

**CHD Surveillance****Stroke Final Diagnosis Form**

Data set name: C19SDXA1

ID		ARIC Surveillance Event ID (Cir)
N	Value	Description
4063	Present	Text suppressed

SDXA1A		Batch Number	Q1a
N	Value	Description	
4062	Present	Text suppressed	
1		Missing	

SDXA1B		Type Of Review	Q1b
N	Value	Description	
748	A	Adjudication	
3315	O	Original	

SDXA1C		Date Of SDX Completion	Q1c
N	Value	Description	
4049	Range	01/18/1994 - 11/24/2020	
14		Missing	

SDXA2		Code Number Of Coder	Q2
N	Value	Description	
4062	Present	Text suppressed	
1		Missing	

SDXA3		Were any of the exclusionary conditions for diagnostic criteria met? (see Part D for exclusionary conditions)	Q3
N	Value	Description	
3558	N	No [skip to Q5]	
489	Y	Yes	
16		Missing	

**CHD Surveillance**

SDXA4A		1st Exclusion Condition	Q4a
N	Value	Description	
143	1	Major head (brain) trauma; e.g. epidural hematoma, subdural hematoma, skull fracture	
69	2	Neoplasm; e.g., primary or metastatic brain/CNS neoplasia (malignant or benign)	
121	3	Coma due to metabolic disorders or disorders of fluid or electrolyte balance; e.g., due to diabetes, hypoglycemia, epilepsy, hypovolemia, poisoning, drug overdose, uremia, or liver disease	
13	4	Vasculitis involving the brain; e.g., SLE, radiation, etc.	
33	5	Peripheral neuropathy	
79	6	Hematologic abnormalities (considered exclusionary if present prior to event under consideration); e.g., thrombogenic conditions (e.g. DIC) are exclusionary for thrombotic or embolic strokes, hemorrhagic conditions (e.g. DIC, anticoagulant or thrombolyti	
23	7	CNS infection: brain abscess, granulomas, meningitis, encephalitis, or any specific infection involving the brain or meninges	
3582		Missing	

SDXA4B		2nd Exclusion Condition	Q4b
N	Value	Description	
29	1	Major head (brain) trauma; e.g. epidural hematoma, subdural hematoma, skull fracture	
16	2	Neoplasm; e.g., primary or metastatic brain/CNS neoplasia (malignant or benign)	
28	3	Coma due to metabolic disorders or disorders of fluid or electrolyte balance; e.g., due to diabetes, hypoglycemia, epilepsy, hypovolemia, poisoning, drug overdose, uremia, or liver disease	
3	4	Vasculitis involving the brain; e.g., SLE, radiation, etc.	
5	5	Peripheral neuropathy	
36	6	Hematologic abnormalities (considered exclusionary if present prior to event under consideration); e.g., thrombogenic conditions (e.g. DIC) are exclusionary for thrombotic or embolic strokes, hemorrhagic conditions (e.g. DIC, anticoagulant or thrombolyti	
4	7	CNS infection: brain abscess, granulomas, meningitis, encephalitis, or any specific infection involving the brain or meninges	
3942		Missing	

**CHD Surveillance**

SDXA4C		3rd Exclusion Condition	Q4c
N	Value	Description	
22	1	Major head (brain) trauma; e.g. epidural hematoma, subdural hematoma, skull fracture	
10	2	Neoplasm; e.g., primary or metastatic brain/CNS neoplasia (malignant or benign)	
20	3	Coma due to metabolic disorders or disorders of fluid or electrolyte balance; e.g., due to diabetes, hypoglycemia, epilepsy, hypovolemia, poisoning, drug overdose, uremia, or liver disease	
2	4	Vasculitis involving the brain; e.g., SLE, radiation, etc.	
5	5	Peripheral neuropathy	
22	6	Hematologic abnormalities (considered exclusionary if present prior to event under consideration); e.g., thrombogenic conditions (e.g. DIC) are exclusionary for thrombotic or embolic strokes, hemorrhagic conditions (e.g. DIC, anticoagulant or thrombolyti	
2	7	CNS infection: brain abscess, granulomas, meningitis, encephalitis, or any specific infection involving the brain or meninges	
3980		Missing	

SDXA5		Stroke Diagnosis	Q5
N	Value	Description	
56	A	Definite Subarachnoid Hemorrhage (SAH)	
191	B	Definite Brain Hemorrhage (IPH)	
1244	C	Definite Brain Infarction, Thrombotic (TIB)	
563	D	Definite Brain Infarction, Non-carotid Embolic (EIB)	
5	E	Probable Subarachnoid Hemorrhage	
461	G	Probable Brain Infarction, Thrombotic	
113	H	Probable Brain Infarction, Non-carotid Embolic	
63	I	Possible Stroke of Undetermined Type	
874	J	Other (specify below)	
493		Missing	

SDXA6		Was Infarction Lacunar	Q6
N	Value	Description	
753	N	No	
497	Y	Yes	
2813		Missing	

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<i>SDXA7</i>		<i>Do you think the infarction was caused by a carotid atherosclerotic embolus (70-99% occluded ipsilateral carotid)? Q7</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
1051	N	No
149	Y	Yes
2863		Missing

<i>SEQNUM</i>		<i>Reviewer Sequence Number</i>
<i>N</i>	<i>Value</i>	<i>Description</i>
3255	1	First review
60	2	Second review
748	3	Adjudication