









Domain-Specific Appendix: ANTIBIOTIC DOMAIN

REMAP-CAP: Randomized, Embedded, Multifactorial Adaptive Platform trial for Community-Acquired Pneumonia

Antibiotic Domain-Specific Appendix Version 1.1 dated 30 March 2017

Summary

In this domain of the REMAP-CAP trial, participants with community-acquired pneumonia admitted to participating intensive care units will be randomized to receive one of up to 5 antibiotic interventions depending on availability and acceptability:

- Ceftriaxone + Macrolide
- Moxifloxacin or Levofloxacin
- Piperacillin-tazobactam + Macrolide
- Ceftaroline + Macrolide
- Amoxicillin-clavulanate + Macrolide

At this participating site the following interventions have been selected within this domain:

Beta-lactam and Macrolide Options				
Beta-L	actam interventions for this site		option	ned with one IV macrolide and one enteral option by site
	Ceftriaxone	One of beta- lactam		IV Azithromycin IV Clarithromycin
	Piperacillin-tazobactam	interventions (randomized)		IV Erythromycin No IV preparation
	Ceftaroline	combined with an Intravenous (IV) option and		Enteral Azithromycin Enteral Clarithromycin
	Amoxicillin-clavulanate	an enteral macrolide		Enteral Roxithromycin No Enteral preparation
	Respirator	option ry Fluroquinolone	Options	S
	Moxifloxacin	Fluroquinolone options chosen	•	
	Levofloxacin	by site (randomized)		

Interventions Ceftriaxone + Macrolide Moxifloxacin or Levofloxacin Piperacillin-tazobactam + Macrolide Ceftaroline + Macrolide Amoxicillin-clavulanate + Macrolide Analysis and Response Adaptive Randomization are by strata (shock) to allow for strata intervention interaction Evaluable Interactions Intervention-intervention interactions will be evaluated between beta-lactam antibiotic interventions in this domain and interventions in the Macrolide Duration Domain; and between all interventions in this domain and the Corticosteroid Domain. Timing of Reveal Inclusions Inclusion criteria are the same as the REMAP see Core Protocol Section 7.4.1 Patients will be excluded from this domain if they have any of the following: Received more than 48 hours of intravenous antibiotic treatment for this index illn. Received more than 48 hours of intravenous antibiotic treatment for this index illn. Known hypersensitivity to all of the study drugs in the site randomization schedule A specific antibiotic choice is indicated, for example: Suspected or proven concomitant infection such as meningitis Suspected or proven infection with resistant bacteria where agents being trialed would not be expected to be active. This includes cystic fibrosis,	
Piperacillin-tazobactam + Macrolide Ceftaroline + Macrolide Amoxicillin-clavulanate + Macrolide Analysis and Response Adaptive Randomization are by strata (shock) to allow for strata intervention interaction Evaluable Intervention-intervention interactions will be evaluated between beta-lactam antibiotic interventions in this domain and interventions in the Macrolide Duration Domain; and between all interventions in this domain and the Corticosteroid Domain. Timing of Reveal Inclusions Inclusion criteria are the same as the REMAP see Core Protocol Section 7.4.1 Patients will be excluded from this domain if they have any of the following: Patients will be excluded from this domain if they have any of the following: Received more than 48 hours of intravenous antibiotic treatment for this index illned in the study drugs in the site randomization schedule Rown hypersensitivity to all of the study drugs in the site randomization schedule A specific antibiotic choice is indicated, for example: Suspected or proven concomitant infection such as meningitis Suspected or proven infection with resistant bacteria where agents being	
Ceftaroline + Macrolide Amoxicillin-clavulanate + Macrolide Strata Analysis and Response Adaptive Randomization are by strata (shock) to allow for strata intervention interaction Evaluable Intervention-intervention interactions will be evaluated between beta-lactam antibiotic interventions in this domain and interventions in the Macrolide Duration Domain; and between all interventions in this domain and the Corticosteroid Domain. Timing of Reveal Inclusions Inclusions Inclusion criteria are the same as the REMAP see Core Protocol Section 7.4.1 Domain-Specific Exclusions Patients will be excluded from this domain if they have any of the following: Received more than 48 hours of intravenous antibiotic treatment for this index illness inclusions More than 24 hours has elapsed since becoming eligible for this domain Known hypersensitivity to all of the study drugs in the site randomization schedule A specific antibiotic choice is indicated, for example: Suspected or proven concomitant infection such as meningitis Suspected or proven infection with resistant bacteria where agents being	
• Amoxicillin-clavulanate + Macrolide Strata Analysis and Response Adaptive Randomization are by strata (shock) to allow for strata intervention interaction Evaluable Intervention-intervention interactions will be evaluated between beta-lactam antibiotic interventions in this domain and interventions in the Macrolide Duration Domain; and between all interventions in this domain and the Corticosteroid Domain. Timing of Reveal Inclusions Inclusion criteria are the same as the REMAP see Core Protocol Section 7.4.1 Domain-Specific Patients will be excluded from this domain if they have any of the following: • Received more than 48 hours of intravenous antibiotic treatment for this index illness in the stream of the study drugs in the site randomization schedule A specific antibiotic choice is indicated, for example: • Suspected or proven concomitant infection such as meningitis • Suspected or proven infection with resistant bacteria where agents being	
Strata Analysis and Response Adaptive Randomization are by strata (shock) to allow for strata intervention interaction Evaluable Intervention-intervention interactions will be evaluated between beta-lactam antibiotic interventions in this domain and interventions in the Macrolide Duration Domain; and between all interventions in this domain and the Corticosteroid Domain. Timing of Reveal Inclusions Inclusion criteria are the same as the REMAP see Core Protocol Section 7.4.1 Patients will be excluded from this domain if they have any of the following: Received more than 48 hours of intravenous antibiotic treatment for this index illnumbers. More than 24 hours has elapsed since becoming eligible for this domain Known hypersensitivity to all of the study drugs in the site randomization schedule A specific antibiotic choice is indicated, for example: Suspected or proven concomitant infection such as meningitis Suspected or proven infection with resistant bacteria where agents being	
Evaluable Intervention-intervention interactions will be evaluated between beta-lactam antibiotic interventions in this domain and interventions in the Macrolide Duration Domain; and between all interventions in this domain and the Corticosteroid Domain. Timing of Reveal Inclusions Inclusion criteria are the same as the REMAP see Core Protocol Section 7.4.1 Domain-Specific Exclusions Patients will be excluded from this domain if they have any of the following: Received more than 48 hours of intravenous antibiotic treatment for this index illness will be excluded from this domain in the study drugs in the site randomization schedule A specific antibiotic choice is indicated, for example: Suspected or proven concomitant infection such as meningitis Suspected or proven infection with resistant bacteria where agents being	
Evaluable Intervention-intervention interactions will be evaluated between beta-lactam antibiotic interventions in this domain and interventions in the Macrolide Duration Domain; and between all interventions in this domain and the Corticosteroid Domain. Timing of Reveal Inclusions Inclusion criteria are the same as the REMAP see Core Protocol Section 7.4.1 Patients will be excluded from this domain if they have any of the following: Patients will be excluded from this domain if they have any of the following: Received more than 48 hours of intravenous antibiotic treatment for this index illnumber of the study drugs in the site randomization schedule of the study drugs in the site ra	
Interactions interventions in this domain and interventions in the Macrolide Duration Domain; and between all interventions in this domain and the Corticosteroid Domain. Timing of Reveal Inclusions Inclusion criteria are the same as the REMAP see Core Protocol Section 7.4.1 Domain-Specific Exclusions Patients will be excluded from this domain if they have any of the following: Received more than 48 hours of intravenous antibiotic treatment for this index illness with the standard drugs in the site randomization schedule More than 24 hours has elapsed since becoming eligible for this domain Known hypersensitivity to all of the study drugs in the site randomization schedule A specific antibiotic choice is indicated, for example: Suspected or proven concomitant infection such as meningitis Suspected or proven infection with resistant bacteria where agents being	
between all interventions in this domain and the Corticosteroid Domain. Timing of Reveal Inclusions Inclusion criteria are the same as the REMAP see Core Protocol Section 7.4.1 Domain-Specific Exclusions Patients will be excluded from this domain if they have any of the following: Received more than 48 hours of intravenous antibiotic treatment for this index illne. More than 24 hours has elapsed since becoming eligible for this domain Known hypersensitivity to all of the study drugs in the site randomization schedule. A specific antibiotic choice is indicated, for example: Suspected or proven concomitant infection such as meningitis Suspected or proven infection with resistant bacteria where agents being	:SS
Timing of Reveal Inclusions Inclusion criteria are the same as the REMAP see Core Protocol Section 7.4.1 Domain-Specific Exclusions More than 24 hours has elapsed since becoming eligible for this domain Known hypersensitivity to all of the study drugs in the site randomization schedule A specific antibiotic choice is indicated, for example: Suspected or proven concomitant infection such as meningitis Suspected or proven infection with resistant bacteria where agents being	!SS
Reveal Inclusions Inclusion criteria are the same as the REMAP see Core Protocol Section 7.4.1	!SS
Inclusions Inclusion criteria are the same as the REMAP see Core Protocol Section 7.4.1 Domain- Specific Exclusions More than 24 hours has elapsed since becoming eligible for this domain Known hypersensitivity to all of the study drugs in the site randomization schedule A specific antibiotic choice is indicated, for example: Suspected or proven concomitant infection such as meningitis Suspected or proven infection with resistant bacteria where agents being	?SS
Domain- Specific Exclusions Patients will be excluded from this domain if they have any of the following: Received more than 48 hours of intravenous antibiotic treatment for this index illne More than 24 hours has elapsed since becoming eligible for this domain Known hypersensitivity to all of the study drugs in the site randomization schedule A specific antibiotic choice is indicated, for example: Suspected or proven concomitant infection such as meningitis Suspected or proven infection with resistant bacteria where agents being	ess
 Received more than 48 hours of intravenous antibiotic treatment for this index illned i	<u>!</u> SS
 More than 24 hours has elapsed since becoming eligible for this domain Known hypersensitivity to all of the study drugs in the site randomization schedule A specific antibiotic choice is indicated, for example: Suspected or proven concomitant infection such as meningitis Suspected or proven infection with resistant bacteria where agents being 	ess
 Known hypersensitivity to all of the study drugs in the site randomization schedule A specific antibiotic choice is indicated, for example: Suspected or proven concomitant infection such as meningitis Suspected or proven infection with resistant bacteria where agents being 	
 A specific antibiotic choice is indicated, for example: Suspected or proven concomitant infection such as meningitis Suspected or proven infection with resistant bacteria where agents being 	
 Suspected or proven concomitant infection such as meningitis Suspected or proven infection with resistant bacteria where agents being 	
 Suspected or proven infection with resistant bacteria where agents being 	
trialed would not be expected to be active. This includes cystic fibrosis	
bronchiectasis or other chronic suppurative lung disease where infection v	
Pseudomonas may be suspected but does not include patients with suspe	ted
methicillin-resistant staphylococcus aureus (MRSA) infection (see MRSA	
below).	
Febrile neutropenia or significant immunosuppression (including organ or	
bone marrow transplantation, human immunodeficiency virus (HIV) Infect	on
with CD4 cell count <200 cells/μL, systemic immunosuppressive, systemic	
corticosteroids comprising prednisolone, or equivalent, ≥20mg/day for > 4 preceding weeks).	
 Suspected melioidosis (tropical sites during melioidosis season – see 	
melioidosis below)	
 Chronic pneumonia (more than 2-weeks of symptoms) or where non-bact 	rial
pneumonia is suspected (including fungal pneumonia, tuberculosis)	
The treating clinician believes that participation in the domain would not be in the	est
interests of the patient	,030
Intervention- • Known non-serious hypersensitivity to penicillins will result in exclusion from rece	ivinø
Specific interventions that include piperacillin and amoxicillin	6
Exclusions Known non-serious hypersensitivity to cephalosporins will result in exclusion	from
receiving interventions that include ceftriaxone and ceftaroline	
Known serious hypersensitivity to beta-lactams, including penicillins or cephalospo	rins,
will result in exclusion from interventions that include piperacillin, amoxi	
ceftriaxone, and ceftaroline. These patients are eligible only for the moxifloxac	
levofloxacin intervention.	
Known hypersensitivity to moxifloxacin or levofloxacin will result in exclusion	rom
moxifloxacin or levofloxacin intervention	
Known serious hypersensitivity to the macrolide will result in exclusion	from
interventions that include piperacillin, amoxicillin, ceftriaxone, and ceftaroline. I	hese
patients are eligible only for the moxifloxacin or levofloxacin intervention.	
 Known or suspected pregnancy will result in exclusion from moxifloxacin or levoflo 	
and ceftaroline interventions. It is normal clinical practice that women admitted wl	0
are in an age group in which pregnancy is possible will have a pregnancy test	

