



Research in Your Backyard: Japan

Contribution of PhRMA and EFPIA Member Companies to Japanese Society & Economy

Through Clinical Trials of Innovative Medicines

November 2016

Deloitte.

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Introduction: Who We Are

We are devoted to advancing public policies that support innovative medical research, yield progress for patients today, and provide hope for the treatments and cures of tomorrow



PhRMA Japan represents U.S. based pharmaceutical companies. Our activities vary from promoting healthcare system reform to providing medical information to patients.

Mission

PhRMA Japan's mission is to promote the health of patients and contribute to the healthier lives of all people



EFPIA Japan represents R&D-based European pharmaceutical companies. We focus on patient needs in Japan, engage in discussions with key stakeholders regarding public health, and work to improve the R&D environment for pharmaceutical companies.

Mission

EFPIA Japan's mission is to enhance the health of Japanese patients by introducing innovative drugs and vaccines

PhRMA and EFPIA member companies

EFPIA EFPIA				
Actelion Pharmaceuticals Japan Ltd.	Janssen Pharmaceutical K.K.			
AstraZeneca K.K.	LEO Pharma K.K.			
Bayer Yakuhin, Ltd	Lundbeck Japan K. K.			
Bracco-Eisai Co., Ltd.	Merck Serono Co.,Ltd.			
Chugai Pharmaceutical Co., Ltd.	Mylan EPD G.K.			
CSL Behring K.K.	Nihon Servier Co.,Ltd.			
Ferring Pharmaceuticals Co., Ltd.	Nippon Boehringer Ingelheim Co., Ltd.			
Galderma (Japan) K.K.	Novartis Pharma K.K.			
GE Healthcare Japan Corporation	Novo Nordisk Pharma Ltd.			
GlaxoSmithKline K.K.	Sanofi K.K.			
Guerbet Japan K.K.	Shire Japan K.K.			
Ipsen Pharma SAS	UCB Japan Co. Ltd.			

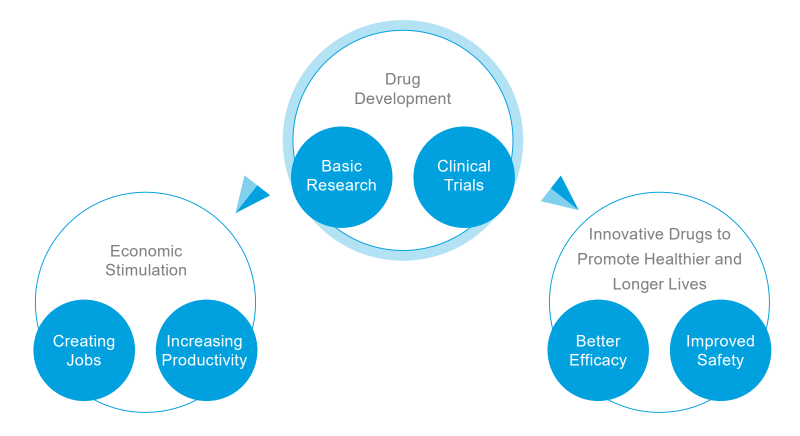


Pharmaceutical Industry and Society

Pharmaceutical companies contribute to society and the economy in multiple ways

Pharmaceutical companies collaborate with local clinics and hospitals to develop new drugs.

This in turn provides economic stimulus and leads to innovative new medicines with better efficacy and safety profiles.

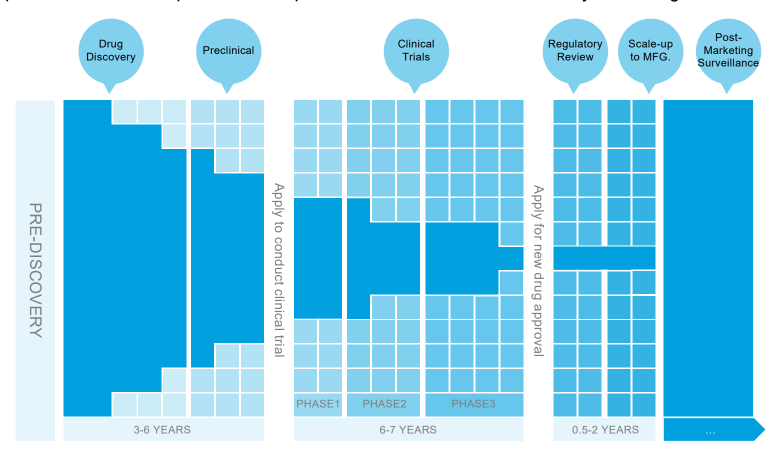




Collaborating on Clinical Trials

Discovering and developing new medicines is a long, complex, and costly process

Developing innovative medicines takes an average of 10-15 years and 2.6B USD. Less than 12% of the candidate medicines that make it into phase I clinical trials are approved. Many promising compounds fail after pharmaceutical companies have spent substantial amounts of money on testing and clinical trials



Source: Cost of Developing a New Drug, Tufts Center for the Study of Drug Development, Tufts School of Medicine. November 2014.



What is a Clinical Trial?

Computer simulations and animal testing are not enough to determine the efficacy and safety of new drugs for people.

Clinical trials are conducted in five phases with the aim of clarifying the impact of experimental drugs on humans.

Phase 0	First-in-human trial with a small number of healthy adults (10 to 15) to gather data on what the drug does to the body and what the body does to the drug
Phase 1	Trial to test a drug with a small number of healthy adults (20 to 80) to test safety, determine a safe dosage range and identify side effects
Phase 2	First trial using actual patients (100 to 300) to test efficacy of a new drug and further evaluate its safety
Phase 3	Trial with an increased number of patients (1,000 to 3,000) in order to confirm its effectiveness, monitor side effects, and to compare it to existing treatments
Phase 4	After a new drug has been approved, Post Marketing Surveillance of actual usage is conducted to confirm that the drug acts as expected

Source: PhRMA

What are Therapeutic Areas?

Therapeutic areas are general categories of illnesses, including the examples below

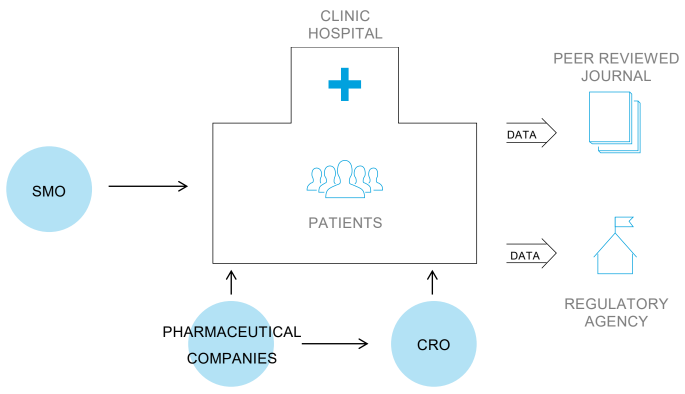
Therapeutic Area

Example

Allergy	Allergic rhinitis, Asthma, Atopic dermatitis, etc.		
Infectious disease	Influenza, Hepatitis C/B, Herpes, etc.		
Hematology	Anemia, Hemophilia, etc.		
Respiratory disease	COPD, Bronchiectasis, etc.		
Oncology	Gastric cancer, Lung cancer, Breast cancer, etc.		
Cardiology	Heart failure, Brain ischemia, Hypertension, etc.		
Gastroenterology	Gastric ulcer, Reflux esophagitis, etc.		
CNS	Alzheimer's disease, Depression, Epilepsy, etc.		
Urology	Nocturia, Lupus nephritis, etc.		
Dermatology	Acne, etc.		
Ophthalmology	Age-related macular degeneration, Uveitis, etc.		
Immunology	Rheumatoid arthritis, Crohn's disease, Psoriasis, etc.		
Musculoskeletal disease	Osteoporosis, Lower back pain, etc.		
Endocrine metabolic disease	Diabetes mellitus, Hypercholesterolemia, Hyperphosphatemia, etc.		
Rare disease	Gaucher disease, Myelofibrosis, Behcet's disease, etc.		

