Diabetes TrialNet

Family History

17 JUL 2009 Version 1.0 Page 1 of 1

Site Number: Date of Visit: Person Completing Form:

Participant ID: Participant Letters:

A. FAMILY HISTORY INFORMATION

1. How many of the participant's first and second degree relatives have **type 1 diabetes** (including deceased relatives)?

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2. Have any of the participant's first and second degree relatives been diagnosed with an autoimmune (Al) disease *other than* type 1 diabetes?

Use the codes in the following 2 tables to answer questions 3 and 5 respectively in the table below.

Use the letter codes below to indicate the type of relative (question 3):									
Р	Parent C	GΡ	Grandparent	AU	Aunt/Uncle	HC	Half-Cousin		
IT	Identical Twin	ΝT	Non-identical Twin	N	Niece/Nephew	CH	Child		
FS	Brother/Sister F	HS_	Half Brother/Sister	С	Cousin				
Use the number codes below to indicate the type of other Autoimmune (AI) Disease (question 5):									
01	01 Addison's Disease (Adrenal Insufficiency)				9 Hypoparathyroidism				
02	•				Pernicious Anemia				
03	03 Celiac Disease (Gluten Allergy or Celiac Sprue)				Vitiligo				
04	04 Grave's Disease (Hyperthyroidism)				Psoriasis				

- **05** Autoimmune Thyroid Disease (Hypothyroidism, Hashimoto's)
- 06 Rheumatologic Disease07 Inflammatory Bowel Disease
- **08** Hypogonadism or Premature Menopause
- 13 Lupus14 Multiple Sclerosis99 Other Autoimmune Disease

3. Relative with Type 1 Diabetes or Other Al Disease	4. Does Relative have Type 1 Diabetes?	5. If relative has Autoimmune Disease (other than T1D), please specify type	6. Sex of Relative	7. Age at Diagnosis	8. If Half Sibling , Indicate Same Mother or Same Father
Code Above		Code Above		In Years	Choose One
e.g. <u>P</u>	• Y O N	1) <u>0</u> <u>2</u> 2)	O Male O Female	<u>6 3</u>	O Same Mother O Same Father
	OYON	1) 2)	O Male O Female		O Same Mother O Same Father
	OYON	1) 2)	O Male O Female		O Same Mother O Same Father
	OYON	1) 2)	O Male O Female		O Same Mother O Same Father
	OYON	1) 2)	O Male O Female		O Same Mother O Same Father
	OYON	1) 2)	O Male O Female		O Same Mother O Same Father
	OYON	1) 2)	O Male O Female		O Same Mother O Same Father
	OYON	1) 2)	O Male O Female		O Same Mother O Same Father