	conducted. The results of such tests will be used to determine interpretation of this exclusion criteria.
Outcome measures	·
	 carbapenem resistant enterobacteriacae (CRE). 4. C. difficile illness based on detection from feces using current standard of care diagnostics used at site 5. Serious adverse event (SAE) as defined in CORE protocol

TABLE OF CONTENTS

1.	ABBREV	IATIONS	8	
2.	PROTOCOL APPENDIX STRUCTURE			
3.	ANTIBIC	TIC DOMAIN-SPECIFIC APPENDIX VERSION	10	
3.1.	Versio	n history	10	
4.	ANTIBIC	TIC DOMAIN GOVERNANCE	10	
4.1.	Doma	in members	10	
4.2.		ct Details		
5.		TIC DOMAIN-SPECIFIC WORKING GROUP AUTHORIZATION		
6.		OUND AND RATIONALE		
6.1.		in definition		
6.2.	Doma	in-specific background		
	6.2.1.	Microbiology of CAP	12	
	6.2.2.	Guidelines recommend a number of different antibiotic treatment options	14	
	6.2.3.	There is a diversity of antibiotics used in clinical practice	16	
	6.2.4.	New antibiotics may be more effective but data are limited	17	
	6.2.5.	Both the efficacy as well as adverse effects of antibiotics need to be considered	17	
	6.2.6.	All antibiotics used in CAP have a well-established safety profile	18	
	6.2.7.	Transition from empiric to targeted antibiotic therapy	18	
7.	DOMAIN	N OBJECTIVES	19	
8.	TRIAL D	ESIGN	19	
8.1.	Popul	ation	20	
8.2.	Eligibi	lity criteria	20	
	8.2.1.	Exclusion criteria from this domain	20	
	8.2.2.	Exclusions from individual interventions	21	
8.3.	Interv	entions	22	
	8.3.1.	Antibiotic interventions	22	
	8.3.2.	Recommended antibiotic dosing	22	
	8.3.3.	Timing of initiation of antibiotics	23	
	8.3.4.	Duration of administration of antibiotics	24	
24	Conco	mitant care	24	

	8.4.1.	8.4.1. Implications of allocation status for eligibility in other domains			
8.5.	Endpo	pints	24		
	8.5.1.	3.5.1. Primary endpoint			
	8.5.2.	Secondary endpoints	25		
9.	TRIAL C	ONDUCT	26		
9.1.	Micro	biology	26		
9.2.	Doma	in-specific data collection	26		
	9.2.1.	Clinical data collection			
9.3.	Criter	ia for discontinuation	26		
9.4.	Blindi	ng	27		
	9.4.1.	Blinding	27		
	9.4.2.	Unblinding	27		
10.	STATIST	ICAL CONSIDERATIONS	27		
10.1		in-specific stopping rules			
10.2	. Strata		27		
10.3	. Timin	g of revealing of randomization status	27		
10.4	. Intera	actions with interventions in other domains	27		
10.5	. Post-t	rial sub-groups	28		
11.	ETHICAL	CONSIDERATIONS	28		
11.1	. Data :	Safety and Monitoring Board	28		
11.2	. Poten	tial domain-specific adverse events	28		
11.3	. Doma	Domain-specific consent issues			
12.	GOVER	NANCE ISSUES	29		
12.1	. Fundi	ng of domain	29		
12.2	. Fundi	Funding of domain interventions30			
12.3		in-specific declarations of interest			
13.	REFERE	NCES	31		

TABLE OF TABLES

Table 1: Distribution of identified pathogens in hospitalized patients with CAP in selected studies	13
Table 2: Empiric antibiotic treatments recommendations for patients with severe pneumonia (without risk factors for pseudomonas) requiring intensive care	14
Table 3: Minimum doses of antibiotics, by eGFR	23
Table 4: Organisms of interest as baseline or outcome measures	25



1. ABBREVIATIONS

ATS American Thoracic Society

CAP Community Acquired Pneumonia

C. difficile Clostridium difficile

CVVHF Continuous Veno-Venous Hemofiltration
COPD Chronic Obstructive Pulmonary Disease
CRE Carbapenem Resistant Enterobacteriacae

DSA Domain-Specific Appendix

DSWG Domain-Specific Working Group

DSMB Data Safety and Monitoring Board

eGRF estimated Glomerular Filtration Rate

ESBL Extended Spectrum Beta-Lactamase

HIV Human Immunodeficiency Virus

ICU Intensive Care Unit

IDSA Infectious Diseases Society of America
 ISIG International Statistics Interest Group
 ITSC International Trial Steering Committee

IV Intravenous

MDR Multi-Drug Resistance

MRO Multi-Resistant Organisms

MRSA Methicillin-Resistant Staphylococcus Aureus

RCT Randomized Controlled Trial

REMAP Randomized, Embedded, Multifactorial Adaptive Platform trial

REMAP-CAP Randomized, Embedded, Multifactorial, Adaptive Platform trial for

Community-Acquired Pneumonia

RAR Response Adaptive Randomization

RSA Region-Specific Appendix

RSV Respiratory Syncytial Virus

SAE Serious Adverse Event

Severe CAP Severe Community-Acquired Pneumonia

VRE Vancomycin Resistant Enterococci

2. PROTOCOL APPENDIX STRUCTURE

The structure of this protocol is different to that used for conventional trials because this trial is highly adaptive and the description of these adaptations is better understood and specified using a 'modular' protocol design. While, all adaptations are pre-specified, the structure of the protocol is designed to allow the trial to evolve over time, for example by the introduction of new domains or interventions or both (see glossary, Section 1.2 Core Protocol for definitions of these terms) and commencement of the trial in new geographical regions.