Collaborating with Japanese institutions in conducting and supporting clinical trials

Conducting clinical trials involves collaboration between pharmaceutical companies and other institutions in Japan, such as hospitals, local clinics, and contract research organizations (CRO).



Pharmaceutical Companies	CRO	Hospitals / Clinics	SMO (Site Management Organizations)

Decide to conduct clinical trials and request support from CRO

Support pharmaceutical companies with the coordination of clinical trials

Conduct trials performed by physicians and trained research professionals

Provide additional support to hospitals and clinics during trials

Partnering with local Japanese medical institutions to conduct clinical trials expands the benefit of clinical trials to the hosting area

Conducting clinical trials for new drug development contributes to local Japanese economies and improves the quality of life for people in Japan

Providing advanced treatment

Medical facilities conducting clinical trials are able to provide advanced medical treatments to their patients in these locales

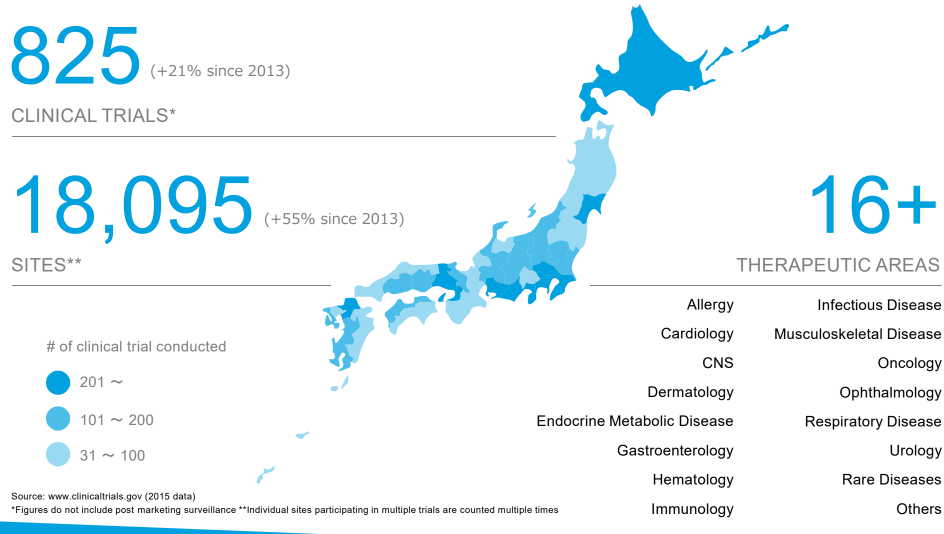
Contributing to local economy

The spending on clinical trials in Japan goes to hospitals and clinics nationwide and supports local economies

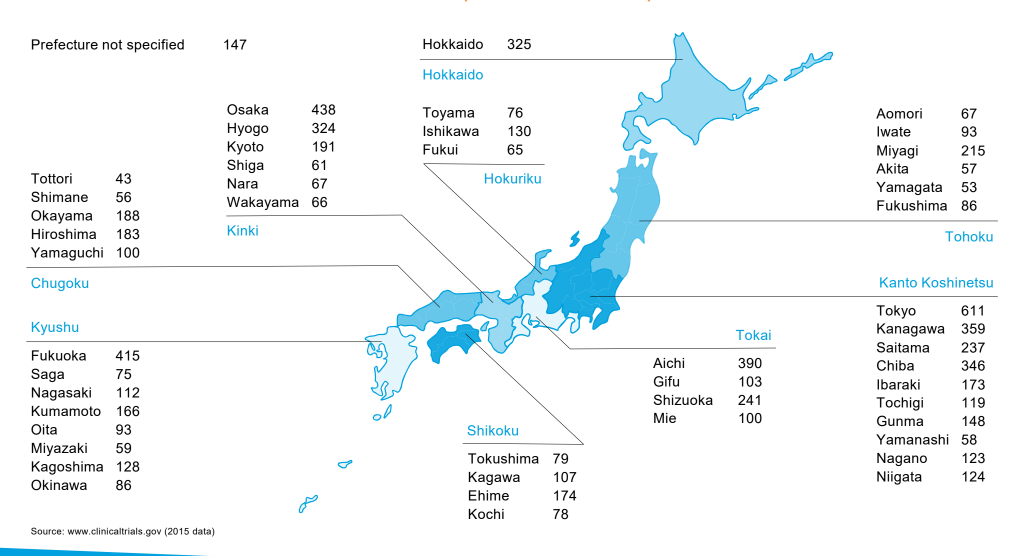
Creating jobs

Related stakeholders (local medical facilities and pharmaceutical companies) employ local staff to support clinical trials

PhRMA and EFPIA member companies conducted 825 clinical trials in 2015 to deliver innovative medicines to patients in Japan

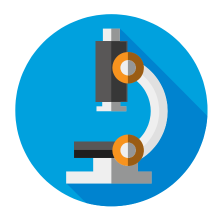


PhRMA and EFPIA member companies conduct many clinical trials across all prefectures of Japan



1

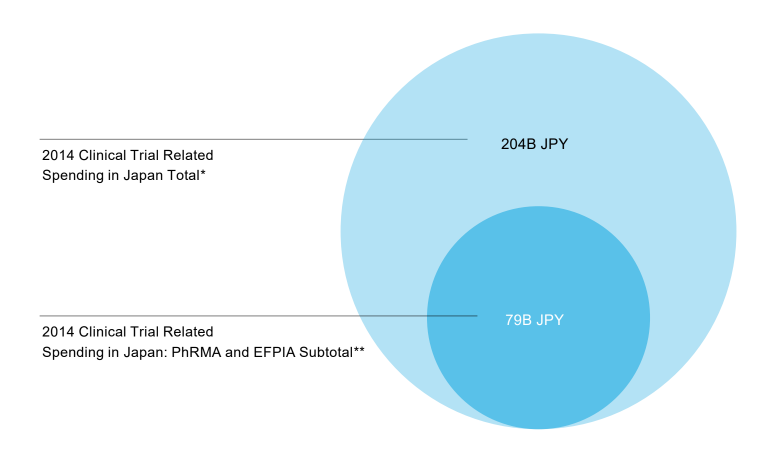
Collaborating on Clinical Trials



R&D Spending, Trends, and Results



PhRMA and EFPIA member companies contribute a significant share of the research and development spending in Japan



