

Comprehensive Sickle Cell Centers	Medical History Form Part I Selected Diagnostic Tests	Page: {section.pageNumber}
Collaborative Data Project	Date Form Completed: <input type="text" value="DIAG:COMPDA"/> / <input type="text" value="DIAG:COMPMO"/> / <input type="text" value="DIAG:COMPYR"/> DD MMM YYYY Form Completed by: <input type="text" value="DIAG:COMPINT"/>	CSCC ID: {subject.name} Center code: {center.name} Hospital code: {center.hospital.name}

Has this patient ever had RBC antibodies documented? (DIAG:RBCDOC) Yes (DIAG:RBCDOC) No (DIAG:RBCDOC) Unknown

If yes, check all that were present/positive:

(DIAG:LC) c (DIAG:UE) E (DIAG:FYB) Fyb (DIAG:LK) k (DIAG:LEB) Leb (DIAG:COLD) Cold antibody
 (DIAG:UC) c (DIAG:LE) e (DIAG:JKA) Jka (DIAG:UK) K (DIAG:M) M (DIAG:RBCUNK) Unknown
 (DIAG:D) D (DIAG:FYA) Fya (DIAG:JKB) Jkb (DIAG:LEA) Lea (DIAG:WARM) Warm autoantibody (DIAG:RBCOTH) Other

Selected Diagnostic Tests - Provide information on the most recent diagnostic tests performed on this patient in the *past year* and the most recent test performed in the *2 years prior to the past year*.