The protocol has multiple modules, in brief, comprising a Core Protocol (overview and design features of the study), a Statistical Analysis Appendix (details of the current statistical analysis plan and models) and Simulations Appendix (details of the current simulations of the REMAP), multiple Domain-Specific Appendices (DSA) (detailing all interventions currently being studied in each domain), and multiple Regions-Specific Appendices (RSA) (detailing regional management and governance).

The Core Protocol contains all information that is generic to the trial, irrespective of the regional location in which the trial is conducted and the domains or interventions that are being tested. The Core Protocol may be amended but it is anticipated that such amendments will be infrequent.

The Core Protocol does not contain information about the intervention(s), within each domain, because one of the trial adaptations is that domains and interventions will change over time. Information about interventions, within each domain, is covered in a DSA. These Appendices are anticipated to change over time, with removal and addition of options within an existing domain, at one level, and removal and addition of entire domains, at another level. Each modification to a DSA will be subject of a separate ethics application for approval.

The Core Protocol does not contain detailed information about the statistical analysis or simulations, because the analysis model will change overtime in accordance with the domain and intervention trial adaptations but this information is contained in the Statistical Analysis and Simulations Appendices. These Appendices are anticipated to change over time, as trial adaptations occur. Each modification will be subject to approval from the International Trial Steering Committee (ITSC) in conjunction with advice from the International Statistics Interest Group (ISIG) and the Data Safety and Monitoring Board (DSMB).

The Core Protocol also does not contain information that is specific to a particular region in which the trial is conducted, as the locations that participate in the trial are also anticipated to increase over time. Information that is specific to each region that conducts the trial is contained within a RSA. This includes information related to local management, governance, and ethical and regulatory aspects. It is planned that, within each region, only that region's RSA, and any subsequent modifications, will be submitted for ethical review in that region.

3. ANTIBIOTIC DOMAIN-SPECIFIC APPENDIX VERSION

The version of the Antibiotic Domain-Specific Appendix is in this document's header and on the cover page.

3.1. Version history

Version 1: Approved by the Antibiotic Domain-Specific Working Group (DSWG) on 18 November 2016

Version 1.1: Approved by the Antibiotic DSWG on 30 March 2017

4. ANTIBIOTIC DOMAIN GOVERNANCE

4.1. Domain members

Chair:

Professor Allen Cheng

Members:

Professor Richard Beasley

Professor Marc Bonten

Dr. Lennie Derde

Dr. Robert Fowler

Associate Professor Peter Kruger

Dr. Colin McArthur

Dr. Steve McGloughlin

Dr. Susan Morpeth

Professor Alistair Nichol

Ms. Genevieve O'Neill

Professor David Paterson

Associate Professor Gernot Rohde

Professor Steve Webb

4.2. Contact Details

Chair:

Professor Allen Cheng

Australian and New Zealand Intensive Care Research Centre

Department of Epidemiology and Preventive Medicine

School of Public Health and Preventive Medicine, Monash University

Level 3, 533 St Kilda Road

Melbourne, Victoria, 3004

AUSTRALIA

Phone +61 3 9903 0343

Fax +61 3 9903 0247

Email Allen.Cheng@monash.edu

5. ANTIBIOTIC DOMAIN-SPECIFIC WORKING GROUP AUTHORIZATION

The Antibiotic Domain-Specific Working Group (DSWG) have read the appendix and authorize it as the official Antibiotic Domain-Specific Appendix for the study entitled REMAP-CAP. Signed on behalf of the committee,

Chair Allen Cheng

Date

30th March 2017

6. BACKGROUND AND RATIONALE

6.1. Domain definition

This is a domain within the REMAP-CAP to test the effectiveness of different empiric antibiotic treatments in patients with severe community-acquired pneumonia (severe CAP) who are admitted to an Intensive Care Unit (ICU).

6.2. Domain-specific background

Antibiotics are an essential component of therapy for all patients with suspected or proven community-acquired pneumonia (CAP). In patients with sepsis (including pneumonia) who have organ dysfunction the International Surviving Sepsis Campaign Guidelines recommend initiation of antibiotics within 60 minutes of presentation. (Dellinger et al., 2013)

6.2.1. Microbiology of CAP

In the majority of cases of CAP, no microbiological diagnosis is made. (Charles et al., 2008) In patients in whom a microbiological diagnosis is made, the organism that is isolated most commonly is *Streptococcus pneumoniae*. Other bacteria that cause CAP include *Haemophilus influenzae*, *Staphylococcus aureus*, *Moraxella catarrhalis*, and a range of gram-negative organisms. Although studies have demonstrated that clinical features are not specific to bacterial aetiology, the so-called "atypical" pathogens include Legionella species, *Mycoplasma pneumoniae*, and *Chlamydiphila pneumoniae*. Since the advent of sensitive nucleic acid tests, there is an increasing recognition of the role of viral pathogens, particularly influenza viruses and respiratory syncytial virus (RSV), either as the primary pathogen or associated with secondary bacterial pneumonia. (Musher and Thorner, 2014) Pathogens associated with outbreaks include *Legionella* spp, viral pathogens (particularly in closed environments such as cruise ships and institutions) and emerging infectious diseases such as Middle East Respiratory Syndrome coronavirus.

Many studies have characterised the microbiological cause of infection in patients with severe CAP and a summary of these has been reported previously. (Mandell et al., 2007, Lim et al., 2009, Musher et al., 2013, Woodhead et al., 2011, Wiersinga et al., 2012) While there are clinically significant differences between studies in healthcare delivery (including criteria for hospital and ICU admission), the population under study and other epidemiological features, and study methodology, the distribution of identified pathogens is remarkably consistent in temperate developed countries. The results of studies that have reported the microbiology findings in patients with CAP are outlined in Table 1.

Table 1: Distribution of identified pathogens in hospitalized patients with CAP in selected studies

Type of organisms	Australia (2004- 2008) (Charles et al., 2008)	Europe (Woodhead, 2002)	United States (Musher et al., 2013)
Gram positive bacteria	Streptococcus pneumoniae (13.9%) Staphylococcus aureus (1.2%)	Streptococcus pneumoniae (25.9%) Staphylococcus aureus (1.4%)	Streptococcus pneumoniae (24.7%) Staphylococcus aureus (3.5%)
Gram negative bacteria	Haemophilus influenzae (5.1%) Pseudomonas aeruginosa (1.6%) Enterobacteriaecae (1.5%) Moraxella catarrhalis (0.8%)	Haemophilus influenza (4.0%) Moraxella catarrhalis (2.5%) Gram-negative enteric bacteria (2.7%)	Haemophilus influenza (4.6%) Pseudomonas aeruginosa (2.3%) Klebsiella pneumoniae (0.8%) Escherichia coli (0.8%) Moraxella (0.4%)
"Atypical"	Mycoplasma pneumoniae (8.8%) Legionella (3.4%) Chlamydophila species (1.7%)	Legionella spp. (4.9%) Mycoplasma pneumoniae (7.5%) Chlamydia pneumoniae (7.0%) Chlamydia psittaci (1.9%)	
Viral pathogens	Influenza (7.7%) Picornaviruses (5.2%) RSV (1.9%)	Viruses (10.9%)	Rhinovirus (10%) Coronavirus (2.7%) Parainfluenza virus (1.5%) RSV (1.2%) hMPV (1.2%) Influenza (0.4%)
Other	Other pathogens (2.3%) Unknown (54.4%)	Coxiella burnetii (0.8%) Other pathogens (2.2%) Unknown (43.8%)	Other pathogens (6.9%) Unknown (45.9%)