Source: JPMA data based on company disclosures for fiscal year 2014

Note: The figures refer only to clinical research related spending during fiscal year 2014 disclosed by JPMA member companies

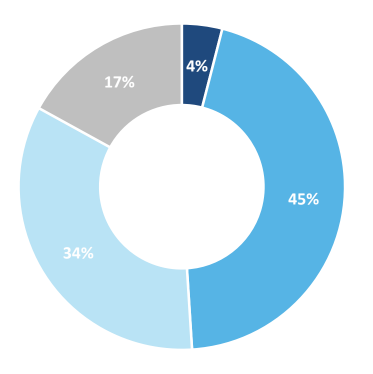


R&D Spending, Trends, and Results

^{* 72} JPMA companies ** 19 PhRMA and EFPIA member companies participating in JPMA

Reducing the "drug lag*"

PhRMA and EFPIA member companies are planning simultaneous international drug submissions** which will allow Japanese patients to be in the first wave of access to innovative medicines



Simultaneous international submissions planned by PhRMA / EFPIA member companies

- Completed simultaneous international submissions
- Planned simultaneous international submissions
- Simultaneous international submissions is under consideration
- Simultaneous international submissions is not planned or not feasible

Source: PhRMA and EFPIA Japan joint research of 28 member companies (clinical trials conducted between April 2015 and March 2016)

^{**}Simultaneous international submission refers to the submission of a new drug application (NDA) at the similar timing (within 3 months, in this study) as other countries, such as the U.S. and Europe

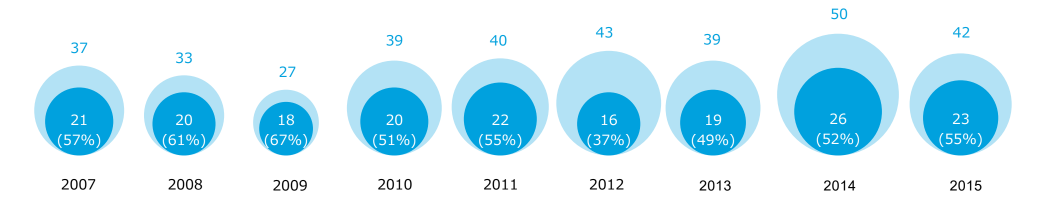


[&]quot;Drug lag" refers to the delay to approve a new drug in Japan such as cases where approval is delayed compared to other countries, such as the U.S. and Europe Conducting more global simultaneous clinical trials shortens the drug lag

Bringing innovation to Japanese patients

PhRMA and EFPIA member companies obtained approval for 185 new drugs* in Japan over the last 9 years

Number of New Drugs Approved in Japan



- Japan Total
- PhRMA and EFPIA Member Companies

Source: PMDA website

*New drugs refer to New Molecular Entities only approved between April 2007 and March 2016 (Other approvals, such as new indications, are excluded)
Besides the approvals obtained by PhRMA and EFPIA member companies, other approvals include products licensed from global companies



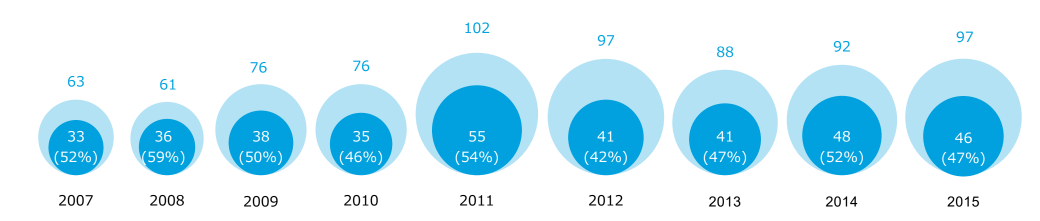
R&D Spending, Trends, and Results



Continuing investment in Japan to treat more conditions

PhRMA and EFPIA member companies obtained approval for 373 new indications* in Japan over the last 9 years

Number of New Indications Approved in Japan



- Japan Total
- PhRMA and EFPIA Member Companies

Source: PMDA website

*New indications refer to New Molecular Entities approved between April 2007 and March 2016, as well as new indications approved for existing drugs Besides the approvals obtained by PhRMA and EFPIA member companies, other approvals include products licensed from global companies



R&D Spending, Trends, and Results

Summary: For Japanese society and patients

We are devoted to advancing public policies that support innovative medical research, yield progress for patients today, and provide hope for the treatments and cures of tomorrow



PhRMA and EFPIA member companies' clinical research stimulates local economies through:

- Collaboration with local Japanese clinics and hospitals to develop new drugs
- Funding clinical trials to develop innovative new medicines with better efficacy and safety profiles



PhRMA and EFPIA member companies invest heavily in clinical trials across all prefectures Japan:

- 825 (+21% since 2013) clinical trials across more than 16 therapeutic areas conducted in 2015
- Rapid increase in clinical trials is the result of the premium for new drug development, introduced by the Ministry of Health, Labour and Welfare in 2010



PhRMA and EFPIA member companies make continuous efforts and investment in Japan to allow Japanese patients to be in the first wave of access to innovative medicines:

- Spent 79B JPY in the research and development in Japan in 2014
- Contribute around half of the new drug approvals in Japan



To download an electronic version of this presentation, please go to www.efpia.jp or www.phrma-jp.org, or scan the QR code above

Deloitte.

