

Collaborative Islet Transplant Registry (CITR) 2012 (Eighth) Annual Report Chapter 5 Exhibit Map

	Chapter 5 Exhibit	Supplemental Exhibit
Achievement of insulin independence, loss of insulin independence and complete graft failure post last infusion: Time to event analysis for all predictors univariately	-	A-1
Achievement of insulin independence post first infusion (Kaplan-Meiers)	5-1	-
Achievement of insulin independence post last infusion (Kaplan-Meiers)	5-2	A-2
Retention of insulin independence post last infusion (K-Ms)	5-3	A-3
Insulin independence prevalence (bar charts)	5-4	A-4
Retention of C-peptide>=0.3 ng/mL post last infusion (K-Ms)	5-5	A-5
Fasting C-peptide>=0.3 ng/mL prevalence post last infusion (Bar charts)	-	A-6
Reinfusion (Bar charts and K-Ms)	5-6	-
Fasting blood glucose 60-140 mg/mL prevalence post last infusion (Bar charts)	5-7	A-7
HbA1c<6.5% or drop by 2% (bar charts)	5-8	A-8
Absence of severe hypoglycemia (bar charts)	5-9	A-9
Insulin dose post last infusion (Box plots)	5-10	A-10
Fasting C-peptide levels post last infusion (Box plots)	5-11	
HbA1c levels post last infusion (Box plots)	5-12	
Fasting blood glucose levels post last infusion (Box plots)	5-13	
Association of C-peptide≥0.3 ng/dL on other primary outcomes	5-14	-
Insulin requirement by concurrent C-peptide level	5-15	-
Complications of diabetes post islet transplantation	5-16	-