

# **Randomisation & Requesting IMP**







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### **Randomisation Requirements**

- Delegated to randomise on Delegation Log
- Randomisation training completed this presentation documented on Training Log
- Eligibility Form reviewed & signed by PI/delegate
- Internet access
- TRuST log-in
- Participant ID
- Printer



#### **Completion of Eligibility Form**

Complete the paper eligibility form to determine which arm(s) the participant is eligible to be randomised to.

This must be reviewed & signed by a delegated doctor **before** randomisation takes place

Date of \	/isit / /		
/isit 1	- Screening - Inclusion Criteria		
Number	Question	Answers	
9.1	Age 18 or over	⊖Yes ⊖No	
9.2	Able to and provided informed consent	OYes ONo	
9.3	Capable of complying with all trial procedures and of completing the trial, in the opinion of the investigator	⊖Yes ⊖No	
9.4	Bronchiectasis, confirmed by computed tomography (CT), showing bronchiectasis in 1	⊖Yes ⊖No	
			Participant
9.5 9.6	Normally produces sputum <u>on a daily bas</u> Able to provide a sputum sample at the s visit	Visit 2 - Baseline and randomisa	tion – Confirmation of eligibility
9.5 9.6 9.7	Normally produces sputum on a daily bas Able to provide a sputum sample at the s visit Active neutrophilic inflammation at screer indicated by a positive NEATstik (Neutro Elastase Airways Test) result (b)	Visit 2 - Baseline and randomisa         Number       Question         25.37       Eligible for Arm 1: Standard care?         25.38       Eligible for Arm 2: Disulfiram?	tion – Confirmation of eligibility Answers OYes ONo OYes ONo
9.5 9.8 9.7	Normally produces sputum on a daily bas Able to provide a sputum sample at the s visit Active neutrophilic inflammation at screer indicated by a positive NEATstik (Neutro Elastase Airways Test) result (b) (b) A positive NEATstik test is equivalent to Proaxsis active NE immunoassay. If NEA sample will be shipped to the central labo performed and used to confirm eligibility.	Visit 2 - Baseline and randomisaNumberQuestion25.37Eligible for Arm 1: Standard care?25.38Eligible for Arm 2: Disulfiram?25.39Eligible for Arm 3: Dipyridamole?25.40Eligible for Arm 4: Doxycycline?	tion – Confirmation of eligibility Answers           Yes         No
9.5 9.8 9.7	Normally produces sputum on a daily bas Able to provide a sputum sample at the s visit Active neutrophilic inflammation at screer indicated by a positive NEATstik (Neutrop Elastase Airways Test) result (b) (b) A positive NEATstik test is equivalent t Proaxsis active NE immunoassay. If NEA sample will be shipped to the central labo performed and used to confirm eligibility.	Visit 2 - Baseline and randomisa         Number       Question         25.37       Eligible for Arm 1: Standard care?         25.38       Eligible for Arm 2: Disulfiram?         25.39       Eligible for Arm 3: Dipyridamole?         25.40       Eligible for Arm 4: Doxycycline?	tion – Confirmation of eligibility Answers          Yes       No         Ores       No         Ores       No         Ores       No         Ores       No         Ores       No         Ores       No
9.5 9.8 9.7	Normally produces sputum on a daily bas Able to provide a sputum sample at the s visit Active neutrophilic inflammation at screer indicated by a positive NEATstik (Neutro Elastase Airways Test) result (b) (b) A positive NEATstik test is equivalent ( Proaxsis active NE immunoassay. If NEA sample will be shipped to the central labo performed and used to confirm eligibility.	Number       Question         25.37       Eligible for Arm 1: Standard care?         25.38       Eligible for Arm 2: Disulfiram?         25.39       Eligible for Arm 3: Dipyridamole?         25.40       Eligible for Arm 4: Doxycycline?         Eligibility review completed by (must be a Dr on a Signature:	tion – Confirmation of eligibility Answers           Yes         No           Orego No         Yes           delegation log):         No
9.5 9.6 9.7	Normally produces sputum on a daily bas Able to provide a sputum sample at the s visit Active neutrophilic inflammation at screer indicated by a positive NEATstik (Neutro Elastase Airways Test) result (b) (b) A positive NEATstik test is equivalent to Proaxsis active NE immunoassay. If NEA sample will be shipped to the central labo performed and used to confirm eligibility.	Number       Question         25.37       Eligible for Arm 1: Standard care?         25.38       Eligible for Arm 2: Disulfiram?         25.39       Eligible for Arm 3: Dipyridamole?         25.40       Eligible for Arm 4: Doxycycline?         Eligibility review completed by (must be a Dr on a Signature:         Name:	tion – Confirmation of eligibility Answers  Yes No Yes No Yes No Yes No Yes No delegation log):







## **TRuST – Tayside Randomisation System**

- Web-based randomisation system used by Research Nurses
- TRuST for AIR-NET will be used for randomisation only. Clinical trial pharmacy will perform IMP accountability, this will not be documented on TRuST.
- AIR-NET is unblinded, team members delegated randomisation and clinical trial pharmacy will receive the participant randomisation allocation
- The participant will also be made aware of their treatment allocation





• TRuST can be accessed directly:

<u>https://trust.hicservices.dundee.ac.uk/Account/Login</u> or from the AIR-NET website

• Login details for TRuST will be sent out after training has taken place. If not received, click on "Forgotten Password" and enter your email as your username.







