ISLET AND KIDNEY SEE SEPARATE SIK PROTOCOL

On return from radiology

1. OBSERVATIONS: Temperature, heart rate, blood pressure, oxygen saturations, respirations every 15 minutes x 1 hours; then every 30 minutes x 2 hours; then every 1 hour x4 hours.

Call transplant team: (greater than OR less than)

- Temp > 38° C.
- HR > 100 or < 60.
- Systolic BP > 160 or < 100 mmHg.
- Diastolic BP > 100 or < 60 mmHg.
- **2. ACTIVITY:** Bed rest for 4 hours lying on right side, then activity as tolerated.
- 3. STAT BLOODS: Full clotting screen. FBC including, WBC and differential.
- **4. DOPPLER USS LIVER:** Ensure Doppler USS of liver has been arranged for within 24 hours post-procedure. No need to fast for this procedure.
- 5. DIET: Nil by Mouth for 4 hours only post-transplant, then clear fluids. If patient tolerating clear fluids they can eat they may choose from Islet Transplant Carbohydrate Restricted Menu which should have already been arranged by Diabetes Dietitian (Ext 21460). If there are any catering queries, contact the catering supervisor (Ext 27057) and liaise with Diabetes Dietitian.
- 6. INTRAVENOUS THERAPY:

Insulin Management: Please contact on-call Diabetes registrar with any concerns.

- Target glucose 4 7 mmol/l
- CHECK Capillary glucose on patient's return to ward, then hourly for the first 48 hours. After 48 hours, check capillary glucose pre meals, two hours post meals and at bedtime.

<u>Post-Operative Instructions for restarting usual insulin, ONCE EATING</u> (Target Glucose between 4 – 7 mmol/L):

Continue hourly blood glucose monitoring and intravenous insulin scale until reviewed by Diabetes Team.

- Recommence usual insulin plan.
- If patient on a insulin pump, and able to self-manage the pump, this can be restarted (discontinue VRIII, **1 hour after patient re-attaches** own insulin pump)
- If patient has nausea OR vomiting, continue on Variable Rate Intravenous Insulin Infusion, along with long-acting insulin
- Quick-acting insulin (Mealtime) e.g Novorapid, Humalog, Fiasp must be administered 10 15minutes before meals.
- Patient may Carbohydrate Count using pre-meal Glucose readings and Carbohydrate content of the meal.
- Patients will have a particular ratio of amount of insulin required per 10G carbohydrate (please discuss with Diabetes Dietitian or Diabetes Registrar or Diabetes Specialist Nurse).

Note: The amount of insulin required for a carbohydrate restricted meal is individualized to the patient, reflecting amount needed to cover amount of carbohydrate as well as the amount needed to correct the glucose reading to a target value of 6 mmol/L

7. OTHER MEDICATIONS: (To prescribe on drug Kardex)

- 1.Two further doses of Piperacillin/Tazobactam 4.5 g IV (8 hours apart); If allergic to penicillin give x1 further dose of Ciprofloxacin 400mg IV over one hour (12 hours apart from first dose)
- 2. Omeprazole 40mg PO OD to continue post discharge
- 3. Mycophenolate Mofetil (MMF) 500mg PO BD at 1000 and 2200 hours (or alternative dose / immunosuppression if appropriate). Note dose to be increased if not lymphopaenic to 1g bd typically after 6 months. Patients >65yrs may be maintained on MMF 250mg BD.
- 4. Tacrolimus (Adoport) 0.05mg/kg PO BD at 1000 and 2200 hours; or usual dose if already on drug (or alternative dose / immunosuppression if appropriate).
- 5. Etanercept 25mg SC to be prescribed day 3, 7 and 10. Days 7 and 10 Etanercept dose to be given subcutaneously by patient as outpatient. For first SC dose(Day 3), patient should be taught to self- administer Etanercept using the pre-filled pens.
- 6. Basiliximab 20mg IV (in 50 ml of 0.9% Sodium Chloride and infuse over 30 minutes) day 4 post-transplant. Patient to be re-admitted for infusion. Note this is required whether it is first, second or subsequent islet transplant.
- 7. Co-Trimoxazole 480mg PO OD for 6 months for PCP prophylaxis. If the patientis allergic to Co-Trimoxazole Dapsone100mg PO OD is second line treatment.

