

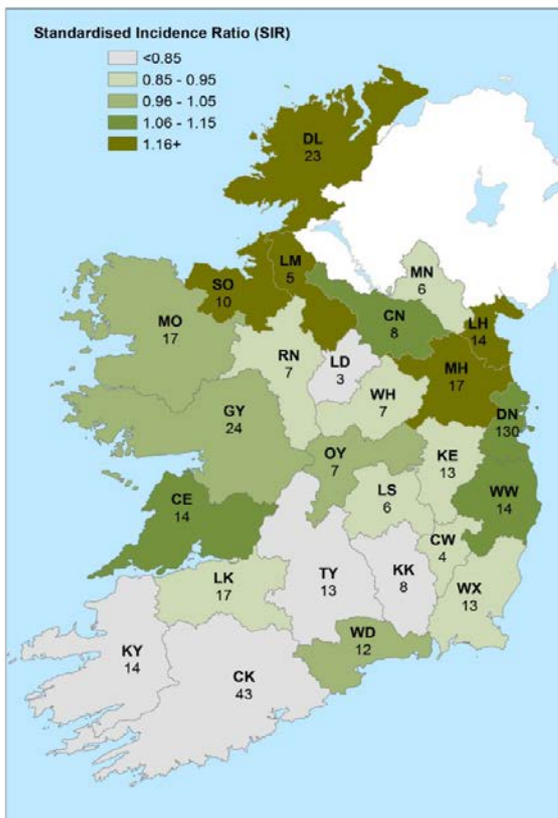
Key facts

	Females	Males	Total
Number of new cases per year	136	335	471
Incidence rate (cases per 100,000 per year)	4.4	13.0	-
Cumulative lifetime risk of diagnosis (to age 74)	1 in 357	1 in 114	-
Percentage of all invasive cancers *	1.3%	2.8%	2.1%
Ranking among most common cancers *	17 th	9 th	13 th
Number of deaths per year	73.0	150	223
Mortality rate (deaths per 100,000 per year)	2.2	6.4	-
Cumulative lifetime risk of death (to age 74)	1 in 909	1 in 333	-
Percentage of all cancer deaths	2%	3%	2%
Ranking among most common invasive cancer deaths	16 th	10 th	13 th
Number of people with this cancer still alive, end 2015 #	1,081	2,611	3,692
Number alive per 100,000	47.0	114	80.0

*invasive cancers only, excluding non-melanoma skin cancer

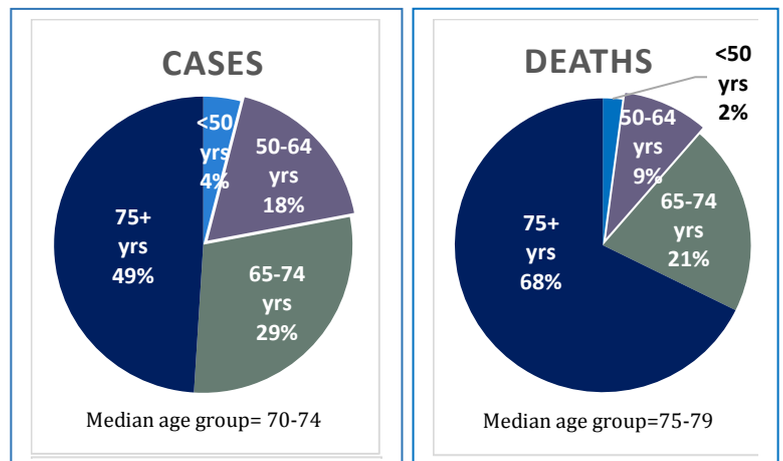
#diagnosed since 1994

Cases mapped by county



Annual average number of cases, 2005-2015:
colours indicate higher or lower than
expected based on national rates

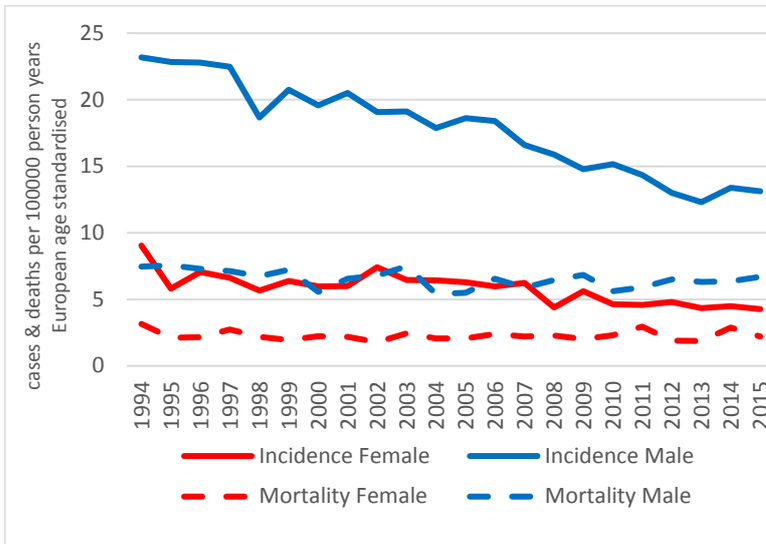
Age profile at diagnosis and death



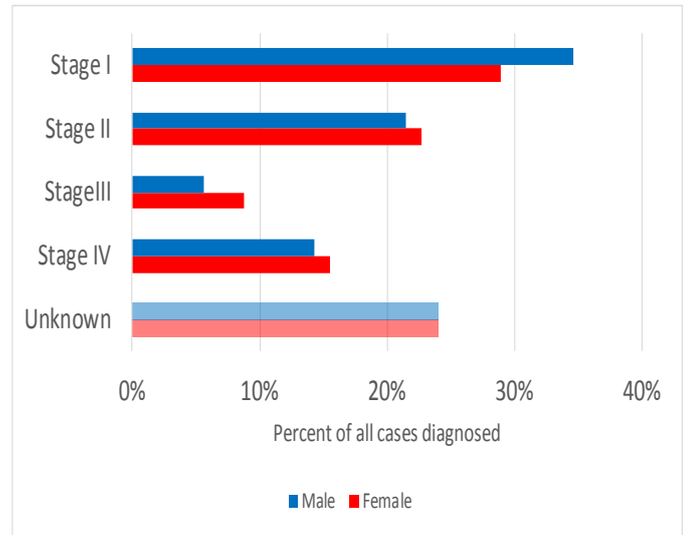
Top risk factors

- Tobacco smoking
- Occupation/employment – industry and product manufacture
- Occupation- exposure to aromatic amines and polycyclic aromatic hydrocarbons
 - Ionizing radiation
 - Arsenic exposure

Trend in incidence and mortality



Stage at diagnosis



APC# Incidence: Males (94-15) -2.9%; Females (94-15) -2.6%
Mortality: Males (94-15) -0.7%; Females (94-15) -0.1%
Annual Percentage Change

Treatment within 1 year

92%
pathologically
diagnosed

17%
Radiotherapy

28%
Chemotherapy

71%
Surgery

% of all cases diagnosed 2013-2015

5 year net survival

Diagnosed	Net survival (age standardised)	95% Confidence interval
1994-1998	71.2%	68.7-73.7%
1999-2003	73.1%	70.9-75.3%
2004-2008	72.6%	70.5-74.7%
2009-2013	74.1%	71.6-76.5%

*10 year net survival (hybrid analysis):

68.2% (64.8-71.6%)

*due to changes in coding over time, survival figures show results for all bladder cancers, including those of uncertain malignancy