http://mc.manuscriptcentral.com/fems

50 important research questions in microbial ecology

Journal:	FEMS Microbiology Ecology
Manuscript ID	FEMSEC-16-11-0599.R2
Manuscript Type:	Perspective
Date Submitted by the Author:	n/a
Complete List of Authors:	Antwis, Rachael; University of Salford, School of Environment and Life Sciences Griffiths, Sarah; Manchester Metropolitan University, School of Science and the Environment Harrison, Xavier; Zoological Society of London, Institute of Zoology Aranega-Bou, Paz; University of Salford, School of Environment and Life Sciences Arce, Andres; Imperial College London, Faculty of Natural Sciences Bettridge, Aimee; Cardiff University, School of Biosciences Brailsford, Francesca; Bangor University, School of Environment, Natural Resources and Geography de Menezes, Alexandre ; University of Salford, School of Environment and Life Sciences Devaynes, Andrew; Edge Hill University, Biosciences Forbes, Kristian; University of Helsinki, Department of Virology Fry, Ellen; University of Manchester, Faculty of Life Sciences Goodhead, Ian; University of Salford, School of Environment and Life Sciences Haskell, Erin; University of York, Department of Biology Heys, Chloe; University of Salford, School of Environment and Life Sciences James, Chloe; University of Salford, School of Environment and Life Sciences James, Chloe; University of Salford, School of Environment and Life Sciences James, Chloe; University of Salford, School of Environment and Life Sciences James, Chloe; University of Salford, School of Environment and Life Sciences Johnston, Sarah; Cardiff University, Cardiff School of Biosciences Lewis, Zenobia; University of Liverpool, Institute of Integrative Biology/School of Life Sciences Macey, Michael; University of East Anglia, School of Environmental Sciences McCarthy, Alan; University of Liverpool, Microbiology Research Group McDonald, James; Bangor University of East Anglia, School of Environmental Sciences Mejia Florez, Nasmille ; University of East Anglia, School of Environmental Sciences Mejia Florez, Nasmille ; University of East Anglia, School of Environmental Sciences Mejia Florez, Nasmille ; University of East Anglia, School of Environmental Sciences Mejia Florez, Nasmille ; University of East Anglia, School of Env

Reid, William; Newcastle University, School of Biology Robinson, Heather; University of Manchester, Faculty of Life Sciences Wilson, Ken; Lancaster University, Lancaster Environment Centre Sutherland, William; University of Cambridge, Department of Zoology environmental processes, evolutionary processes, functional diversity, Keywords: host-microbiome interactions, priority setting, research agenda **SCHOLARONE**[™] Manuscripts This is a pre-copyedited, author-produced version of an article accepted for publication in FEMS Microbiology Ecology following peer review. The version of record Antwis et al. (2017) is available online via: https://doi.org/10.1093/femsec/ fix044



2		
3 4	1	50 important research questions in microbial ecology
5	2	
6 7	Z	
8	3	Rachael E. Antwis* ¹ , Sarah M. Griffiths ² , Xavier A. Harrison ³ , Paz Aranega-Bou ¹ , Andres Arce ⁴ , Aimee
9 10	4	S. Bettridge ⁵ , Francesca L. Brailsford ⁶ , Alexandre de Menezes ¹ , Andrew Devaynes ⁷ , Kristian M.
11 12	5	Forbes ⁸ , Ellen L. Fry ⁹ , Ian Goodhead ¹ , Erin Haskell ¹⁰ , Chloe Heys ¹¹ , Chloe James ¹ , Sarah R.
13 14	6	Johnston ⁵ , Gillian R. Lewis ⁷ , Zenobia Lewis ¹¹ , Michael C. Macey ¹² , Alan McCarthy ¹¹ , James E.
15 16	7	McDonald ¹³ , Nasmille L. Mejia Florez ¹² , David O'Brien ¹⁴ , Chloé Orland ¹⁵ , Marco Pautasso ¹⁶ , William
17 18	8	D. K. Reid ¹⁷ , Heather A. Robinson ⁹ , Kenneth Wilson ¹⁸ , William J. Sutherland ¹⁹
19	9	
20 21		
22	10	*Corresponding author:
23 24	11	Rachael E. Antwis, Room 336, Peel Building, University of Salford, The Crescent, Salford, M5 4WT,
25 26	12	UK; <u>r.e.antwis@salford.ac.uk</u>
27		
28 29	13	
30 31	14	Affiliations:
32 33	15	1. School of Environment and Life Sciences, University of Salford, Salford, UK
34 35		
36	16	2. School of Science and the Environment, Manchester Metropolitan University, Manchester, UK
37 38	17	3. Institute of Zoology, Zoological Society for London, London, UK
39 40	18	4. Silwood Park, Faculty of Natural Sciences, Imperial College London, UK
41	10	4. Silwood Park, Faculty of Natural Sciences, Imperial College London, OK
42 43	19	5. School of Biosciences, Cardiff University, Cardiff, UK
44 45	20	6. School of Environment, Natural Resources and Geography, Bangor University, Bangor, UK
46 47	21	
48	21	7. Biosciences, Edge Hill University, Ormskirk, UK
49 50	22	8. Department of Virology, University of Helsinki, Helsinki, Finland
51 52	23	9. School of Earth and Environmental Sciences, Faculty of Science and Engineering, University of
53 54	24	Manchester, Manchester, UK
55 56 57	25	
57 58 59		

- 26 10. Department of Biology, University of York, York, UK
 - 27 11. Institute of Integrative Biology/School of Life Sciences, University of Liverpool, Liverpool, UK
 - 28 12. School of Environmental Sciences, University of East Anglia, Norwich, UK
 - 29 13. School of Biological Sciences, Bangor University, Bangor, UK
 - 30 14. Scottish Natural Heritage, Inverness, UK
 - 31 15. Department of Plant Sciences, University of Cambridge, Cambridge, UK
 - 32 16. Animal and Plant Health Unit, European Food Safety Authority, Parma, Italy
 - 33 17. School of Biology, Newcastle University, Newcastle upon Tyne, UK
 - 34 18. Lancaster Environment Centre, Lancaster University, Lancaster, UK
 - 35 19. Conservation Science Group, Department of Zoology, University of Cambridge, Cambridge, UK

- 38 Keywords:
- 39 environmental processes, evolutionary processes, functional diversity, host-microbiome interactions,
- 40 priority setting, research agenda

FEMS Microbiology Ecology

Microbial ecology provides insights into the ecological and evolutionary dynamics of microbial communities underpinning every ecosystem on Earth. Microbial communities can now be investigated in unprecedented detail, although there is still a wealth of open questions to be tackled. Here we identify 50 research questions of fundamental importance to the science or application of microbial ecology, with the intention of summarising the field and bringing focus to new research avenues. Questions are categorised into seven themes: Host-Microbiome Interactions; Health and Infectious Diseases; Human Health and Food Security; Microbial Ecology in a Changing World; Environmental Processes; Functional Diversity; and Evolutionary Processes. Many questions recognise that microbes provide an extraordinary array of functional diversity that can be harnessed to solve real-world problems. Our limited knowledge of spatial and temporal variation in microbial diversity and function is also reflected, as is the need to integrate micro- and macro-ecological concepts, and knowledge derived from studies with humans and diverse other organisms. Certain methods remain inadequate and currently limit progress in the field. Although not exhaustive, the questions presented are intended to stimulate discussion and provide focus for researchers, funders, and policy makers, informing the future research agenda in microbial ecology.

8 Introduction

5	59	In recent years, there has been an explosion in microbial ecological research, which is reflected in
6	50	broad-scale research projects such as the Human Microbiome Project and the Earth Microbiome
6	51	Project, as well as in the peer-reviewed literature (e.g. Boers et al., 2016). Recent rapid technological
6	52	advances, including next-generation sequencing, (meta)genomics, metabolomics,
6	53	(meta)transcriptomics and (meta)proteomics, have vastly increased our ability to study microbial
6	64	community complexity and function (Morris et al., 2002; Hiraoka et al., 2016). These provide
6	55	unprecedented opportunities to assess genomic potential, gene regulation, expression and function in
6	66	situ (Schneider et al., 2012, Franzosa et al., 2015), especially when combined with detailed knowledge
6	57	of natural history and environmental parameters (Peay, 2014). Such techniques have been applied to
6	68	a vast range of fields within the scope of 'microbial ecology' in order to better understand how
6	59	microorganisms interact with and affect their environment, each other, and other organisms.
7	70	With an overwhelming and ever-growing number of potential and critical research avenues in
7	71	microbial ecology, it is timely to identify major questions and research priorities that would progress
7	2	the field. Here we present the results of a workshop hosted by the British Ecological Society's
7	73	Microbial Ecology Special Interest Group in June 2016, which used a discussion and voting-based
7	74	system to identify 50 research questions of importance to the field of microbial ecology. Similar
7	75	exercises identifying important research questions have been conducted in conservation (Sutherland
7	' 6	et al., 2009, Dicks et al. 2012), pure ecology (Sutherland et al., 2013a), marine biodiversity (Parsons
7	7	et al., 2014), sustainability (Dicks et al., 2013; Jones et al. 2014), and non-ecological subjects
7	78	including UK poverty (Sutherland et al., 2013b). These papers have been widely accessed and are
7	79	directly applicable to the development of policy, as highlighted by Jones et al. (2014).
8	30	
6	31	
		Mathe
č	32	Methods

83 Participants

 The methods used here were based broadly on those presented in Sutherland *et al.* (2011). A one-day workshop was held by the British Ecological Society's Microbial Ecology Special Interest Group at the University of Salford (UK) in June 2016. Invitations to attend the meeting were distributed via the

2		
3	87	British Ecological Society's membership mailing list and through social media (Twitter and Facebook).
4 5	88	In total, 34 participants from 20 institutions attended and contributed to the development of the 50
6 7	89	questions listed below, with the majority listed as authors on this paper.
8 9 10	90	
11 12	91	Questions
13 14	92	Prior to the workshop, attendees were asked to submit questions via an online form that they thought
15 16	93	most closely met the following brief:
17 18	94	"We are aiming to identify 50 questions that, if answered, will make a considerable
19 20	95	difference to the use of microbial ecology by practitioners and policy makers, or to
21 22	96	the fundamentals of the field of microbial ecology. These should be questions that
23 24	97	are unanswered, could be answered, and could be tackled by a research
25	98	programme. This is expected to set the agenda for future research in the field of
26 27	99	microbial ecology."
28 29 30	100	
31 32	101	A total of 244 questions were submitted by attendees (see Supplementary Information), and assigned
33 34	102	(by R.E. Antwis and S.M. Griffiths) to the following themes;
35 36 37	103	 Host-Microbiome Interactions; Health and Infectious Diseases;
38 39	104	2) Health and Infectious Diseases;
40 41 42	105	3) Human Health and Food Security;
42 43 44	106	4) Microbial Ecology in a Changing World;
45 46	107	5) Environmental Processes;
47 48	108	6) Functional Diversity;
49 50 51	109	7) Evolutionary Processes.
52 53	110	
54 55	111	An additional eighth theme named 'Society and Policy' was created to capture a number of questions
56 57 58 59 60	112	that were generally applicable across the biological sciences, as well as a number of questions

113 specific to the field of microbial ecology which could not necessarily be addressed through laboratory

- 114 based microbial ecology research, *per se*.

