

FAMILY STRUCTURE FOR DAISY/CEDAR ENROLLMENT

FAMILY # _____ CONTACT DATE ____/____/____

Name (Study participant) Relationship code = 0 Address <i>(if different)</i>	Date of birth ____/____/____ mo day yr and/or age _____	Sex <input type="checkbox"/> M <input type="checkbox"/> F Race _____ Spanish	Alive? <input type="checkbox"/> Yes <input type="checkbox"/> No If no, _____ Year of death _____ Cause of death	Diabetic? <input type="checkbox"/> NO <input type="checkbox"/> IDDM <input type="checkbox"/> NIDDM <input type="checkbox"/> GEST. <input type="checkbox"/> DK _____ Age of Dx	Treatment <input type="checkbox"/> Insulin <input type="checkbox"/> Diet <input type="checkbox"/> Pills <input type="checkbox"/> NA _____ Age started on insulin	Celiac? <input type="checkbox"/> Yes <input type="checkbox"/> No If yes, on a gluten-free diet? <input type="checkbox"/> Yes <input type="checkbox"/> No	Cohort: ___ SOC ___ BBSOC ___ NEC ___ NOC ___ CEDAR ___ FAM ID: _____-____	Disease No. _____ _____ _____ _____ _____ _____
Name: (Biologic Mother) Relationship code _____ Address <i>(if different)</i> In household? <input type="checkbox"/> Yes <input type="checkbox"/> No	Date of birth ____/____/____ mo day yr and/or age _____	Sex <input type="checkbox"/> M <input type="checkbox"/> F Race _____ Spanish	Alive? <input type="checkbox"/> Yes <input type="checkbox"/> No If no, _____ Year of death _____ Cause of death	Diabetic? <input type="checkbox"/> NO <input type="checkbox"/> IDDM <input type="checkbox"/> NIDDM <input type="checkbox"/> GEST. <input type="checkbox"/> DK _____ Age of Dx Date_____	Treatment <input type="checkbox"/> Insulin <input type="checkbox"/> Diet <input type="checkbox"/> Pills <input type="checkbox"/> NA _____ Age started on insulin	Celiac? <input type="checkbox"/> Yes <input type="checkbox"/> No If yes, on a gluten-free diet? <input type="checkbox"/> Yes <input type="checkbox"/> No	Cohort: ___ SOC ___ NEC ___ NOC ___ CEDAR ___ FAM ID: _____-____	Disease No. _____ _____ _____ _____ _____ _____
Name: (Biologic Father) Relationship code _____ Address <i>(if different)</i> In household? <input type="checkbox"/> Yes <input type="checkbox"/> No	Date of birth ____/____/____ mo day yr and/or age _____	Sex <input type="checkbox"/> M <input type="checkbox"/> F Race _____ Spanish	Alive? <input type="checkbox"/> Yes <input type="checkbox"/> No If no, _____ Year of death _____ Cause of death	Diabetic? <input type="checkbox"/> NO <input type="checkbox"/> IDDM <input type="checkbox"/> NIDDM <input type="checkbox"/> GEST. <input type="checkbox"/> DK _____ Age of Dx Date_____	Treatment <input type="checkbox"/> Insulin <input type="checkbox"/> Diet <input type="checkbox"/> Pills <input type="checkbox"/> NA _____ Age started on insulin	Celiac? <input type="checkbox"/> Yes <input type="checkbox"/> No If yes, on a gluten-free diet? <input type="checkbox"/> Yes <input type="checkbox"/> No	Cohort: ___ SOC ___ NEC ___ NOC ___ CEDAR ___ FAM ID: _____-____	Disease No. _____ _____ _____ _____ _____ _____

Relationship to person with code=0		Race		Spanish Origin	
1= biologic parent	4= full sib	1= White, Caucasian	4= Eskimo, Aleut	1= Mexican American	4= Spanish/Hispanic
2= adoptive parent	5= half sib	2= Black, African Amer.	5= Asian, Pacific	2= Puerto Rican	5 = No
3= step parent	6= step sib	3= American Indian, Native American	Islander 6= Biracial	3= Cuban	
			7= Other		