- 8. Unfractionated Heparin sodium (MiniHep) 5000 units SC BD. Withhold if APTR >1.5. One day before discharge convert to Dalteparin 2,500 units SC once daily. Continue heparin SC for total of 7 days.
- 9. Valganciclovir 450 mg PO OD for 6 months for CMV prophylaxis unless recipient/donor both CMV and IgG negative. If T-Cell depleting induction (Alemtuzumab/ATG) is used CMV IgG D-/R- cases will also receive 6 months.

Dose as per creatinine clearance (see table below).

Note: This includes previous transplant donor CMV status.CMV status should be rechecked one-weekpost-transplant.

Creatinine clearance (ml/min)	Prophylactic dose
>40	450mg OD
25 to 39	450mg every two days
10-24	450mg twice weekly

- 10. Paracetamol 1g PO QDS
- 11. Additional analgesic requirements to be prescribed by Transplant Team
- 12. Ondansetron 4mg/Cyclizine 50mg PRN for nausea and vomiting
- 13. Glucagon 1 mg IM PRN if blood glucose <2.8mmol/l and patient cannot be treated orally
- 14. TB prophylaxis only for those with a history of TB, or born in the Asian/African continent: isoniazid PO 300mg OD and pyridoxine PO 10mg OD (prophylaxis of isoniazid induced neuropathy)

8. LABORATORY / DIAGNOSTIC STUDIES:

4 hours post transplant:

FBC including WBC and differential and coagulation screen.

Routine Studies (Routine Requisition):

- DAILY: FBC including WBC and differential, coagulation screen, glucose (fasting) and glucose.
- ALTERNATE DAYS: trough Tacrolimus level (Monday, Wednesday, Friday)
 On discharge, patient may need to attend ambulatory care for bloods prior to the Monday clinic, depending upon day of discharge. This should be discussed with islet transplant team.

Radiology:

EARLY AM liver ultrasound scan day 1 post-procedure. Patient does not need to be fasted.

If blood products are required, then the patient should be given **IRRADIATED BLOOD** only post Alemtuzumab administration indefinitely.

10. DISCHARGE

On discharge the patient will be provided with a sheet containing:

- 1. Subcutaneous insulin regimen
- 2. Medication booklet including immunosuppression schedule. See over-leaf for table of drugs. Note TOTAL duration of drug treatment is shown
- 3. Follow up appointments for the Monday transplant clinic and other studies (to liaise with Kirsty Duncan / Victoria Prior/ Mel Philips)

- 4. Contact numbers
- 5. General Health Care Advice in relation to transplant and immunosuppression
- 6. Discharge letter should state that **IRRADIATED BLOOD** should only be administered post Alemtuzumab induction indefinitely. Patients' records should be updated with this important information and patient fully informed

TABLE OF DRUGS AND TOTAL DURATION OF TREATMENT

DRUG	DOSE	ROUTE	FREQUENCY
INSULIN		SC	
OMEPRAZOLE	40mg	PO	OD (1000) for 6 months
MYCOPHENOLATEMOFETIL*	500mg or alternative dose	PO	BD (1000; 2200)
ADOPORT (TACROLIMUS)*	0.05mg / kg	PO	BD (1000; 2200)
	Or usual dose if on drug		
CO-TRIMOXAZOLE	480mg	PO	OD (8am) for 6 months
VALGANCICLOVIR	450mg (adjust dose if impaired renal function)	PO	OD (8am) for 6 months
DALTEPARIN	2,500 UNITS	SC	OD 7 days total on SC
			heparin
ETANERCEPT	25mg	SC	Days (3), 7 and 10
BASILIXIMAB	20mg in 50ml saline	IV	Day 4