Question selection process

Prior to the workshop, participants were asked to identify the top ~20% of questions in each theme that most closely aligned with the brief (selection of 5-11 questions from a total of 26-57 questions per theme via online form; Supplementary Information). Participants were asked to consider all questions within a theme and to select questions based on the theme's context and the brief for the workshop. Some questions were included in more than one theme to encourage discussion and to increase the likelihood that pertinent questions remained in the selection process. Questions were then ranked according to the number of online votes they received, and this formed the material for the workshop.

Three sets of parallel sessions were run at the workshop, with participants free to select which theme sessions they attended. Questions were discussed in order of lowest ranking to highest, with duplicates removed and questions reworded as necessary. For each theme, a final set of 'gold' (~15% of questions, total of 47 questions across all themes) and 'silver' questions (~10% of questions, total of 29 questions) were identified. Where necessary, a show of hands was used to ensure the democratic process was upheld.

A final plenary session was held in which all gold and silver questions were discussed. For gold questions, duplicates among categories were removed and questions reworded to reflect the discussion in the room, resulting in 43 gold questions. A similar process was then completed for silver questions, and a show of hands used to vote for seven questions that could be elevated to gold status to form the final set of 50 questions.

136 Limitations

All but four participants were from British universities, although there were representatives from a
range of nationalities and research areas. The manner in which this paper was developed (*i.e.* through
a physical workshop and via the British Ecological Society) means that, without a substantial travel
budget, a bias towards UK institutions was inevitable. However, many participants have worked on, or

1		
2 3	141	currently collaborate in, research projects on non-UK ecosystems and species, and therefore the
4 5	142	questions proposed are drawn from considerable knowledge and experience of the field
6 7	143	internationally. Additionally, although most individuals were from academic institutions, many
8 9	144	individuals had previous or on-going collaborations with industrial partners and governmental/non-
10 11	145	governmental organisations.
12 13	146	
14 15 16	147	Results
17 18	148	The following 50 questions are presented by theme, and are not ordered according to relevance or
19 20	149	importance. Due to the nature of the process, some questions may appear similar across themes, but
21	150	within the context of each theme can take on a different meaning. Some questions may relate to
22 23	151	research areas that are already somewhat active, and these serve to highlight the importance of and
24 25	152	encourage further work in these areas. Some of these questions apply across multiple biomes and
26 27	153	ecosystems, and can be considered in the context of multiple host organisms and across varying
28 29	154	temporal and spatial scales.
30 31	155	
32 33 34	156	Host-Microbiome Interactions
35 36	157	Host-microbiome interactions determine many host life history traits such as behaviour, reproduction,
37	158	physiological processes, and disease susceptibility (Archie and Theis, 2011; Willing et al., 2011; Koch
38 39	158 159	
38 39 40 41		physiological processes, and disease susceptibility (Archie and Theis, 2011; Willing et al., 2011; Koch
38 39 40	159	physiological processes, and disease susceptibility (Archie and Theis, 2011; Willing <i>et al.</i> , 2011; Koch & Schmidt-Hempel, 2011; Daskin & Alford, 2012; King <i>et al.</i> , 2016). Increasingly, we are discovering
38 39 40 41 42	159 160	physiological processes, and disease susceptibility (Archie and Theis, 2011; Willing <i>et al.</i> , 2011; Koch & Schmidt-Hempel, 2011; Daskin & Alford, 2012; King <i>et al.</i> , 2016). Increasingly, we are discovering that host-microbiome interactions produce complex and dynamic communities that fluctuate in
38 39 40 41 42 43 44 45 46	159 160 161	physiological processes, and disease susceptibility (Archie and Theis, 2011; Willing <i>et al.</i> , 2011; Koch & Schmidt-Hempel, 2011; Daskin & Alford, 2012; King <i>et al.</i> , 2016). Increasingly, we are discovering that host-microbiome interactions produce complex and dynamic communities that fluctuate in compositional abundance correlated with factors as diverse as host genotype, developmental stage,
38 39 40 41 42 43 44 45 46 47 48	159 160 161 162	physiological processes, and disease susceptibility (Archie and Theis, 2011; Willing <i>et al.</i> , 2011; Koch & Schmidt-Hempel, 2011; Daskin & Alford, 2012; King <i>et al.</i> , 2016). Increasingly, we are discovering that host-microbiome interactions produce complex and dynamic communities that fluctuate in compositional abundance correlated with factors as diverse as host genotype, developmental stage, diet, and temporal changes, among others (e.g. Spor <i>et al.</i> , 2011). Even in otherwise well studied
38 39 40 41 42 43 44 45 46 47 48 49 50	159 160 161 162 163	physiological processes, and disease susceptibility (Archie and Theis, 2011; Willing <i>et al.</i> , 2011; Koch & Schmidt-Hempel, 2011; Daskin & Alford, 2012; King <i>et al.</i> , 2016). Increasingly, we are discovering that host-microbiome interactions produce complex and dynamic communities that fluctuate in compositional abundance correlated with factors as diverse as host genotype, developmental stage, diet, and temporal changes, among others (e.g. Spor <i>et al.</i> , 2011). Even in otherwise well studied organisms, very little is known about the consequences of microbiome variation for host processes,
 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 	159 160 161 162 163 164	physiological processes, and disease susceptibility (Archie and Theis, 2011; Willing <i>et al.</i> , 2011; Koch & Schmidt-Hempel, 2011; Daskin & Alford, 2012; King <i>et al.</i> , 2016). Increasingly, we are discovering that host-microbiome interactions produce complex and dynamic communities that fluctuate in compositional abundance correlated with factors as diverse as host genotype, developmental stage, diet, and temporal changes, among others (e.g. Spor <i>et al.</i> , 2011). Even in otherwise well studied organisms, very little is known about the consequences of microbiome variation for host processes, particularly across different spatial and temporal scales. Considerations of host microbiomes are also
38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54	159 160 161 162 163 164 165	physiological processes, and disease susceptibility (Archie and Theis, 2011; Willing <i>et al.</i> , 2011; Koch & Schmidt-Hempel, 2011; Daskin & Alford, 2012; King <i>et al.</i> , 2016). Increasingly, we are discovering that host-microbiome interactions produce complex and dynamic communities that fluctuate in compositional abundance correlated with factors as diverse as host genotype, developmental stage, diet, and temporal changes, among others (e.g. Spor <i>et al.</i> , 2011). Even in otherwise well studied organisms, very little is known about the consequences of microbiome variation for host processes, particularly across different spatial and temporal scales. Considerations of host microbiomes are also likely important for global issues, such as the efficacy of conservation efforts including species
38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53	159 160 161 162 163 164 165 166	physiological processes, and disease susceptibility (Archie and Theis, 2011; Willing <i>et al.</i> , 2011; Koch & Schmidt-Hempel, 2011; Daskin & Alford, 2012; King <i>et al.</i> , 2016). Increasingly, we are discovering that host-microbiome interactions produce complex and dynamic communities that fluctuate in compositional abundance correlated with factors as diverse as host genotype, developmental stage, diet, and temporal changes, among others (e.g. Spor <i>et al.</i> , 2011). Even in otherwise well studied organisms, very little is known about the consequences of microbiome variation for host processes, particularly across different spatial and temporal scales. Considerations of host microbiomes are also likely important for global issues, such as the efficacy of conservation efforts including species reintroduction programmes (reviewed in Redford <i>et al.</i> , 2012; McFall-Ngai, 2015). Additionally,

170	2011). The following questions aim to address the shortfall in our understanding of the interactions
171	between microbiomes and their human and non-human hosts.
172	
173	1.What are the primary mechanisms within a host that mediate microbe-microbe and host-microbe
174	interactions?
175	2. What are the relative contributions of host-associated and environmental factors in determining host
176	microbial community composition?
177	3. How do microbial communities function to affect the phenotype of the host?
178	4. Can compositional or evolutionary changes in microbiomes help hosts adapt to environmental
179	change within the lifetime of the host?
180	5. What is the role of the microbiota in host speciation processes?
181	6. How can the associated microbiota be effectively included in risk assessments of Invasive Non-
182	Native Species?
183	7. How does the microbiome of captive animals affect the success of reintroduction programmes?
184	8. How can a 'systems biology' approach improve our understanding of host-microbe interactions?
185	
186	Health and Infectious Diseases
187	The last 50 years have seen the emergence of several hypervirulent wildlife pathogens in animals
188	(e.g. Tasmanian devil face tumour disease, avian malaria, amphibian chytridiomycosis; reviewed in
189	Tompkins et al., 2015) and plants (e.g. sudden oak and larch death, ash dieback; Pautasso et al.,
190	2015). Although the role of microorganisms as pathogens is well known, the importance of host-
191	associated microbiomes in regulating disease susceptibility is becoming more apparent (Koch &
192	Schmidt-Hempel, 2011; Daskin & Alford, 2012; King et al., 2016). A major outstanding research goal is
193	to understand how within-host interactions among microbes and invading pathogens may shape
194	patterns of infection intensity and disease progression (see also Evolutionary Processes). Several
195	studies have sought to determine how manipulation of host microbiomes may ameliorate the spread
196	and impact of such diseases (<i>e.g.</i> Rebollar <i>et al.,</i> 2016).

