

Incidence and Survival Assumptions:

Constant Rate: the input for each year is the baseline rate

- for incidence, 2003 - 2005 average rate
- for survival, 2005 rate

Follows Trend: the input follows the trend from 1996 - 2005

Incidence -

Female Male

Survival (Relative Risk) -

- Use constant rates to see the effects of projected population changes only.
- Use incidence trends to incorporate changes due to prevention and risk factor prevalence.
- Use survival trends to incorporate changes in early detection and treatment.