* More than one pathogen detected in 8.5% of patients, including both a viral and bacterial pathogen in 5.3%

Drug resistant pathogens are an increasing concern globally. Macrolide resistant pneumococci are of little clinical relevance in patients treated with beta-lactams (Cheng and Jenney, 2016) and it appears that poor outcomes linked to penicillin resistant pneumococci (Tleyjeh et al., 2006) are likely to be attributed to age, underlying disease and severity of illness rather than treatment failure. (Moroney et al., 2001, Yu et al., 2003) Of greater concern is the advent of community-acquired methicillin resistant *Staphylococcus aureus*, particularly those associated with the Panton Valentine leucocidin. (Rubinstein et al., 2008)

6.2.2. Guidelines recommend a number of different antibiotic treatment options

A "respiratory" quinolone (moxifloxacin or levofloxacin) or combination antimicrobial therapy with a beta-lactam and a macrolide, are both recommended empiric treatment for CAP in national and international guidelines. (Mandell et al., 2000, Mandell et al., 2007, Woodhead et al., 2011) Data, mostly from retrospective observational analyses, report that guideline-concordant therapy is associated with a mortality benefit in CAP (Baudel et al., 2009, Frei et al., 2010), but whether one of these options results in a lower mortality than the other remains an open question. It has been suggested that fluoroquinolone treatment may be optimal for pneumonia due to *Legionella* spp, but randomized clinical trial data are lacking. (Asadi et al., 2012) A summary of different recommendations in guidelines for the treatment of severe CAP is displayed in Table 2.

Table 2: Empiric antibiotic treatments recommendations for patients with severe pneumonia (without risk factors for pseudomonas) requiring intensive care

Guideline	First line	Second line
British	1. Co-amoxiclav	1. Cefuroxime
Thoracic	AND macrolide	or ceftriaxone
Society	(clarithromycin)	AND
(Lim et al.,		clarithromycin
2009)		
United	1. Cefotaxime,	1. Respiratory
States	ceftriaxone, or	fluoroquinolone
Infectious	ampicillin-	AND aztre
Diseases	sulbactam AND	onam
Society of	either	
America	(a) azithromycin	
(IDSA)/ the	or	
American	(b) a respiratory	
Thoracic	fluoroquinolone	

Society (ATS) (Mandell et al., 2007)		
Australia (Antibiotic Expert Groups, 2014)	1. Ceftriaxone AND azithromycin	1. Moxifloxacin
Canada (Mandell et al., 2000)	1. Moxifloxacin or levofloxacin	1. Cefuroxime, ceftriaxone or beta-lactam/beta-lactamase inhibitor AND intravenous (IV) macrolide
Swedish guidelines (Spindler et al., 2012)	 Cephalosporin AND macrolide Benzylpenicillin AND respiratory fluoroquinolone 	
Europe European Society of Clinical Microbiology and Infectious Diseases / European Respiratory Society (Woodhead et al., 2011) Netherlands Dutch Working Party on Antibiotic Policy / Dutch Association of Chest	1. Non-antipseudomonal 3rd generation cephalosporin AND macrolide 2. Non-antipseudomonal 3rd generation cephalosporin AND either (a) Moxifloxacin or (b) Levofloxacin or levofloxacin 1. Moxifloxacin or levofloxacin 2. Penicillin (or amoxicillin) AND ciprofloxacin 3. 2nd or 3rd generation cephalosporin AND macrolide.	

(Wiersinga	
et al., 2012)	

The most studied interventions for pneumonia have involved antibiotic interventions. A 2008 systematic review that compared respiratory quinolones with beta-lactam and macrolide combinations identified 23 clinical trials that enrolled 7885 patients. (Vardakas et al., 2008) A higher proportion of patients treated with fluoroquinolones had treatment success (defined as clinical cure or improvement) compared with comparator-treated patients (primarily beta-lactam monotherapy and or macrolides), but there were no significant differences in mortality, and the majority of patients in these studies did not have severe pneumonia and were not treated an ICU.

Clinical trials that tested the addition of a macrolide to beta-lactams have not demonstrated clinical benefit. One trial found a shorter time to clinical stability in patients with severe pneumonia although the difference in this small trial was not statistically significant. (Garin et al., 2014) Additionally, there were no differences in other groups or outcomes including length of stay or mortality. A recent cluster randomized trial of beta-lactam monotherapy, beta-lactam and macrolide combination therapy, or fluoroquinolone monotherapy in patients with moderate severity CAP (who were not admitted to ICU at the time of randomization) did not find any differences in mortality or hospital length of stay associated with any strategy. (Postma et al., 2015) A systematic review of antibiotic treatments recommended in the IDSA/ATS guideline did not find any conclusive evidence that "atypical" coverage was associated with better outcomes in clinical trials, although an association with better outcome was found for treatments that included macrolides or quinolones in lower quality observational studies. (Lee et al., 2016)

Most of these studies were performed in hospitalized patients with CAP in whom mortality was relatively low and statistical power limited. Although the available evidence suggests that patients with moderate or severe pneumonia may benefit from atypical coverage, the choice of beta-lactam and whether atypical coverage should include a macrolide (in combination with beta-lactam) or a quinolone (as monotherapy) in severe CAP remains an open question.

6.2.3. There is a diversity of antibiotics used in clinical practice

Current guidelines recommend a number of different antibiotic treatment options and it is likely that others options are also being used at individual hospitals or by individual clinicians.

A survey of Australian and New Zealand ICU specialists indicates that more than 95% administer a beta-lactam antibiotic in combination with a macrolide (azithromycin) for empiric therapy but there is substantial variation in the choice of beta-lactam. The majority of patients receive ceftriaxone, as

recommended in Australian guidelines, but one third of ICU specialists use piperacillin-tazobactam (unpublished data from the REMAP-CAP investigators). Although piperacillin-tazobactam has wider microbiological coverage, it penetrates less well into lung tissue, is less potent against pneumococci (the commonest cause of severe CAP), and is predicted to impose increased selection for resistant organisms. (Sime et al., 2012)

In New Zealand, IV amoxicillin-clavulanate and cefuroxime (both not available in Australia as IV formulations currently) are also used widely. A 2013 study found that both second/third generation cephalosporins (58%) and co-amoxiclav (36%) were used in patients with severe pneumonia defined by CURB-65 score. (Aikman et al., 2013)

Studies suggest a wide diversity of antibiotic regimens are used for pneumonia in Europe; the most common antibiotics used included penicillin/beta lactamase inhibitors, macrolides, quinolones and third generation cephalosporins, broad spectrum penicillins and second generation cephalosporins (Ansari et al., 2009, Torres et al., 2014)

6.2.4. New antibiotics may be more effective but data are limited.

Ceftaroline is an antibiotic, newly licensed for CAP in a range of countries, with a similar spectrum of activity to ceftriaxone, but with the additional advantage of being active against methicillin-resistant *Staphylococcus aureus*. In some Randomized Controlled Trials (RCTs) of patients with moderate severity CAP, ceftaroline was superior to ceftriaxone in achieving clinical cure. (File et al., 2011, Low et al., 2011) Recent high-profile reviews and guidelines list ceftaroline as a recommended first-line choice for severe CAP, even though the evidence is derived from patients who were not critically ill. (Eccles et al., 2014, Musher and Thorner, 2014) Ceftaroline is approximately 500 times more expensive than ceftriaxone currently.

6.2.5. Both the efficacy as well as adverse effects of antibiotics need to be considered

RCTs that compare antibiotics to treat infections in ICU patients have demonstrated unexpected differences in mortality. For example, doripenem was associated with a higher mortality than imipenem in patients with ventilator associated pneumonia (Kollef et al., 2012, Yahav et al., 2011) Moreover, the choice of agent may influence the risk of nosocomial super-infection including *Clostridium difficile (C. difficile)*. Despite the ubiquity of the agents used to treat severe CAP in clinical practice there have been no RCTs, conducted in critically ill patients, with sufficient statistical power to detect differences in clinically relevant endpoints. It is imperative that the comparative

effectiveness of alternative beta-lactam agents and the role of respiratory quinolones is established, including any differences in acquisition of resistant organisms and *C. difficile*.

6.2.6. All antibiotics used in CAP have a well-established safety profile

Ceftriaxone, piperacillin-tazobactam, amoxicillin-clavulanate, moxifloxacin and levofloxacin have a long history of use for pneumonia as well as for other indications and are regarded as having a good safety profile. The pharmacokinetics of all drugs may be altered in critically ill patients due to pathophysiological changes including altered volumes of distribution, augmented renal clearance, renal failure and hepatic failure. (Roberts and Lipman, 2009)

Both immediate and delayed hypersensitivity have been described with ceftriaxone, piperacillintazobactam, amoxicillin-clavulanate and moxifloxacin, and include rare cases of anaphylaxis, Stevens-Johnson syndrome and toxic epidermal necrolysis. Diarrhea, including that due to *C. difficile*, is a recognized complication of all antibiotic therapy.

