National Cancer Center Japan

FACT CARD

2022-2023

About Us

The National Cancer Center (NCC) was founded in 1962 by the central government as the first national center in Japan. We lead in cancer treatment and research, serving as a hub for the nation.

C is committed to providing the best possible cancer treatment and care in partnership with communities

Mission

- Discover the fundamental causes of cancer. towards early diagnosis and prevention
- Promote innovation in diagnosis and
- · Establish and make available the most advanced standard of care to all patients
- · Explore and support patients with the best "cancer survivorship"
- · Garner cancer information and disseminate to society
- Develop talent
- Advocate policies
- Contribute globally, working with international partners

Organization Hospital Research **Hospital East** Institute President Exploratory Oncology Research and Institute for ncer Contro Clinical Trial Center Center for (EPOC) Cancer Genomics and Advanced Therapeutics (C-CAT)

Patient Care

Our mission is to provide the best medical care for all. The Hospital (Tsukiji) and Hospital East (Kashiwa) serve and lead hospitals nationwide in cancer treatment and research.

(Tsukiji / Kashiwa)





Operations





Outpatients 696,786 (375,373 / 321,413)



Screening center visits



Interventional Radiology(IR)

8,666 (6,860 / 1,806)

(FY 2021)

(FY2019)

USD Income Patient Care 550,106,800 Research 138,661,445 Government Contribution Others

Global Partners

We work with cancer centers, research institutes and companies around the world.



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Tsukiji Campus

5-1-1 Tsukiji, Chuo-ku, Tokyo 104-0045, Japan

Kashiwa Campus 6-5-1 Kashiwanoha, Kashiwa-shi, Chiba 277-8577, Japan

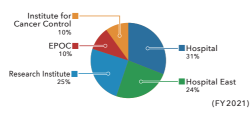


ias@ncc.go.jp

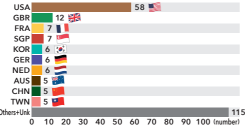
International Collaboration

Research collaboration with institutes and universities around the world.

International activities



Our Partners



Education

As a world-class leader in medicine we are committed to nurturing talent. Our e-learning platform provides opportunities regardless of geographical/timeframe limitations. The Physician Scientist Program trains physicians versed in both clinical medicine and basic research.







Domestic **Trainees** 1.316*1

Fellows 151 **2

Observer ships 261 **3

126 enrolled in 19 affiliated graduate schools with 25 earning doctoral degrees 10,745 medical specialists trained, raising the nation's standard of cancer care.

ICRweb

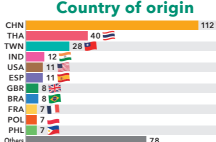
Introduction to Clinical Research - online learning platform 163,771 registrations

(%3 FY2019 %1%2 FY2021)

Observerships

We host about 300 doctors from overseas annually. We share cancer medicine, surgical techniques and latest technologies such as proton beam treatments, ushering implementation across borders.





0 10 20 30 40 50 60 70 80 90 100 110 120

752

Others 1,325

Residents

246

Staff&Finances

Our staff represent diverse qualifications

from epidemiologists, physicians, oncology

surgeons, researchers, data scientists, to

administrative professionals.

1.342

Total

Researchers

53,399,786 53,577,786 Total 795,745,817 (FY 2021)

Translational & Clinical Research

We work with academia and industry globally leading the prevention, diagnosis and treatment of cancers common in Asia. NCC ranks top in oncology citings of clinical medicine in Japan.

Major Clinical Trials







Publications and Citations 2016-2021 Total (original articles only)

Publications 6,141 (5,684) 378 (354) Impact Factor 15+ Citations 148,987 (136,813) **Highly Cited** 218 (194)

Drug Development 2016-2021

Industry Sponsored Trials (IST) 977 813 **Investigator Initiated Trials** Global Clinical Trials 678 First-in-Human Trials 137 Clinical Research 2,603