Subject Data

Sponsor Data

Location Data

Trial Data

Location Data

The Asia Pacific (APAC) Region is defined as macro-region including East Asia (China, Hong Kong, Japan, Mongolia, South Korea and Taiwan), South Asia (Bangladesh, India, Nepal and Pakistan), Southeast Asia (Cambodia, Indonesia, Laos, Malaysia, Philippines, Singapore, Thailand and Vietnam) and Oceania (Australia and New Zealand) countries.

clinical trials, accounting for over 18% of total number of studies conducted Worldwide in the first half of 2020^[1].

During the past two decades Asia-Pacific region has

emerged as the most prominent region for conducting



Data Search and Analysis

About ACROSS

The APAC region offers a genetically diverse population of 4.3 billion people (i.e. 60% of worldwide population)^[2], and in countries such as India and China, many of these people may be treatment-naïve. This mega-population includes also a large affluent sub-population that manifests lifestyle-related health conditions similar to those in Western countries.

In some cases — such as cardiovascular diseases, infectious diseases and hepatitis — the incidences of disease may even be significantly higher than in Western countries, especially for older populations [3].

Intellectual property protections in Singapore and Japan are the strongest in the world, and other APAC countries are also focusing on protecting innovator's rights^[4]. Singapore also has a sophisticated transportation and communication infrastructure, regulatory framework, and educated workforce, which supports both clinical operations and supply chain.

In APAC countries approvals, including Institutional Review Board (IRB), regulatory requirements, import licensing, and contract negotiations can often be undertaken simultaneously. Governments in Asia-Pacific continue to implement measures to improve the regulatory environment for clinical trials in their countries^[4].

APAC countries are rapidly becoming more competitive by building appropriate site experience, technological expertise, infrastructure, and scale to manage large clinical trials – as well as study compliance levels equivalent to Europe and North America, as indicated by analysis of the outcomes of the U.S. FDA inspections by region^[4].

The average clinical trial cost in Asia is about 30%–40% lower than the USA and the EU, with the combined cost for each patient per visit in China, India, and Thailand nearly equivalent to per patient per visit cost in the USA alone^[4].

Trial Data

initiated in the APAC region including local and bioequivalence studies. This represents a 23% decline in comparison with the previous year when a total of 3,164 studies were initiated.

However, if one excludes bioequivalence studies and

During the first half of 2020 there were 2,436 clinical trials

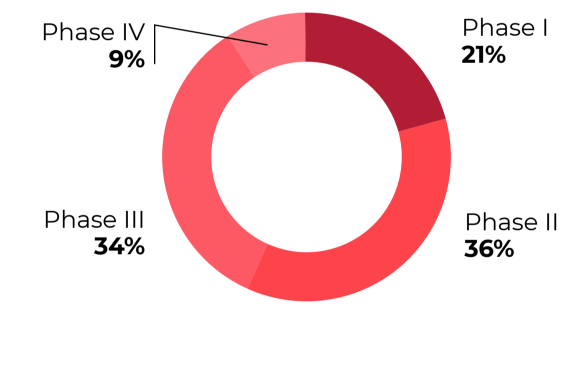
studies without FDA-defined Phase there were only 1,273 clinical trials initiated during the first half of 2020 compared to 2,780 studies initiated in previous year with year on year decline rate of 54%.

Oncology, Infectious Diseases, Cardiology, Endocrinology and Gastroenterology. Other prominent therapy areas included Dermatology, Rheumatology and Geriatrics.

