Diabetes TrialNet	Family History					03 FEB 2009 Version 0.0 Page 1 of 1
Site Number: Date of Visit: Person Comp		Participant ID: Participant Letters: Form:				
A. FAMILY HISTORY INFORMATION						
1. How many of your first and second degree relatives have type 1 diabetes (including deceased relatives)?						
2. Have any of your first and second degree relatives been diagnosed with an autoimmune (AI) disease <i>other than</i> type 1 diabetes?						ΟΥΟΝ
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):						
P Parent IT Identical T	win	<ul><li>GP Grandparent</li><li>NT Non-identical Twin</li></ul>	AU Aunt/L N Niece	Jncle /Nephew	HC Half-( CH Child	Cousin
FS Brother/S		HS Half Brother/Sister	C Cousi		<b>UII</b> OIIIId	
Use the number codes below to indicate the type of other Autoimmune (AI) Disease (question 5):						
01Addison's Disease (Adrenal Insufficiency)09Hypoparathyroidism02Alopecia10Pernicious Anemia03Celiac Disease (Gluten Allergy or Celiac Sprue)11Vitiligo04Grave's Disease (Hyperthyroidism)12Psoriasis05Autoimmune Thyroid Disease (Hypothyroidism, Hashimoto's)13Lupus04Rheumatologic Disease99Other Autoimmune Disease05Autoimmune Thyroid Disease99Other Autoimmune Disease06Rheumatologic Disease99Other Autoimmune Disease07Inflammatory Bowel Disease8Hypogonadism or Premature Menopause						
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		ıg, Indicate Same Same Father
Code Above		Code Above		In Years	Cho	ose One
e.g. <u>P</u>	• Y O N	1) <u>0</u> <u>2</u> 2)	O Male O Female O Male	<u>6</u> 3	O Same Mother	
	ΟΥΟΝ	1) 2) 2	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