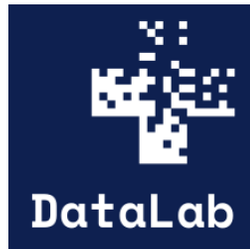


# The EU TrialsTracker

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## WHO'S NOT SHARING EU CLINICAL TRIAL RESULTS?

BY LAW, ALL CLINICAL TRIALS ON THE EUROPEAN UNION CLINICAL TRIALS REGISTER (EUCTR) MUST REPORT THEIR RESULTS, IN THE REGISTRY, WITHIN A YEAR OF COMPLETION. THIS SITE TRACKS WHICH UNIVERSITIES AND PHARMACEUTICAL COMPANIES ARE DOING THIS, AND WHICH AREN'T.

[LEARN MORE »](#)

TRIAL SPONSORS HAVE REPORTED

**76.5%**  
OF DUE TRIALS

THAT'S 11928  
TRIALS  
REPORTED

/ OUT OF 15593 TRIALS  
DUE TO REPORT

## Research

**Compliance with requirement to report results on the EU Clinical Trials Register:  
cohort study and web resource**

BMJ 2018 ; 362 doi: <https://doi.org/10.1136/bmj.k3218> (Published 12 September 2018)

Cite this as: *BMJ* 2018;362:k3218

Article

Related content

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Responses

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Ben Goldacre , senior clinical research fellow<sup>1</sup>, Nicholas J DeVito, researcher<sup>1</sup>, Carl Heneghan, professor<sup>2</sup>, Francis Irving, software engineer<sup>1</sup>, Seb Bacon, lead software engineer<sup>1</sup>, Jessica Fleminger, research student<sup>1</sup>, Helen Curtis, researcher<sup>1</sup>

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January 2018

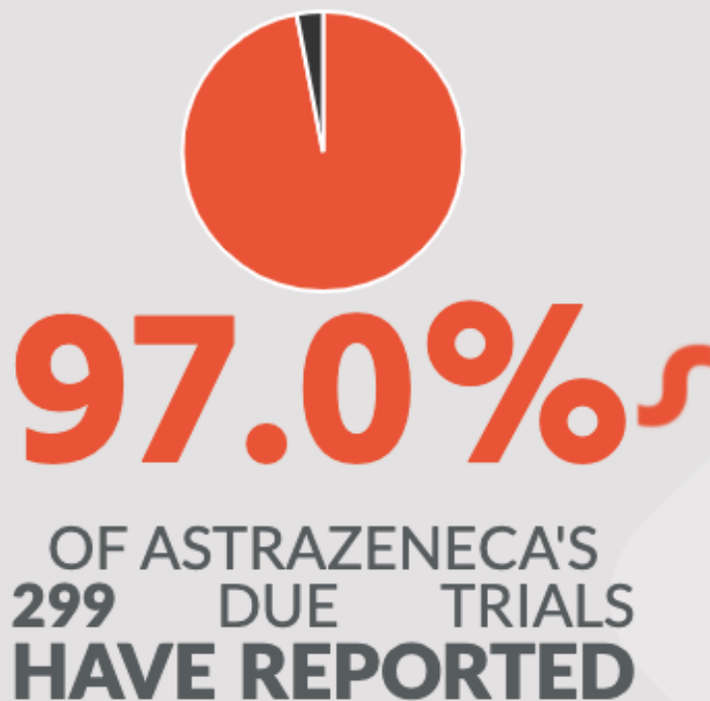
49.5%

November 2021

76.5%

<b>Sponsor name</b>	<b>Trials on EUCTR</b>	<b>Trials due to report results</b>	<b>% Reported</b>	<b>Trials with inconsistent data</b>
<b>Novartis</b>	1490	825	100.0%	350
<b>GlaxoSmithKline</b>	1161	595	100.0%	421
<b>Merck Sharp &amp; Dohme (MSD)</b>	818	445	100.0%	182
<b>Pfizer</b>	864	403	99.0%	320
<b>Astrazeneca</b>	696	299	97.0%	174
<b>Roche</b>	762	264	95.1%	247
<b>Sanofi S.A.</b>	715	250	99.6%	343
<b>Johnson &amp; Johnson</b>	544	236	99.6%	166
<b>Medical University of Vienna</b>	417	226	90.3%	36
<b>Eli Lilly</b>	467	224	99.1%	123
<b>Bayer</b>	328	211	100.0%	61

# ASTRAZENECA'S EU CLINICAL TRIALS



Due trials Not due Inconsistent

**174**

OF ASTRAZENECA'S  
**696** REGISTER ENTRIES  
HAVE  
**INCONSISTENT DATA**  
SO WE CAN'T BE SURE  
IF THEY'RE DUE TO REPORT

All clinical trials on the **European Union Clinical Trials Register (EUCTR)** must report their results in the registry within a year of completion. This site tracks who's doing this and who isn't. [Learn more »](#)

**DUE TRIALS** 299

**NOT DUE** 223

**INCONSISTENT DATA** 174

Search trials



696

These trials completed more than 12 months ago and should have reported results. Some have, some have not.