Pipericillin-tazobactam and moxifloxacin have been associated with hematological abnormalities, including agranulocytosis, hemolytic anemia and pancytopenia. Amoxicillin-clavulanate has been associated with cholestasis and hepatitis. Moxifloxacin has been associated with a prolonged QT interval and arrhythmias. Pipericillin-tazobactam, ceftaroline and moxifloxacin have been associated with seizures but this is uncommon with doses within current clinical practice guidelines.

6.2.7. Transition from empiric to targeted antibiotic therapy

Microbiological tests identify a causative organism in less than 50% of patients with CAP. (Jain et al., 2015) It is almost always the case that empiric antibiotic therapy is commenced before a microbiological diagnosis is available. Standard practice and international guidelines recommend that where a causative organism is identified and antibiotic susceptibilities are available that an antibiotic with a narrow spectrum of action that is active against the infecting organism is substituted for the initial empiric therapy. This domain tests only empiric therapy and the domain intervention is considered complete once microbiological test results are available that can guide appropriate targeted antibiotic therapy or, in the absence of identification of a causative organism for which its antimicrobial susceptibility is known, that sufficient time and clinical improvement have occurred to warrant cessation or de-escalation of initial empiric therapy.

7. DOMAIN OBJECTIVES

The objective of this domain is to determine the comparative effectiveness of different antibiotics or antibiotic combinations in the empiric treatment of severe CAP.

We hypothesize that the probability of 60 day mortality will differ based on the empiric antibiotic treatment received. The current antibiotic and antibiotic combinations that will be available to be tested are:

- Ceftriaxone + Macrolide
- Moxifloxacin or Levofloxacin
- Piperacillin-tazobactam + Macrolide
- Ceftaroline + Macrolide
- Amoxicillin-clavulanate + Macrolide

We hypothesize that the treatment effect of different empiric antibiotic and antibiotic combinations is different depending on the presence or absence of shock at the time of enrollment (strata-by-intervention interaction).

We hypothesize that the treatment effect of different empiric beta-lactam agents is different depending on the duration of concomitant treatment with a macrolide. This is an intervention by intervention interaction between the beta-lactam antibiotic options in this domain and the Macrolide Duration Domain (i.e. the Macrolide Duration Domain is nested within the beta-lactam antibiotic interventions in this domain).

We hypothesize that the treatment effect of different antibiotic choices is different depending on whether corticosteroids are administered. This is an intervention by intervention interaction between the Antibiotic Domain and the Corticosteroid Domain.

Each participating site has the option to opt-in to two or more interventions to be included in the site randomization schedule depending on local clinical preference, usual practice, acceptable practice, and the availability of the agent at that site.

8. TRIAL DESIGN

This domain will be conducted as part of a REMAP-CAP trial of CAP (see Core Protocol Section 7).

Treatment allocation will be adaptive, as described in the Core Protocol.

8.1. Population

The REMAP enrolls patients with severe CAP admitted to ICU (see Core Protocol Section 7.3).

8.2. Eligibility criteria

Patients are eligible for this domain if they meet all of the REMAP-level inclusion and none of the REMAP-level exclusion criteria (see Core Protocol Section 7.4). Patients who may be eligible for the REMAP may have conditions that may exclude them from the Antibiotic Domain, or from one or more of the individual interventions available within this domain.

8.2.1. Exclusion criteria from this domain

Patients will be excluded from this domain if they have any of the following:

- Received more than 48 hours of IV antibiotic treatment for this index illness
- More than 24 hours has elapsed since becoming eligible for this domain
- Known hypersensitivity to all of the study drugs in the site randomization schedule
- A specific antibiotic choice is indicated, for example:
 - Suspected or proven concomitant infection such as meningitis
 - Suspected or proven infection with resistant bacteria where agents being trialed would not be expected to be active. This includes cystic fibrosis, bronchiectasis or other chronic suppurative lung disease where infection with *Pseudomonas* may be suspected but does not include patients with suspected methicillin-resistant staphylococcus aureus (MRSA) infection (see MRSA below).
 - Febrile neutropenia or significant immunosuppression (including organ or bone marrow transplantation, human immunodeficiency virus (HIV) Infection with CD4 cell count <200 cells/μL, systemic immunosuppressive, systemic corticosteroids comprising prednisolone, or equivalent, ≥20mg/day for > 4 preceding weeks).
 - Suspected melioidosis (tropical sites during melioidosis season <u>see melioidosis</u>
 <u>below</u>)
 - Chronic pneumonia (more than 2-weeks of symptoms) or where non-bacterial pneumonia is suspected (including fungal pneumonia, tuberculosis)
- The treating clinician believes that participation in the domain would not be in the best interests of the patient

MRSA: Patients in whom MRSA might be suspected should be included (<u>see below "interventions"</u> <u>Section 8.3</u>).

Melioidosis: Sites in tropical areas (defined in Australia as hospitals located north of a latitude of 21°S) will not randomize to the Antibiotic Domain during the melioidosis season (defined as the monsoonal period according to local guidelines).

8.2.2. Exclusions from individual interventions

Prior to the study commencement, sites will select which interventions that patients at their site will be allocated to, based on the current standards of acceptable care, local epidemiology and regulatory status of antibiotics as outlined below.

Patients may also be excluded from receiving one or more interventions within the domain for patient-specific reasons. In such cases, patients will be randomly allocated a remaining intervention from among those available at that site. An example would include patients with a history of a penicillin hypersensitivity, who may receive a cephalosporin or moxifloxacin. Patients may have multiple intervention exclusions (e.g. both a penicillin and a cephalosporin hypersensitivity).

Patients who are eligible for only a single intervention at a site (i.e. all other interventions are contraindicated) will be allocated that intervention but data from such patients will not be included in the primary analysis set for this domain. Patients in whom all interventions are contraindicated will be treated according to the current standard of care at the clinician's discretion.

Criteria that exclude a patient from a one or more interventions are:

- Known non-serious hypersensitivity to penicillins will result in exclusion from receiving interventions that include piperacillin and amoxicillin
- Known non-serious hypersensitivity to cephalosporins will result in exclusion from receiving interventions that include ceftriaxone and ceftaroline
- Known serious hypersensitivity to beta-lactams, including penicillins or cephalosporins, will
 result in exclusion from interventions that include piperacillin, amoxicillin, ceftriaxone, and
 ceftaroline. These patients are eligible only for the moxifloxacin or levofloxacin intervention.
- Known hypersensitivity to moxifloxacin or levofloxacin will result in exclusion from moxifloxacin or levofloxacin intervention
- Known serious hypersensitivity to the macrolide will result in exclusion from interventions that include piperacillin, amoxicillin, ceftriaxone, and ceftaroline. These patients are eligible only for the moxifloxacin or levofloxacin intervention.

Known or suspected pregnancy will result in exclusion from moxifloxacin or levofloxacin and
ceftaroline interventions. It is normal clinical practice that women admitted who are in an
age group in which pregnancy is possible will have a pregnancy test conducted. The results
of such tests will be used to determine interpretation of this exclusion criteria.

8.3. Interventions

8.3.1. Antibiotic interventions

Patients will be randomly assigned to receive one of the following study interventions. While it is expected that all sites will participate in the ceftriaxone intervention, each site has the option to optin to one or more of the remaining 4 interventions based on local practice and the availability of the antibiotic in the country. For sites that are including the moxifloxacin or levofloxacin intervention it is strongly encouraged that the sites participate in at least one intervention that includes a cephalosporin and one intervention that includes a penicillin so that causal inference by random allocation is possible for patients who have known non-serious intolerance to either cephalosporins or penicillins but not both. All patients receiving ceftriaxone, piperacillin-tazobactam, ceftaroline, or amoxicillin-clavulanate will also receive a macrolide. Patients allocated to the moxifloxacin or levofloxacin intervention will not receive a macrolide or any beta-lactam or monobactam agent.

The choice of macrolide (see front page) will depend on the availability and acceptability of the agents at each site in the following order of preference;

- 1. IV azithromycin, with switch to enteral azithromycin when appropriate
- 2. IV clarithromycin, with switch to enteral azithromycin when appropriate
- 3. Enteral azithromycin
- 4. Enteral clarithromycin or roxithromycin
- 5. IV or enteral erythromycin. Sites in which only erythromycin is available are not able to participate in the Macrolide Duration Domain.