Appendix - Research Activity Map



Prefecture Views



825
CLINICAL TRIALS



Infectious Disease

16+

Cardiology Musculoskeletal Disease

Allergy

CNS

Dermatology

Hematology

Immunology

Gastroenterology

Endocrine Metabolic Disease

THERAPEUTIC AREAS

Oncology

Ophthalmology

Respiratory Disease

Urology

Rare Diseases

Aichi

390
CLINICAL TRIALS

973
SITES

15

THERAPEUTIC AREAS

Allergy

Cardiology M

CNS

Dermatology

Endocrine Metabolic Disease

Gastroenterology

Hematology

Immunology

Infectious Disease

Musculoskeletal Disease

Oncology

Ophthalmology

Respiratory Disease

Urology

Rare Diseases



Akita

57
CLINICAL TRIALS

116
SITES

13

THERAPEUTIC AREAS

Allergy

Cardiology

CNS

Dermatology

Endocrine Metabolic Disease

Gastroenterology

Hematology

Immunology

Infectious Disease

Musculoskeletal Disease

Oncology

Ophthalmology

Respiratory Disease

Urology

Rare Diseases



Aomori

67
CLINICAL TRIALS

132
SITES

11

THERAPEUTIC AREAS

Allergy

Cardiology

CNS

Dermatology

Endocrine Metabolic Disease

Gastroenterology

Hematology

Immunology

Infectious Disease

Musculoskeletal Disease

Oncology

Ophthalmology

Respiratory Disease

Urology

Rare Diseases



Chiba

346
CLINICAL TRIALS

687

SITES

16+

THERAPEUTIC AREAS

Allergy

Cardiology

CNS

Dermatology

Endocrine Metabolic Disease

Gastroenterology

Hematology

Immunology

Infectious Disease

Musculoskeletal Disease

Oncology

Ophthalmology

Respiratory Disease

Urology

Rare Diseases



Ehime

174
CLINICAL TRIALS

269 SITES

14

THERAPEUTIC AREAS

Allergy

Cardiology

CNS

Dermatology

Endocrine Metabolic Disease

Gastroenterology

Hematology

Immunology

Infectious Disease

Musculoskeletal Disease

Oncology

Ophthalmology

Respiratory Disease

Urology

Rare Diseases



Fukui

65
CLINICAL TRIALS

115 SITES

14+

THERAPEUTIC AREAS

Allergy

Cardiology

CNS

Dermatology

Endocrine Metabolic Disease

Gastroenterology

Hematology

Immunology

Infectious Disease

Musculoskeletal Disease

Oncology

Ophthalmology

Respiratory Disease

Urology

Rare Diseases



Fukuoka

415
CLINICAL TRIALS

1,110

16+

THERAPEUTIC AREAS

Allergy

/ Infectious Disease

Cardiology

Musculoskeletal Disease

CNS

Oncology

Dermatology

Ophthalmology

Endocrine Metabolic Disease

Respiratory Disease

Gastroenterology

Urology

Hematology

Rare Diseases

Immunology



Fukushima

86
CLINICAL TRIALS

204

SITES

14

THERAPEUTIC AREAS

Allergy

Cardiology

CNS

Dermatology

Endocrine Metabolic Disease

Gastroenterology

Hematology

Immunology

Infectious Disease

Musculoskeletal Disease

Oncology

Ophthalmology

Respiratory Disease

Urology

Rare Diseases



Gifu

103
CLINICAL TRIALS

215 SITES

15+

THERAPEUTIC AREAS

Allergy

Cardiology

CNS

Dermatology

Endocrine Metabolic Disease

Gastroenterology

Hematology

Immunology

Infectious Disease

Musculoskeletal Disease

Oncology

Ophthalmology

Respiratory Disease

Urology

Rare Diseases



Gunma

148
CLINICAL TRIALS

291

SITES

15+

THERAPEUTIC AREAS

Allergy

Infectious Disease

Cardiology

Musculoskeletal Disease

CNS

Oncology

Dermatology

Ophthalmology

Endocrine Metabolic Disease

Respiratory Disease

Gastroenterology

Rare Diseases

Hematology

vale Disease:

Immunology

Others

Urology



Hiroshima

183
CLINICAL TRIALS

392

SITES

16+

THERAPEUTIC AREAS

Allergy Infectious Disease

Endocrine Metabolic Disease

Gastroenterology

Hematology

Cardiology Musculoskeletal Disease

CNS Oncology

Dermatology Ophthalmology

Respiratory Disease

Urology

Rare Diseases

Immunology Others



35

Hokkaido

325
CLINICAL TRIALS

912

SITES



16+

THERAPEUTIC AREAS

Allergy

Cardiology

CNS

Dermatology

Endocrine Metabolic Disease

Gastroenterology

Hematology

Immunology

Infectious Disease

Musculoskeletal Disease

Oncology

Ophthalmology

Respiratory Disease

Urology

Rare Diseases



Hyogo

324
CLINICAL TRIALS

765 SITES

16+

THERAPEUTIC AREAS

Allergy

Cardiology N

CNS

Dermatology

Endocrine Metabolic Disease

Gastroenterology

Hematology

Immunology

Infectious Disease

Musculoskeletal Disease

Oncology

Ophthalmology

Respiratory Disease

Urology

Rare Diseases



Ibaraki

173
CLINICAL TRIALS

389 SITES

16+

THERAPEUTIC AREAS

Allergy

Cardiology

CNS

Dermatology

Endocrine Metabolic Disease

Gastroenterology

Hematology

Immunology

Infectious Disease

Musculoskeletal Disease

Oncology

Ophthalmology

Respiratory Disease

Urology

Rare Diseases



Ishikawa

130 **CLINICAL TRIALS** 228

SITES

16+

THERAPEUTIC AREAS

Allergy

Infectious Disease

Cardiology

Dermatology

Musculoskeletal Disease

CNS

Ophthalmology

Oncology

Endocrine Metabolic Disease

Respiratory Disease

Urology

Gastroenterology

Rare Diseases

Immunology

Hematology

Others



Prefecture Views

Iwate

93
CLINICAL TRIALS

159 SITES

15+

THERAPEUTIC AREAS

Allergy

Cardiology Mus

CNS

Dermatology

Endocrine Metabolic Disease

Gastroenterology

Hematology

Immunology

Infectious Disease

Musculoskeletal Disease

Oncology

Ophthalmology

Respiratory Disease

Urology

Rare Diseases



Kagawa

107
CLINICAL TRIALS

194

SITES

14

THERAPEUTIC AREAS

Allergy

Cardiology

CNS

Dermatology

Endocrine Metabolic Disease

Gastroenterology

Hematology

Immunology

Infectious Disease

Musculoskeletal Disease

Oncology

Ophthalmology

Respiratory Disease

Urology

Rare Diseases



Kagoshima

128
CLINICAL TRIALS

233

SITES

14+

THERAPEUTIC AREAS

Allergy

Cardiology

CNS

Dermatology

Endocrine Metabolic Disease

Gastroenterology

Hematology

Immunology

Infectious Disease

Musculoskeletal Disease

Oncology

Ophthalmology

Respiratory Disease

Urology

Rare Diseases



Kanagawa

359 **CLINICAL TRIALS** 1,013 SITES

16+

THERAPEUTIC AREAS

Allergy

Infectious Disease

Cardiology

Musculoskeletal Disease

CNS

Oncology

Dermatology

Ophthalmology

Endocrine Metabolic Disease

Respiratory Disease

Gastroenterology

Urology

Hematology

Rare Diseases

Immunology



Kochi

78
CLINICAL TRIALS

125
SITES

13

THERAPEUTIC AREAS

Allergy

Cardiology

CNS

Dermatology

Endocrine Metabolic Disease

Gastroenterology

Hematology

Immunology

Infectious Disease

Musculoskeletal Disease

Oncology

Ophthalmology

Respiratory Disease

Urology

Rare Diseases



Kumamoto

166
CLINICAL TRIALS

294

SITES

16+

THERAPEUTIC AREAS

Allergy

Cardiology

CNS

Dermatology

Endocrine Metabolic Disease

Gastroenterology

Hematology

Immunology

Infectious Disease

Musculoskeletal Disease

Oncology

Ophthalmology

Respiratory Disease

Urology

Rare Diseases



Kyoto

191 CLINICAL TRIALS 415 SITES

16+

THERAPEUTIC AREAS

Allergy

Cardiology Musculoskeleta

CNS

Musculoskeletal Disease

Dermatology

Ophthalmology

Oncology

Infectious Disease

Endocrine Metabolic Disease

Respiratory Disease

Gastroenterology

Urology

Hematology

Rare Diseases

Immunology



Mie

100 CLINICAL TRIALS 202

SITES

15+

THERAPEUTIC AREAS

Allergy Infectious Disease

Cardiology Musculoskeletal Disease

CNS Oncology

Dermatology Ophthalmology

D : (D:

