Agile Project Management in Analysis and Reporting of Late Stage Clinical Trials

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ABSTRACT

Analysis and reporting (A&R) in clinical trials requires careful planning especially when multiple projects are ongoing at the same time in a clinical trial. The current practice typically uses a waterfall project management structure that assumes one phase to be completed before another can start. When a clinical trial nears data base lock, the time demands from statisticians and programmers increases due to both planned and unplanned activities. Clinical study reports (CSR) that are required to be delivered in a short period of time after database lock also contribute to the increase in challenges and time put towards the project. Several agile management tools such as Confluence and Jira can be used to streamline the project plan in an agile way. In this paper, we present details of how agile project management tools were utilized to enhance team collaboration and ensure timely project delivery. We demonstrate this idea using a recently completed clinical trial that involved three studies which were ongoing in parallel and overlapping database lock and CSR delivery dates. A&R team comprising of several programmers and statisticians collaborated and worked efficiently to deliver five CSRs and three submission packages in short period of time. These deliverables were successfully submitted to multiple regulatory agencies without any technical issues reported.

INTRODUCTION

Analysis and Reporting (A&R) is a key step in clinical research process. It requires careful planning to generate all A&R deliverables and meet required timelines. It becomes challenging when multiple projects are ongoing with overlapping timelines. All A&R programming done in clinical trials can be divided into four system development lifecycle phases (SDLC). The Figure 1 provides an overview of these 4 phases.

![Figure 1. The 4 phases of system development lifecycle in A&R programming in clinical trials.](image)

There are number of project management techniques that are used routinely in late stage clinical trial A&R. Of these project management techniques, the two most used techniques are Waterfall Project Management (WPM) and Agile Project Management (APM). WPM is a more traditional approach that has
been successfully used in the industry for a long time. APM is relatively new development and is being considered by the industry as a viable replacement to waterfall (Hass, 2007).

WPM assumes that there are predictable events affecting the project and the solutions to counter any issues arising within the project lifecycle are already present. This project management technique allows for a project to be split into multiple fixed phases, with each phase requiring the completion of the previous phase (Bogdan-Alexandru et.al., 2019). In clinical trials, these phases can be broadly classified as define, develop, validate and operation phase shown in the Figure 1.

The define phase is the most critical phase in the clinical trial development lifecycle as the specifications for deliverables and resources needed to generate the deliverables are gathered and documented. Lead programmer and statistician setup meeting with programming team to discuss the programming and analysis requirements for the planned deliverables. Lead programmer in consultation with lead statistician creates tasks related to deliverables in available tracking tool and assigns tasks (define, develop, validate) to individual team members.

After the specifications are developed and individual deliverables task are assigned, the programming development occurs in the develop phase. Lead programmer in consultation with lead statistician obtains data as needed for program development as well as sets up the validation plan to ensure quality of individual deliverables.

Programs developed in the develop phase are validated according to validation plan using requirement specifications and validation plan in the validate phase. The programs are validated to achieve the required quality and compliance of available standard procedures. The lead programmer in consultation with lead statistician reviews completed deliverables and conducts test run of deliverables to ensure quality. Operations phase is the final phase where the validated programs are executed with production data to generate final version of required deliverables. Any changes or maintenance is done in this phase as needed to address new requirements or issues. Lead programmer and statistician review the deliverables generated by programming team in production area and setup meeting with requestors about availability of deliverables and completion of programming activities. If changes are required, then requestors communicate with lead programmer and specifications are updated as required.

The current practice typically uses a WPM structure that assumes one phase to be completed before another can start. When a clinical trial nears data base lock, the time demands from statisticians and programmers increases due to both planned and unplanned activities. Clinical study reports (CSR) that are required to be delivered in a short period of time after database lock also contribute to the increase in challenges and time put towards the project.

APM could be an alternative and efficient way to manage multiple ongoing clinical trials. APM is not one specific method but an umbrella term for a collection of methods that share common characteristics. This project management technique involves the active participation of both developers and project stakeholders to identify the requirements as well as prioritize functionality of different phases of the project. This technique is highly effective when the end goal of project is clear, and the customer actively participate throughout the process (Hass, 2007 and Palmquist et.al., 2013).

Several agile management tools such as Confluence and Jira can be used to streamline the project plan in an agile way. In this paper, we present details of how APM tools were utilized to enhance team collaboration and ensure timely project delivery. We demonstrate this idea using a recently completed clinical trial that involved three studies which were ongoing in parallel and overlapping database lock and CSR delivery dates. A&R team comprising of several programmers and statisticians collaborated and worked efficiently to deliver five CSRs and three submission packages in a short period of time. These deliverables were successfully submitted to multiple regulatory agencies without any technical issues reported.

