SEER 9 Registries Incidence and Mortality (2017 Submission), with Kaposi Sarcoma and Mesothelioma

Selections:

```
Year = 2013-2015;
Race = All Races;
Sex = Both Sexes;
Site = All In Situ and Malignant Sites;
Starting Age = 0;
Ending Age = 95+;
```

Results:

Probability of Developing Cancer

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41.53%
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Probability of Developing Cancer Lower 95% CI

41.38%

Probability of Developing Cancer Upper 95% CI

41.67%

Table Variable:

Page = Statistic Type;

Notes:

Statistics are provided by the Surveillance Research Program (<u>SRP</u>), NCI for research purposes only.

The cancer sites defined in this database are based on ICD-0-3 for incidence cases, ICD-10 for mortality cases, and include Kaposi Sarcoma and Mesothelioma as individual sites. For more information, see http://surveillance.cancer.gov/devcan/faqs.html.

The <u>SEER 9 areas</u> include San Francisco, Connecticut, Detroit, Hawaii, Iowa, New Mexico, Seattle, Utah, and Atlanta.

* Percentages based on a cancer free age of 75 or greater are unstable.

Suggested Citations:

Software Citation: Probability of Developing or Dying of Cancer Software,

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Version 6.7.6. Surveillance Research Program, Statistical Methodology and Applications Branch, National Cancer Institute, 2018. http://surveillance.cancer.gov/devcan

Methods Citations: Fay, M.P., Pfeiffer, R., Cronin, K.A., Le, C. and Feuer, E.J. (2003) "Age-conditional probabilities of developing cancer" Statistics in Medicine, 22(11): 1837-1848.

Fay, M.P. (2003) "Estimating Age-conditional probability of developing cancer using a Piecewise Mid-Age Group Joinpoint Model for the Rates". Statistical Research and Applications Branch, National Cancer Institute, Technical Report #2003-03-A.

Database Citation: Surveillance, Epidemiology, and End Results (SEER) Program (www.seer.cancer.gov) DevCan database: "SEER 9 Incidence and Mortality, 2000-2015, with Kaposi Sarcoma and Mesothelioma". National Cancer Institute, DCCPS, Surveillance Research Program, Surveillance Systems Branch, released April 2018, based on the November 2017 submission. Underlying mortality data provided by NCHS (www.cdc.gov/nchs).

Alternative Formats:

Delimited Data

Software provided by <u>SEER</u>: cq_submit 5.1 Comments to: <u>devcan@imsweb.com</u>

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