Respiratory Disease

Urology

Rare Diseases

Others

Immunology

Hematology

Gastroenterology

Endocrine Metabolic Disease

Miyagi

215
CLINICAL TRIALS

394

SITES

16+

THERAPEUTIC AREAS

Allergy

Cardiology Musculoskeletal Disease

CNS

Oncology

Infectious Disease

Endocrine Metabolic Disease

Respiratory Disease

Ophthalmology

Gastroenterology

Rare Diseases

Immunology

Hematology

Dermatology

Others

Urology



Miyazaki

59
CLINICAL TRIALS

108 SITES

14

THERAPEUTIC AREAS

Allergy

Cardiology

CNS

Dermatology

Endocrine Metabolic Disease

Gastroenterology

Hematology

Immunology

Infectious Disease

Musculoskeletal Disease

Oncology

Ophthalmology

Respiratory Disease

Urology

Rare Diseases



Nagano

123
CLINICAL TRIALS

260

SITES

16+

THERAPEUTIC AREAS

Allergy

Cardiology Musculoskeletal Disease

CNS

S Oncology

Dermatology

Ophthalmology

Infectious Disease

Endocrine Metabolic Disease

Respiratory Disease

Gastroenterology

Rare Diseases

Hematology

aro Biocacco

Urology

Immunology

nology Others



Nagasaki

112
CLINICAL TRIALS

227
SITES

14

THERAPEUTIC AREAS

Allergy Infe

Cardiology Musculo

CNS

Dermatology

Endocrine Metabolic Disease

Gastroenterology

Hematology

Immunology

Infectious Disease

Musculoskeletal Disease

Oncology

Ophthalmology

Respiratory Disease

Urology

Rare Diseases



Nara

67
CLINICAL TRIALS

131 SITES

13

THERAPEUTIC AREAS

Allergy

Cardiology

CNS

Dermatology

Endocrine Metabolic Disease

Gastroenterology

Hematology

Immunology

Infectious Disease

Musculoskeletal Disease

Oncology

Ophthalmology

Respiratory Disease

Urology

Rare Diseases



Niigata

124
CLINICAL TRIALS

218

SITES

13

THERAPEUTIC AREAS

Allergy

Cardiology

CNS

Dermatology

Endocrine Metabolic Disease

Gastroenterology

Hematology

Immunology

Infectious Disease

Musculoskeletal Disease

Oncology

Ophthalmology

Respiratory Disease

Urology

Rare Diseases



Oita

93
CLINICAL TRIALS

169 SITES

13

THERAPEUTIC AREAS

Allergy

Cardiology

CNS

Dermatology

Endocrine Metabolic Disease

Gastroenterology

Hematology

Immunology