• Log in with your details; on first login you will be asked to change your password

trust Tayside Randomisation SysTem	[ Log In ] Forgotten Password ]	If you forget your password, click the forgetten password
LOG IN Please enter your username and password.  Account Information Username: Password: Log In		link and your new password will be emailed to you
For staff with multiple projects on TRuST select the AIR-NET trial from the dropdown menu.	Project Selection Select Project: Please Select  Please Select Adapt Test LACE Test	
University of Dundee		IHS 6

TAYSIDE CLINICAL TRIALS UNIT

Tayside

Click "Randomise Participant" button

trust Tayside Randomisation SysTem
Project: AIR-NET Test
Site: Site 01
Randomise Participant Randomisation Details



Complete eligibility criteria questions from the paper Eligibility Form, and confirm this has been signed by a DR on the delegation log

Click on "Next" button



#### RANDOMISE PARTICIPANT

- Eligibility Criteria

s the participant eligible to be randomised to Arm 1: Usual care	O Yes O No
s the participant eligible to be randomised to Arm 2: Disulfiram	O Yes O No
s the participant eligible to be randomised to Arm 3: Dipyridamole	O Yes O No
s the participant eligible to be randomised to Arm 4: Doxycycline	O Yes O No
Has the delegated doctor signed medical records to confirm eligibility of participant?	O Yes O No

Return to Main Menu Next







• Add participant ID (site ID is prepopulated)

- Complete stratification questions
- Completed consent must be "Yes"
- Eligibility must be "Yes"

	trust Tayside Randomisation SysTem	
ed)	Randomise Participant	
	Site: Site 01 Participant ID: 01	
	Pseudomonas aeruginosa infection recorded in the last 2 years:	O Yes
	➤ Long-term use of macrolides:	O No O Yes O No
	→ Has participant completed informed consent? O Yes O No	
	Does the participant meet eligibility critera? O Yes O No     Return to Main Menu	







Click on "Randomise" button

When both consent form and eligibility criteria have been completed as "Yes" the "Randomise" button will appear.





The screen will now display the randomisation allocation.



RANDOMISE PARTICIPANT

Site: Site 01 Subject Identifier: 01123 Randomisation Allocation: Doxycycline 100mg, one capsule once daily Return to Main Menu







#### **IMP Request/Release Form for Pharmacy**

This form is not generated by TRuST

This form should be completed manually after a randomisation takes place. This is not required where a participant has been allocated to "usual care"

Research team to complete:

- PI details
- Participant & visit details
- Randomisation allocation
- PI/delegated doctor to confirm, sign & date

Provide this form to clinical trial pharmacy for dispensing Document the research team member who collects the trial medication from pharmacy. Print a copy of the randomisation email and attached to the form.





AIR-NET	AIR-NET Trial: Testing anti-inflammatories for the treatment of bronchiectasis
CLINICA	L TRIAL REQUEST & RELEASE FOR

IRAS	1010124		CTP No.		
Chief Inve	stigator:	Prof Jame	s Chalmers	Tel No: 0138	32 386131
Principal I	nvestigator:			Tel No:	
Participan	t ID:				
Participan	t Name:				
Date of Bi	rth:		Hospital Numb	er/CHI Number	
Visit Numl	ber:		Visit Date:		1
Investigat Signature: Iinical Tria Disu Dipy Dox PIL i	ycycline 100 or or delegat I Pharmacy: Iffiram 200m rridamole 20 ycycline 100 issued with	omg capsule e Please supp ng x 60 tabl omg x 60 M omg x 30 cap trial medica	is 1 capsule or ly the following: ets R capsules. psules	ce daily for 28 da	ys Date:
Dispense	d By:			Date:	
Checked	By:			Date:	
Collected	by:			Date:	



## **Randomisation Details**

Main menu:

Click "Randomisatin Details" button

trust Tayside Randomisation SysTem	
Project: AIR-NET Test	
Site: Site 01	
RANDOMISATION	
Randomise Participant Randomisation Details	







#### **Randomisation Details**

Welcome **airnetrandomise**! [ <u>Log Out</u> ] <u>Change Password</u>

#### **RANDOMISATION DETAILS**

Tayside Randomisation SysTem

Participant ID	Treatment Allocated	Randomised Date	Randomised By
01123	Doxycycline 100mg, one capsule once daily	15/11/2024	aimetrandomise
01777	Usual Care	22/11/2024	aimetrandomise

#### Total Randomised: 2

Return to Main Menu



#### RANDOMISATION DETAILS

Participant ID	Treatment Allocated
01123	Doxycycline 100mg, one capsule once daily
01777	Usual Care
Total Randomised: 2	

Return to Main Menu







### AIR-NET Trial Management Team: <u>AIRNET-TM@dundee.ac.uk</u> 01382 383830

TRuST hicservices-support: <a href="https://www.hicservices-support">hicservices-support</a> <a href="https://www.hicservices-support@dundee.ac.uk">hicsupport@dundee.ac.uk</a>





