## **FDA Oncology Safety Data Standards**



## **Project Scope**

The goals of this project is to obtain broad industry and CRO feedback on the current publicly available OCE/OOD standard safety data request (found at: https://www.fda.gov/media/133252/download) and assist with the development of resources to assist Sponsors with implementation of these data specifications.

There is tremendous variability and inconsistency in the use of the CDISC ADaM data standard in safety datasets for oncology NDA/BLA applications submitted to FDA. This variability leads to inefficiency in review for the FDA and multiple information requests to applicants during the course of the review to resolve inconsistencies in analyses between FDA and applicants. The Oncology Centre of Excellence (OCE)/Office of Oncologic Diseases (OOD) has developed a pilot standard safety data request for datasets submitted with NDA/BLA applications and instructions for conducting select safety analyses to create a common set of data elements with common use of these variables for safety analyses. The Stakeholders include FDA reviewers and analysts, industry, CROs, and software developers.

## CURRENT STATUS Q3/4 2022

This project is currently on hold, the team will reach out for volunteers for the kick off of phase 2

Project Leads	Email
Abhilasha Nair	abhilasha.nair@fda. hhs.gov
Chris Price	chris.price@phuse. global
Peter Schotland	peter. schotland@fda.hhs. gov
Katie Warren	katie@phuse.global
(PHUSE Project Assistant)	

Deliverables	T i m el i n es
Feedback on publicly available OCE /OOD safety data request.	Q 2 2 0 21
Development of basic resources for sponsors to assist implementation (e.g. CRF design to collect relevant data and linkages for adverse events and dataset preparation for laboratory analyses or other resources requested or found to be needed during the feedback process).	

Project Members	Organisation
Abhinav Srivastva	Exelixis
Bhupendra Mistry	Roche
Bohdan Wolosiuk	Pfizer
Cathy Bezek	Astellas
Cindy Marabotti	Sanofi
Diane Wold	CDISC
Gopi Vegesna	Astellas
Greg Ball	Novavax
Gregory Purnsley	Pfizer
Hitesh Thacker	Labcorp
Hong Qi	Merck
Joy Ge	Merck
Karen Ying	GSK
Ken Maahs	Janssen Research & Development
Kim Musgrave	Amgen
Lihui Deng	Bristol Myers Squibb
Lindsay McLean	Phastar
Marleen Nijs	Janssen Research & Development

Project Members	Organisation
Matt Smith	Pfizer
Maxime Rouch	Sanofi
Paul Frost	GEM Programming
Pavan Kumar	GSK
Peter Bonata Bayer	Bayer
Sasabindu Tripathy	Takeda
Srinivas Kolamuri	Novartis
Suriaya Walsh	AstraZeneca
Suwen Li	Roche
Tatiana Sotingco	Janssen Research & Development
Tim Young	GSK
Venkata Rajesh Datla	Genmab
Vishnu Dabbiru	GSK
Wenyun Ji	AbbVie
Whitney Boeckel	GSK
William Palo	AbbVie