がんの統計 '15

CANCER STATISTICS IN JAPAN - 2015



公益財団法人 がん研究振興財団

Foundation for Promotion of Cancer Research

がんの統計'15年版が関係各位にご協力を頂き、発刊できましたことに感謝申し上げます。 本書は"わかりやすいがんの統計本"として1974年から発刊しており、多くの方々に親しまれてきました。

今日まで発刊された「がんの統計」は貴重な資料が収録されており、日本人のがんの変貌 を実感するとともに、正確な実態把握に基づくがん対策の重要性が再認識されます。

本書に盛り込まれているがんの各種統計は、がん対策の企画立案及び推進並びにその評価をする上で、極めて重要なものでありますので、多くの方々にご活用いただき、我が国のがん対策の推進に役立てていただければ幸いに存じます。

本書の編集にご協力いただきました編集委員会の皆様に心より御礼申し上げます。

平成28年3月

理事長 髙 山 昭 三

Preface

We would like to thank for the cooperation of parties concerned in publishing cancer statistics 2015 version.

This book has been published as "comprehensive cancer statistics" and read by many people since 1974

"Cancer statistics," published to date, contain valuable information, demonstrating changes in Japanese cancer statuses and reaffirming the importance of cancer control based on their accurate understanding.

Various types of cancer statistics, included in this book, are important in planning, promoting, and evaluating cancer control. Hence, we hope many people utilize them to promote cancer control.

We thank the editorial committee for their cooperation in editing this book.

March 2016

Chairman, Board of Directors Shozo Takayama, M.D. CONTENTS Page

	History of Cancer Control in Japan · · · · · · · · · · · · · · · · · · ·	····· 4 ~ 11
	Figures and Tables	
7	Projection of Cancer Mortality and Incidence in 2015 · · · · · · · · · · · · · · · · · · ·	4.4
1	Number of Deaths, by Cancer Site (2014)	14
2	Number of Deaths, by Cancer Site (2014)	15
3	Cancer Deaths by Age Group, Site Distribution (2014)	16
4	Mortality Rate by Cancer Site (2014) · · · · · · · · · · · · · · · · · · ·	
5	Age-adjusted Cancer Mortality Rate under Age 75 by Prefectures (2014) · · · · · · · · · · · · · · · · · · ·	····· 18 ~ 22
6	Number of Incidence by Cancer Site (2011)·····	
7	Cancer Incidence by Age Group, Site Distribution (2011) · · · · · · · · · · · · · · · · · ·	24
8	Incidence Rate by Cancer Site (2011) · · · · · · · · · · · · · · · · · ·	
9	5-year Survival Rate, Data from Population-based Cancer Registries (Diagnosed in 2003-2005) · · · · · · · · ·	···· 26 ~ 27
10	5-year Survival Rate in the Member Hospitals of the Association of Clinical Cancer Centers (Diagnosed in 2004-20	•
	10-year Survival Rate in the Member Hospitals of the Association of Clinical Cancer Centers (Diagnosed in 1999-20	
11	5-year Relative Survival at the Designated Cancer Care Hospitals (Diagnosed in 2007) · · · · · · · · · · · · · · · · · · ·	32
12	Cumulative Cancer Incidence/Mortality Risk · · · · · · · · · · · · · · · · · · ·	
13	Cancer among children, adolescent and young adult · · · · · · · · · · · · · · · · · · ·	···· 35 ~ 36
14	Trends in Crude Mortality Rate for Leading Causes of Death (1947-2014)·····	
15	Trends in Age-adjusted Mortality Rate for Leading Causes of Death (1947-2014) · · · · · · · · · · · · · · · · · · ·	