1 2		
3	197	While for many disease states the paradigm holds true that one microorganism causes one
4 5	198	disease, polymicrobial infections are becoming more apparent through metagenomic and
6 7	199	metatranscriptomic sequencing of disease-associated microbial communities (Gilbert et al., 2016).
8 9	200	Consequently, the 'pathobiome' concept, where a disease state is influenced by complex interactions
10 11	201	between commensal and pathogenic microorganisms, presents new challenges for applying Koch's
12 13	202	postulates to diseases arising from polymicrobial interactions (Vayssier-Taussat et al., 2014), such as
13 14 15	203	black band disease (BBD) in corals (Sato et al., 2016) and olive knot disease (Buonaurio et al., 2015).
16 17	204	In this theme we have identified research questions relating to the microbial ecology of
18	205	infectious diseases and host health. Although much can be learnt from the comparatively high number
19 20	206	of studies in the human and biomedical literature (e.g. using network approaches in epidemiology), the
21 22	207	questions selected in this theme predominantly relate to non-human animals and plants, as humans
23 24	208	are covered later ('Human Health and Food Security').
25 26	209	
27 28		
29 30	210	9. How can we better track the source and dispersal of particular microorganisms in real time?
31	211	10. Many microorganisms are unculturable, and many microbiome studies reveal that diseases are
32 33	212	polymicrobial; how can we re-evaluate Koch's postulates in this context?
34 35 36	213	11. Which factors trigger 'covert' infections to become 'overt', impacting host health?
37 38	214	12. At the population level, how is the burden and shedding intensity of intracellular microbes affected
39 40	215	by co-infection by extracellular parasites?
41 42	216	13. What is the ecological relevance of the internalization of bacterial pathogens by protozoa in terms
43 44	217	of their survival and spread?
45	218	14. How can network theory best be used to predict and manage infectious disease outbreaks in
46 47	219	animals and plants?
48 49		
50 51	220	15. Can microbiomes of wildlife (plants and animals) be used or manipulated to enhance health and/or
52 53	221	disease resistance?
54 55	222	
56 57	223	Human Health and Food Security
58		
59 60		

With the human population due to exceed eight billion by 2024, food security and human health are high on political and scientific agendas. The human microbiome has been the focus of intense research efforts in recent years, (e.g. Walter & Ley, 2011; Spor et al., 2011; Mueller et al., 2012), because gut symbionts shape the immune response (Round et al., 2009), and diversity fluctuates through chronic conditions and infectious diseases including diabetes, obesity (Serino et al. 2016; Baothman et al., 2016; Ridaura et al., 2013), asthma (Smits et al. 2016), and HIV (Lozupone et al., 2013). Improving our understanding of the core human microbiome and individual variation will underpin pharmomicrobiomics, enabling development of novel therapeutic treatments and, ultimately, personalised medicine (e.g. Ubeda et al., 2013).

Antibiotic resistance resulting from selective pressures generated by the use and misuse of antibiotics is a global threat to public health (Levy, 1997; Tam et al., 2012). The volume of antibiotics used in agriculture now exceeds the amount used in human medicine in many countries (WHO, 2011). Antibiotics are still widely used in livestock for prophylaxis and growth promotion, often at sub-therapeutic concentrations, exacerbating resistance (Krishnasamy et al., 2015). The impact of the leaching of antibiotics into the natural environment and subsequent impacts on natural microbial communities remains poorly characterised (Franklin et al., 2016). Current practices of growing high-intensity monoculture crops have a negative impact on the microbial biodiversity of soils through a combination of tillage, subsequent erosion and chemical applications (Helgason et al., 1998; Jacobsen and Hjelmsø, 2014; Zuber and Villamil, 2016), which imposes selection pressures on pathogenic microbes, fungal symbiotic partners and plant growth promoting bacteria (Chapparo et al., 2012; Hartmann et al., 2015). Thus, there is a need to maintain and enhance microbial populations of crop ecosystems, especially in light of antibiotic resistance (Ellouze et al., 2014). As antibiotic resistance increases, along with our concern about potential impact on both human and animal health, there is an increasing drive to find new forms of antibiotics.

Though the remit for this section is relatively broad, the questions focus on two central themes: i) studying the human microbiome to improve the treatment of disease, including the development of personalized medicine and novel antibiotics; and ii) understanding how *current* antibiotic regimes and farming practices may negatively impact the diversity of the environmental microbiome and food production capacity.

ScholarOne Support 1-434/964-4100

FEMS Microbiology Ecology

•		
2 3	254	16. How can human microbiome studies improve personalised medicine?
4 5 6	255	17. What ecological principles can be applied in the search for new antibiotics and alternatives?
7 8	256	18. What are the main determinants of waterborne infection outbreaks, and what is the best strategy
9 10	257	to control these in water distribution systems?
11 12	258	19. What are the consequences of antibiotic and pharmaceutical use in human medicine on microbial
13 14	259	communities in freshwater and soil environments?
15 16	260	20. To what extent are microbial species distributions influenced by climate, and what are the
17 18 19	261	consequences for food security and human health?
20 21	262	21. How much microbial diversity in the soil has been lost through monoculture and what is the
22 23	263	importance of this?
24 25	264	22. Intensive farming may involve high levels of agrochemicals and broad-spectrum antibiotic usage -
26 27	265	what will be the long-term effects on microbial communities?
28 29	266	23. How best can we harness microbial communities to enhance food production?
30 31	267	
32 33	268	Microbial Ecology in a Changing World
34 35 36	269	Global changes resulting from human activity impact almost every habitat on earth. It is imperative that
37 38	270	we focus efforts on understanding the impacts of human activities such as climate change,
39 40	271	urbanisation, agriculture, and industrial processes on microbial communities, ecosystem functioning
41 42	272	equilibrium, and host health. Microbial populations have a tremendous capacity to adapt to changes in
43	273	their abiotic environment, yet the functional implications of these transitions in microbial ecology are
44 45	274	still poorly understood and characterised (Bissett et al., 2013), and the role of microbes in mediating
46 47	275	the response of larger organisms to change is equally understudied. Global environmental changes
48 49	276	(GECs) are complex and multifaceted. Human activities such as urbanisation, land-use change and
50 51	277	introduction of invasive species have played a role in shifting global ecosystems via desertification,
52 53	278	climate change and habitat degradation. Although such changes have been quantified in aquatic and
54	279	terrestrial habitats (e.g. Haberl et al., 2007; Halpern et al., 2008), their effects on microbial
55 56	280	communities and impacts on ecosystem function are often hindered by a lack of characterisation of
57 58 59 60	281	communities, or limited understanding of microbial functional traits. Shifts in basic nutrients and gases

1	
2	
3	
3 4 5 6 7 8	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
10	
20	
20 01	
9 10 11 12 13 14 15 16 17 18 9 21 22 23 24 25 27 28 9 31 32 33 45 36 7 89 39	
22	
23	
24	
25	
26	
27	
28	
29	
30	
31	
32	
33	
34	
35	
36	
37	
38	
39	
40	
41	
41	
42	
43 44	
44 45	
46	
47	
48	
49	
50	
51	
52	
53	
54	
55	
56	
57	
58	
59	
60	

282	such as CO_2 , along with temperature fluctuations and water availability, greatly influence the
283	distribution and behaviour of species (Tylianakis et al., 2008). GECs can alter host fitness or
284	ecosystem functioning (Shay et al., 2015; Webster et al. 2016) and are likely to occur in combination.
285	While there is a great deal of research into the effects of each of these on microbial communities
286	(Schimel et al., 2007; Shurin et al., 2012; Lloret et al., 2014), literature considering the effect of
287	multiple GECs is sparser, and these have complicated and often unpredictable consequences when
288	combined (although see Hutchins et al., 2009; Ryalls et al., 2013). In this section, we consider how
289	human activities directly and indirectly influence the microbial world. Where applicable, these
290	questions can be considered across multiple biomes and ecosystems, with reference to resulting
291	trophic cascades, in addition to the impacts on multiple biogeochemical processes. We also consider
292	how microbes can be used as a tool for mitigation or bioremediation of human-induced environmental
293	changes, and the ways in which microbes can be included in current evaluations of global change.
294	
295	24. How can we integrate microbial communities into models of global change?
296	25. Will ocean acidification, temperature increases and rising sea levels lead to changes in microbial
297	diversity or function, and what will the cascading effects of this be?
298	26. How do human activities, such as oil and gas drilling, influence the sub-surface microbiome(s)?
299	27. How will increasing urbanisation affect environmental and host-associated microbial communities?
300	28. How resilient are different microbial functional groups to ecosystem disturbance?
301	29. Can we manipulate microbial succession in species-poor soils to encourage repopulation by flora
302	and fauna?
303	
304	Environmental Processes
305	Microbes play a fundamental role in environmental processes and ecosystem services, including
306	nutrient cycling and organic matter decomposition (Chin et al. 2016; Creamer et al., 2015; Weider et
307	al., 2013), bioremediation of contaminated habitats or waste systems (Haritash & Kaushik, 2009; Oller
308	et al., 2011), and influencing greenhouse gas emissions (Singh et al., 2010; Bragazza et al., 2013; Hu
309	et al, 2015). The ability to harness these processes has great potential for societal and environmental

