

**AIR-NET Trial: Testing anti-inflammatories for the treatment of bronchiectasis**

A randomised, open-label, multifactorial, multicentre, platform trial using a range of repurposed anti-inflammatory treatments to improve outcomes in patients with bronchiectasis within the EMBARC clinical research network.

IMP ACCOUNTABILITY FORM FOR PHARMACY

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| **IRAS** | 1010124 | **Chief Investigator** | Prof James Chalmers |
| **Local CTP ID** |  | **Principal Investigator** |  | **Tel No** |  |
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| **IMP** |  |

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| **FROM HOSPITAL SUPPLY** | **ISSUED** | **Stock Balance** | **RETURNED** | **DISPOSED OF** |
| Date received | Quantity | Batch Number | Expiry | Participant ID | Date | Quantity (capsules/ tablets) | Signature | Date | Quantity (capsules/ tablets) | Signature | Date | Signature |
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Please complete a separate accountability log for each IMP for AIR-NET.

**Comments:**

Signed for Pharmacy: Date: