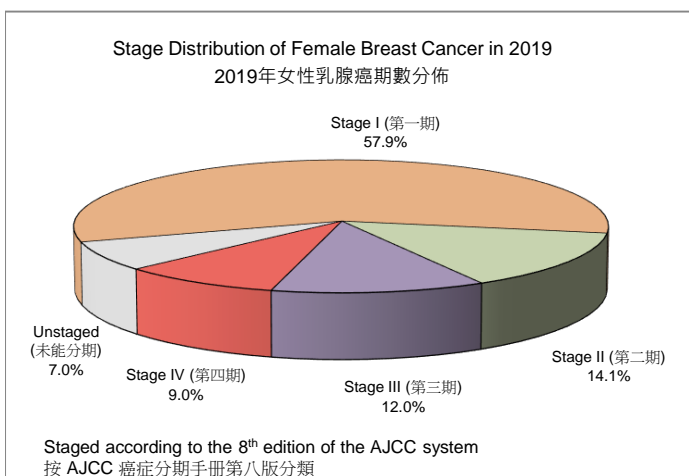
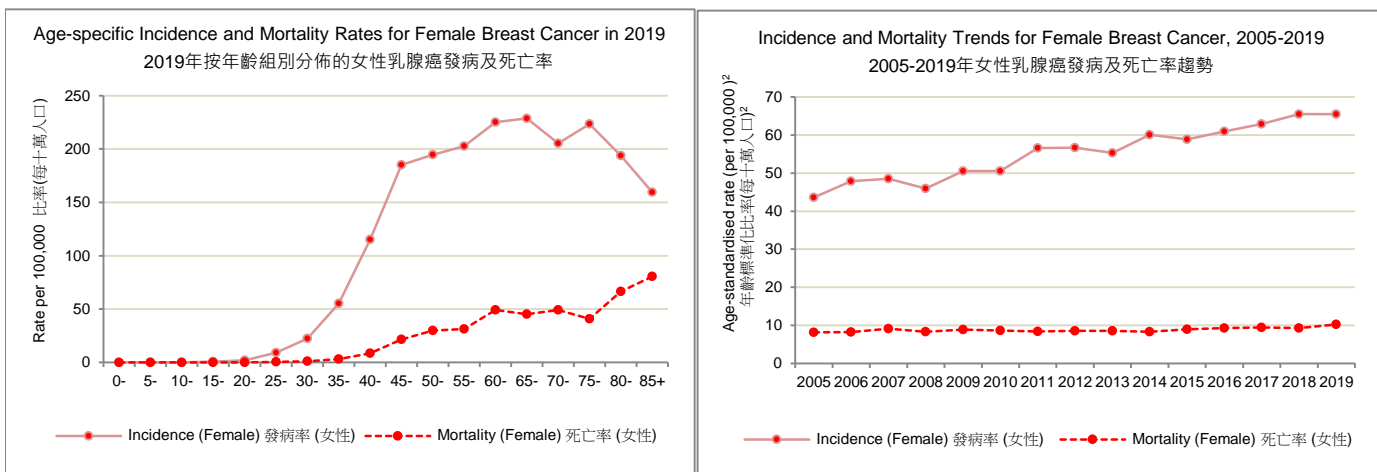


Female Breast Cancer in 2019

2019年女性乳癌統計數字

	Incidence 發病	Mortality 死亡
Number of cases registered 登記個案數目	4,761	852
Rank 排名	1	3
Proportion of all cancers 佔總數百分比	27.4%	13.7%
Median age (years) 年齡中位數 (歲)	58	63
Crude rate 粗率	116.6	20.9
Age-standardised rate [ASR] ¹ 年齡標準化比率 ¹	65.5	10.2
Average Annual Percent Change of ASR over the past 10 years ² 年齡標準化比率在過去十年內的平均每年百分比變化 ²	+2.5%*	+1.8%*
Lifetime risk before age 75 一生累積風險 (0-74歲)	1 in 14	1 in 84
Five-year relative survival 五年相對存活率 (2010-17)	84.0%	



Remarks:

註解：

1. Age-standardised rates (ASR) are age-adjusted to the World Standard Population of Segi (1960) and expressed per 100,000 population.