Infectious Disease

Musculoskeletal Disease

Oncology

Ophthalmology

Respiratory Disease

Urology

Rare Diseases



Okayama

188
CLINICAL TRIALS

320

SITES

15+

THERAPEUTIC AREAS

Allergy

Cardiology

CNS

Dermatology

Endocrine Metabolic Disease

Gastroenterology

Hematology

Immunology

Infectious Disease

Musculoskeletal Disease

Oncology

Ophthalmology

Respiratory Disease

Urology

Rare Diseases



Okinawa

86
CLINICAL TRIALS

146 SITES

11

THERAPEUTIC AREAS

Allergy

Cardiology

CNS

Dermatology

Endocrine Metabolic Disease

Gastroenterology

Hematology

Immunology

Infectious Disease

Musculoskeletal Disease

Oncology

Ophthalmology

Respiratory Disease

Urology

Rare Diseases



Osaka

438 **CLINICAL TRIALS** 1,484 SITES

16+

THERAPEUTIC AREAS

Allergy

Cardiology

CNS

Musculoskeletal Disease

Dermatology

Ophthalmology

Oncology

Urology

Infectious Disease

Endocrine Metabolic Disease

Respiratory Disease

Gastroenterology

Hematology

Rare Diseases

Immunology



Saga

75
CLINICAL TRIALS

123 SITES

11

THERAPEUTIC AREAS

Allergy

Cardiology

CNS

Dermatology

Endocrine Metabolic Disease

Gastroenterology

Hematology

Immunology

Infectious Disease

Musculoskeletal Disease

Oncology

Ophthalmology

Respiratory Disease

Urology

Rare Diseases



Saitama

237
CLINICAL TRIALS

652
SITES

16+

THERAPEUTIC AREAS

Allergy

Cardiology

CNS

Dermatology

Endocrine Metabolic Disease

Gastroenterology

Hematology

Immunology

Infectious Disease

Musculoskeletal Disease

Oncology

Ophthalmology

Respiratory Disease

Urology

Rare Diseases



Shiga

61
CLINICAL TRIALS

121

SITES

13

THERAPEUTIC AREAS

Allergy

Cardiology

CNS

Dermatology

Endocrine Metabolic Disease

Gastroenterology

Hematology

Immunology

Infectious Disease

Musculoskeletal Disease

Oncology

Ophthalmology

Respiratory Disease

Urology

Rare Diseases



Shimane

56
CLINICAL TRIALS

89 SITES

13

THERAPEUTIC AREAS

Allergy

Cardiology

CNS

Dermatology

Endocrine Metabolic Disease

Gastroenterology

Hematology

Immunology

Infectious Disease

Musculoskeletal Disease

Oncology