16	Trends in Site-specific Crude Mortality Rate (1965-2014) · · · · · · · · · · · · · · · · · · ·	39
17	Trends in Age-adjusted Mortality Rate (1958-2014) · · · · · · · · · · · · · · · · · · ·	
18	Trends in Age-specific Mortality Rate (1965, 1990, 2014) · · · · · · · · · · · · · · · · · · ·	···· 42 ~ 45
19	Trends in Site-specific Crude Incidence Rate (1980-2011) · · · · · · · · · · · · · · · · · ·	46
20	Trends in Age-adjusted Incidence Rate (1985-2010)	47 ~ 48
21	Trends in Age-specific Incidence Rate (1980, 2011)···································	49 ~ 52
22	Trends in 5-year Survival Rate, Data from Population-based Cancer Registry (Diagnosed in 1993-1996, 1997-1999, 2000-2002, 2003	
23	Trends in Cancer Statistics: Age-adjusted Mortality/Incidence Rate	
24	Smoking Prevalence · · · · · · · · · · · · · · · · · · ·	
25	Cancer Screening Rates (2007, 2010, 2013) · · · · · · · · · · · · · · · · · · ·	
20	Cancer Screening hates (2007, 2010, 2013)	57 - 59
	Tabulated Data	
1	Projection of Cancer Mortality and Incidence in 2015 · · · · · · · · · · · · · · · · · · ·	
2	Cancer Mortality by ICD-10 Classification (2014) · · · · · · · · · · · · · · · · · · ·	
3	Number of Cancer Deaths by Age and Site (2014) · · · · · · · · · · · · · · · · · · ·	
4	Cancer Mortality Rate by Age and Site (2014) · · · · · · · · · · · · · · · · · · ·	
5	Cancer Mortality Rate by Prefecture · · · · · · · · · · · · · · · · · · ·	····· 76 ~ 81
6	Number of Cancer Incidence by Age and Site (2011)······	···· 82 ~ 85
7	Cancer Incidence Rate by Age and Site (2011)	
8	5-year Survival Rate in Population-based Cancer Registry (Diagnosed in 2003-2005) · · · · · · · · · · · · · · · · · · ·	···· 90 ~ 91
9	5-year Survival Rate in the Member Hospitals of the Association of Clinical Cancer Centers (Diagnosed in 2004-20	
	10-year Survival Rate in the Member Hospitals of the Association of Clinical Cancer Centers (Diagnosed in 1999-20	•
10	5-year Relative Survival at the Designated Cancer Care Hospitals (Diagnosed in 2007)	
11	Cancer among children, adolescent and young adult · · · · · · · · · · · · · · · · · · ·	101
12	Trends in Crude Mortality Rate for Leading Causes of Death (1910-2014)······	
13	Trends in Age-adjusted Mortality Rate for Leading Causes of Death (1947-2014) · · · · · · · · · · · · · · · · · · ·	104 ~ 105
14	Smoking Prevalence	
15	Cancer Screening Rate (2007, 2010, 2013) · · · · · · · · · · · · · · · · · · ·	
16	Narcotics for Medical Use · · · · · · · · · · · · · · · · · · ·	
17	Trends in Consumption of Tobacco, Alcohol and Food · · · · · · · · · · · · · · · · · ·	
18	Trends in Estimated Rate of Patients (per day) in Japan (1965-2011)	
19	Trends in Estimated National Medical Care Expenditure in Japan (1995-2013)	
13	Glossary	118 ~ 121
	Topics(1)	
	Topics② · · · · · · · · · · · · · · · · · · ·	
	Topics③ · · · · · · · · · · · · · · · · · · ·	
	Topics(4)	
	Topics(5)	
	H H H . S(s) / · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·