1		
2 3	310	applications, particularly in extremophiles, which frequently reveal metabolic capabilities and
4 5	311	evolutionary solutions not witnessed elsewhere in the microbial world (Coker et al. 2016). However, it
6 7	312	is rarely possible to directly link the presence of a specific microbial taxon to a particular ecological
8 9	313	process. Other methodological challenges include establishing the relative importance of biotic and
10 11	314	abiotic factors in microbial ecosystem function, and determining the appropriate spatial and temporal
12	315	scale necessary to discriminate links between microbiota and their ecological functions (Bissett et al.,
13 14	316	2013). Concurrently, a deeper understanding is required of human-induced impacts on the global
15 16	317	microbiome through urbanisation, habitat degradation, climate change, and the introduction of invasive
17 18	318	species, amongst others.
19 20	319	
21 22		
23 24	320	30. How do we successfully establish microbial communities used in bioremediation?
25	321	31. How important is the rare microbiome in ecosystem function, and how does this change with
26 27	322	stochastic events?
28 29	323	32. To what extent is microbial community diversity and function resilient to short- and long-term
30 31	324	perturbations?
32 33	325	33. What is the importance of spatial and temporal variation in microbial community structure and
34 35	326	function to key environmental processes and geochemical cycles?
36 37		
38	327	34. How can we accurately measure microbial biomass in a reproducible manner?
39 40	328	35. Which mechanisms do extremophiles use for survival and how can they be exploited?
41 42	329	
43 44	330	Functional Diversity
45 46		
47 48	331	Ecologists are increasingly turning their attention to classifying species based on their activity
49 50	332	(function) within an ecosystem, rather than their genotype (Crowther <i>et al.</i> , 2014). This is particularly
51	333	relevant for microbial ecology, in which species are hard to define, horizontal gene transfer is rife, and
52 53	334	taxonomy is often blurred. Understanding how membership within complex and dynamic microbial
54 55	335	communities relates to the function of that community is one of the key challenges facing microbial
56 57	336	ecology (Widder et al., 2016). This is true across a vast range of spatial scales, from microbial dyads
58 59	337	to the gut of a Drosophila fly, to ancient trees and their associated ecosystems, right through to global
60		12

338	biogeochemical processes. There is an urgent need to understand how the genome of a microbial
339	community (and in some cases, its host) relates to metabolic capacities. Conversely, there is also a
340	need to understand how ecosystems depend on a particular organism or group of organisms for any
341	given process and function. This section describes the need to move from simply describing microbial
342	diversity to understanding what these organisms are doing, how they are doing it, and what biotic and
343	abiotic drivers are controlling their activity. Each question may derive a suite of different answers,
344	depending on the group of organisms, the habitat and the process.
345	
346	36. What are the mechanisms driving microbial community structure and function, and are these
347	conserved across ecosystems?
348	37. What is the relative importance of stochastic vs. determinative processes in microbial community
349	assembly?
350	38. How conserved are microbial functions across different spatial and temporal scales?
351	39. What is the relative importance of individual 'species' for the functioning of microbial communities?
352	40. How much functional redundancy is there in microbial communities, and how does functional
353	redundancy affect measures of diversity and niche overlap?
354	41. How often are functional traits of microbes successfully conferred through horizontal gene
355	transfer?
356	42. What methods can we use to marry microbial diversity with function; how do we link
357	transcriptomics, proteomics and metabolomics?
358	43. How do we move beyond correlation to develop predictive models that advance our understanding
359	of microbial community function and dynamics?"
360	44. How useful are synthetic communities for testing theories about microbial community dynamics
361	and function?
362	
363	Evolutionary Processes
364	The role of microorganisms in determining evolutionary outcomes of hosts is being investigated in
	 339 340 341 342 343 344 345 346 347 348 349 350 351 352 353 354 355 356 357 358 359 360 361 362 363

2		
3	365	increasing detail (McFall-Ngai et al., 2013). Experimental evolution studies represent a powerful
4 5	366	means of quantifying host-microbe and microbe-microbe coevolution, and have highlighted the
6 7	367	extraordinary capacity of microbes to act as key mediators of host fitness (e.g. King et al 2016). Whilst
8 9	368	experimental coevolution studies provide a framework for linking dyadic interactions to community-
10	369	scale dynamics (Brockhurst & Koskella, 2013), evolutionary principles stemming from macro-ecology
11 12	370	are being applied to microbial communities of humans (Robinson et al., 2010). However, fundamental
13 14	371	biological questions that are well-studied in macrobiology remain controversial for microbial ecology,
15 16	372	for example the species concept remains a source of debate (Freudenstein et al. 2016). The
17 18	373	operational taxonomic unit (OTU) has become the standard unit for identifying bacteria at the highest
19 20	374	taxonomic resolution possible, yet it is hard to clearly define where taxonomic boundaries lie between
21	375	two bacteria, and what an OTU really represents in biological terms. This is especially problematic in
22 23	376	the context of horizontal gene transfer, which is commonly observed in bacteria and has turned our
24 25	377	understanding of evolutionary processes upside down. This section relates to how general ecological
26 27	378	principles influence microbial evolution and vice versa, what this means for global biodiversity, and
28 29	379	whether evolutionary principles can be utilised for anthropogenic gain.
30 31	200	
32	380	
33 34	381	45. How can a bacterial 'species' be defined?
35 36	382	46. To what extent is faunal and floral biodiversity influenced by microbial communities?
37 38	383	47. To what extent do microbial communities have an equivalent to keystone 'species'?
39 40		To what extent do morobial communities have an equivalent to registeric species :
41	384	48. Does the structure of microbial communities conform to the same ecological rules/principles as in
42 43	385	other types of communities?
44 45	386	49. How do fundamental shifts in environmental conditions impact the trajectory of microbial
46 47	387	evolution?
48 49	388	50. What are the relative selective forces favouring microbial genome expansion or reduction?
50		
51 52	389	Society and Policy
53 54	390	We need to find ways to apply fundamental biological research to the benefit of society and policy. For
55 56	391	example, collaboration with social scientists is crucial when investigating public understanding of
57 58	392	microbial ecology, as well as using citizen science approaches to tackle microbial ecology research
59		
60		

 questions. Many questions relating to this area were discussed at the workshop, and here we present four additional questions that were developed at the meeting that relate to societal and policy-based aspects of microbial ecology. How can we best address supply and demand of information about microbial ecology between researchers, clinicians, policy makers and practitioners? How can we best use social and traditional mass media for early identification of emerging threats to animal and plant health? How can we develop an open access data repository or integrate existing databases to create • a centralised and standardised method for data and methods sharing in microbial ecology? How can we replace fear-based regulation with risk-based regulation, specifically with regard • to the use of microbes in bioremediation and bioaugmentation? Discussion Here we present 50 important research questions across a number of themes relating to the field of microbial ecology. Although there are many other research issues worthy of investigation, it is intended that these questions will be used to inform and direct future research programmes and agendas, particularly in areas where microbial ecology has not previously been considered or applied. In many cases, these questions are deliberately broad to allow researchers to adapt them to their own areas of interest, for example across different systems, or to varying spatial scales. Across many questions there was strong recognition of the vast metabolic capabilities of microorganisms and microbial communities, and the need to harness this power to improve human and animal health and wellbeing. Some themes addressed various existing mechanisms for exploiting microbial processes, namely bioremediation, soil improvement, water treatment and probiotic suppression of pathogen resistance. As these are already active areas of research, the questions posed here are structured to provide a framework by which these efforts can be directed in the future. A predominant theme that emerged was the need to integrate knowledge between different research areas, for example the application of information from human microbiome studies to the

FEMS Microbiology Ecology

study of other non-model host organisms, and the potential to apply macro-ecological frameworks to micro-ecological concepts. Many fundamental biological questions that are well-studied in classical ecology remain controversial for microbial ecology, and the species concept (Freudenstein et al. 2016), taxonomy, and how the OTU should be defined for microorganisms, generated multiple questions (e.g. see 'Evolutionary Processes' theme). Classical community ecology concepts should not be overlooked when considering microbial dynamics (Rynkiewicz et al., 2015) and, conversely, microbial communities may prove useful models for general ecology due to their short generation times, reproducibility, and ease of use in the laboratory environment (Brockhurst & Koskella, 2013; Libberton et al., 2015; King et al., 2016). There have been a number of calls for the medical profession to look to ecological and evolutionary tools when seeking to understand epidemiology (Johnson et al., 2015), investigating novel antibacterial agents (Vale et al., 2016), and considering multi-host, multi-agent disease systems (Buhnerkempe et al., 2015). The 'Host-Microbiome Interactions' theme considered the need to understand factors influencing microbiome composition, which in turn have consequences for a myriad of host traits, including disease susceptibility and host evolution (Chisholm et al., 2006; Archie & Theis, 2011; Spor et al., 2011; Cho & Blaser, 2012; McFall-Ngai et al., 2013; McFall-Ngai, 2015; Zilber-Rosenberg & Rosenberg, 2008). As this theme considered microbiota from the perspective of the host, there was some overlap with the 'Health and Infectious Diseases' and 'Evolutionary Processes' themes.

Probiotics were discussed as a viable and promising alternative to current strategies in a number of contexts in these themes, not only to improve individual health, but also to decrease disease susceptibility of humans and other animals, to enhance nutritional quality of food, and to mitigate the negative impacts of antibiotic use across humans, livestock, aquaculture and agriculture (Martín et al., 2013; Newaj-Fyzul et al., 2014; Smith, 2014; Fox, 2015). Developing personalized probiotic-based therapies requires complementary diversity and functional-based studies in order to elucidate the specific roles of microbiota in health and disease, and thus how microbial communities can be manipulated.

Questions considered in both the '*Functional Diversity*' theme and the '*Environmental Processes*' theme raised a common need to understand changes in microbial community structure
and function across spatial and temporal scales (Carmona *et al.*, 2016). Establishing appropriate
spatial scales for studying microbial processes is an outstanding challenge: micro-organisms can

Page 20 of 87

orchestrate ecosystem functioning across whole biomes (Sheffer *et al.*, 2015), yet fungi exhibit low
mobility on tree barks (Koufopanou *et al.* 2006, Robinson *et al.*, 2016), and an air void in soil can be
an insuperable barrier for a bacterium. Similarly, drawing meaningful conclusions about microbial
processes requires understanding of their temporal variability; for example, diurnal influences
(Shurpali *et al.*, 2016), or lags behind changes in ecosystem drivers (Allison and Martiny, 2008).