**MOTIVATION**

Our company decided to design and implement a phase 3 clinical research trial. The results of the trial were planned to be filed with multiple regulatory agencies regarding the outcome of the trials. Among this large clinical trial, there were three clinical studies, which were ongoing in parallel and had overlapping
database lock and CSR delivery dates. Assimilation of all phase 3 studies data were required for pooled data analyses in support of Common Technical Document (CTD) authoring for regulatory submissions.

The clinical trial was complex in scope due to the number of studies involved as well as the pooled data analysis required in support of regulatory submissions. These studies all required individual clinical study reports (CSR) at the end of each study completion as well as two Integrated Summary of Safety/Efficacy (ISS/ISE) for pooled data analysis. These CSRs and ISS/ISE timelines overlapped significantly due to the different start and end time of the individual studies. In total, there were 3 individual studies (P001, P002, P003) and 2 pooled data analysis. The first pooled data analysis combined all three studies (P001+P002+P003), the second pooled data analysis combined the last two studies (P002+P003). This submission package contains 3 CSRs and 2 ISS/ISE. All these reports/summaries also required associated electronic submission (esub) deliverables in preparation of regulatory submissions in accordance with CTD guidelines.

The clinical trial followed the Clinical Data Interchange Standards Consortium (CDISC) guidelines for clinical data including Study Data Tabulation Model (SDTM) v3.1.3 and Analysis Data Model (ADaM) v1.0. For the A&R team this required generating ADaM datasets, Tables, Listings and Figures (TLFs) for analysis purposes. The team also needed to generate define.xml, Analysis Data Reviewers Guide (ADRG), Clinical Study Data Reviewer Guide (CSDRG), Analysis Result Metadata (ARM) and transport (xpt) files for submission purposes. The total and individual numbers of deliverables of each report/summary is summarized in Table 1. In order to generate all the deliverables described in Table 1, the A&R team was assigned 5 statisticians and 10 programmers, including 1 lead statistician and 1 lead programmer in-charge of the whole clinical trial.

<table>
<thead>
<tr>
<th>Study/Pooled Data Analysis</th>
<th>ADaM Datasets</th>
<th>TLFs</th>
</tr>
</thead>
<tbody>
<tr>
<td>P001 CSR</td>
<td>24</td>
<td>197</td>
</tr>
<tr>
<td>P002 CSR</td>
<td>17</td>
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<td>P003 CSR</td>
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<td>199</td>
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<td>P002+P003 ISS/ISE</td>
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<td>P001+P002+P003 ISS/ISE</td>
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<td>222</td>
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<td>Total</td>
<td>86</td>
<td>1049</td>
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Table 1. Number of deliverables associated with each individual study and pooled data analysis of clinical trial.

The completion of A&R activities for the clinical program took approximately 18 months. There were significant overlaps between the individual studies and pooled data analysis especially during the final phases of report generation. The various phases in development of deliverables were planned in Confluence and summarized in Figure 2.
The total number of deliverables required for analysis/submission purposes for the entire clinical trial was daunting in nature due to the complexity of analysis. This was also true for the individual study or pooled data analysis. The number of deliverables required was also compounded by the requirement to follow study data standard guidelines for submissions. The guidelines specify several procedures to follow ensuring conformance across submission packages. This increase in workload creates a greater procedural burden than that for a non-submission package. The assignment of work priorities and resource planning was also complicated due to the large A&R team assigned to the trial. The large team size also increased the complexity in review of progress on both micro and macro levels.

To efficiently manage the complicated clinical trial, we adopted the agile approach for resource planning and work assignment. The agile approach consists of iterative planning, development and delivery cycles which allows a project team to constantly evaluate the deliverables and obtain immediate feedback from stakeholders. After each successive cycle, the team learns and improves the deliverables as well as their implementation methodologies. As with WPM, the agile approach requires a requirement definitions and solutions design phase. Once the requirement at design phase is completed the development and testing phases are implemented concurrently, and the feedback from the developers or testers are continuously used to refine the requirements in the design phase. This allows the team to make immediate modifications to the project requirements or resources allocation based on feedbacks from users as well as customers. This iterative cycle ends with delivery of projects to customer once all feedback and improvements are completed. The differences between the WPM and APM development lifecycles are better illustrated in Figure 3.
A&R activities in late stage clinical trials are both complex and demanding in nature due to the number of different phases involved in the trial as well as the number of personnel from different functional areas. A traditional WPM approach would only work for simpler A&R activities where the number of deliverables or phases are few and well defined. For trials that encompass multiple deliverable packages or combination of studies, the use of WPM would be cumbersome as the specification or requirements as well as timelines would be in flux. The APM with its greater flexibility and collaboration provides a better solution to the A&R activities. In APM, the project requirements continue to be refined based on the feedback from stakeholders. It also incorporates flexibility with respect to timeline management. The use of APM also helps in cost reduction compared to the WPM as making changes to a small part is cost effective.

