

# **SAS MACRO TOOL DEVELOPMENT**

A deeper plunge into broad ranges of oncology trials data



## **OVERVIEW**

The customer is a global biopharmaceutical company developing innovative medicines in the fields of proprietary commercial products focused on addiction and schizophrenia, along with a pipeline of product candidates in development for schizophrenia, bipolar disorder, neurodegenerative disorders and cancer.

#### **CHALLENGES**



Difficulty in analysing input of different database structures from paper CRF, eCRF, inhouse and outsourced data management, and local investigator



Existing standard programs were only study/client specific and lacked key variables for broader use



Non-availability of Macros for derived responses and efficacy endpoints on RECIST criteria



Creation of Kaplan Meier graphs for end points was going through a lot of manual programming



Study Integration efforts were experiencing untimely hick-ups because of no standards across studies

## SOLUTION

- Created SAS Macro tool from scratch consisting of a set of SAS macros that produced a series of derived datasets, including different requirement specifications for a broad range of studies
- Modular programming approach for ease of development and review during different stages of a clinical trial and made sure that the newer versions were backward compatible in view of interim and final analysis submissions
- A team of highly experienced Programmers and SMEs from Oncology to ensure Tumor assessment schedule for different studies is considered
- Clear documentation was prepared for future usage and updates in terms of endpoint derivations





### **OUTCOMES**

- Maximized the functionalities of end output production to have submission ready outputs like Kaplan Meier graphs for PFS, OS, ORR, DOR endpoints
- Drastic reduction in timeline to derive all the information needed in terms of content and layout
- Creation of a standard norm in terms of handling RECIST data that improved the efficiency and consistency across all projects
- Considerable reduction in programming resources used for manual programming

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