A subject common to a number of themes was the role of individual species versus consortia in community functioning. The question of defining bacterial species is a contentious topic, and the issue remains whether some microbial taxa act as keystones in ecosystem functions. Many microbial surveys carry the implicit assumption that the most abundant taxa are also the most important, yet rare species can be hugely significant if they are highly active and/or monopolise a particular process (Lynch and Neufeld, 2015). The collective metabolic capabilities of micro-organisms have great potential for *in situ* applications such as bioremediation, particularly when used in multi-species consortia (Mikesková et al., 2012). Successful bioremediation and environmental management requires the introduction of new assemblages into an established community, or stimulation of key members of the community in situ (Rillig et al., 2015). In turn, predicting the successful establishment of deliberately introduced organisms depends on an understanding of the principles underlying microbial community formation and structure. Despite these challenges, functional diversity modelling has successfully been applied to the ecological restoration of some plant communities (Laughlin, 2014). Closely linked to this is the issue of functional redundancy, and to what extent it is possible to lose species without affecting ecosystem functions. Already there is evidence that microbial communities may be less functionally redundant than macro-organism communities (Delgado-Baquerizo et al., 2016). This issue ties into fundamental ecological concepts, such as niche theory (Carmona et al., 2016); if multiple organisms are carrying out the same process, apparently interchangeably, how do they avoid competitively excluding one another? The concept of keystone species has been shown to be applicable to microbes (Neufeld et al., 2008; Pester et al., 2010; Ze et al., 2012; Yu et al., 2016), yet further work is needed to characterise the extent to which keystone functions occur in different environments and whether these can be consistently identified (Anderson, 2003; Pester et al., 2010).

479 The need for open access databases and repositories, both in the context of data sharing as
480 well as for methods and protocols, was reflected in the questions shortlisted for the *'Society and*

FEMS Microbiology Ecology

Policy' theme. Discussions included the benefits of forming collaborative and open research communities, and the need to ensure the legacy of academic research through improving regulation and policy and engagement with the public. Fear-based regulation of research, grounded in alarmist or populist campaigns, as opposed to risk-based regulation built upon evidence, was identified as a possible obstacle to progress, which could be addressed through greater interaction between microbial ecologists and the public at both governmental and grass roots levels. Large scale assessments of ecosystem services and degradation acknowledge the paucity of data on microbial impacts, presumably because there are no convincing large-scale messages that can be derived at this stage (Norris et al., 2011). Microbial diversity is therefore rarely considered when estimates of biodiversity are required for policy or management decisions. That said, the increasing recognition of the fundamental impact of the microbial world on the functioning of larger-scale processes has made the deliberate manipulation of the microbial world a controversial subject, which was reflected in the number of draft questions submitted related to bioremediation and bioaugmentation (see Supplementary Information). Collaboration with social scientists was identified as crucial in gauging the public understanding of microbial ecology, and citizen science approaches were considered as tools to tackle key microbial ecology research questions.

The 50 questions identified here cover a broad range of topics, but some over-arching themes recur across multiple questions, including a recognition that microbes play an important role in a variety of different processes and systems, which may be harnessed to solve real-world problems. There were some similarities between the questions identified here and those identified by previous workshops of a similar nature. For example, questions relating to soil health and biodiversity (Dicks et al. 2013), a requirement for developing a theoretical understanding of micro- and macro- ecological concepts (Prosser et al. 2007, Sutherland et al. 2013a) and disease dynamics (Prosser et al. 2007, Sutherland et al. 2013a) have a degree of commonality with this list. This indicates that the ecological theory underpinning many research questions transcends scientific disciplines, and that there is still much work to be done at both theoretical and applied levels. Within these 50 questions, we have tried to provide a focus for researchers addressing scientific questions from a microbial perspective, regardless of their background. It is expected that these guestions will facilitate interesting discussion and new, exciting, interdisciplinary research. The list is by no means exhaustive, and we recognise that the questions presented here are relatively community-centric, primarily due to the recent

511	expansion in methodological approaches that have improved our understanding of microbial
512	community diversity and function. That said, other areas of microbial ecology should not be ignored or
513	forgotten. Given the rapidly evolving field of microbial ecology, it is expected that future workshops
514	with a wide draw will be held to ensure that the identification of research priorities and areas of interest
515	is a continuing process.
516	
517	Funding
518	This work was supported by contributions from the British Ecological Society and the University of
519	Salford towards funding the workshop. SRJ is funded by NERC studentship NE/L501773/1, KMF by
520	the Finnish Cultural Foundation, NLMF is funded by Colciencias, MCM by Earth and Life Systems
521	Alliance, and WJS by Arcadia. The positions and opinions presented in this article are those of the
522	authors alone and are not intended to represent the views or scientific works of the European Food
523	Safety Authority.
524	
525	Acknowledgements
526	Our thanks go to Francis Brearley and Michael Cunliffe for their submissions to the pre-workshop
527	questions, and to Jessica Hall, Daniel Henk and Matt Lloyd Jones for their contributions to the
528	workshop.
529	
530	References
531	Allison, S, Martiny, J Resistance, resilience, and redundancy in microbial communities. PNAS,
532	2008; 105 S1 , 11512-11519.
533	Anderson, TH Microbial eco-physiological indicators to asses soil quality. Agric Ecosyst Environ,
534	2003; 98 , 285–293
535	Archie, EA, Theis, KR Animal behaviour meets microbial ecology. Anim Behav, 2011;82, 425-436
536	Baothman, OA, Zamzami, MA, Taher, I et al. The role of Gut Microbiota in the development of obesity
537	and Diabetes. Lipids Health Dis, 2016;15, 108.

1		
2 3	538	Bissett, A, Brown, MV, Siciliano, SD et al. Microbial community responses to anthropogenically
4 5	539	induced environmental change: towards a systems approach. Ecol Lett, 2013;16, 128-139.
6 7 8	540	Boers, SA, Jansen, R, Hays, JP Suddenly everyone is a microbiota specialist. Clin Microbiol Infect,
8 9 10	541	2016; 22 , 581-2.
11 12	542	Bokulich, NA, Subramanian, S, Faith, JJ, et al. Quality-filtering vastly improves diversity estimates
13 14	543	from Illumina amplicon sequencing. Nat Methods, 2013, 10, 57-59
15 16	544	Bragazza, L, Parisod, J, Buttler, A, et al. Biogeochemical plat-soil microbe feedback in response to
17 18	545	climate warmings in peatlands. Nat. Clim. Chang, 2013;3, 273-277.
19 20	546	Brockhurst MA, Koskella B Experimental coevolution of species interactions. Trends Ecol Evol,
21 22	547	2013; 28 , 367–375
23 24	548	Brown, S, Veach, A, Rigdon-Huss, A, et al. Scraping the bottom of the barrel: are rare high throughput
25 26 27	549	sequences artifacts? Fungal Ecol, 2015;13, 221-225
27 28 29	550	Buhnerkempe, MG, Roberts, MG, Dobson, AP, et al. Eight challenges in modelling disease ecology in
30 31	551	multi-host, multi-agent systems. Epidemics, 2015;10, 26-30
32 33	552	Buonaurio, R, Moretti, C, Passos da Silva, D, et al. The olive knot disease as a model to study the role
34 35	553	of interspecies bacterial communities in plant disease. Front. Plant Sci, 2015;6: 434.
36 37	554	Bustin, S, Benes, V, Garson, J, et al. The MIQE guidelines: minimum information for publication of
38 39	555	quantitative real-time PCR experiments. Clin. Chem, 2009;55, 611-22
40 41	556	Callahan, B, Proctor, D, Relam, D. et al. Reproducible research workflow in R for the analysis of
42 43	557	personalised human microbiome data. Pacific Symposium on Biocomputing, 2016;21, 183-194.
44 45	558	Carmona, C, de Bello, F, Mason, N, et al. Traits Without Borders: Integrating Functional Diversity
46 47	559	Across Scales. TREE, 2016; 31 , 382-394
48 49	560	Chaparro, JM., Sheflin, AM, Manter, DK, et al. Manipulating the soil microbiome to increase soil health
50 51 52	561	and plant fertility. Biol Ferti Soils, 2012;48, 489-499
53 54	562	Chibuike, GU, Obiora, SC Heavy Metal Polluted Soils: Effect on Plants and Bioremediation Methods.
55 56	563	App Env Soil Sci, 2014; Article ID 752708 1-12
57 58		
59		

3	564	Chin, JP, McGrath, JW, Quinn, JP. Microbial transformations in phosphate biosynthesis and
4 5	565	catabolism, and their importance in nutrient cycling. Current Opinion in Chemical Biology, 2016;31, 50-
6 7	566	57
8 9	567	Chisholm, ST, Coaker, G, Day, B, et al. Host-microbe interactions: Shaping the evolution of plant
10 11 12	568	immune response. <i>Cell</i> 2006; 126 , 803-814
12 13 14	569	Cho, I, Blaser, MJ. The human microbiome: at the interface of health and disease. National Review of
15 16	570	<i>Genetics</i> , 2013; 13 , 260-270
17 18	571	Coker, JA Extremophiles and biology: current uses and prospects. F1000 Research, 2016;5, F1000
19 20	572	FacultyRev-396
21 22	573	Creamer, CA, de Menezes, AB, Krull, ES, et al. Microbial community structure mediates response of
23 24 25	574	soil C decomposition to litter addition and warming. <i>Soil Biol Biochem</i> , 2015; 80 , 175-188
25 26	575	Daskin, JH, Alford, RA Context-dependent symbioses and their potential roles in wildlife diseases.
27 28 29	576	Proc Bio Sci. 2012; 279 , 1457-65
30	577	Delgado-Baquerizo, M, Giaramida, L, Reich, P, et al. Lack of functional redundancy in the relationship
31 32 33	578	between microbial diversity and ecosystem functioning. J. Ecol, 2016;104, 936–946
34	579	Dicks, LV, Abrahams, A, Atkinson, J, et al. Identifying key knowledge needs for evidence-based
35 36 37	580	conservation of wild insect pollinators: a collaborative cross-sectoral exercise. Insect Conservation
38 39	581	and Diversity, 2012; 6 , 435-446
40 41	582	Dicks, LV, Bardgett, RD, Bell, J, et al. What do we need to know to enhance the environmental
42	583	sustainability of agriculture? A prioritisation of knowledge needs for the UK food system. Sustainability,
43 44 45	584	2013; 5 , 3095–3115
46 47	585	Dumont, MG, Murrell, JC. Community-level analysis: key genes of aerobic methane oxidation.
48 49	586	<i>Methods Enzymol</i> , 2015; 397 , 413-427.
50 51	587	El Khawand, M, Crombie, AT, Johnston, A, et al. Isolation of isoprene degrading bacteria from soils,
52 53	588	development of isoA gene probes and identification of the active isoprene degrading soil community
55 55 56 57	589	using DNA-stable isotope probing. Environ Microbiol, 2016;18, 2743-53
58 59 60		