Vancomycin, linezolid or other antimicrobials active against MRSA (other than ceftaroline) may be added if MRSA is suspected at the discretion of the treating clinician, irrespective of the intervention to which the participant is allocated.

8.3.2. Recommended antibiotic dosing

The doses specified are recommended minimum doses and may be modified according to local guidelines or practice.

- Ceftriaxone ≥1 gram IV q24h
- Moxifloxacin 400mg IV q24h or Levofloxacin 750mg IV q24h
- Piperacillin-tazobactam ≥4.5 grams IV q8h
- Ceftaroline 600 mg IV q12h
- Amoxicillin-clavulanate ≥1200mg IV q8h

If no local guidelines exist, it is recommended that subsequent doses of antibiotics will be adjusted for estimated renal function (based on estimated Glomerular Filtration Rate (eGFR)) as follows:

Table 3: Minimum doses of antibiotics, by eGFR

Agent	eGFR >50 ml/min	eGFR10-50 ml/min	eGFR <10	Continuous Veno- Venous Hemofiltration (CVVHF)
Ceftriaxone	1g-2g IV daily	1g-2g IV daily	1g IV daily	1g IV daily
Piperacillin- tazobactam	4.5g IV q6h	(eFGR 20-40) 4.5g IV q8h	(eGFR<20) 4.5g IV q12h	4.5g IV q8h
Ceftaroline	600mg IV q12h	400mg IV q12h	200mg IV q12h	400mg IV q12h
Amoxicillin- clavulanate	1200mg IV q8h	1200mg IV q8h	1200mg IV q12h	1200mg IV q8h
Moxifloxacin	400mg IV q24h	400mg IV q24h	400mg IV q24h	400mg IV q24h
Levofloxacin	750mg (V q24h	(eGFR 20-50) 750mg IV load, 750mg IV q48h	(eGFR<20) 750mg IV load, 500mg IV q48hr	750mg IV load, 500mg IV q48hr

8.3.3. Timing of initiation of antibiotics

In keeping with all international guidelines optimized empiric antibiotic treatment should commence as soon as possible. Usual practice for patients admitted to the ICU with severe CAP is either immediate administration of empiric antibiotics, if antibiotics have not already been administered, or initiation of the empiric antibiotic treatment that will be continued during admission to the ICU, even if antibiotics have been administered already. As such, initiation of antibiotic therapy to a patient with severe CAP, within this REMAP should commence immediately after admission to the ICU.

8.3.4. Duration of administration of antibiotics

The duration of empiric antibiotics will be determined by the treating clinician based on daily reviews of the following criteria:

- Change to oral antibiotics once patient is clinically stable
- Change to a targeted antibiotic therapy if a microbiological diagnosis has been made
- Cease antibiotics if an alternative diagnosis is made
- Cease antibiotics when there is evidence of sufficient clinical improvement, no
 microbiological diagnosis has been made and no clinical evidence of deep infection (e.g.
 empyema or lung abscess). The duration of antibiotic therapy will be decided by the treating
 clinician and local guidelines.

8.4. Concomitant care

Additional non-beta-lactam antibacterial agents, such as vancomycin, gentamicin, clindamycin or cotrimoxazole, will be permitted at the discretion of the treating clinician. Other beta-lactams, carbapenems (meropenem, imipenem, doripenem, ertapenem), monobactams (aztreonam) and quinolones are not permitted at study enrollment, but a change to these agents is permitted if clinical cultures are positive for a resistant pathogen that necessitates commencement of one of these agents. Oseltamivir will also be permitted in patients with suspected or confirmed influenza.

Any subsequent change of antibiotics, based on availability of microbiological data, will be permitted at the treating clinician's discretion.

8.4.1.Implications of allocation status for eligibility in other domains

Patients randomized to intervention moxifloxacin will not be included in the Macrolide Duration Domain in this REMAP.

8.5. Endpoints

8.5.1. Primary endpoint

The primary endpoint for this domain is the REMAP primary outcome (the occurrence of death during the index hospital admission censored 60 days from the date of enrollment) as specified in Core Protocol Section 7.6.1.

8.5.2. Secondary endpoints

All secondary endpoints as specified in the Core Protocol Section 7.6.2.

The domain-specific secondary outcome measures (occurring during the index hospitalization, censored at 60 days after enrollment) will be:

- Microbiological failure (persistent bacteremia >72 hours after commencement of antibiotics or isolation of any clinically relevant bacteria from pleural specimens in patients without evidence of empyema at the time of enrollment)
- Super-infection (isolation of clinically relevant bacteria from blood cultures or pleural specimens >48 hours after commencement of antibiotics not present on admission)
- Multi-resistant organisms (MRO) colonization/infection: Isolation of multi-drug resistant
 (MDR) bacteria from clinical or screening specimens including vancomycin resistant
 enterococci (VRE), methicillin-resistant Staphylococcus aureus (MRSA), extended spectrum
 beta-lactamase (ESBL)-producing enterobacteriacae, carbapenem resistant
 enterobacteriacae (CRE).
- *C. difficile* illness based on detection from feces using current standard of care diagnostics used at site
- Serious adverse event (SAE) as defined in Core Protocol

Data collection will be stratified by the timing of when the culture was taken (within 48 hours of enrollment or after 48 hours of enrollment).

Table 4: Organisms of interest as baseline or outcome measures

Site	Organisms of
	interest
Blood, lower	Staphylococcus
respiratory tract	aureus
(endotracheal	Streptococcus
suction,	pyogenes, or S.
bronchoalveolar	pneumoniae
lavage,	Haemophilus
sputum),	influenzae
Pleural fluid	Moraxella
(e.g. pleural	catarrhalis
aspirate, chest	Enterobacteriacae**
drain)	Acinetobacter spp.
	Pseudomonas spp.

**

^{*}screening specimens include fecal/rectal swabs, swabs of intact skin or nose

9. TRIAL CONDUCT

9.1. Microbiology

Isolates will be tested for susceptibility to study antibiotics using routine clinical testing. If required specific isolates may be referred for centralized susceptibility testing.

9.2. Domain-specific data collection

9.2.1. Clinical data collection

Additional domain-specific data will be collected.

- Risk factors for aspiration chronic neurological disease, recent history of altered conscious state, hazardous alcohol intake
- Details of prior antibiotic administration
- Selected microbiological results before and after 48 hours after enrollment
- Antimicrobial susceptibility results
- *C. difficile* isolation from feces

Refer to Core Protocol Section 8.9 for other data collection fields and processes.

9.3. Criteria for discontinuation

Refer to Core Protocol Section 8.7 for discontinuation criteria for the participation in REMAP-CAP.

Once a bacterial pathogen has been isolated, then it is expected that antimicrobial therapy will be modified but patients will continue in the trial.

^{**}Enterobacteriacae includes Escherichia coli, Klebsiella spp, Enterobacter spp, Serratia,

9.4. Blinding

9.4.1.Blinding

All antibiotics will be administered on an open-label basis.

9.4.2. Unblinding

Not relevant.

10.STATISTICAL CONSIDERATIONS

10.1. Domain-specific stopping rules

If a Platform Conclusion of equivalence in the primary endpoint is demonstrated the DSMB and the ITSC may consider continuation of randomization if clinically relevant differences in secondary endpoints have not been demonstrated and it is considered plausible that clinically relevant differences in one or more secondary endpoints may be capable of being demonstrated. In all other respects the stopping rules for this domain are those outlined in the Core Protocol Sections 7.8.6 to 7.8.9.

10.2. Strata

Both analysis of treatment effect and the Response Adaptive Randomization (RAR) will utilize the stratum of shock in this domain.

10.3. Timing of revealing of randomization status

The timing of the revealing of allocation status and administration of interventions is as specified to be Randomization with Immediate Reveal and Initiation (see section 7.8.3.4 in Core Protocol)

10.4. Interactions with interventions in other domains

An *a priori* interaction with the beta-lactam antibiotics and the Macrolide Duration Domain is considered possible and will be incorporated into the statistical models used to analyze this domain.

An *a priori* interaction with the Corticosteroid Domain is considered possible and will be incorporated into the statistical models used to analyze this domain.

No interaction is evaluable between the Ventilation Domain and this domain.

10.5. Post-trial sub-groups

Domain-specific post-hoc sub-groups will be used in analysis following the conclusion of one or more interventions within the domain. The *a priori* sub-groups of interest include:

- The causative organism, in patients from whom a microbiological diagnosis for the qualifying pneumonia has been made on the basis of culture or other investigations (nucleic acid testing, serology, urinary antigen testing) based on tests taken before or within 48 hours of admission to hospital.
- Patients with risk factors for aspiration pneumonia (chronic neurological disease, recent history of altered conscious state, hazardous alcohol use)
- Elderly (≥65 years) and non-elderly (<65 years) patients
- Chronic Obstructive Pulmonary Disease (COPD)

11.ETHICAL CONSIDERATIONS

11.1. Data Safety and Monitoring Board

The DSMB should be aware that the superiority, inferiority, or equivalence of different interventions with respect to the primary endpoint is possible, and if equivalence is demonstrated, determination of the optimal intervention may be based on secondary endpoints, such as the incidence of *C. difficile* – associated diarrhea or isolation of MRO organisms.