Ophthalmology

Respiratory Disease

Urology

Rare Diseases



Shizuoka

241
CLINICAL TRIALS

490 SITES

16+

THERAPEUTIC AREAS

Allergy

Cardiology

CNS

Dermatology

Endocrine Metabolic Disease

Gastroenterology

Hematology

Immunology

Infectious Disease

Musculoskeletal Disease

Oncology

Ophthalmology

Respiratory Disease

Urology

Rare Diseases



Tochigi

119 CLINICAL TRIALS 213

SITES

14

THERAPEUTIC AREAS

Allergy

Cardiology Musculoske

CNS

Dermatology

Endocrine Metabolic Disease

Gastroenterology

Hematology

Immunology

Infectious Disease

Musculoskeletal Disease

Oncology

Ophthalmology

Respiratory Disease

Urology

Rare Diseases



Tokushima

79
CLINICAL TRIALS

128
SITES

14

THERAPEUTIC AREAS

Allergy

Cardiology

CNS

Dermatology

Endocrine Metabolic Disease

Gastroenterology

Hematology

Immunology

Infectious Disease

Musculoskeletal Disease

Oncology

Ophthalmology

Respiratory Disease

Urology

Rare Diseases



Tokyo

611
CLINICAL TRIALS

2,418
SITES

16+

THERAPEUTIC AREAS

Allergy

Cardiology

CNS

Dermatology

Endocrine Metabolic Disease

Gastroenterology

Hematology

Immunology

Infectious Disease

Musculoskeletal Disease

Oncology

Ophthalmology

Respiratory Disease

Urology

Rare Diseases



Tottori

43
CLINICAL TRIALS

73 SITES

13+

THERAPEUTIC AREAS

Allergy

Cardiology

CNS

Dermatology

Endocrine Metabolic Disease

Gastroenterology

Hematology

Immunology

Infectious Disease

Musculoskeletal Disease

Oncology

Ophthalmology

Respiratory Disease

Urology

Rare Diseases



Toyama

76
CLINICAL TRIALS

149 SITES

13

THERAPEUTIC AREAS

Allergy

Cardiology

CNS

Dermatology

Endocrine Metabolic Disease

Gastroenterology

Hematology

Immunology

Infectious Disease

Musculoskeletal Disease

Oncology

Ophthalmology

Respiratory Disease

Urology

Rare Diseases



Wakayama

66
CLINICAL TRIALS

114SITES

12

THERAPEUTIC AREAS

Allergy

Cardiology

CNS

Dermatology

Endocrine Metabolic Disease

Gastroenterology

Hematology

Immunology

Infectious Disease

Musculoskeletal Disease

Oncology

Ophthalmology

Respiratory Disease

Urology