2	590	Ellouze, W, Esmaeili-Taheri, A, Bainard, LD, et al. Soil Fungal Resources in Annual Cropping Systems
3 4		
5 6	591	and Their Potential for Management. BioMed Research International, 2014;531824
7	592	Freudenstein, JV, Broe, MB, Folk, et al. Biodiversity and the species concept-Lineages are not
8 9 10	593	enough. Systematic Biology, 2016;10.1093
11 12	594	Fox, JL. Agricultural probiotics enter spotlight. Nature Biotechnology, 2015;33, 122
13 14	595	Franklin AM, Aga, DS, Cytryn, E, et al. Antibiotics in agroecosystems: Introduction to the special
15 16	596	section. <i>J. Env Qual, 2016;</i> 45 , 377
17 18	597	Franzosa, E, Hsu, T, Sirota-Madi, A, et al. Sequencing and beyond: integrating molecular 'omics' for
19 20 21	598	microbial community profiling. Nat. Rev. Microbiol, 2015;13, 360-372
21 22 23	599	Fredriksson, N, Hermansson, M, Wilén, B The choice of PCR primers has great impact on
24	600	assessments of bacterial community diversity and dynamics in a wastewater treatment plant. PloS
25 26 27	601	<i>One,</i> 2013; 8 , e76431
28 29	602	Haritash, AK., Kaushik, CP Biodegradation aspects of Polycyclic Aromatic Hydrocarbons (PAHs): A
30 31	603	review. J Hazard Mater, 2009;169, 1-15
32 33	604	Hartmann, M, Frey, B, Mayer, J, et al. Distinct soil microbial diversity under long-term organic and
34 35	605	conventional farming. <i>ISME J</i> , 2015; 9 , 1177-1194
36 37	606	Helgason, T, Daniell, TJ, Husband, R, et al. Ploughing up the wood-wide web? Nature, 1998;394, 431-
38 39	607	431
40 41	608	Hiraoka, S, Yang, CC, Iwasaki, W Metagenomics and bioinformatics in microbial ecology: current
42 43	609	status and beyond. Microbes and Environments, 2016;31, 204-212
44 45	610	Hu, HW, Chen, D, He, JZ Microbial regulation of terrestrial nitrous oxide formation: understanding the
46 47	611	biological pathways for prediction of emission rates. FEMS Microbiol Rev, 2015;39, 729-749
48 49 50	612	Jacobsen, CS, Hjelmsø, MH. Agricultural soils, pesticides and microbial diversity. Current opinion in
50 51 52	613	<i>biotechnology</i> , 2014; 27 , 15-20
52 53 54	614	Johnson, PT, de Roode, JC, Fenton, A (2015). Why infectious disease research needs community
55 56	615	ecology. Science, 349, 1259504
57 58		

2	
2 3 4 5 6 7	
4	
5	
6	
7	
/ 0	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
7 8 9 10 11 12 13 4 15 16 7 8 9 10 11 22 23 4 22 6 7 8 9 0 11 12 3 3 4 5 6 7 8 9 10 11 23 4 5 6 7 8 9 10 11 23 4 5 6 7 8 9 10 11 23 4 5 6 7 8 9 10 11 23 4 5 6 7 8 9 10 11 23 4 5 8 9 10 11 23 4 5 8 9 10 11 23 4 5 8 9 10 11 23 4 5 8 9 10 11 23 24 5 2 23 24 5 22 24 25 22 22 22 22 22 22 22 22 22 22 22 22	
20	
21	
רי 20	
22	
23	
24	
25	
26	
27	
28	
29	
30	
31	
32	
33	
34	
35	
36	
07	
37	
38	
39	
40	
41	
42	
43	
44	
45	
46	
47	
48	
49	
-50 50	
50 51	
51 52	
53	
54	
55	
56	
57	
58	
59	
60	

1

- 616 James, R. H., Bousquet, P., Bussmann, I., Haeckel, M., Kipfer, R., Leifer, I., Niemann, H., Ostrovsky,
- 617 I., Piskozub, J., Rehder, G., Treude, T., Vielstädte, L. and Greinert, J. Effects of climate change on
- 618 methane emissions from seafloor sediments in the Arctic Ocean: A review. Limnol. Oceanogr., 2016;
- 619 **61**: S283–S299. doi:10.1002/lno.10307
- 620 Jones, AC, Mead, A, Kaiser, MJ, et al. Prioritization of knowledge needs for sustainable aquaculture: a
- 621 national and global perspective. *Fish and Fisheries*, 2014;**16**, 668–683.
- 622 Koch, H, Schmid-Hempel, P Socially transmitted gut microbiota protect bumble bees against an
- 623 intestinal parasite. *Proc Natl Acad Sci USA*, 2011;**108**, 19288–19292
- 624 Koufopanou, V, Hughes, J, Bell, G, *et al.* The spatial scale of genetic variation in a model organism:
- 625 the wild yeast Saccharomyces paradoxus. *Phil Trans B* 2006;**29**, 1941-1946
- 626 King, KC, Brockhurst, MA, Vasieva, O, et al. Rapid evolution of microbe-mediated protection against
- 627 pathogens in a worm host. *ISME J*, 2016;10.1038/ismej.2015.259
- 628 Krishnasamy V, Otte J, Silbergeld E Antimicrobial use in Chinese swine and broiler poultry production.
- 629 Antimicrob Resist Infect Control, 2015;4, 17.
- 630 Levy, SB Antibiotic resistance: an ecological imbalance. Antibiotic resistance: Origins, Evolution,
- 631 *Selection and Spread.* Wiley, Chichester: Ciba Foundation Symposium, 1997;**207**, 1-17
- 632 Ley, RE, Hamady, M, Lozupone, C, et al. Evolution of mammals and their gut microbes. Science,
- 633 2008;**320**, 1647–1651
- 634 Libberton, B, Horsburgh, MJ, Brockhurst, MA The effects of spatial structure, frequency dependence
- 635 and resistance evolution on the dynamics of toxin-mediated microbial invasions. *Evol. App*, 2015;7,
- 636 738-750
 - 637 Ling, L, Schneider, T, Peoples, T, *et al.* A new antibiotic kills pathogens without detectable resistance.
- 638 *Nature,* 2015;**517**, 455–459
 - 639 Lozupone, CA., Li, M, Campbell, TB, et al. Alterations in the gut microbiota associated with HIV-1
 - 640 infection. *Cell host & microbe*, 2013;**14**, 329-339
 - 641 Lynch, M, Neufeld, J Ecology and exploration of the rare biosphere. *Nat. Rev. Microbiol*, 2015;**13**,
- 642 217–229

2		
3	643	Martín, M, Miquel, S, Ulmer, J, et al. Role of commensal and probiotic bacteria in human health: a
4 5 6	644	focus on inflammatory bowel disease. Microbial Cell Factories, 2013;12, 71
7 8	645	McFall-Ngai, M, Hadeldb, MG, Boschc, TCG, et al. Animals in a bacterial world, a new imperative for
9 10	646	the life sciences. P Natl Acad Sci USA, 2013;110, 3229-3236
11 12	647	McFall-Ngai, MJ. Giving microbes their dueanimal life in a microbially dominant world. J Exp Biol,
13 14	648	2015; 218, 1968-1973
15 16	649	McMurdie, PJ, Holmes, S Waste not, want not: why rarefying microbiome data is inadmissible. PLoS
17 18	650	<i>Comput Biol,</i> 2014; 10 , e1003531
19 20	651	Morris, CE, Bardin, M, Berge, O, et al. Microbial biodiversity: approaches to experimental design and
21 22	652	hypothesis testing in primary scientific literature from 1975 to 1999. Micr Mol Biol Rev, 2002;66, 592-
23 24	653	616
25 26 27	654	Mueller, K, Ash, C, Pennisi, E, et al. The gut microbiota. Science, 2012;336, 1245
28 29	655	Newaj-Fyzul, A, Al-Harbi, H, Austin, B Review: Developments in the use of probiotics for disease
30 31	656	control in aquaculture, Aquaculture, 2014;431, 1-11
32 33	657	Neufeld, JD, Chen, Y, Dumont, MG, et al. Marine methylotrophs revealed by stable-isotope probing,
34 35	658	multiple displacement amplification and metagenomics. Environ Microbiol, 2008;10, 1526-35
36 37	659	Norris, K, Bailey, M, Baker, S, et al. Biodiversity in the context of ecosystem services. In: The UK
38 39	660	National Ecosystem Assessment Technical Report. UK National Ecosystem Assessment, UNEP-
40 41	661	WCMC, Cambridge. 2011
42 43	662	Oberhardt, M, Zarecki, R, Gronow, S, et al. Harnessing the landscape of microbial culture media to
44 45	663	predict new organism-media pairings. Nat. Comm, 2015;6, 8493
46 47	664	Oller, I, Malato, S, Sanchez-Perez, JA Combination of advanced oxidation processes and biological
48 49	665	treatment for wastewater decontamination- a review. Sci Total Environ, 2011;409, 4141-4166.
50 51	666	Oulas, A, Pavloudi, C, Polymenakou, P, et al. Metagenomics: tools and insights for analysing next-
52 53	667	generation sequencing data derived from biodiversity studies. Bioinform Biol Insights, 2-15;9, 75-88
54 55	668	Parsons, ECM, Favero, B, Aguirre, AA, et al. Seventy-one important questions for conservation of
56 57 58 59	669	marine biodiversity. Conserv Biol, 2014;28, 1206–1214

