Cancer Factsheet S Hodgkin lymphoma



Key facts

	Females	Males	Total
Number of new cases per year	64.0	82.0	146
Incidence rate (cases per 100,000 per year)	2.8	3.6	-
Cumulative lifetime risk of diagnosis (to age 74)	1 in 476	1 in 345	-
Percentage of all invasive cancers *	0.6%	0.7%	0.7%
Ranking among most common cancers *	20^{th}	18 th	23 rd
Number of deaths per year	11.0	13.0	24.0
Mortality rate (deaths per 100,000 per year)	0.4	0.5	-
Cumulative lifetime risk of death (to age 74)	1 in 2500	1 in 2500	-
Percentage of all cancer deaths	<1%	<1%	<1%
Ranking among most common invasive cancer deaths	20^{th}	17 th	$22^{\rm nd}$
Number of people with this cancer still alive, end 2015 #	846	990	1,836
Number alive per 100,000	37.0	43.0	40.0

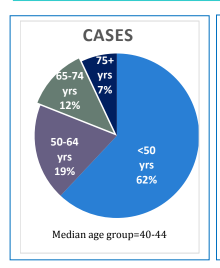
^{*}invasive cancers only, excluding non-melanoma skin cancer

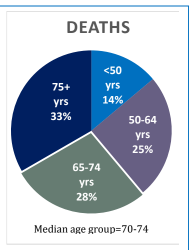
Cases mapped by county



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

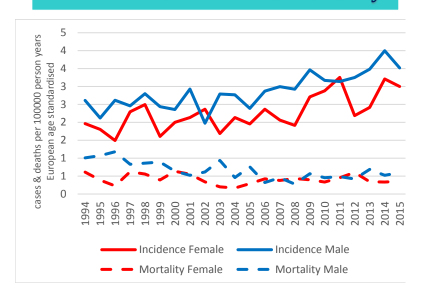
- Being in young or late adulthood
 - Being male
- Infection with the Epstein-Barr virus
- First-degree relative (parent, brother, or sister) with Hodgkin lymphoma

[#]diagnosed since 1994

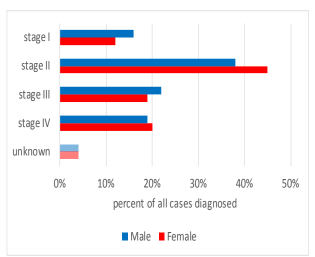
Hodgkin's lymphoma



Trend in incidence and mortality



Stage at diagnosis



APC# Incidence: Males (94-15) 2.2%; Females (94-15) 2.4% Mortality: Males (94-15) -3.7%: Females (94-15) -1.3% # Annual Percentage Change

Treatment within 1 year

99% pathologically diagnosed 1% Surgery 25% Radiotherapy 86% Chemotherapy

5 year net survival

Diagnosed	Net survival (age standardised)	95% Confidence interval
1994-1998	73.1%	68.8-77.3%
1999-2003	77.9%	74.3-81.6%
2004-2008	82.3%	78.9-85.7%
2009-2013	82.5%	79.4-85.6%

*10 year net survival (hybrid analysis):

76.6% (73.2-80.0%)