Rare Diseases



Yamagata

53
CLINICAL TRIALS

110 SITES

12

THERAPEUTIC AREAS

Allergy

Cardiology

CNS

Dermatology

Endocrine Metabolic Disease

Gastroenterology

Hematology

Immunology

Infectious Disease

Musculoskeletal Disease

Oncology

Ophthalmology

Respiratory Disease

Urology

Rare Diseases



Yamaguchi

100 CLINICAL TRIALS 198
SITES

13

THERAPEUTIC AREAS

Allergy

Cardiology

CNS

Dermatology

Endocrine Metabolic Disease

Gastroenterology

Hematology

Immunology

Infectious Disease

Musculoskeletal Disease

Oncology

Ophthalmology

Respiratory Disease

Urology

Rare Diseases



Yamanashi

58
CLINICAL TRIALS

98 SITES

16+

THERAPEUTIC AREAS

Allergy Infectious Disease

Cardiology Musculoskeletal Disease

CNS Oncology

Dermatology Ophthalmology

Endocrine Metabolic Disease Respiratory Disease

Gastroenterology

Hematology

Immunology

Urology

Rare Diseases

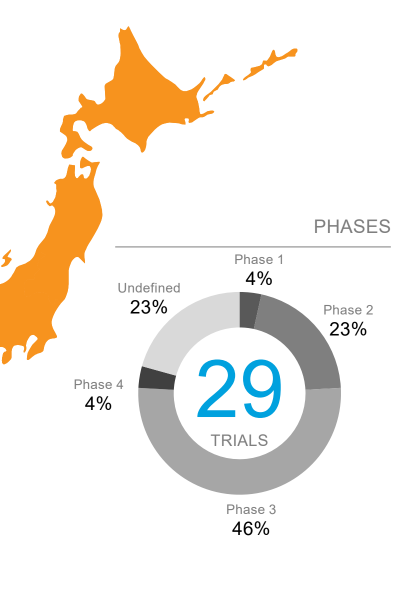




Therapeutic Area Views



29 CLINICAL TRIALS 722

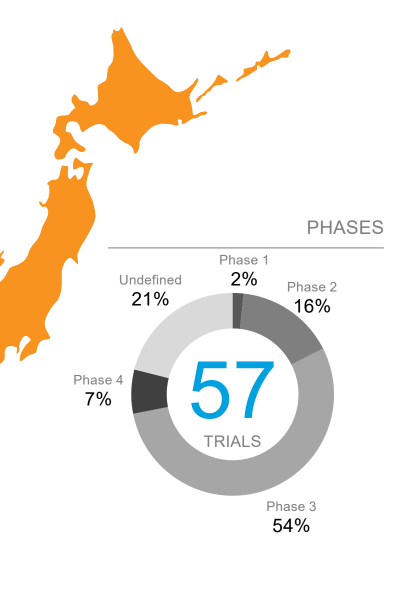


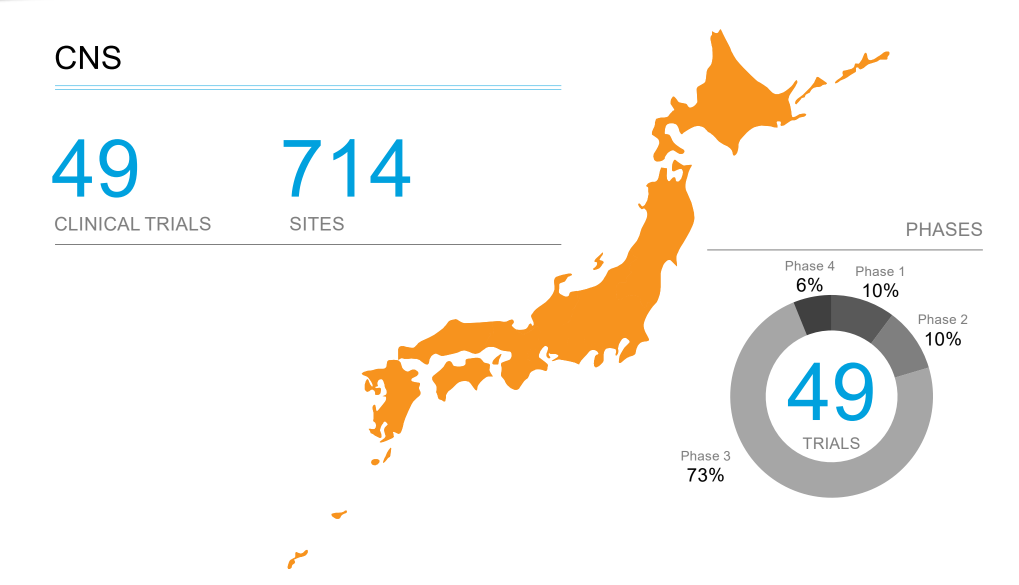


Cardiology

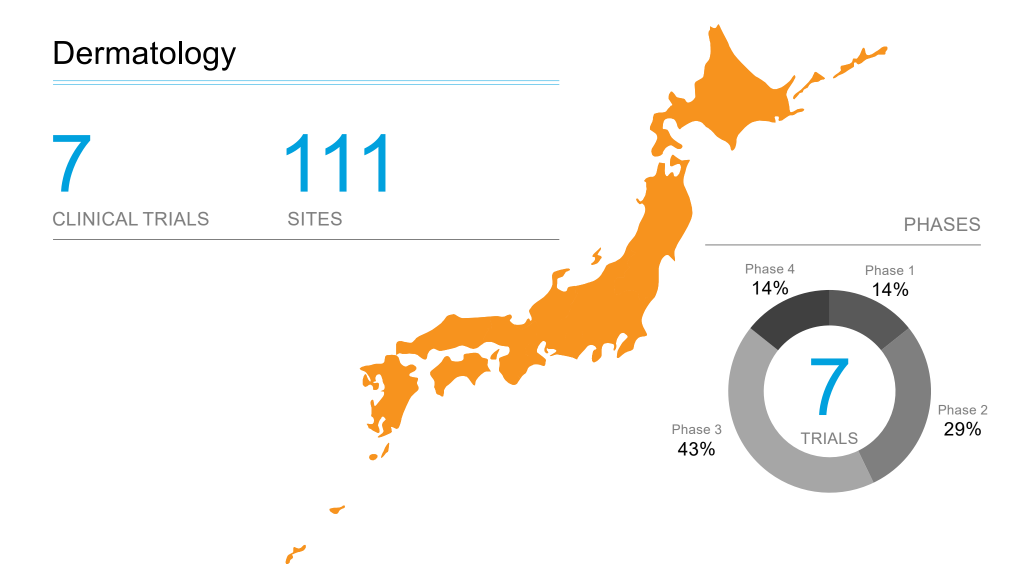
57
CLINICAL TRIALS

2,368
SITES

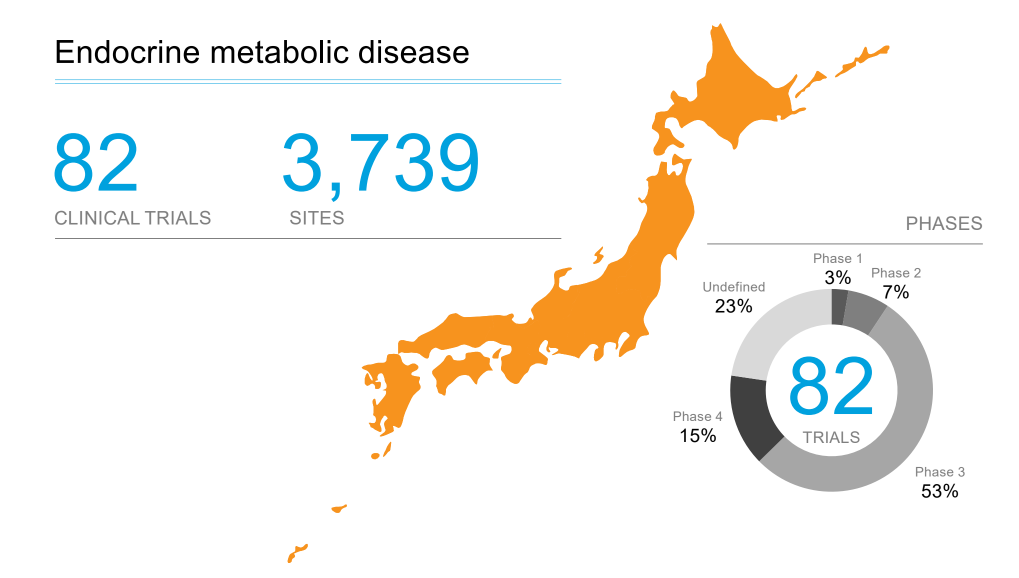




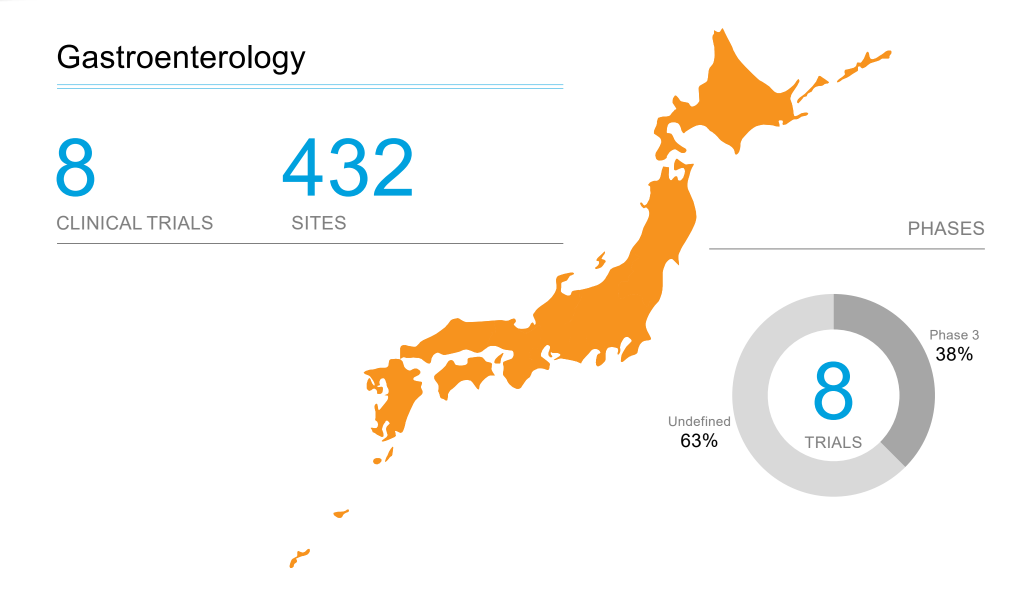








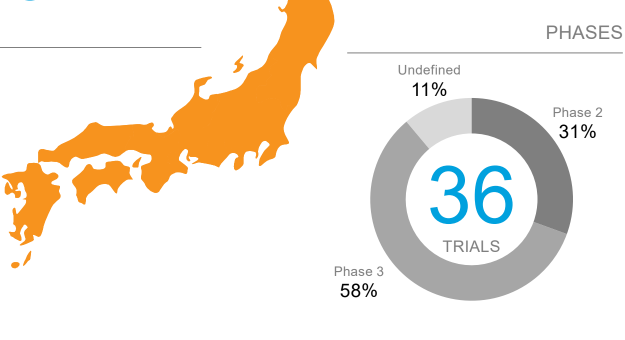






Hematology

36
CLINICAL TRIALS

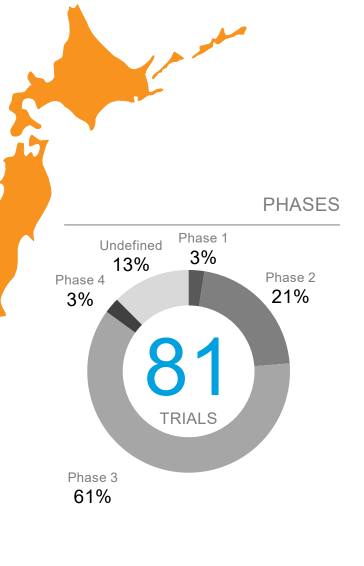




Immunology

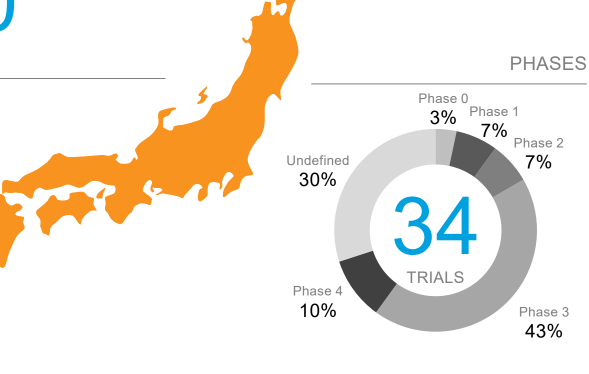
81
CLINICAL TRIALS

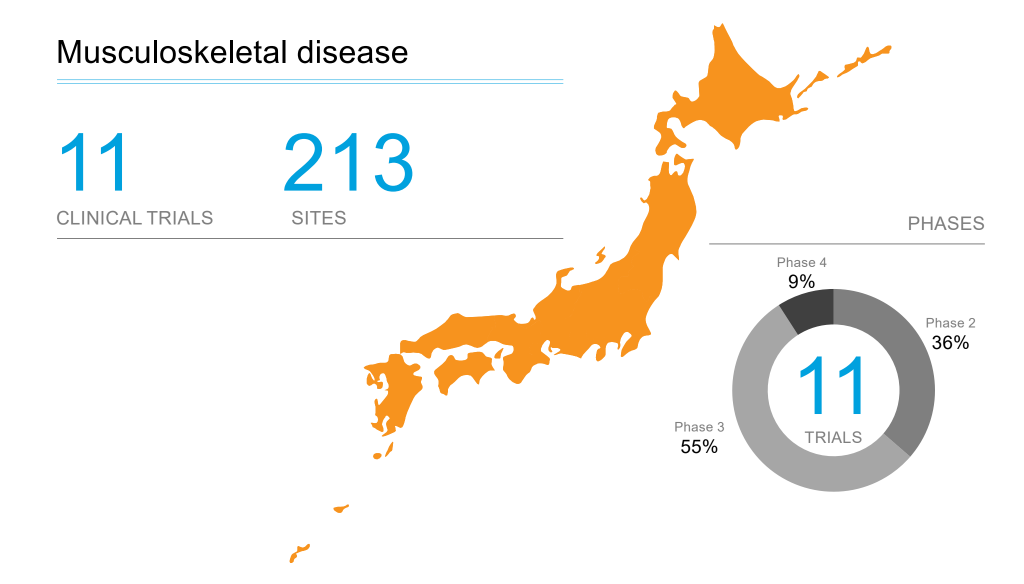
3,163



Infectious disease

34
CLINICAL TRIALS

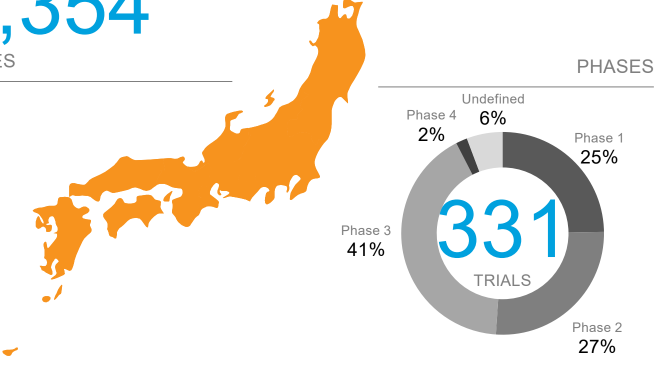




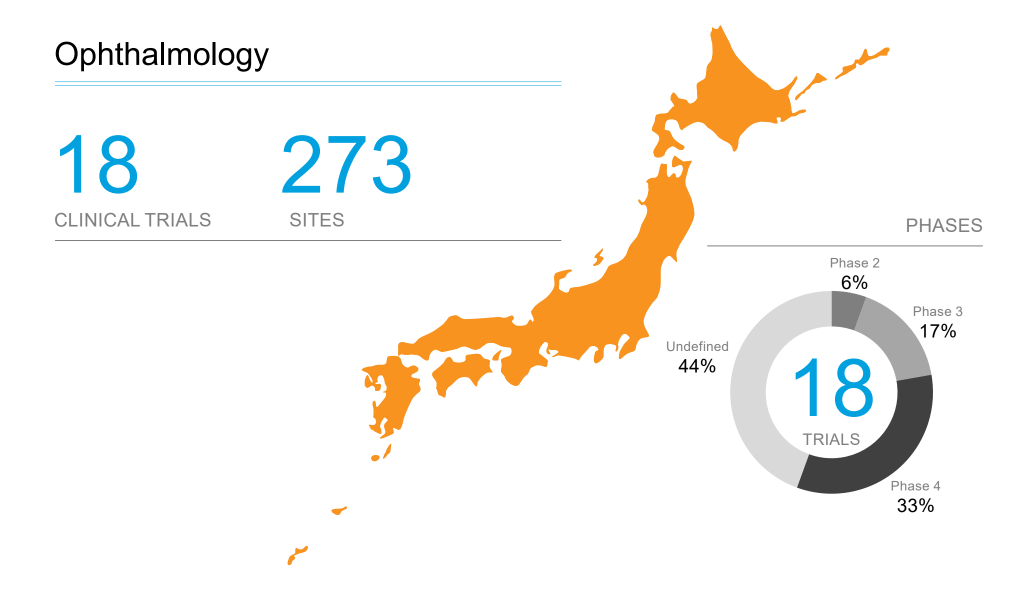


Oncology

331 **CLINICAL TRIALS** 3,354 SITES









Rare disease*

28

587

CLINICAL TRIALS

SITES

* Rare disease includes conditions such as:
Gaucher Disease, Myelofibrosis, and Bahcet's Disease,
which could not be categorized into other therapeutic areas

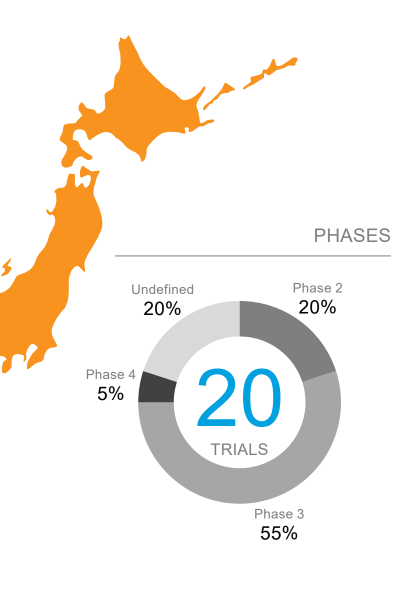




Therapeutic Area Views

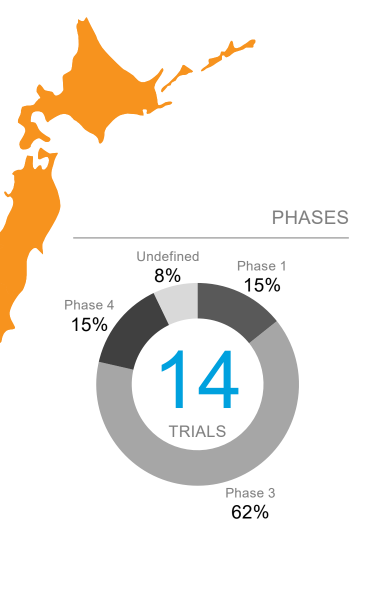
Respiratory disease

20 CLINICAL TRIALS 1,209





14
CLINICAL TRIALS





Others

20 CLINICAL TRIALS

