Table 4: Schedule for Assessments and Follow-Up

Specific Activity	Stage 1 randomisation Day 0	Stage 2 Randomisation	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7	Day 8	Day 9	Day 10	Day 28 (+/- 7 days)	Day 90 (+/- 14 days)
Assessment of eligibility	X	X												
Concomitant medication check	Х													
Randomisation	Х	Х												
Urine pregnancy test as required pre Chest X-ray/CT scan	Х													
Chest X-ray	Х													
CT scan	Х													
Sputum sample		Х			³ X								³ X	
FAPP		Х												
Informed consent		² X	² X	² X	² X	² X	² X	² X	² X	² X	² X	² X	² X	² X
Past Medical history	Х													
Admission related data (date, time, symptoms, co- morbidities, ward type, reason for admission,	Х													

clinical frailty score)														
Patient demographics (age, sex, postcode, height, weight, calculated BMI)	X													
Details of antibiotic use	X	X	Χ	Χ	X	Χ	Х	Χ	Χ	Х	Χ	Χ	X	Х
Vital signs (temperature, blood pressure pulse rate, oxygen saturation rate, respiratory rate, NEWS2 score)	Х		¹ X											
Record clinician's description of symptoms	Х		¹ X	¹X	¹X	¹X	¹ X	¹X	¹X	¹ X	¹ X	¹ X		
Record clinician's respiratory exam findings	Х		¹ X	¹ X	¹ X	¹ X	¹X	¹ X	¹ X	¹ X	¹X	¹ X		
Blood test results (haemoglobin, platelets, white blood count, neutrophils, lymphocytes, creatinine, c- reactive protein and urea)	Х		¹ X	¹X										
CAP-sym score	⁴ X		¹X	¹X	¹X	¹X	¹ X	¹X	¹X	¹X	¹X	¹ X	X	X
Record survival status	Х		X	X	Х	Х	Х	Х	Х	Х	X	Х	Х	Х
EQ-5D-5L	⁴ X											¹ X	Х	Х

Nasal swab	³⁵ X		³ X				³ X	
Research blood sample	³⁵ X		³ X				³ X	
Post-discharge Indirect Cost Survey								Х
Record microbial results from admission								X
Record any further imaging and findings								Х

¹ collected until day 10 or discharge ² collected as soon as possible up until discharge

³ collected for the exploratory sub-study only

⁴ not to be collected until written informed consent is obtained. ⁵ must be collected within 24 hours of stage 1 randomisation