670 Peay, KBack to the future: natural history and the way forward in modern fungal ecology. *Fungal Ecol,*

671 2014;**2**, 4-9

672 Pester, M, Bittner, N, Deevong, P, et al. A 'rare biosphere' microorganism contributes to sulfate

673 reduction in a peatland. *ISME J*, 2010;**4**, 1591–602

674 Prosser, JI, Bohannan, BJM, Curtis, TP, *et al.* The role of ecological theory in microbial ecology.

Nature, 2007;**5**, 384-392

- 676 Randle-Boggis, RJ, Helgason, T, Sapp, M, et al. Evaluating techniques for metagenome annotation
- 677 using simulated sequence data. *FEMS Mic Ecol*, 2016;**92**,
- 678 Rebollar, EA, Antwis, RE, Becker, MH, et al. Using "Omics" and Integrated Multi-Omics Approaches to
- 679 Guide Probiotic Selection to Mitigate Chytridiomycosis and Other Emerging Infectious Diseases. *Front* 680 *Microbiol*, 2016;**7**, 68
- Redford, KH, Segre, JA, Salafsky, N, *et al.* Conservation and the microbiome. *Conserv Biol*, 2012;26,
 195-197
- 683 Ridaura, VK, Faith, JJ, Rey, FE, *et al.* Gut Microbiota from Twins Discordant for Obesity Modulate
- 684 Metabolism in Mice. *Science*, 2013;**341**, 1241214
- 685 Robinson, CJ, Bohannan, BJ, Young, VB From structure to function: the ecology of host-associated
- 686 microbial communities. *Microbiol Mol Biol Rev*, 2010,**74**, 453-476
- 687 Robinson, HA, Pinharanda, A, Bensasson, DB. Summer temperature can predict the distribution of
- 688 wild yeast populations. *Ecol Evol*, 2016;**27**, 1236-1250
 - 689 Round, JL, Mazmanian, SK. The gut microbiota shapes intestinal immune responses during health
 - 690 and disease. *Nat Revi Immun*, 2009;**9**, 313-323
- 691 Rynkiewicz, EC, Pedersen, A.B., Fenton, A An ecosystem approach to understanding and managing
- 692 within-host parasite community dynamics. *Trends in Parasitology*, 2015;**31**, 212-221
- 693 Sato, Y, Civiello, M, Bell, S, et al. Intergrated approach to understanding the onset and pathogenesis
- 694 of black band disease in corals. *Environmental Microbiology*, 2016;**18**, 752-765
- 695 Schneider, T, Keiblinger, K, Schmid, E, et al. Who is who in litter decomposition? Metaproteomics
- reveals major microbial players and their biogeochemical functions. *ISME J*, 2012;6, 1749-1762

1		
2 3	697	Schuur, EAG, McGuire, AD, Schädel, C et al. Climate change and the permafrost carbon feedback.
4 5 6	698	<i>Nature</i> , 2015; 520 , 171-179
6 7 8	699	Serino, M, Nicholas, M, Trabelsi, MS, et al. Young microbes for adult obesity. Pediatric Obesity,
9	700	2016;10.1111.Sheffer, E, Batterman, S, Levin, S, et al. Biome-scale nitrogen fixation strategies
10 11	701	selected by climatic constraints on nitrogen cycle. Nat Plants, 2015;1, 15182
12 13 14	702	Shurpali, N, Rannik, U, Jokinen, S, et al. Neglecting diurnal variations leads to uncertainties in
14 15 16	703	terrestrial nitrous oxide emissions. Sci Rep, 2016;6, 25739
17 18	704	Singh, BK., Bardgett, RD., Smith, P, et al. Microorganisms and climate change: terrestrial feedbacks
19 20	705	and mitigation options. Nat Rev Microbiol, 2010;8, 779-790
21 22	706	Smith, JMA Review of Avian Probiotics, Journal of Avian Med Surg, 2014;28, 87-94
23 24	707	Smith, DP, Peay, KGSequence depth, not PCR replication, improves ecological inference from next
25 26	708	generation sequencing. PLoS One, 2014,9, e09234
27 28 29	709	Smits, HH, Hiemstra, PS, Prazeres da Costa, C, et al. Microbes and asthma: Opportunities for
29 30 31	710	intervention. J Allergy Clin Immunol, 2016;137(3), 690-697
32 33	711	Spor, A, Koren, O, Ley, R Unravelling the effects of the environment and host genotype on the gut
34 35	712	microbiome. Nat Rev Microbiol, 2011;9, 279-290
36 37	713	Sutherland, WJ, Adams, WM, Aronson, RB, et al. One hundred questions of importance to the
38 39	714	conservation of global biological diversity. ConservBiol, 2009;23, 557-567
40 41	715	Sutherland, WJ., Fleishman, E, Mascia, MB, et al. Methods for collaboratively identifying research
42 43	716	priorities and emerging issues in science and policy. <i>MEE</i> , 2011; 2 , 238-247
44 45	717	Sutherland, WJ, Armstrong-Brown, S, Armsworth, PR, et al. Identification of 100 fundamental
46 47	718	ecological questions. <i>J Ecol,</i> 2013a; 101 , 58–67
48 49 50	719	Sutherland, WJ, Goulden, C, Bell, K, et al. 100 Questions: Identifying research priorities for poverty
50 51 52	720	prevention and reduction. J Poverty Soc Justice, 2013b;21, 189–205
53 54	721	Thomas, V, McDonnell, G, Denyer, SP, et al. Free-living amoebae and their intracellular pathogenic
55 56 57	722	microorganisms: risks for water quality. FEMS Microbiol Rev, 2010;34, 231-259
58 59		

723 Thomas, T, Gilbert, J, Meyer, F Metagenomics – a guide from sampling to data analysis. *Microb*

- 724 Inform Exp, 2012;**2**, 3
- 725 Ubeda, C, Bucci, V, Caballero, S, et al. Intestinal microbiota containing Barnesiella species cures
- vancomycin-resistant Enterococcus faecium colonization. *Infect Immun*, 2013;**81**, 965-973.
- 727 Vale, PF., McNally, L, Doeschl-Wilson, A, et al. Beyond Killing: Can we find new ways to manage
- infection? *Evol Med Public Health*, 2016; doi: 10.1093/emph/eow012
- 729 Vayssier-Taussat M, Albina E, Citti C, et al. Shifting the paradigm from pathogens to pathobiome: new
- 730 concepts in the light of meta-omics. *Front Cell Infect Microbiol*, 2014;4, 29
- 731 Walter, J, Ley, R The human gut microbiome: ecology and recent evolutionary changes. Annu Rev
- *Microbiol*, 2011;**65**, 411-429
 - 733 Weiss, B, Aksoy, S. Microbiome influences on insect host vector competence. *Trends in Parasitology*,
 - 734 2011;**27**, 514–522
 - 735 Weiss, S, Van Treuren, W, Lozupone, C, *et al.* Correlation detection strategies in microbial data sets
 - vary widely in sensitivity and precision. *ISME J*, 2016a;10, 1669–1681
- 737 Weiss, S, Xu, Z, Amir, A, et al. Effects of library size variance, sparsity, and compositionality on the
- analysis of microbiome data. *Peer J*, 2016b;**3**, e1408
- 739 WHO. Tackling Antibiotic Resistance from a Food Safety Perspective in Europe. Copenhagen,
- 740 Denmark: WHO Regional Office for Europe 2011. Available:
- 741 <u>http://www.euro.who.int/en/publications/abstracts/tackling-antibiotic-resistance-from-a-food-safety-</u>
- 742 perspective-in-europe [accessed 19 July 2016].
- 743 Widder, S, Widder, S, Allen, RJ et al. Challenges in microbial ecology: building predictive
- vinderstanding of community function and dynamics. *ISME J*, 2016;DOI: 10.1038/ismej.2016.45
- 745 Wieder, WR, Bonan, GB, Allison, SD Global soil carbon projections are improved by modelling
- microbial processes. *Nat Clim Change*, 2013;**3**, 909-912
- 747 Willing, BP, Russell, SL, Finlay, BB Shifting the balance: antibiotic effects on host-microbiota
- 748 mutualism. *Nat Rev Microbio*, 2011;**9**, 233-243

ScholarOne Support 1-434/964-4100

FEMS Microbiology Ecology

3
4
5
5 6 7 8
7
, 8
0
9 10
10
11
12
13
12 13 14 15 16 17 18 19
15
16
17
18
19
20
20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 22
22
23
24
25
26
20
21
20
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
40 47
48
49
50
51
52
53
54
55
56
57
58

- 749 Yu, Z, Krause, SMB, Beck, DAC, et al. Synthetic Ecology Perspective: How Well Does Behavior of
- 750 Model Organisms in the Laboratory Predict Microbial Activities in Natural Habitats? Front Microbiol,
- 751 2016;7, 1-7
- 752 Ze, X, Duncan, SH, Louis, P, et al. Ruminococcus bromii is a keystone species for the degradation of
- 753 resistant starch in the human colon. ISME J, 2012;6, 1535-1543
- 754 Zilber-Rosenberg, I, Rosenberg, E Role of microorganisms in the evolution of animals and plants: the
- 755 hologenome theory of evolution. FEMS Micro Rev, 2008;32, 723-735
- ./k finite and Biochemistry, . 756 Zuber, SM, Villamil, MB Meta-analysis approach to assess effect of tillage on microbial biomass and
- 757 enzyme activities. Soil Biology and Biochemistry, 2016;97, 176-187