The largest number of clinical trials initiated in the APAC

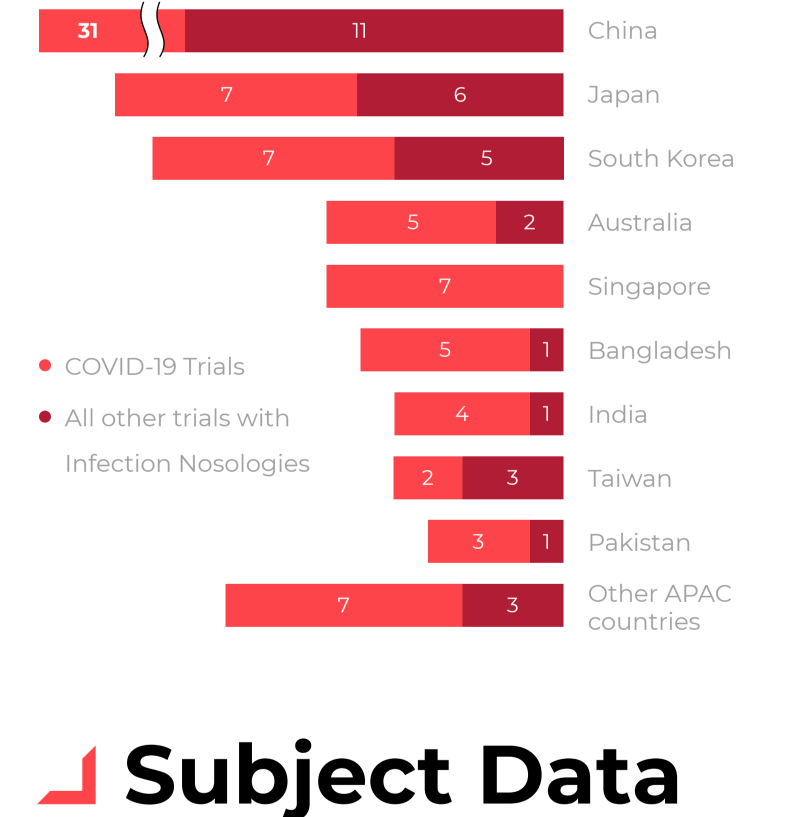
region during the first half of 2020 were related to

Breakdown of Clinical Trials in APAC Countries by Phase (January - June 2020) 990 750 615 458 434 425 266 115 Phase II Phase I Phase III Phase IV H1 2019 H2 2020



in APAC countries (January - June 2020)

Clinical Trials with Infection Nosologies



treatment methods were China (31 study), Singapore (7 studies) and Japan (7 studies). The total number of COVID-19 trials represent 22% of the total number of clinical studies initiated for Infectious diseases in the APAC region during the first half of 2020. The majority of clinical trials conducted in the APAC region

The most active countries involved in various COVID-19

were interventional studies with an 80% market share.

The most frequent phase of clinical trials conducted across

the APAC region by number of studies was Phase III.

The overall number of subjects enrolled (or planned to be

the first half of 2020 (including multi-center international studies) dropped dramatically from 733,003 subjects in the previous year to 505,238 subjects in the first half of 2020 with a year on year decline of 45%. Within the APAC region, the most prevalent Phase of clinical trials by total number of participating subjects was Phase III. * Studies indicated by sponsors as Phase I-II were counted as Phase II; Phase II-III – as Phase III, Phase III-IV – as Phase IV.

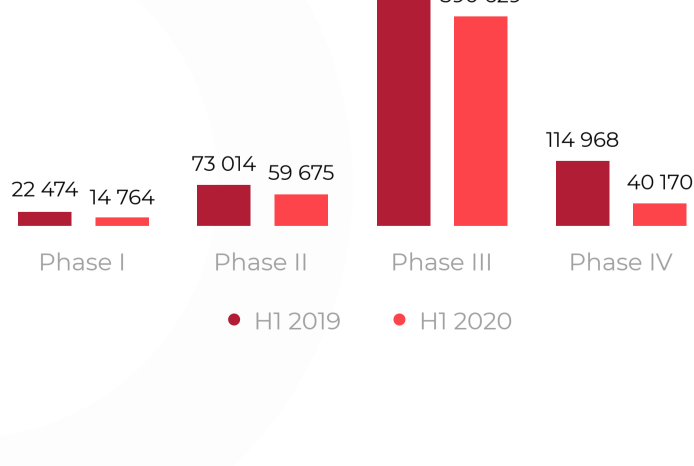
enrolled) in clinical trials initiated in the APAC region during

Sponsor Data

522 547 390 629

in the APAC Region by Phase (January - June 2020)

Breakdown of Number of Subjects Enrolled



During the first half of 2020 there were more than 200

Pharmaceutical companies worldwide which sponsored clinical studies with FDA-defined Phase I – IV in APAC region.