Test	Performed			Test Date DD/MMM/YYYY	Most Recent Result			Comments (reason for test, etc.)
	Yes	No	Unk		Normal	Abnormal	Equivocal	
MRI, Head -- in past year	<input type="checkbox"/> (DIAG:MRIPY)	<input type="checkbox"/> (DIAG:MRIPY)	<input type="checkbox"/> (DIAG:MRIPY)	<input type="text" value="DIAG:MRIPYDA"/> / <input type="text" value="DIAG:MRIPYMO"/> / <input type="text" value="DIAG:MRIPYYR"/>	<input type="checkbox"/> (DIAG:MRIPYRS)	<input type="checkbox"/> (DIAG:MRIPYRS)	<input type="checkbox"/> (DIAG:MRIPYRS)	<input type="text" value="DIAG:MRIPYC"/>
MRI, Head -- in 2 years prior to past year	<input type="checkbox"/> (DIAG:MRI2Y)	<input type="checkbox"/> (DIAG:MRI2Y)	<input type="checkbox"/> (DIAG:MRI2Y)	<input type="text" value="DIAG:MRI2YDA"/> / <input type="text" value="DIAG:MRI2YMO"/> / <input type="text" value="DIAG:MRI2YYR"/>	<input type="checkbox"/> (DIAG:MRI2YRS)	<input type="checkbox"/> (DIAG:MRI2YRS)	<input type="checkbox"/> (DIAG:MRI2YRS)	<input type="text" value="DIAG:MRI2YC"/>
MRA, Head -- in past year	<input type="checkbox"/> (DIAG:MRAPY)	<input type="checkbox"/> (DIAG:MRAPY)	<input type="checkbox"/> (DIAG:MRAPY)	<input type="text" value="DIAG:MRAPYDA"/> / <input type="text" value="DIAG:MRAPYMO"/> / <input type="text" value="DIAG:MRAPYYR"/>	<input type="checkbox"/> (DIAG:MRAPYRS)	<input type="checkbox"/> (DIAG:MRAPYRS)	<input type="checkbox"/> (DIAG:MRAPYRS)	<input type="text" value="DIAG:MRAPYC"/>
MRA, Head -- in 2 years prior to past year	<input type="checkbox"/> (DIAG:MRA2Y)	<input type="checkbox"/> (DIAG:MRA2Y)	<input type="checkbox"/> (DIAG:MRA2Y)	<input type="text" value="DIAG:MRA2YDA"/> / <input type="text" value="DIAG:MRA2YMO"/> / <input type="text" value="DIAG:MRA2YYR"/>	<input type="checkbox"/> (DIAG:MRA2YRS)	<input type="checkbox"/> (DIAG:MRA2YRS)	<input type="checkbox"/> (DIAG:MRA2YRS)	<input type="text" value="DIAG:MRA2YC"/>
Transcranial Doppler (TCD) -- in past year	<input type="checkbox"/> (DIAG:TCDPY)	<input type="checkbox"/> (DIAG:TCDPY)	<input type="checkbox"/> (DIAG:TCDPY)	<input type="text" value="DIAG:TCDPYDA"/> / <input type="text" value="DIAG:TCDPYMO"/> / <input type="text" value="DIAG:TCDPYR"/>	<input type="checkbox"/> (DIAG:TCDPYRS)	<input type="checkbox"/> (DIAG:TCDPYRS)	<input type="checkbox"/> (DIAG:TCDPYRS)	<input type="text" value="DIAG:TCDPYC"/>
Transcranial Doppler (TCD) -- in 2 years prior to past year	<input type="checkbox"/> (DIAG:TCD2Y)	<input type="checkbox"/> (DIAG:TCD2Y)	<input type="checkbox"/> (DIAG:TCD2Y)	<input type="text" value="DIAG:TCD2YDA"/> / <input type="text" value="DIAG:TCD2YMO"/> / <input type="text" value="DIAG:TCD2YYR"/>	<input type="checkbox"/> (DIAG:TCD2YRS)	<input type="checkbox"/> (DIAG:TCD2YRS)	<input type="checkbox"/> (DIAG:TCD2YRS)	<input type="text" value="DIAG:TCD2YC"/>
Echocardiogram - in past year	<input type="checkbox"/> (DIAG:ECHPY)	<input type="checkbox"/> (DIAG:ECHPY)	<input type="checkbox"/> (DIAG:ECHPY)	<input type="text" value="DIAG:ECHPYDA"/> / <input type="text" value="DIAG:ECHPYMO"/> / <input type="text" value="DIAG:ECHPYR"/>	<input type="checkbox"/> (DIAG:ECHPYRS)	<input type="checkbox"/> (DIAG:ECHPYRS)	<input type="checkbox"/> (DIAG:ECHPYRS)	<input type="text" value="DIAG:ECHPYC"/>
Echocardiogram - in 2 years prior to past year	<input type="checkbox"/> (DIAG:ECH2Y)	<input type="checkbox"/> (DIAG:ECH2Y)	<input type="checkbox"/> (DIAG:ECH2Y)	<input type="text" value="DIAG:ECH2YDA"/> / <input type="text" value="DIAG:ECH2YMO"/> / <input type="text" value="DIAG:ECH2YYR"/>	<input type="checkbox"/> (DIAG:ECH2YRS)	<input type="checkbox"/> (DIAG:ECH2YRS)	<input type="checkbox"/> (DIAG:ECH2YRS)	<input type="text" value="DIAG:ECH2YC"/>
Pulmonary Function Testing -- in past year	<input type="checkbox"/> (DIAG:PFTPY)	<input type="checkbox"/> (DIAG:PFTPY)	<input type="checkbox"/> (DIAG:PFTPY)	<input type="text" value="DIAG:PFTPYDA"/> / <input type="text" value="DIAG:PFTPYMO"/> / <input type="text" value="DIAG:PFTPYR"/>	<input type="checkbox"/> (DIAG:PFTPYRS)	<input type="checkbox"/> (DIAG:PFTPYRS)	<input type="checkbox"/> (DIAG:PFTPYRS)	<input type="text" value="DIAG:PFTPYC"/>
Pulmonary Function Testing -- in 2 years prior to past year	<input type="checkbox"/> (DIAG:PFT2Y)	<input type="checkbox"/> (DIAG:PFT2Y)	<input type="checkbox"/> (DIAG:PFT2Y)	<input type="text" value="DIAG:PFT2YDA"/> / <input type="text" value="DIAG:PFT2YMO"/> / <input type="text" value="DIAG:PFT2YYR"/>	<input type="checkbox"/> (DIAG:PFT2YRS)	<input type="checkbox"/> (DIAG:PFT2YRS)	<input type="checkbox"/> (DIAG:PFT2YRS)	<input type="text" value="DIAG:PFT2YC"/>

year

EKG -- in past year (DIAG:EKGPY) (DIAG:EKGPY) (DIAG:EKGPY) (DIAG:EKGPYDA) (DIAG:EKGPYMO) (DIAG:EKGPYYR) (DIAG:EKGPYRS) (DIAG:EKGPYRS) (DIAG:EKGPYRS) (DIAG:EKGPYC)

EKG -- in 2 years prior to past year (DIAG:EKG2Y) (DIAG:EKG2Y) (DIAG:EKG2Y) (DIAG:EKG2YDA) (DIAG:EKG2YMO) (DIAG:EKG2YYR) (DIAG:EKG2YRS) (DIAG:EKG2YRS) (DIAG:EKG2YRS) (DIAG:EKG2YC)

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