11.2. Potential domain-specific adverse events

The antibiotics used in this domain largely have a known toxicity profile. Additionally, it is expected that a high proportion of critically ill patients who will be enrolled in this trial will experience mortality or substantial morbidity.

The following potential adverse outcomes relating to antibiotic therapy will be reported as secondary outcome measures (and do not need to be reported separately as SAEs):

- Progression of infection: deep infection (empyema) or bacteremia
- Acquisition of multi-drug resistant organisms in clinical or screening specimens (including VRE, MRSA, ESBL or CRE)
- C. difficile associated diarrhea

Other SAEs should reported only where, in the opinion of the site-investigator, the event might reasonably have occurred as a consequence of a study intervention or study participation (see Core Protocol Section 8.13).

11.3. Domain-specific consent issues

All the antibiotics to be tested in this domain are approved for this indication or are in common use in many countries for CAP or both. Sites will be able to opt out of interventions for all patients at that site if they believe that an intervention is not part of reasonable care of patients with pneumonia, or are not approved for use in the country, or conflict with local antimicrobial stewardship considerations. Additionally, clinicians may choose not to enroll individual patients if they feel that participation is not in the patient's best interests, and safety criteria are used to exclude patients from individual interventions for appropriate clinical reasons (e.g. hypersensitivity to one or more study drugs).

Where all interventions that are available at the participating site are regarded as being part of the acceptable spectrum of standard care and given the time imperative to commence antibiotics, entry to the study, for participants who are not competent to consent, is preferred to be via waiver-of-consent or some form of delayed consent.

Pregnant women are susceptible to pneumonia and a number of different antibiotics, including amoxicillin-clavulanate and ceftriaxone, are widely used and have a track record of safety in this population. Pregnant women will be excluded from the moxifloxacin and ceftaroline interventions.

Ceftaroline is not in widespread use but is licensed for use for CAP by regulatory agencies in Australia, New Zealand, the European Union and North America and has been recommended as appropriate therapy for patients with severe CAP in some reviews. (Jain et al., 2015)

12.GOVERNANCE ISSUES

12.1. Funding of domain

The REMAP trial is funded by an Australian National Health and Medical Research Council project grant (APP1101719), a European Union 7th Framework Programme for Research and Technological Development grant (602525) and a Health Research Council New Zealand Programme grant (16/631).

12.2. Funding of domain interventions

Sites that participate in the ceftaroline intervention will have this antibiotic provided by the trial in Australia and New Zealand. Astra Zeneca have indicated in-principle support for the provision of ceftaroline for at least some participating countries (Australia and New Zealand). The contract between the trial Sponsors and Astra Zeneca must meet criteria set out in the Core Protocol for provision of interventions by commercial entities. Arrangements for supply of ceftaroline will be set out in operational documents.

All other antibiotics will be provided by participating hospitals on the basis that if the patient was not participating in the trial, appropriate antibiotics would always have been indicated and provided by the treating hospital.

12.3. Domain-specific declarations of interest

All investigators involved in REMAP-CAP maintain a registry of interests on the REMAP-CAP website. These are updated periodically and publicly accessible on the study website.

13.REFERENCES

- AIKMAN, K. L., HOBBS, M. R., TICEHURST, R., KARMAKAR, G. C., WILSHER, M. L. & THOMAS, M. G. 2013. Adherence to guidelines for treating community-acquired pneumonia at a New Zealand hospital. *J Pharm Pract Res*, 43, 272-275.
- ANSARI, F., ERNTELL, M., GOOSSENS, H. & DAVEY, P. 2009. The European surveillance of antimicrobial consumption (ESAC) point-prevalence survey of antibacterial use in 20 European hospitals in 2006. *Clin Infect Dis*, 49, 1496-504.
- ANTIBIOTIC EXPERT GROUPS 2014. *Therapeutic Guidelines: antibiotic,* Melbourne, Australia, Therapeutic Guidelines Limited,.
- ASADI, L., SLIGL, W. I., EURICH, D. T., COLMERS, I. N., TJOSVOLD, L., MARRIE, T. J. & MAJUMDAR, S. R. 2012. Macrolide-based regimens and mortality in hospitalized patients with community-acquired pneumonia: a systematic review and meta-analysis. *Clin Infect Dis*, 55, 371-80.
- BAUDEL, J. L., TANKOVIC, J., CARRAT, F., VIGNEAU, C., MAURY, E., LALANDE, V., GUIDET, B. & OFFENSTADT, G. 2009. Does nonadherence to local recommendations for empirical antibiotic therapy on admission to the intensive care unit have an impact on in-hospital mortality? *Ther Clin Risk Manag*, 5, 491-8.
- CHARLES, P. G. P., WHITBY, M., FULLER, A. J., STIRLING, R., WRIGHT, A. A., KORMAN, T. M., HOLMES, P. W., CHRISTIANSEN, K. J., WATERER, G. W., PIERCE, R. J. P., MAYALL, B. C., ARMSTRONG, J. G., CATTON, M. G., NIMMO, G. R., JOHNSON, B., HOOY, M., GRAYSON, M. L. & COLLABORATION, A. C. S. 2008. The etiology of community-acquired pneumonia in Australia: Why penicillin plus doxycycline or a macrolide is the most appropriate therapy. *Clinical Infectious Diseases*, 46, 1513-1521.
- CHENG, A., C. & JENNEY, A., W, J. 2016. Macrolide resistance in pneumococci—is it relevant? *Pneumonia* 8.
- DELLINGER, R. P., LEVY, M. M., RHODES, A., ANNANE, D., GERLACH, H., OPAL, S. M., SEVRANSKY, J. E., SPRUNG, C. L., DOUGLAS, I. S., JAESCHKE, R., OSBORN, T. M., NUNNALLY, M. E., TOWNSEND, S. R., REINHART, K., KLEINPELL, R. M., ANGUS, D. C., DEUTSCHMAN, C. S., MACHADO, F. R., RUBENFELD, G. D., WEBB, S. A., BEALE, R. J., VINCENT, J. L., MORENO, R. & SURVIVING SEPSIS CAMPAIGN GUIDELINES COMMITTEE INCLUDING THE PEDIATRIC, S. 2013. Surviving sepsis campaign: international guidelines for management of severe sepsis and septic shock: 2012. *Crit Care Med*, 41, 580-637.
- ECCLES, S., PINCUS, C., HIGGINS, B., WOODHEAD, M. & GUIDELINE DEVELOPMENT, G. 2014. Diagnosis and management of community and hospital acquired pneumonia in adults: summary of NICE guidance. *BMJ*, 349, g6722.
- FILE, T. M., JR., LOW, D. E., ECKBURG, P. B., TALBOT, G. H., FRIEDLAND, H. D., LEE, J., LLORENS, L., CRITCHLEY, I. A., THYE, D. A. & FOCUS INVESTIGATORS 2011. FOCUS 1: a randomized, double-blinded, multicentre, Phase III trial of the efficacy and safety of ceftaroline fosamil versus ceftriaxone in community-acquired pneumonia. *J Antimicrob Chemother*, 66 Suppl 3, iii19-32.
- FREI, C. R., ATTRIDGE, R. T., MORTENSEN, E. M., RESTREPO, M. I., YU, Y., ORAMASIONWU, C. U., RUIZ, J. L. & BURGESS, D. S. 2010. Guideline-concordant antibiotic use and survival among patients with community-acquired pneumonia admitted to the intensive care unit. *Clin Ther*, 32, 293-9.