^{*}In some patients reduced or alternative immunosuppression (see page 10) may be appropriate

IN SOME PATIENTS, THE FOLLOWING DRUGS MAY BE APPROPRIATE

DRUG	DOSE	ROUTE	FREQUENCY
ISONIAZID	300 mg	PO	OD 3 months
TB PROPHYLAXIS			
PYRIDOXINE	10 mg	PO	OD 3 months
PROPHYLAXIS OF ISONIAZID			
INDUCED NEUROPATHY			



Variable Rate Intravenous Insulin Infusion (VRIII) for ISLET CELL Transplantation MONITORING CHART

Addressograph or Name: Address:	
DOB: Unit no. : CHI:	

Ward:	Site:	Date:

		Scale 1	Scale 2	Scale 3	Scale 4
Notes	Capillary Blood Glucose	For Insulin Sensitive Patients Total Insulin Dose <25 Units per day	Standard Rate Total Insulin Dose 25-35 Units per day	For Insulin Resistant Patients Total Insulin Dose >35 Units per day	
TREAT HYPOGLYCAEMIA	Mmol/L	Units/hr	Units/hr	Units/hr Units/hr	
SEE BELOW	< 4.0	0	0 😂	0 😂	
	4.1 - 8.0	0.2	0.5	1	
	8.1 - 12.0	0.5	1	2	
MEDICAL DEVIEW IE	12.1 - 16.0	1	2 ⇒	4 🗪	
MEDICAL REVIEW IF GLUCOSE PERSISTENTLY	16.1 - 20.0	1.5	3	5	
ABOVE 14mmol/L	20.1 - 24.0	3	4	6	
ABOVE I TIMINONE	> 24.1	4	6	8	•
Doctor Signature and Print					

Adjust insulin regimen to achieve blood glucose 4 - 7 mmol/L

50 units Human Actrapid made up to 50 mls 0.9% sodium chloride (= 1 unit/ml) in a 50ml Leur-Lock syringe via syringe pump.

Check blood glucose at least hourly but every 15 minutes if glucose <4mmol/L until glucose >4mmol/L: If glucose <4mmol/L, switch insulin off, administer 50ml 20% Glucose stat – repeat every 15 mins until BM>4mmol/L

Note: Intravenous insulin has a half-life of 2.5 minutes, so if stopped for any length of time, hyperglycemia will occur.

Α	В	С	D	Е	F	G	Н	I	J
Date	Time (24hr clock)	Blood glucose (mmol/L)	Rate ml/hr	Volume (ml) remaining in syringe	Volume (ml) infused since last check (calculated from E)	Total volume (ml) infused (calculated from E)	Total volume (ml) infused device reading	Initials (2 to set up / change rate)	Cannula check and Comments



Variable Rate Intravenous Insulin Infusion (VRIII) for ISLET Cell Transplantation MONITORING CHART

Name: Address:		
DOB: Unit no. : CHI:		

Ward:	Site:	Date:
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Adjust insulin regimen to achieve blood glucose 4 - 7 mmol/L

50 units Human Actrapid made up to 50 mls 0.9% sodium chloride (= 1 unit/ml) in a 50ml Leur-Lock syringe via syringe pump. Check blood glucose at least hourly but every 15 minutes if glucose <4mmol/L until glucose >4mmol/L: If glucose <4mmol/L, switch insulin off, administer 50ml 20% Glucose Stat – repeat every 15 mins until BM>4mmol/L

Note: Intravenous insulin has a half-life of 2.5 minutes, so if stopped for any length of time, hyperglycemia will occur.

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Date	Time (24hr clock)	Blood glucose (mmol/L)	Rate ml/hr	Volume (ml) remaining in syringe	Volume (ml) infused since last check (calculated from E)	Total volume (ml) infused (calculated from E)	Total volume (ml) infused – device reading	Initials (2 to set up / change rate)	Cannula check and Comments
<u> </u>	1	l .	l .	l .		l	l .	l .	L