ARIC Data Book

CHD Surveillance

Stroke Final Diagnosis Form

Data set name: C13SDXA1

	ID	Aric Surveillance Event Id (Cir)
N	Value	Description
627	Present	Text suppressed

SDXA1A		Sdx1a. Batch Number
N	Value	Description
627	Range	1 - 203 (median=45 mean=70.9 std=60.6)

SDXA1B		Sdx1b. Type Of Review
N	Value	Description
118	А	Adjudication
509	0	Original

SDXA1C		Sdx1c. Date Of Sdx Completion
N	Value	Description
626	Range	03/21/1994 - 06/27/2016
1		Missing

SDXA2		Sdx2. Code Number Of Coder
N	Value	Description
627	Present	Text suppressed

SDXA3		Sdx3. Exclusions Met?
N	Value	Description
577	N	No
49	Υ	Yes
1		Missing

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S	SDXA4A	Sdx4a. 1st Exclusion Condition
N	Value	Description
17	1	Major head (brain) trauma; e.g. epidural hematoma, subdural hematoma, skull fracture
6	2	Neoplasm; e.g., primary or metastatic brain/CNS neopalsia (malignant or benign)
10	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
1	4	Vasculitis involving the brain; e.g., SLE, radiation, etc.
4	5	Peripheral neuropathy
9	6	Hematologic abnormalities (considered exclusionary if present prior to evnent 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
578		Missing

SDXA4B		Sdx4b. 2nd Exclusion Condition
N	Value	Description
1	1	Major head (brain) trauma; e.g. epidural hematoma, subdural hematoma, skull fracture
2	2	Neoplasm; e.g., primary or metastatic brain/CNS neopalsia (malignant or benign)
624		Missing

SDXA4C		Sdx4c. 3rd Exclusion Condition
N	Value	Description
1	2	Neoplasm; e.g., primary or metastatic brain/CNS neopalsia (malignant or benign)
626		Missing

,	SDXA5	Sdx5. Stroke Diagnosis
N	Value	Description
7	А	Definite Subarachnoid Hemorrhage (SAH)
29	В	Definite Brain Hemorrhage (IPH)
234	С	Definite Brain Infarction, Thrombotic (TIB)
70	D	Definite Brain Infarction, Non-cartoid Embolic (EIB)
2	E	Probable Subarachnoid Hemorrhage
73	G	Probable Brain Infarction, Thrombotic
11	Н	Probable Brain Infarction, Non-carotid Embolic
7	I	Possible Stroke of Undetermined Type
144	J	Other (specify below)
50		Missing

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SDXA6		Sdx6. Was Infarction Lacunar
N	Value	Description
130	N	No
105	Υ	Yes
392		Missing

SDXA7		Sdx7. Infarct By Car. Ath. Embolus?
N	Value	Description
184	N	No
16	Υ	Yes
427		Missing

SDXAFLAG		1= Sdxa Form Is Present
N	Value	Description
627	1	

SDXAFLG		=m If Form Is Perm Miss.
N	Value	Description
627	Υ	