Diabetes TrialNet

MMF-DZB Study HEMOGLOBIN A1C (HBA1C) SPECIMEN TRANSMITTAL FORM INTERNATIONAL (NON-NORTH AMERICAN SITES ONLY)

Form MMF99HBi

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		INTER	NATIONAL	(NON-	NORTH AMI	ERICAN S	SITES ONLY)		Page 1 of 1	
Site Number:			Screenin	g ID:	g ID: First 3 Lette				First Name:		
A. COLLI	ECTION IN	FORN	MATION								
	2 ml lavender to A1c barcode lab										
• Draw blood	ching barcode lad into 2 ml laver top on tightly to	nder top t	ube and gently			-					
	mples on dry io	-	_	°C freez	er.						
1. Date specimen collec		eted:						_	$ \frac{1}{1}$ $\frac{1}{1}$ $\frac{1}$ $\frac{1}{1}$ \frac		
	visit, in the st	udy sequ	ence, is this fo	orm beir	ng completed?	(check one	?)				
	Screening	□ ₁₄	Month 9	□ ₂₃	Month 18	□ ₃₁	Month 30	□ 34	Month 48		
	Month 3	□ ₁₇	Month 12	□ ₂₆	Month 21	□ ₃₂	Month 36	□ 99	Other		
	Month 6	\square_{20}	Month 15	□ ₂₉	Month 24	□ ₃₃	Month 42				
B. SPECIMEN INFORMATION 1. Place HbA1c Barcode Label Here: C. SHIPPING INFORMATION				FNm: Date: TNet HbA1cA							
• Place the 2	" partitioned fre	ezer stora	age box with sa	_		-	with an absorbe	nt sheet.			
Place the bAffix the for Specimen l	ellow copy of that ag into a large sollowing two labelabel (Placed or	tyrofoam bels to the the same	box filled to c e outside of the e side as the Bl	apacity v box: 1) ack Diar	vith dry ice (at lo Black Diamond nond Dry Ice La	east 5 lbs of UN 1845 label).	Dry Ice Label ar	ıd 2) Dian	nond UN 3373	Diagnostic	
• These tube storage box		RE	FER TO THE	SEPARA	nples, e.g. MMT ATE INSTRUCT SHIPMENT AI	TIONS FOR	R THE SCHEDU	JLE	me 2" partition	ed freezer	
1. Shipped By Name:		2. Phone #					Phone #: (_	()			
3. Date Shipp	ed:							_	/DD		
4. Comments	s:										

On all questions write "?" if the desired information is currently unavailable, but is being checked and will be known in future updates.

Write "*" if the desired information is permanently unavailable (i.e. will not be known in any future updates).