

# Fit for Purpose (FFP) Testing

MYELOMATCH, MM1YA-CTG01, MM1YA-S01, MM1OA-EA02

### Agenda

- Introduction
- Expectations
- FFP Contacts
- FFP Lead Group Contacts
- FFP Testing Script
- Demo
- Next Steps

#### Introduction

- Fit for Purpose (FFP) testing is a requirement from NCI for the Precision Medicine trials in order to open the trial for patient accrual.
- The purpose for FFP testing is to test that integrations between OPEN, Rave and MATCHBox are properly working, as well as collect feedback from sites about the enrollment process.
- FFP testing involves site user volunteers enrolling test patients in the OPEN User Acceptance Testing (UAT) environment for both the MSRP as well as the MYELOMATCH treatment protocols.
- Once the test patients are enrolled in OPEN, Group users (i.e. SWOG, CCTG, or ECOG-ACRIN) would take the patients Off Treatment, Off Study and withdraw consent in Rave.
- An FFP test script will be provided to the Site and Group users ahead of testing.
- At the conclusion of FFP testing Site and Group users are required to sign off on the results.

#### **Expectations**

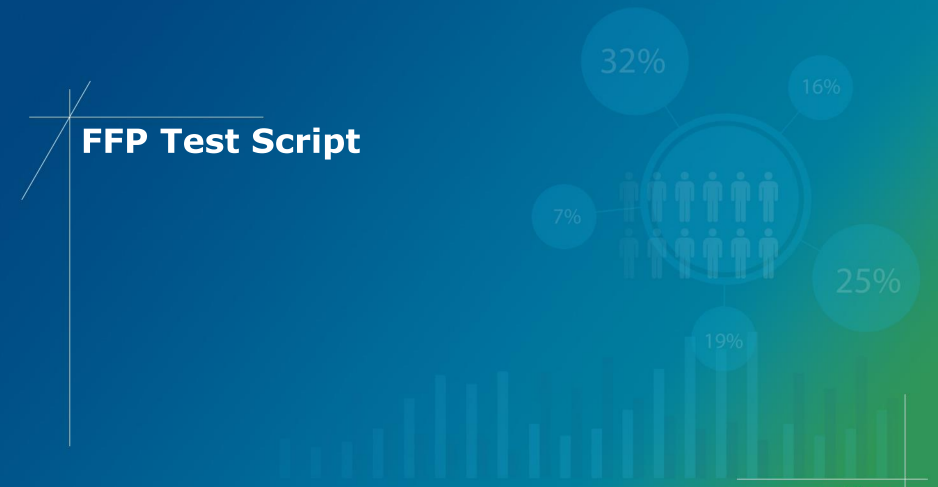
- Site users are expected to enroll test patients in OPEN UAT for both the MSRP and 1-2 MYELOMATCH treatment protocols.
- The FFP test script should be followed throughout the testing process.
- At the start of FFP testing an email chain will be established for communication with all the applicable parties.
  - When replying in the email chain always reply to ALL.
  - There will be one email chain per test scenario.
  - If site volunteers encounter issues or questions during testing it should be sent via this email chain.
  - When a task in the test script has been completed it should be communicated in this email chain.
- During FFP testing sites should relay any observations or feedback regarding the enrollment process and forms to the PMI Project Team.

#### **FFP Contacts**

- All FFP email chains should include the following people:
  - Matt Smith (<u>matt.smith2@nih.gov</u>)
  - Mike Hammer (<u>mike.hammer@nih.gov</u>)
  - Katie Chiu (<u>katie.chiu@nih.gov</u>)
  - Vivek Ramani (<u>Vivek.ramani@nih.gov</u>)
  - Konuralp Bayrak (<u>konuralp.bayrak@nih.gov</u>)
  - Leila Abraham (leilaabraham@westat.com)

#### **FFP Lead Group Contacts**

- Lead Group staff should also be included in email communication.
- SWOG (MYELOMATCH, MM1YA-S01)
  - Dani Weatherbee (<u>dweathe2@fredhutch.org</u>)
  - Zoie Green (<u>zoieg@crab.org</u>)
- CCTG (MM1YA-CTG01)
  - Lam Pho (<u>lpho@ctg.queensu.ca</u>)
  - Maddie Sauve (<u>msauve@ctg.queensu.ca</u>)
  - Mike Broekhoven (<u>mbroekhoven@ctg.queensu.ca</u>)
  - Gail McDonald (<u>gmcdonald@ctg.queensu.ca</u>)
  - Constance Laroche-Lefebvre (<u>claroche-lefebvre@ctg.queensu.ca</u>)
- ECOG-ACRIN (MM10A-EA02)
  - regrandoteam@ecog-acrin.org
  - Jannett Garrido (igarrido@ecog-acrin.org)



## **MYELOMATCH Demo**

#### **Next Steps**

- Site volunteers will be granted temporary access and the URL to the OPEN UAT environment to complete the testing.
  - Volunteers should log in with their CTEP I AM account.
- The slides and recording of this kick off call will be sent to all invitees.
- The FFP test script will be sent out to all parties for further review ahead of the start of testing.
- Once testing can start all parties will be notified via email in the established email communication chain.



### Thank you

If you have any questions please send them to:

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Mike Hammer (<u>mike.hammer@nih.gov</u>)

Katie Chiu (katie.chiu@nih.gov)

Vivek Ramani (Vivek.ramani@nih.gov)

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