Status	Trial ID	Title	Completion date
<b>Not reported</b> <b>Terminated</b>	2019-004190-46	A Randomised, Double-Blind, Parallel-Group, Multicentre, Phase III Study to Evaluate the Effect of Ticagrelor versus Placebo in Reducing the Number of Vaso-Occlusive Crises in Paediatric Patients Aged...	2020-06-18
<b>Reported results</b>	2018-004588-30	A Multicenter, Randomized, Open-label, Parallel group, Functionality, and Performance Study of an Accessorized Pre-filled Syringe and Autoinjector with Home-administered Subcutaneous Tezepelumab in A...	2020-06-05
<b>Reported results</b>	2018-003442-16	An International, Multicentre, Parallel-group, Randomised, Double-blind, Placebo-controlled, Phase III Study Evaluating the effect of Dapagliflozin on Exercise Capacity in Heart Failure Patients with ...	2020-03-07
<b>Reported results</b>	2018-003441-42	An International, Multicentre, Parallel-group, Randomised, Double-blind, Placebo-controlled, Phase III Study Evaluating the effect of Dapagliflozin on Exercise Capacity in Heart Failure Patients with ...	2020-07-09

# Definitions

- Due Trials: Completed or Prematurely Ended in all locations and has at least one “Date of the Global End of Trial”

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- Due Trials: Completed or Prematurely Ended in all locations and has at least one “Date of the Global End of Trial”



P. End of Trial		
P.	End of Trial Status	Prematurely Ended
P.	Date of the global end of the trial	2019-10-21



Summary	
EudraCT number	<a href="#">2007-001058-16</a>
Trial protocol	<a href="#">FR</a>
Global completion date	25 Jul 2007

# Definitions

- Due Trials: Completed or Prematurely Ended in all locations and has at least one “Date of the Global End of Trial”
- Not Due Trials: Not completed everywhere (can also include trials that appear “exempt”)

# Definitions

- Due Trials: Completed or Prematurely Ended in all locations and has at least one “Date of the Global End of Trial”
- Not Due Trials: Not completed everywhere (can also include trials that appear “exempt”)
- Inconsistent Data: Trials we can’t say are due or not

# Inconsistent Data

Completed but no “Date of the Global End of Trial”

P. End of Trial

P.	End of Trial Status	Completed
----	---------------------	-----------

Missing Trial Status (where we check for it)

P. End of Trial

P.	End of Trial Status	
----	---------------------	--

# Inconsistent Data

## Contradictory Information

**Trial protocol:** [DE](#) (Completed) [GB](#) (GB - no longer in EU/EEA) [FR](#) (Completed) [ES](#) (Ongoing) [IT](#) (Completed)

**Trial results:** [View results](#)

P. End of Trial		
P.	End of Trial Status	Completed
P.	Date of the global end of the trial	2020-10-17

P. End of Trial		
P.	End of Trial Status	Ongoing

## Non-EU Locations

**Population Age:** Children, Adolescents, Under 18, Adults      **Gender:** Male, Female

**Trial protocol:** [Outside EU/EEA](#)

**Trial results:** (No results available)

[Comment on this paper](#)

## Trends and Variation in Data Quality on the EU Clinical Trials Register: A Cross-Sectional Study

 Nicholas J. DeVito,  Ben Goldacre

doi: <https://doi.org/10.1101/2021.06.29.21259627>

**This article is a preprint and has not been peer-reviewed [what does this mean?]. It reports new medical research that has yet to be evaluated and so should not be used to guide clinical practice.**

Abstract

Full Text

Info/History

Metrics

 Preview PDF

# EU TrialsTracker FAQs

# Can you manually change something?

Generally, no. The EUCTR dataset is treated as canonical and you must go through the official channels to update your data.

**Exception:** Sponsor names/groupings, with good reason.

I just submitted results. Why haven't they appeared?

We update the EU TrialsTracker during the first weekend of every month. If your results have appeared on the public EUCTR and are not reflected in the next update, then please get in touch.

# How can I fix/address my data?

You should work with the appropriate national authorities for your trial to ensure trial paperwork is properly filed and reflected on the EUCTR.

This trial never happened so what do I report?

The EudraCT has a process to submit an attestation in place of results for trials that “Prematurely Ended” without enrollment or results. If you follow this procedure, we will count it as results being reported.