

Checklist for Reporting Human Islet Preparations Used in Research

Adapted from Hart NJ, Powers AC (2018) Progress, challenges, and suggestions for using human islets to understand islet biology and human diabetes. Diabetologia https://doi.org/10.1007/s00125-018-4772-2.

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Title: Human islet microRNA-200c is elevated in type 2 diabetes and targets the transcription factor ETV5 to reduce insulin secretion

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Islet preparation	33	34	35	36	37		
Unique identifier	ND_24	T2D_10	T2D_11	T2D_12			
Donor age (years)	55	63	77	79			
Donor sex (M/F)	М	М	М	F			
Donor BMI (kg/m²)	30.5	27.8	26.3	26.2			

Donor HbA _{1c} or other measure of blood glucose control	6.4	5.6	5.8	6.0				
Origin/source of islets ^b	Nordic Network for Islet Transplantation	Nordic Network for Islet Transplantation	Nordic Network for Islet Transplantation	Nordic Network for Islet Transplantation				
Islet isolation centre	Islet isolation facility in Uppsala, Sweden	Islet isolation facility in Uppsala, Sweden	Islet isolation facility in Uppsala, Sweden	Islet isolation facility in Uppsala, Sweden				
Donor history of diabetes? Yes/No	No	Yes	Yes	Yes				
If Yes, complete the next two lines if this information is available								
Diabetes duration (years)								
Glucose-lowering therapy at time of death ^c								

RECOMMENDED INFORMATION									
Donor cause of death									
Warm ischaemia time (h)									
Cold ischaemia time (h)									

Estimated purity (%)							
Estimated viability (%)							
Total culture time (h)d							
Glucose-stimulated insulin secretion or other functional measuremente							
Handpicked to purity? Yes/No	Yes	Yes	Yes	Yes	Yes		
Additional notes							

^aIf you have used more than eight islet preparations, please complete additional forms as necessary ^bFor example, IIDP, ECIT, Alberta IsletCore ^cPlease specify the therapy/therapies ^dTime of islet culture at the isolation centre, during shipment and at the receiving laboratory

ePlease specify the test and the results