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Name Relationship code _____ <i>If half sib</i> Bio parent ID _____ In household <input type="checkbox"/> Yes <input type="checkbox"/> No	Date of birth ____/____/____ mo day yr and/or age _____	Sex <input type="checkbox"/> M <input type="checkbox"/> F _____ Race _____ Spanish	Alive? <input type="checkbox"/> Yes <input type="checkbox"/> No If no, _____ Year of death _____ Cause of death	Diabetic? <input type="checkbox"/> NO <input type="checkbox"/> IDDM <input type="checkbox"/> NIDDM <input type="checkbox"/> GEST. <input type="checkbox"/> DK _____ Age of Dx Date _____	Treatment <input type="checkbox"/> Insulin <input type="checkbox"/> Diet <input type="checkbox"/> Pills <input type="checkbox"/> NA _____ Age started on insulin	Celiac? <input type="checkbox"/> Yes <input type="checkbox"/> No If yes, on a gluten-free diet? <input type="checkbox"/> Yes <input type="checkbox"/> No	Cohort: ___ SOC ___ BBSOC ___ NEC ___ NOC ___ CEDAR ___ FAM ID: _____ - ____	Disease No. _____ _____ _____ _____ _____ _____
Name: Relationship code _____ <i>If half sib</i> Bio parent ID _____ In household? <input type="checkbox"/> Yes <input type="checkbox"/> No	Date of birth ____/____/____ mo day yr and/or age _____	Sex <input type="checkbox"/> M <input type="checkbox"/> F _____ Race _____ Spanish	Alive? <input type="checkbox"/> Yes <input type="checkbox"/> No If no, _____ Year of death _____ Cause of death	Diabetic? <input type="checkbox"/> NO <input type="checkbox"/> IDDM <input type="checkbox"/> NIDDM <input type="checkbox"/> GEST. <input type="checkbox"/> DK _____ Age of Dx Date _____	Treatment <input type="checkbox"/> Insulin <input type="checkbox"/> Diet <input type="checkbox"/> Pills <input type="checkbox"/> NA _____ Age started on insulin	Celiac? <input type="checkbox"/> Yes <input type="checkbox"/> No If yes, on a gluten-free diet? <input type="checkbox"/> Yes <input type="checkbox"/> No	Cohort: ___ SOC ___ BBSOC ___ NEC ___ NOC ___ CEDAR ___ FAM ID: _____ - ____	Disease No. _____ _____ _____ _____ _____ _____
Name: Relationship code _____ <i>If half sib</i> Bio parent ID _____ In household? <input type="checkbox"/> Yes <input type="checkbox"/> No	Date of birth ____/____/____ mo day yr and/or age _____	Sex <input type="checkbox"/> M <input type="checkbox"/> F _____ Race _____ Spanish	Alive? <input type="checkbox"/> Yes <input type="checkbox"/> No If no, _____ Year of death _____ Cause of death	Diabetic? <input type="checkbox"/> NO <input type="checkbox"/> IDDM <input type="checkbox"/> NIDDM <input type="checkbox"/> GEST. <input type="checkbox"/> DK _____ Age of Dx Date _____	Treatment <input type="checkbox"/> Insulin <input type="checkbox"/> Diet <input type="checkbox"/> Pills <input type="checkbox"/> NA _____ Age started on insulin	Celiac? <input type="checkbox"/> Yes <input type="checkbox"/> No If yes, on a gluten-free diet? <input type="checkbox"/> Yes <input type="checkbox"/> No	Cohort: ___ SOC ___ BBSOC ___ NEC ___ NOC ___ CEDAR ___ FAM ID: _____ - ____	Disease No. _____ _____ _____ _____ _____ _____

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DAISY/CEDAR ENROLLMENT

FAMILY ID# _____ CONTACT DATE _____

Name: _____

Street: _____

City: _____ State: _____ Zip Code: _____ - _____

Home phone: _____ for: _____

Work phone: _____ for: _____

Alternate phone: _____ for: _____

E-Mail Address: _____

If SOC/NOC Diabetes Dr. _____

Source: BDC CSA
 KP DAISY unenrolled
 TCH Other: _____

Does the participant have any 2nd degree relatives with Type 1 diabetes? Yes

No

Type 2 diabetes? Yes

No

Relative _____ Type _____ Age of Dx _____ Date _____

Relative _____ Type _____ Age of Dx _____ Date _____

Is ___'s natural mother pregnant now? Yes -----> If yes, expected delivery date: _____
 No

Please indicate which forms have been mailed:

___ NEC Individual
___ SOC Individual Date sent ___/___/___ Initials: _____
___ CEDAR Individual
___ Pregnancy FFQ

Appointment Date ___/___/___ Apt. Time _____

DISEASE LIST

- | | |
|-----------------------------------|---|
| ___ 1. Allergies (any type) | ___ 19. Chronic hepatitis |
| ___ 2. Asthma | ___ 20. Pernicious anemia |
| ___ 3. Hives | ___ 21. Hashimoto's thyroiditis (goiter) |
| ___ 4. Eczema | ___ 22. Graves disease (hyperthyroidism) |
| ___ 5. Psoriasis | ___ 23. Leukemia, lymphoma or Hodgkin=s |
| ___ 6. Lactose (milk) intolerance | disease ___ 24. Cystic fibrosis |
| ___ 7. Ulcerative colitis | ___ 25. Immunodeficiency |
| ___ 8. Crohn's disease | ___ 26. Addison's disease |
| ___ 9. Rheumatoid arthritis | ___ 27. Hypogonadism or premature menopause |
| ___ 10. Ankylosing spondylitis | ___ 28. Hypoparathyroidism |
| ___ 11. Multiple sclerosis | ___ 29. IgA Nephropathy |
| ___ 12. Myasthenia gravis | ___ 30. Dermatitis Herpitiformis |
| ___ 13. Lupus erythematosus | ___ 31. Recurrent Aphthous Stomatitis |
| ___ 14. IgA deficiency | ___ 32. Heart Attack or Stroke |
| ___ 15. Vitiligo, alopecia | ___ 33. Hypertension (high blood pressure) |
| ___ 16. Sarcoidosis | |
| ___ 17. Reiter's syndrome | |
| ___ 18. Sjogren's syndrome | |