わが国におけるがん対策のあゆみ

History of Cancer Control in Japan

```
昭和38年(1963)
             厚生省がん研究助成金制度の発足
             悪性新生物が死亡原因の第1位となる
昭和56年(1981)
             対がん10か年総合戦略の策定(~平成5年度)
昭和59年(1984)
             がん克服新10か年戦略の策定(~平成15年度)
平成6年(1994)
平成16年(2004)
             第3次対がん10か年総合戦略の策定(~平成25年度)
平成17年(2005)5月
             がん対策推進本部の設置(厚生労働省)
平成17年(2005)8月
             がん対策推進アクションプラン2005の公表
             がん対策基本法の成立
平成18年(2006)6月
平成19年(2007)4月
             がん対策基本法の施行
平成19年(2007)6月
             がん対策推進基本計画の策定(閣議決定)
平成21年(2009)7月
             がん検診50%推進本部の設置(厚生労働省)
             がん対策推進基本計画の見直し(閣議決定)
平成24年(2012)6月
平成25年(2013)12月
             がん登録等の推進に関する法律の成立
             がん研究10か年戦略の策定(~平成35年度)
平成26年(2014)
             がんサミットの開催
平成27年(2015)6月
平成27年(2015)12月
             がん対策加速化プランの策定
```

- ・がんは、昭和56 (1981) 年からわが国の死亡原因の第1位である。政府は、昭和59年度(1984) より「対がん10か年総合戦略」、平成6 (1994) 年度より「がん克服新10か年戦略」を策定し、がん対策に取り組んできた。さらに、平成16 (2004) 年からは、「がん罹患率と死亡率の激減」を目指して、がん研究の推進および質の高いがん医療を全国に普及することを目的に、「がん予防の推進」および「がん医療の向上とそれを支える社会環境の整備」を柱とする「第3次対がん10か年総合戦略」を推進してきた。
- ・厚生労働省は、平成17 (2005) 年 5 月に、がん対策全般を総合的に推進するため、厚生労働大臣を本部長とする「がん対策推進本部」を設置し、部局横断的な取組を行うとともに、同年8 月には、がん対策の飛躍的な向上を目的とした「がん対策推進アクションプラン2005」を策定した。
- ・わが国のがん対策は、これまで様々な取り組みにより進展し、一定の成果を収めてきた。しかし、がんは依然として国民の生命および健康にとって重要な問題となっており、そのような現状にかんがみ、平成18 (2006) 年 6 月「がん対策基本法」が成立、翌年 4 月に施行された。この法律に基づき、がん対策推進協議会の議論を踏まえ、平成19 (2007) 年 6 月に、がん対策の総合的かつ計画的な推進を図るため、がん対策の基本的方向について定めた「がん対策推進基本計画」が閣議決定された。
- ・平成21 (2009) 年7月に、基本計画の個別目標の一つである「がん検診受診率50%」の達成のため、厚生労働大臣を本部 長とする「がん検診50%推進本部」を設置し、部局横断的な取組を行うこととした。
- ・がん対策推進基本計画は、がん対策推進協議会及びその下に設置された3つの専門委員会の議論を踏まえ、平成24 (2012) 年6月に閣議決定された。
- ・平成25 (2013) 年12月にがん登録等の推進に関する法律が成立し、平成26 (2014) 年6月に設置されたがん登録部会での 検討等を踏まえ、法施工に向けた準備を進めている。
- ・がん研究については「がん対策推進基本計画」に基づく新たながん研究戦略として文部科学省、厚生労働省、経済産業省の3大臣確認のもと、平成26 (2014) 年3月に「がん研究10か年戦略」が策定され、がんの根治・予防・共生の観点に立ち、患者・社会と協働するがん研究を念頭において推進している。

```
1963
           Subsidy for cancer research by Ministry of Health and Welfare started
1981
           Cancer became the leading cause of death
1984
           Comprehensive 10-year Strategy for Cancer Control (~1993)
1994
           New 10-year Strategy to Overcome Cancer (\sim2003)
2004
           The 3rd-term Comprehensive 10-year Strategy for Cancer Control (~2013)
2005 May. Headquarters of Cancer Control in Ministry of Health, Labour and Welfare (MHLW)
2005 Aug. Action Plan 2005 for Promotion of Cancer Control
2006 Jun. Cancer Control Act approved
2007 Apr. Cancer Control Act implemented
2007 Jun. Basic Plan to Promote Cancer Control Programs approved
2009 Jul. Headquarters of 50% Cancer Screening Rate (MHLW)
2012 Jun. Basic Plan to Promote Cancer Control Programs revised
           Cancer Registration Promotion Act was enacted.
2013 Dec.
2014
           Comprehensive 10-year Strategy for Cancer Control was developed (~2023)
           Organization of Cancer Summit
2015 Dec. Development of "Acceleration plan for cancer control"
```

- Cancer has been the leading cause of death in Japan since 1981. The Japanese government implemented the Comprehensive 10-year Strategy for Cancer Control (1984-1993) and the New 10-year Strategy to Overcome Cancer (1994-2003) to tackle cancer. Since 2004, the 3rd-term Comprehensive 10-year Strategy for Cancer Control has been implemented in order to promote cancer research and disseminate high-quality cancer medical services, with the slogan "Drastic reduction in cancer morbidity and mortality".
- In May 2005, the Japanese Ministry of Health, Labour and Welfare (MHLW) developed the Headquarters of Cancer Control in order to promote multidisciplinary activity for comprehensive cancer control, and launched the Action Plan 2005 for Promotion of Cancer Control in August.

