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TYPE 1 DIABETES GENETICS CONSORTIUM CLINIC SHIPPING FORM - CONTENTS of SHIPMENT

T1DGC PARTICIPANT ID	Vial Cap	# of	Vials	Comments on Samples			
	Color(s)	Sent	Arrived	(MARK ALL THAT APPLY.)			
1. pid	Red			Red samples hemolyzed	1		
	1			Purple samples hemolyzed	1		
	Purple			Tube(s) broken	1	thawed_s	erum
	1			Samples thawed	1	thawed_q	cserum
	Green/Yellow			Samples missing	1	thawed_p	lasma
	1			Other	1	thawed_q	<mark>cplasma</mark>
2.	Red			Red samples hemolyzed	1		
	1			Purple samples hemolyzed	1		
	Purple			Tube(s) broken	1		
	1			Samples thawed	1		
	Green/Yellow			Samples missing	1		
	1			Other	1		
3.	Red			Red samples hemolyzed	1		
	□ 1			Purple samples hemolyzed	1		
	Purple			Tube(s) broken	1		
	1			Samples thawed	1		
	Green/Yellow			Samples missing	1		
	1			Other	1		
4.	Red			Red samples hemolyzed	1		
	1			Purple samples hemolyzed	1		
	Purple			Tube(s) broken	1		
	1			Samples thawed	1		
	Green/Yellow			Samples missing	1		
	1			Other	1		
5.	Red			Red samples hemolyzed	1		
	1			Purple samples hemolyzed	1		
	Purple			Tube(s) broken	1		
	1			Samples thawed	1		
	Green/Yellow			Samples missing	1		
	□ 1			Other	1		
6.	Red			Red samples hemolyzed	1		
	1			Purple samples hemolyzed	1		
	Purple			Tube(s) broken	1		
				Samples thawed	1		
	Green/Yellow			Samples missing	1		
	1			Other	1		

Clinics: Affix bar-coded participant ID label. Mark the appropriate vial cap color for the type of samples in the shipment (red=serum; purple=plasma or EDTA cell pack; and green=sodium heparin tubes or yellow = CPDA). Record the number of each type of sample in the column labeled "Sent". If serum (red) and/or plasma (purple) samples are hemolyzed, mark the appropriate box(es) in the column labeled "Comments on Samples".

Laboratories: Upon receipt of samples, record the number of each type of sample in the column labeled "Arrived". Mark the appropriate boxes in the column labeled "Comments on Samples" to indicate discrepancies in number of samples sent and received or to record problems with the condition of samples. Scan the bar-coded ID label and enter the corresponding data in the T1DGC specimen tracking system.

Clinic makes 2 photocopies of this original:

Original - Clinic sends to lab with samples; lab completes and sends to Regional Network Center

Copy # 1 - Clinic retains for records

Copy #2 - Clinic sends to Regional Network Center

Final Version (06/25/04)