Participant Profile

Participant ID	((do not change this value))
OMB Number (0915-XXXX) Expiration date (XX/XX/20XX)	
Public Burden Statement: An agency may not conduct or spor collection of information unless it displays a currently valid OME project is 0915-XXXX. Public reporting burden for this collection or response, including the time for reviewing instructions, searching the collection of information. Send comments regarding this burden, to H Room 10-29, Rockville, Maryland, 20857.	B control number. The OMB control number for this of information is estimated to average hours per existing data sources, and completing and reviewing den estimate or any other aspect of this collection of
Legacy Participant ID	
Most recent reviewer's initials:	
Most recent chart review date:	
Status:	☐ Active ☐ Inactive
Demographics	
Gender	☐ Male ☐ Female ☐ Unknown
Year of birth:	



State of Residence:	☐ Alabama
	☐ Alaska
	☐ American Samoa ☐ Arizona
	☐ Arkansas
	☐ California
	Colorado
	☐ Connecticut
	☐ Delaware ☐ District of Columbia
	☐ Florida
	☐ Georgia
	☐ Guam
	☐ Hawaii
	☐ Idaho ☐ Illinois
	☐ Indiana
	☐ Iowa
	☐ Kansas
	☐ Kentucky
	☐ Louisiana ☐ Maine
	☐ Maryland
	☐ Michigan
	☐ Minnesota
	☐ Mississippi ☐ Missouri
	☐ Montana
	☐ Nebraska
	☐ Nevada
	
	☐ New Mexico
	☐ New York
	☐ North Carolina
	☐ North Dakota
	☐ Northern Marianas Islands☐ Ohio
	☐ Oklahoma
	☐ Oregon
	☐ Pennsylvania
	☐ Puerto Rico☐ Rhode Island
	South Carolina
	☐ South Dakota
	☐ Tennessee
	☐ Texas
	☐ Utah ☐ Vermont
	☐ Virginia
	☐ Virgin Islands
	☐ Washington
	☐ West Virginia ☐ Wisconsin
	☐ Wyoming
Born in U.S.?	☐ Yes ☐ No ☐ Not available
Country of birth:	
,	(if unknown enter "Not available")
Primary care site:	
Primary Care Phone:	
Hematology Care Site:	



Hematology Care Phone:	
Sickle Cell Status	
Genotype:	 ☐ Hemoglobin SS ☐ Hemoglobin SC ☐ Hemoglobin Sbeta zero thalassemia ☐ Hemoglobin Sbeta plus thalassemia ☐ Hemoglobin S variant ☐ Hemoglobin Variant (AV/ FAV, FAO/E, FAD/G) ☐ Sickle cell trait (AS/FAS) ☐ Hemoglobin C trait (AC/FAC) ☐ Beta thalassemia trait ☐ Other trait ☐ Not available
Was the diagnosis of sickle cell disease/sickle cell trait made in the past 12 months?	☐ Yes, SCD diagnosed in the past 12 months☐ Yes, SCT diagnosed in the past 12 months☐ No
Was the diagnosis of SCD made in the newborn period?	 Yes, diagnosis made through newborn screening. No, diagnosis not made in the newborn period. Diagnosis made through testing after 1 month of age.
Date of screening:	
Date of testing:	
Was the diagnosis of SCT made in the newborn period?	 Yes, diagnosis made through newborn screening. No, diagnosis not made in the newborn period. Diagnosis made through testing after 1 month of age.
Date of screening:	
Date of testing:	
Was confirmatory testing performed?	☐ Yes ☐ No ☐ Not available
Date of confirmatory testing:	
Time difference between SCD screening and confirmatory test dates.	(not for data entry)
Were results given/discussed with parents/caregiver?	☐ Yes ☐ No ☐ Not available
Results discussed/given date:	
Were the results given/discussed with patient/parents/caregivers?	☐ Yes ☐ No ☐ Not available
Results discussed/given date:	
Was genetic counseling provided?	☐ Yes ☐ No ☐ Not available
Counseling date:	
Time Difference between confirmatory testing and genetic education dates:	(not for data entry)
Did the newborn have an initial follow-up appointment with the hematologist?	☐ Yes ☐ No ☐ Not available
Follow-up date:	

Time difference between screening and follow-up dates	
	(not for data entry)
Did the patient have an initial follow-up appointment with a hematologist?	☐ Yes ☐ No ☐ Not available
Follow-up date:	
Time difference between confirmatory testing and follow-up dates	(not for data entry)