In our clinical trial, we used Jira and Confluence to implement Agile management approach. Jira is a project management tool that can be configured to fit any type of project. Team can start with the project template provided by Jira or create their own custom workflow. Jira issues, also known as tasks, track each piece of work that needs to pass through the workflow steps in order to be completed. Administrators with customizable permissions determine who are assigned the issues. With all the information in centralized location, reports can be generated to track progress and productivity of the project and ensure timely completion of all tasks. Jira allows user to create a scrum board for APM where larger tasks are divided into short and small tasks to achieve productivity. This offer transparency across project and status of every work item which enables teams to closely monitor the productivity over time (Atlassian, 2021).

Confluence is a collaboration tool used to map out the project plan, milestones and clarify roles and responsibilities within a project. In Confluence all the content lives in a dynamic document called a page. Project plan, milestones, roles and responsibilities and other items of interest can be added in this page. Teams can start with available project templates provided by Confluence or create their own using available customization. It can be used with teams of any size and enables communication internally in open and transparent way. The dynamic ability of Confluence pages gives a team a place to create, capture and collaborate on project roadmap. Using Confluence, a team can make quick decisions, align priorities and accomplish project milestones efficiently (Atlassian, 2021).

Jira in concert with Confluence enables teams to apply APM techniques efficiently. This is especially useful in the context of late stage clinical trials where projects are often complex and have overlapping timelines. The use of Jira and Confluence in late stage clinical trials helps in efficient allocation of resources and improved communication about issues and potential solutions across team members in a transparent manner. In order to efficiently manage all the A&R activities, a Jira project was created by the
lead statistician and lead programmer. This Jira project was setup after the preliminary define phase described in the Introduction section was completed. The development and validation environment for creating A&R deliverables was also setup prior to the Jira project creation.

The lead statistician and lead programmer were assigned as the project leads/administrators on the Jira project. Once the project was setup the lead programmer assigned user access to the other personnel assigned to the A&R activities. The users in the project could create/browse/search the issues within the project. Only administrators could access the project administration section and manage user permissions thereby limiting access to the project. The lead programmer in consultation with lead statistician also sets up the data classification for the project to curtail any issues with data sensitivity. At the time of the setup, all team members were asked to only discuss general trial information on Jira and refrain from using any sensitive or confidential information within the Jira board. The changes made by the administrator of the Jira project were automatically communicated to the users assigned to the projects via email notification by Jira. A representative Jira board with weekly sprint and backlog sprint is shown in Figure 4.

Figure 4. Jira board with weekly sprint and backlog sprint of the assigned tasks in the clinical trial.

Once the Jira project was setup, the lead statistician in consultation with lead programmer sets up epics. Epics in Jira are a way to classify various sub-projects within a project. The epics corresponded to each individual study or pooled analysis. The lead programmer in consultation with the programming and statistician team members defines various tasks within each epic. The tasks within each epic are called as issues within Jira. Based on feedback obtained during development and validation phases, additional issues or modification of the existing issues can be done throughout the life of the project. Jira allows user to import issues in batch. The lead programmer consolidates all the issues within a .csv file that is then directly imported into Jira for assignment as issues within each epic. The .csv file contains inputs for Issue Type, Summary, Epic, Priority, Due date and any other relevant fields. The imported issues are automatically validated by Jira to ensure compatibility with Jira board. The Figure 4 also shows some of the Epics and tasks that were setup in the clinical trial.

Once the issues are imported or created in Jira, the lead programmer in consultation with the lead statistician then assigns tasks to individual team member. The lead programmer can also designate one programmer as lead for each epic in order to efficiently track the progress of issues within each epic. The issues within each epic can be assigned to a sprint within Jira. The sprint allows for grouping of issues
into a specific timeframe for the resolution of the issues. The concept of sprint can help the whole team focus on specific tasks within a short period of time and identify gaps earlier. If an issue is not completed in the current sprint, it can be assigned to a backlog. Backlogs in Jira help the trial leads to identify issues that are lagging and assign priority to the completion of those issues. The priority of an issue from low to medium to high can be assigned based on the requirements of the project. The sprints and backlogs in the project were managed by the leads during a weekly project alignment meeting with the entire A&R team. During the weekly project alignment meeting, each study member would report on the status of open issues assigned to them and discuss bottlenecks and challenges. This weekly alignment meeting ensured the smooth progress of the trial. This also enabled constant communication within the team on the various lags or leads in the timeline of the trial as it progressed.

