Death rates of each HSA compared with U.S. rate

Colorectal cancer
White male

U.S. rate = 16.6

Age-adjusted rate per 100,000 population

Significantly higher
80 highest*
Other high
Not significant
Significantly lower
Other low
80 lowest*

NOTE: Brackets indicate 95% confidence limits.

* See text

Source: CDC/NCHS

Predicted regional rates for smoothed rate maps

Colorectal cancer
White male

Map legend

New England
Middle Atlantic
S. Atlantic-North
S. Atlantic-South
E. S. Central
E. N. Central
W. N. Central-North
W. N. Central-South
W. S. Central
Mountain-South
Mountain-North
Pacific

Age-specific rate per 100,000 population

Age 40

Age 70

SOURCE: CDC/NCHS

Smoothed death rates for age 40

Colorectal cancer
White male

Age-specific rate per 100,000 population

>3.2 – 3.4
>3.1 – 3.2
>2.7 – 3.1
>2.2 – 2.7
1.3 – 2.2

SOURCE: CDC/NCHS

Smoothed death rates for age 70

Colorectal cancer
White male

Age-specific rate per 100,000 population

>127.9 – 147.0
>113.8 – 127.9
>104.2 – 113.8
>99.1 – 104.2
80.9 – 99.1

SOURCE: CDC/NCHS
Death rates of each HSA compared with U.S. rate

Colorectal cancer
White female

Predicted regional rates for smoothed rate maps

Colorectal cancer
White female

Smoothed death rates for age 40

Colorectal cancer
White female

Smoothed death rates for age 70

Colorectal cancer
White female

Source: CDC/NCHS

NOTE: Brackets indicate 95% confidence limits.
Source: CDC/NCHS

* See text

U.S. rate = 11.2

Age-adjusted rate per 100,000 population

Significantly higher
80 highest *
Other high

Not significant

Significantly lower
Other low
80 lowest *