- GARIN, N., GENNE, D., CARBALLO, S., CHUARD, C., EICH, G., HUGLI, O., LAMY, O., NENDAZ, M., PETIGNAT, P. A., PERNEGER, T., RUTSCHMANN, O., SERAVALLI, L., HARBARTH, S. & PERRIER, A. 2014. beta-Lactam monotherapy vs beta-lactam-macrolide combination treatment in moderately severe community-acquired pneumonia: a randomized noninferiority trial. *JAMA Intern Med*, 174, 1894-901.
- JAIN, S., SELF, W. H., WUNDERINK, R. G., FAKHRAN, S., BALK, R., BRAMLEY, A. M., REED, C., GRIJALVA, C. G., ANDERSON, E. J., COURTNEY, D. M., CHAPPELL, J. D., QI, C., HART, E. M., CARROLL, F., TRABUE, C., DONNELLY, H. K., WILLIAMS, D. J., ZHU, Y., ARNOLD, S. R., AMPOFO, K., WATERER, G. W., LEVINE, M., LINDSTROM, S., WINCHELL, J. M., KATZ, J. M., ERDMAN, D., SCHNEIDER, E., HICKS, L. A., MCCULLERS, J. A., PAVIA, A. T., EDWARDS, K. M., FINELLI, L. & TEAM, C. E. S. 2015. Community-Acquired Pneumonia Requiring Hospitalization among U.S. Adults. *N Engl J Med*, 373, 415-27.
- KOLLEF, M. H., CHASTRE, J., CLAVEL, M., RESTREPO, M. I., MICHIELS, B., KANIGA, K., CIRILLO, I., KIMKO, H. & REDMAN, R. 2012. A randomized trial of 7-day doripenem versus 10-day imipenem-cilastatin for ventilator-associated pneumonia. *Crit Care*, 16, R218.
- LEE, J. S., GIESLER, D. L., GELLAD, W. F. & FINE, M. J. 2016. Antibiotic Therapy for Adults Hospitalized With Community-Acquired Pneumonia: A Systematic Review. *JAMA*, 315, 593-602.
- LIM, W. S., BAUDOUIN, S. V., GEORGE, R. C., HILL, A. T., JAMIESON, C., LE, J., I, MACFARLANE, J. T., READ, R. C., ROBERTS, H. J., LEVY, M. L., WANI, M. & WOODHEAD, M. A. 2009. BTS guidelines for the management of community acquired pneumonia in adults: update 2009. *Thorax*, 64 Suppl 3, iii1-55.
- LOW, D. E., FILE, T. M., JR., ECKBURG, P. B., TALBOT, G. H., DAVID FRIEDLAND, H., LEE, J., LLORENS, L., CRITCHLEY, I. A., THYE, D. A. & INVESTIGATORS, F. 2011. FOCUS 2: a randomized, double-blinded, multicentre, Phase III trial of the efficacy and safety of ceftaroline fosamil versus ceftriaxone in community-acquired pneumonia. *J Antimicrob Chemother*, 66 Suppl 3, iii33-44.
- MANDELL, L. A., MARRIE, T. J., GROSSMAN, R. F., CHOW, A. W., HYLAND, R. H. & CANADIAN, C. A. P. W. G. 2000. Summary of Canadian guidelines for the initial management of community-acquired pneumonia: an evidence-based update by the Canadian Infectious Disease Society and the Canadian Thoracic Society. *Can J Infect Dis*, 11, 237-48.
- MANDELL, L. A., WUNDERINK, R. G., ANZUETO, A., BARTLETT, J. G., CAMPBELL, G. D., DEAN, N. C., DOWELL, S. F., FILE, T. M., JR., MUSHER, D. M., NIEDERMAN, M. S., TORRES, A. & WHITNEY, C. G. 2007. Infectious Diseases Society of America/American Thoracic Society consensus guidelines on the management of community-acquired pneumonia in adults. *Clin Infect Dis*, 44 Suppl 2, S27-S72.
- MORONEY, J. F., FIORE, A. E., HARRISON, L. H., PATTERSON, J. E., FARLEY, M. M., JORGENSEN, J. H., PHELAN, M., FACKLAM, R. R., CETRON, M. S., BREIMAN, R. F., KOLCZAK, M. & SCHUCHAT, A. 2001. Clinical outcomes of bacteremic pneumococcal pneumonia in the era of antibiotic resistance. *Clin Infect Dis*, 33, 797-805.
- MUSHER, D. M., ROIG, I. L., CAZARES, G., STAGER, C. E., LOGAN, N. & SAFAR, H. 2013. Can an etiologic agent be identified in adults who are hospitalized for community-acquired pneumonia: results of a one-year study. *J Infect*, 67, 11-8.
- MUSHER, D. M. & THORNER, A. R. 2014. Community-acquired pneumonia. *N Engl J Med*, 371, 1619-28.
- POSTMA, D. F., VAN WERKHOVEN, C. H., VAN ELDEN, L. J., THIJSEN, S. F., HOEPELMAN, A. I., KLUYTMANS, J. A., BOERSMA, W. G., COMPAIJEN, C. J., VAN DER WALL, E., PRINS, J. M.,

- OOSTERHEERT, J. J., BONTEN, M. J. & GROUP, C.-S. S. 2015. Antibiotic treatment strategies for community-acquired pneumonia in adults. *N Engl J Med*, 372, 1312-23.
- ROBERTS, J. A. & LIPMAN, J. 2009. Pharmacokinetic issues for antibiotics in the critically ill patient. *Crit Care Med*, 37, 840-51; quiz 859.
- RUBINSTEIN, E., KOLLEF, M. H. & NATHWANI, D. 2008. Pneumonia caused by methicillin-resistant Staphylococcus aureus. *Clin Infect Dis*, 46 Suppl 5, S378-85.
- SIME, F. B., ROBERTS, M. S., PEAKE, S. L., LIPMAN, J. & ROBERTS, J. A. 2012. Does Beta-lactam Pharmacokinetic Variability in Critically III Patients Justify Therapeutic Drug Monitoring? A Systematic Review. *Ann Intensive Care*, 2, 35.
- SPINDLER, C., STRALIN, K., ERIKSSON, L., HJERDT-GOSCINSKI, G., HOLMBERG, H., LIDMAN, C., NILSSON, A., ORTQVIST, A., HEDLUND, J. & COMMUNITY ACQUIRED PNEUMONIA WORKING GROUP OF THE SWEDISH SOCIETY OF INFECTIOUS, D. 2012. Swedish guidelines on the management of community-acquired pneumonia in immunocompetent adults--Swedish Society of Infectious Diseases 2012. Scand J Infect Dis, 44, 885-902.
- TLEYJEH, I. M., TLAYGEH, H. M., HEJAL, R., MONTORI, V. M. & BADDOUR, L. M. 2006. The impact of penicillin resistance on short-term mortality in hospitalized adults with pneumococcal pneumonia: a systematic review and meta-analysis. *Clin Infect Dis*, 42, 788-97.
- TORRES, A., BLASI, F., PEETERMANS, W. E., VIEGI, G. & WELTE, T. 2014. The aetiology and antibiotic management of community-acquired pneumonia in adults in Europe: a literature review. *Eur J Clin Microbiol Infect Dis*, 33, 1065-79.
- VARDAKAS, K. Z., SIEMPOS, II, GRAMMATIKOS, A., ATHANASSA, Z., KORBILA, I. P. & FALAGAS, M. E. 2008. Respiratory fluoroquinolones for the treatment of community-acquired pneumonia: a meta-analysis of randomized controlled trials. *CMAJ*, 179, 1269-77.
- WIERSINGA, W. J., BONTEN, M. J., BOERSMA, W. G., JONKERS, R. E., ALEVA, R. M., KULLBERG, B. J., SCHOUTEN, J. A., DEGENER, J. E., JANKNEGT, R., VERHEIJ, T. J., SACHS, A. P. & PRINS, J. M. 2012. SWAB/NVALT (Dutch Working Party on Antibiotic Policy and Dutch Association of Chest Physicians) guidelines on the management of community-acquired pneumonia in adults. *Neth.J.Med.*, 70, 90-101.
- WOODHEAD, M. 2002. Community-acquired pneumonia in Europe: causative pathogens and resistance patterns. *Eur Respir J Suppl,* 36, 20s-27s.
- WOODHEAD, M., BLASI, F., EWIG, S., GARAU, J., HUCHON, G., IEVEN, M., ORTQVIST, A., SCHABERG, T., TORRES, A., VAN DER, H. G., READ, R. & VERHEIJ, T. J. 2011. Guidelines for the management of adult lower respiratory tract infections--full version. *Clin.Microbiol.Infect.*, 17 Suppl 6, E1-59.
- YAHAV, D., LADOR, A., PAUL, M. & LEIBOVICI, L. 2011. Efficacy and safety of tigecycline: a systematic review and meta-analysis. *J Antimicrob Chemother*, 66, 1963-71.
- YU, V. L., CHIOU, C. C., FELDMAN, C., ORTQVIST, A., RELLO, J., MORRIS, A. J., BADDOUR, L. M., LUNA, C. M., SNYDMAN, D. R., IP, M., KO, W. C., CHEDID, M. B., ANDREMONT, A., KLUGMAN, K. P. & INTERNATIONAL PNEUMOCOCCAL STUDY, G. 2003. An international prospective study of pneumococcal bacteremia: correlation with in vitro resistance, antibiotics administered, and clinical outcome. *Clin Infect Dis*, 37, 230-7.