## Table 192. Persons 18 Years of Age and Over With Selected Circulatory Diseases by Selected Characteristics: 2007

In thousands (223.181 represents 223.181.000). In separate questions, respondents were asked if they had ever been told by a doctor or other health professional that they had; hypertension (or high blood pressure); coronary heart disease, anging (or angina pectoris); heart attack (or myocardial infarction); any other heart condition or disease not already mentioned; or a stroke.

noninstitutionalized population; see Appendix III]						
		Selected circulatory diseases				
Characteristic		Heart dis	ease	Hyper-		
	Total persons	All types 1	Coronary 2	tension 3	Stroke	

Characteristic		Heart disease		Hypor		
	Total persons	All types 1	Coronary <sup>2</sup>	Hyper- tension <sup>3</sup>	Stroke	
Total <sup>4</sup>	223,181	25,095	13,674	52,920	5,426	
SEX	107 750	12 700	9 000	24.050	2 202	

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	Total persons	All types 1	Coronary <sup>2</sup>	Hyper- tension <sup>3</sup>	Stroke	
Total <sup>4</sup> SEX	223,181	25,095	13,674	52,920	5,426	
Male	107,750 115,431	12,790 12,305	8,099 5,575	24,959 27,961	2,293 3,133	

Ondiacteristic		ricari discase		Hypor		
	Total persons	All types 1	Coronary <sup>2</sup>	tension 3	Stroke	
Total <sup>4</sup>	223,181	25,095	13,674	52,920	5,426	
SEX Male	107,750 115,431	12,790 12,305	8,099 5,575	24,959 27,961	2,293 3,133	
AGE						

				,		
Characteristic		Heart disease		Hypor		
	Total persons	All types 1	Coronary <sup>2</sup>	Hyper- tension <sup>3</sup>	Strol	
Total <sup>4</sup> SEX	223,181	25,095	13,674	52,920	5,42	
Male	107,750 115,431	12,790 12,305	8,099 5,575		2,29 3,13	

	Total persons	All types '	Coronary 2	tension <sup>3</sup>	Stroke
Total <sup>4</sup>	223,181	25,095	13,674	52,920	5,426
SEX					
Male	107,750	12,790	8,099	24,959	2,293
Female	115,431	12,305	5,575	27,961	3,133
AGE					
18 to 44 years old	110,890	4,591	1,041	9,094	285
45 to 64 years old	76.136	9.266	5.091	24.383	2.156

5.199

6.040

24.638

21,439

2.384

201

607

(B)

457

1.969

947

3.571

3.971

13.434

11,666

1.321

<sup>6</sup>78

370

240

1.136

597

9.763

9 679

52,229

42,217

7.681

1,758

4.537

2.381

4 Includes other races not shown

8 Persons of Hispanic or Latino origin may be any

474

6gg

1 205

1.780

5.334

4.211

829

(B)

199

91

489

249

<sup>1</sup> Heart disease

19,258

16,897

220.175

180.815

26,366

2.222

10.437

335

3.006

29.857

18.309

includes coronary heart disease, angina pectoris, heart attack, or any other heart condition or disease. <sup>2</sup>Coronary heart disease includes coronary heart disease, angina pectoris, or heart attack. <sup>3</sup> Persons had to have been told on two or more different visits

Source: U.S. National Center for Health Statistics, Vital and Health Statistics, Series 10, Number 240, Summary Health Statistics for U.S. Adults: National Health Interview Survey, 2007; <a href="http://www.cdc.gov/nchs/data/series/sr">http://www.cdc.gov/nchs/data/series/sr</a> 10/sr10 240.pdf>.

<sup>5</sup> Refers to persons who indicated only a single race group. <sup>6</sup> Figures do not meet standard of reliability or

- Represents zero. B Figure too small to meet statistical standards for reliability of a derived figure.

that they had hypertension, or high blood pressure, to be classified as hypertensive.

<sup>7</sup> Refers to all persons who indicated more than one race group.

RACE Race alone 5.........

Black or African American. . . . . . . . . . . . . .

Islander.....
Two or more races <sup>7</sup>.....

HISPANIC ORIGIN AND RACE 8 

Mexican or Mexican American.....

Native Hawaiian or Other Pacific

race or combination of races.

precision.