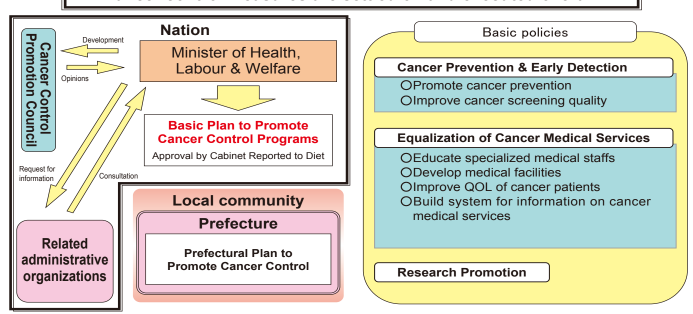
- In June 2006, the Cancer Control Act was approved and the law has been implemented since April 2007. Based on this law, the Basic Plan to Promote Cancer Control programs was discussed by the Cancer Control Promotion Council and approved by the Japanese Cabinet in June 2007.
- In July 2009, the Japanese MHLW developed the Headquarters of 50% Cancer Screening Rate to promote multidisciplinary activity for cancer screening.
- In June 2012, the Basic Plan to Promote Cancer Control Programs was revised based on the discussion at the Cancer Control Promotion Council and three expert committees under the council.
- In December 2013, Cancer Registration Promotion Act was approved, and is being prepared to be implemented through discussion by the Cancer Registration Group established in June 2014.
- As a novel cancer research strategy based on the Basic Plan to Promote Cancer Control Programs, Comprehensive 10-year Strategy for Cancer Control was enacted in March 2014, with the approval of the Minister of Education, Culture, Sports, Minister of Health, Labour and Welfare, and Minister of Economy, Trade and Industry, in order to promote cancer research in cooperation with patients and society, targeting cancer eradication, prevention, and coexistence.

資料:厚生労働省健康局がん対策・健康増進課

Source: Division of Cancer Control and Health Promotion, Health Services Bureau, Ministry of Health, Labour and Welfare

Ocancer Control ACT (Jun, 2006)

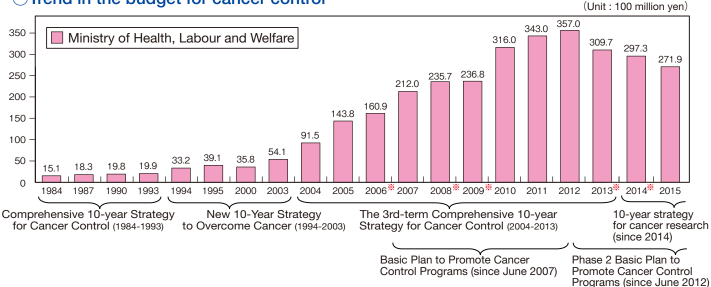
Cancer control measures are settled on and executed overall.



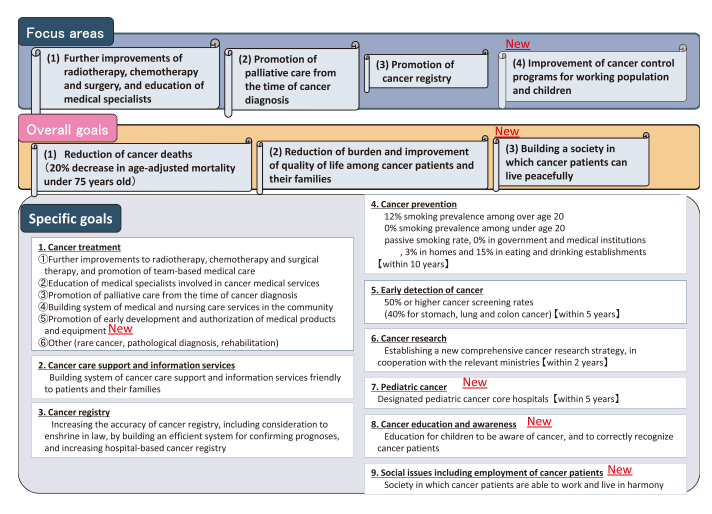
Cancer Control Act

- This law was has been implemented since April 2007. Its basic concepts are as follows.
 - ① Promotion of cancer research and utilization of research outcomes
 - 2 Equalization of cancer medical services
 - 3 Development of cancer medical services to satisfy patients
- Based on this law, the Japanese government built the Basic Plan to promote Cancer Conrrol Programs. This plan must reflect the opinion of cancer patients and their families, as well as cancer medical specialists and academic experts. Each prefecture is expected to build the Prefectural Plan to Promote Cancer Control modeling the national basic plan. The national government, local communities, medical insurance companies, physicians and surgeons will support each other to realize the above 3 basic concepts.

OTrend in the budget for cancer control



**In addition, supplementary budgets (1.5 billion yen in 2006, 0.8 billion yen in 2008, 23.7 billion yen in 2009, 4.4 billion yen in 2013, and 0.6 billion yen in 2014) were complied.