Comparisons with these rates from other sources are valid only under the same standard population for calculations.

年齡標準化比率是根據 Segi (1960) 世界標準人口並以每十萬人口計算。用於進行比較不同族群之間的疾病率時，需以同一標準人口為基準計算才有意義。

2. Average Annual Percent Change of ASR is a summary measure of the trend over a specified interval (* represents statistically significant at the 0.05 level). For details, please refer to the glossary in HKCaR website (www3.ha.org.hk/cancereg/glossary.html#aapc).

ASR的平均每年百分比變化是基於特定年期的數據進行計算來總結過往趨勢的測量工具(* 號代表於0.05水平上達至統計顯著)。有關詳情請參閱 HKCaR 網站內的詞彙表 (www3.ha.org.hk/cancereg/c/glossary.html#aapc)。

Source: Hong Kong Cancer Registry, Hospital Authority

資料來源: 醫院管理局香港癌症資料統計中心

Last updated: Oct 2021

最後更新 : 2021年10月

Ductal Carcinoma In-situ (DCIS) of Female Breast

女性乳腺原位癌

Ductal carcinoma in-situ (DCIS) of the breast is non-invasive, and is considered the earliest form of breast cancer. The incidence of DCIS would be of interest in monitoring the number of preinvasive lesions. There were 737 cases of female DCIS newly diagnosed in 2019.

乳腺管原位癌屬非入侵性，可以定性為早期的乳腺癌。中心收集此等數據以協助偵測癌前變異的趨勢。2019 年的女性乳腺管原位癌新症數字達 737 宗。

Distribution of Female Breast Cancer by Age Group and Type (Invasive and DCIS) in 2019, in terms of number of cases and age-specific incidence rates (per 100,000 women)

2019 年按年齡組別及癌種類別 [入侵性及管原位癌] 的女性乳腺癌登記個案數目及發病率 (每十萬名女性人口計算)

Age (yrs) 年齡(歲)	Number of cases 個案數目			Age-specific Incidence rates (per 100,000 women) 特定年齡組別發病率 (每十萬名女性人口計算)		
	Invasive 入侵性	DCIS 管原位癌	Total 總數	Invasive 入侵性	DCIS 管原位癌	Total 總數
0-4	0	0	0	0.0	0.0	0.0
5-9	0	0	0	0.0	0.0	0.0
10-14	0	0	0	0.0	0.0	0.0
15-19	1	1	2	0.7	0.7	1.4
20-24	4	1	5	1.9	0.5	2.4
25-29	24	7	31	9.0	2.6	11.7
30-34	74	6	80	22.5	1.8	24.3
35-39	206	27	233	55.2	7.2	62.5
40-44	391	78	469	115.1	23.0	138.1
45-49	630	107	737	185.3	31.5	216.8
50-54	633	105	738	194.7	32.3	227.0
55-59	693	108	801	202.9	31.6	234.5
60-64	657	98	755	225.2	33.6	258.8
65-69	518	76	594	228.8	33.6	262.4
70-74	321	67	388	205.4	42.9	248.2
75-79	213	24	237	223.5	25.2	248.7
80-84	184	20	204	193.7	21.1	214.7
85+	212	12	224	159.5	9.0	168.5
All ages [#] 所有年齡 [#]	4,761	737	5,498	116.6	18.0	134.6
			Lifetime risk* 一生累積風險*	1 in 14	1 in 83	1 in 12
			ASR (Segi)** 年齡標準化比率**	65.5	10.6	76.1

Remarks:

註解：

Cases with unknown ages are included.

包括不明年齡的個案在內。

* Cumulative lifetime risk before the age of 75.

一生累積風險(0-74 歲)

** Rates are standardised to the age distribution of the World Standard Population of Segi (1960) and expressed per 100,000 population.

Comparisons with these rates from other sources are valid only under the same standard population for calculations.

年齡標準化比率是根據 Segi (1960) 世界標準人口並以每十萬人口計算。用於進行比較不同人群之間的疾病率時，需以同一標準人口為基準計算才有意義。

Source: Hong Kong Cancer Registry, Hospital Authority

資料來源: 醫院管理局香港癌症資料統計中心

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