During the lifecycle of the clinical trial, the lead programmer and statistician participate in separate weekly resource planning meeting to discuss the overall status of the trial. Jira reports about each epic, issues assigned to users and resolution percentage of issues are generated by the lead programmer and discussed with the lead statistician in these status meeting. This allows the trial leads to identify gaps in task progression for the overall trial as well as communicate efficiently to the end customers about the progression of the trial. The use of the Jira report on different sprint and backlogs also helps the trial leads identify gaps in resource allocation of issues. It also allows trial leads to justify if additional resources need to be assigned to the trial to ensure timely deliverables of the trial. The various tasks assigned in sprints and epics of the clinical trial are illustrated in Jira report shown in Figure 5.

**Figure 5. Jira report of various sprints and epics in the clinical trial.**

**VISUALIZATION OF CLINICAL TRIAL PROGRESS**

The lead programmer and statistician are responsible for tracking the progress of the clinical trial throughout the lifecycle of the trial. Using APM and Jira, various reports can be generated that help the lead programmer and statistician visualize the progress of the clinical trial. These reports are highly customizable and can be shared with the team in easy to understand formats. One of the reports constantly used during the lifecycle of the clinical trial previously described was the distribution of total tasks assigned to individual resources within the trial. Figure 6 shows a pie chart of all the tasks assigned to the individual resources in Jira. This chart was communicated to internal and external team members as a representation of the workload of the individual resource. This helped in reallocation of task within the resources to achieve higher efficiency.
Figure 6. Jira report of total tasks assigned to individual resource assigned to a clinical trial.

Another Jira report that was used extensively in the clinical trial is shown in Figure 7. This created vs resolved issue report was useful in tracking issue resolution over time. The report helped the lead programmer and statistician make informed choices about the resources allocated to the trial and potential gaps that need to be addressed. As can be seen from the Figure 7 there was a significant gap in created vs. resolved at the time when the timelines for different deliverables were overlapping. But the allocation of additional resources and changing priority of tasks assigned to individual resource helped bridge the gap and ensured timely completion of the trial.
Another commonly used Jira report to track the progress of the clinical trial was the cumulative flow diagram as shown in Figure 8. This report helps the lead statistician and the lead programmer to visualize the status of tasks assigned over time. This enables the tracking of trial completion and helps the lead programmer and statistician in adjusting the priority of tasks in individual epic. As can be seen from the figure there was a significant gap between tasks that were yet to be started (To Do) vs the tasks that were completed (Done). This gap narrows and disappears towards the end of the trial when all tasks were started and completed in the assigned timeline.
CONCLUSION

A&R activities involved in clinical trial development can be complex. This requires close collaboration of statisticians and statistical programmers with clinical scientist, medical writer and data management, to generate high quality CSRs and other deliverables. Although each organization might have a methodology in place to plan and track the deliverables, most of the approaches involved traditional waterfall management techniques. In this scenario, the lead statistician and lead programming might get overwhelmed if there are multiple studies within a trial with overlapping timelines and multiple programmers and statisticians associated with the trial. Additionally, with the advancement of outsourcing deliverables to Contract Research Organizations (CRO) and location of resources in different geographical areas, tracking individual progress on deliverables gets really challenging.

We illustrate how to use APM approach and tools in a real clinical trial to help alleviate burden on the lead programmer and lead statistician and ensure transparency of the trial progress to every study team member. The use of Jira and Confluence to track the progress of the trial both at a macro and a micro level helped the lead programmer and lead statistician to efficiently manage the timely delivery in high-quality. The workflow described in this paper also helped the individual team members increase their contribution towards the trial completion by enabling transparent communication within the team as well as tracking overall completion of assigned tasks. The use of epics and sprints within the clinical trial helped in breaking down a complex project into a series of simple tasks with defined timelines for each task. This helped the team members to better manage their priorities on the assigned task, as well as the lead statistician and lead programmer by reducing micromanagement of individual team member regarding a task. The use of epics and sprints also helped in refining of deliverables or requirements when issues were found without impacting the timeline or deliverables of the entire trial.

The use of Confluence page helped the team members to accurately track the completion of various milestones in the trial and manage resource allocation to deliverables that were lagging. In conclusion, the use of APM technique in concert with Jira and Confluence helped in smooth progression of a complex trial through the various phases of A&R activities. They also helped in reducing communication cost and time demand on lead statistician and programmer for resource management and task allocation, thereby increasing efficiency in managing the overall progress of the trial.

Although use of Jira and Confluence to implement APM in this clinical trial helped in the timely completion of the trial, there are some avenues for improvement. In the future, we plan to implement a workflow to automate Jira assignment using inhouse tools thereby further reducing time demands on lead statistician and lead programmer for task assignments. We also plan to integrate cross functional teams including clinical and medical writing teams into the A&R activities by allowing access to the Jira board and
Confluence pages, thereby allowing seamless communication within the entire trial team. Additionally, we plan to expand the use of Jira and Confluence in internal standard macro package development.

REFERENCES


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