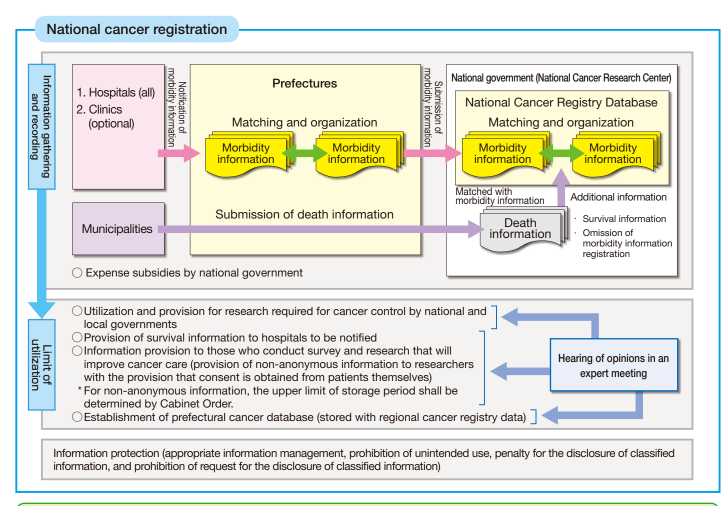


OBasic Plan to Promote Cancer Control Programs

- The Basic plan, launched in June 2007, was revised in June 2012. It covers 5 fiscal years from 2012 to 2016. It defines the basic concept of cancer control and aims to promote comprehensive and well-planed cancer control in Japan. It also provides a model for developing the Prefectural Plan to Promote Cancer Control. It needs updating at least every 5 years under Cancer Control Act.
- · Three overall goals and nine specific fields
 - · Reduction of cancer deaths
 - · Reduction of burden and improvement of quality of life among cancer patients and their families
 - · Building a society in which cancer patients can live peacefully
 - 1 Cancer treatment
 - 2 Cancer care support and information services
 - 3 Cancer registry
 - 4 Cancer prevention
 - 5 Early detection of cancer
 - 6 Cancer research
 - 7 Pediatric cancer
 - 8 Cancer education ond awareness
 - 9 Social issues including employment of cancer patients
- · Focus areas
 - ① Further improvements of radiotherapy, chemotherapy and surgery, and education of medical specialists.
 - 2 Promotion of palliative care from the time of cancer diagnosis
 - ③ Promotion of cancer registry
 - 4 Improvement of cancer control programs for woking population and children
- The Japanese government implements cancer control policy in cooperation with local communities; the general public, including cancer patients; medical facilities; health insurance companies; academic associations; patient groups; and the mass-media. The ultimate goal is to realize a society where the general public can know, face and overcome cancer.

Cancer registration

Law Concerning the Promotion of Cancer Registration (established in December 2013)



Promotion of hospital cancer registration

(promotion of hospital cancer registration and system maintenance for cancer information gathering by national government)

Human resource development

(training required for securing human resources for national and hospital cancer registration)

Utilization of cancer registry data

- National and prefectural governments → Enhancement of cancer control, information provision to medical institutions, publication of statistics, and consultation support for patients
- Medical institutions → Appropriate information provision to patients, analysis and evaluation of cancer care, and improvement of cancer care
 Researchers who received cancer registry data → Improvement of cancer care

Law Concerning the Promotion of Cancer Registration

- Law Concerning the Promotion of Cancer Registration was established in December 2013 to facilitate the understanding and analysis of the morbidity, medical care, and outcome of cancer and the other surveys and research of cancer, thereby improving cancer control.
- The basic concepts of this law are as follows:
- (1) For national cancer registration, morbidity should be accurately understood through a wide range of information gathering;
- (2) For hospital cancer registration, necessary information should be gathered through national cancer registration to promote its dissemination and enhancement:
- (3) To enhance cancer control, detailed information should be gathered regarding cancer care;
- (4) The results of cancer research and survey, including those in private sector, are utilized for the public; and
- (5) Personal information in cancer registry should be strictly protected.
- · Under this law, all hospitals and (some) clinics report cancer incidence information to prefectural governments.

Morbidity information, matched and organized by prefectural governments, is notified to the national government (National Cancer Research Center), and is further matched and organized by the National Cancer Registry Database of the National Cancer Research Center and simultaneously with death information notified by municipalities as vital statistics to the national government. Cancer morbidity and death information obtained in Japan is centrally managed by the Japanese government to enhance the provision of information about cancer treatment and prevention and take measures for cancer control based on scientific findings.