The absolute leaders here are global international corporations – AstraZeneca, Merck, Pfizer, Novartis, Janssen, Bristol-Myers Squibb, Eli Lilly, Hoffmann-La Roche, AbbVie, Boehringer Ingelheim, Celgene and

GlaxoSmithKline – which usually conduct large multi-international clinical trials with many countries involved.

These companies dominate local markets of many

countries across the world – but the local pharmaceutical

companies are striving to change this 'global domination'.

Pharmaceutical Group, Jiangsu HengRui Medicine, Innovent Biologics (Suzhou), CStone Pharmaceuticals and BeiGene; South Korean companies - Chong Kun Dang Pharmaceutical, Daewoong Pharmaceutical, HK inno.N Corporation, Dong-A ST and Samsung; and Japanese companies – Otsuka, Takeda, Eisai, Daiichi Sankyo, Mochida, and Kyowa Kirin. In South-East Asia and in the city state of Singapore,

In East Asia the most active local Sponsors of clinical

trials were Chinese companies - Chia Tai Tianqing

two innovative companies have recently emerged -

Tychan and CytoMed Therapeutics. In Oceania a number of promising innovative Australian companies have emerged - AdAlta, Auzone, Atridia, Fruithy Medical, and Neuren Pharmaceuticals. But the

prevalent market share in this region is still held by the

large international "Big Pharma" players.

Clinical Trials in APAC

January - June 2020 Research report

Data Search and Analysis Approach

All of stats data used in this document were downloaded from ClinicalTrials.gov website as a .CSV file with the download options listed in the table below.

.CSV file export was completed with the following options: Number of studies [to download]: all studies. Select table columns: All available columns.

Select file format: Comma-separated values.

Nº	Item Name	Fields in Pivot Table	Details
1	Breakdown of Clinical Trials in APAC Countries by Phase	NCT, Phases	Exclude "Not Applicable" and empty values in "Phase" field
2	Percentage Breakdown of Clinical Trials in APAC Countries by Phase	NCT, Phases	Exclude "Not Applicable" and empty values in "Phase" field
3	Percentage Breakdown of Interventional vs. Observational Trials	NCT, Study Type	
4	Clinical Trials with Infection Nosologies in APAC countries in H1 2020	NCT, Phases, Enrollment	Exclude "Not Applicable" and empty values in "Phase" field
5	Breakdown of Number of Subjects Enrolled in the APAC Region by Phase	NCT, Phases, Enrollment	See below *

^{*} Exclude "Not Applicable" and empty values in "Phase" field. Use "Number of values" by "NCT Number" field. Use "Sum" by "Enrollment" field. Use decreasing sorting of the table by "NCT Number" field.

If you want to use the same source .CSV file used in this report – just let us know via info@across.global and we'll send it to you.

About The White Paper

The White Paper is a free publication produced by ACROSS Global (CRO) Alliance for decision makers in the pharmaceutical industry. The document pulls together data from numerous public sources into a single brief document to aid decision makers planning to conduct clinical trials.

All of the data contained in this document are actual as of 11-AUG-2020.

For more information or if you would like to review a .CSV file of the data extracted from ClinicalTrials.gov (used in this White Paper) please write to: info@across.global.

About ACROSS Global

ACROSS Global is a global alliance of local contract research organizations successfully operating in 99 countries and covering more than 25 therapy areas.

High recruitment rates combined with innovative technology allows ACROSS partner companies to offer our clients conduct faster, more cost-effective studies without sacrificing quality for our clients.

All clinical studies conducted by ACROSS Partners conform to Good Clinical Practice (GCP) as well as local and international regulations ensuring the highest level of quality of the final study data.

We apply continuous improvement methodology to our working practices and IT infrastructure – and replace outdated R&D strategies by novel, more efficient approaches to clinical research.