2 3			
3 4			
5			
6 7 8	1	50 important research questions in microbial ecology	
9 10	2		
11	3	Rachael E. Antwis* ¹ , Sarah M. Griffiths ² , Xavier A. Harrison ³ , Paz Aranega-Bou ¹ , Andres Arce ⁴ , Aimee	
12 13	4	S. Bettridge ⁵ , Francesca L. Brailsford ⁶ , Alexandre de Menezes ¹ , Andrew Devaynes ⁷ , Kristian M.	
14 15	5	Forbes ⁸ , Ellen L. Fry ⁹ , lan Goodhead ¹ , Erin Haskell ¹⁰ , Chloe Heys ¹¹ , Chloe James ¹ , Sarah R.	
16	6	Johnston⁵, Gillian R. Lewis ⁷ , Zenobia Lewis ¹¹ , Michael C. Macey ¹² , Alan McCarthy ¹¹ , James E.	
17 18	7	McDonald ¹³ , Nasmille L. Mejia Florez ¹² , David O'Brien ¹⁴ , Chloé Orland ¹⁵ , Marco Pautasso ¹⁶ , William	
19	8	D. K. Reid ¹⁷ , Heather A. Robinson ⁹ , Kenneth Wilson ¹⁸ , William J. Sutherland ¹⁹	
20 21 22	9		
23 24	10	*Corresponding author:	
25 26	11	Rachael E. Antwis, Room 336, Peel Building, University of Salford, The Crescent, Salford, M5 4WT,	
20 27 28	12	UK; <u>r.e.antwis@salford.ac.uk</u>	
29	13		
30 31 32	14	Affiliations:	
32 33 34	15	1. School of Environment and Life Sciences, University of Salford, Salford, UK	
35 36	16	2. School of Science and the Environment, Manchester Metropolitan University, Manchester, UK	
37 38	17	3. Institute of Zoology, Zoological Society for London, London, UK	
39 40	18	4. Silwood Park, Faculty of Natural Sciences, Imperial College London, UK	
41 42	19	5. School of Biosciences, Cardiff University, Cardiff, UK	
43 44	20	6. School of Environment, Natural Resources and Geography, Bangor University, Bangor, UK	
45 46	21	7. Biosciences, Edge Hill University, Ormskirk, UK	
40 47 48	22	8. Department of Virology, University of Helsinki, Helsinki, Finland	
49	23	9. School of Earth and Environmental Sciences, Faculty of Science and Engineering, University of	
50 51	24	Manchester, Manchester, UK	
52 53 54 55 56	25		
57 58 59 60		1	

1			
2			
3 4			
5			
6 7	26	10. Department of Biology, University of York, York, UK	
8 9	27	11. Institute of Integrative Biology/School of Life Sciences, University of Liverpool, Liverpool, UK	
10 11	28	12. School of Environmental Sciences, University of East Anglia, Norwich, UK	
12 13 14	29	13. School of Biological Sciences, Bangor University, Bangor, UK	
14 15 16	30	14. Scottish Natural Heritage, Inverness, UK	
17 17 18	31	15. Department of Plant Sciences, University of Cambridge, Cambridge, UK	
19 20	32	16. Animal and Plant Health Unit, European Food Safety Authority, Parma, Italy	
20 21 22	33	17. School of Biology, Newcastle University, Newcastle upon Tyne, UK	
23 24	34	18. Lancaster Environment Centre, Lancaster University, Lancaster, UK	
25 26	35	19. Conservation Science Group, Department of Zoology, University of Cambridge, Cambridge, UK	
27 28	36	Koworts	
29 30	37		
31 32	38	Keywords:	
33 34	39	environmental processes, evolutionary processes, functional diversity, host-microbiome interactions,	
35 36	40	methods, priority setting, research agenda	
37 38		methods, priority setting, research agenda	
39 40			
41 42			
43 44			
45			
46 47			
47 48			
49			
50			
51			
52			
53			
54			
55 56			
50 57		2	
58			
59			
60			
		ScholarOne Support 1-434/964-4100	

41 Abstract

> Microbial ecology provides insights into the ecological and evolutionary dynamics of microbial communities underpinning every ecosystem on Earth. Microbial communities can now be investigated in unprecedented detail, although there is still a wealth of open questions to be tackled. Here we identify 50 research questions of fundamental importance to the science or application of microbial ecology, with the intention of summarising the field and bringing focus to new research avenues. Questions are categorised into eight seven themes: Host-Microbiome Interactions; Health and Infectious Diseases; Food Security and Human Health and Food Security; Microbial Ecology in a Changing World; Environmental Processes; Functional Diversity; and Evolutionary Processes; and Methods in Microbial Ecology. Many questions recognise that microbes provide an extraordinary array of functional diversity that can be harnessed to solve real-world problems. Our limited knowledge of spatial and temporal variation in microbial diversity and function is also reflected, as is the need to integrate micro- and macro-ecological concepts, and knowledge derived from studies with humans and diverse other organisms. Certain methods remain inadequate and currently limit progress in the field. Although not exhaustive, the questions presented are intended to stimulate discussion and provide focus for researchers, funders, and policy makers, informing the future research agenda in microbial ecology.

2 3		
$\begin{array}{c}4\\5\\6\\7\\8\\9\\11\\12\\3\\4\\5\\6\\7\\8\\9\\0\\11\\2\\3\\4\\5\\6\\7\\8\\9\\0\\1\\2\\3\\3\\4\\5\\6\\7\\8\\9\\0\\1\\4\\2\\3\\4\\4\\5\\6\\7\\8\\9\\0\\1\\2\\3\\4\\5\\6\\7\\8\\8\\0\\0\\1\\2\\3\\4\\5\\6\\7\\8\\8\\0\\0\\1\\2\\3\\4\\5\\6\\7\\8\\0\\0\\1\\2\\3\\4\\5\\6\\7\\8\\0\\0\\1\\2\\3\\4\\5\\6\\6\\7\\8\\0\\0\\1\\2\\3\\4\\5\\6\\7\\8\\0\\0\\1\\2\\3\\4\\5\\6\\6\\7\\8\\0\\0\\0\\1\\2\\3\\4\\5\\6\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0\\0$		
	59	Introduction
	60	In recent years, there has been an explosion in microbial ecological research, which is reflected in
	61	broad-scale research projects such as the Human Microbiome Project and the Earth Microbiome
	62	Project, as well as in the peer-reviewed literature (e.g. Boers et al., 2016). Recent rapid technological
	63	advances, including next-generation sequencing, (meta)genomics, metabolomics,
	64	(meta)transcriptomics and (meta)proteomics, have vastly increased our ability to study microbial
	65	community complexity and function (Morris et al., 2002; Hiraoka et al., 2016). These provide
	66	unprecedented opportunities to assess genomic potential, gene regulation, expression and function in
	67	situ (Schneider et al., 2012, Franzosa et al., 2015), especially when combined with detailed knowledge
	68	of natural history and environmental parameters (Peay, 2014). Such techniques have been applied to
	69	a vast range of fields within the scope of 'microbial ecology' in order to better understand how
	70	microorganisms interact with and affect their environment, each other, and other organisms.
	71	With an overwhelming and ever-growing number of potential and critical research avenues in
	72	microbial ecology, it is timely to identify major questions and research priorities that would progress
	73	the field. Here we present the results of a workshop hosted by the British Ecological Society's
	74	Microbial Ecology Special Interest Group in June 2016, which used a discussion and voting-based
	75	system to identify 50 research questions of importance to the field of microbial ecology. Similar
	76	exercises identifying important research questions have been conducted in conservation (Sutherland
	77	et al., 2009, Dicks et al. 2012), pure ecology (Sutherland et al., 2013a), marine biodiversity (Parsons
	78	et al., 2014), sustainability (Dicks et al., 2013; Jones et al. 2014), and non-ecological subjects
	79	including UK poverty (Sutherland et al., 2013b). These papers have been widely accessed and are
	80	directly applicable to the development of policy, as highlighted by Jones et al. (2014).
	81	
	82	
	83	Methods
	84	Participants
	85	The methods used here were based broadly on those presented in Sutherland et al. (2011). A one-day
	86	workshop was held by the British Ecological Society's Microbial Ecology Special Interest Group at the
	87	University of Salford (UK) in June 2016. Invitations to attend the meeting were distributed via the
		4
		т
59 60		
		ScholarOne Support 1-434/964-4100

2 3 4		
5		
6 7	88	British Ecological Society's membership mailing list and through social media (Twitter and Facebook).
8 9	89	In total, 34 participants from 20 institutions attended and contributed to the development of the 50
10 11	90	questions listed below, with the majority listed as authors on this paper.
12	91	
13 14 15 16	92	Questions
16	93	Prior to the workshop, attendees were asked to submit questions via an online form that they thought
17 18	94	most closely met the following brief:
19 20	95	"We are aiming to identify 50 questions that, if answered, will make a considerable
21 22	96	difference to the use of microbial ecology by practitioners and policy makers, or to
22 23	97	the fundamentals of the field of microbial ecology. These should be questions that
24 25	98	are unanswered, could be answered, and could be tackled by a research
25 26 27 28	99	programme. This is expected to set the agenda for future research in the field of
	100	microbial ecology."
29 30	101	
31 32	102	A total of 244 questions were submitted by attendees (see Supplementary Information), and assigned
33 34	103	(by R.E. Antwis and S.M. Griffiths) to the following eight themes;
35 36	104	1) Host-Microbiome Interactions;
37 38	105	2) Health and Infectious Diseases;
39 40	106	3) Food Security and Human Health and Food Security;
41 42	107	4) Microbial Ecology in a Changing World;
43 44	108	5) Environmental Processes;
45 46	109	6) Functional Diversity;
47 48	110	7) Evolutionary Processes.
49 50	111	8) Methods in Microbial Ecology.
51 52	112	
53 54	113	An additional ninth eighth theme named 'Society and Policy' was created to capture a number of
55 56		
57		5
58 59		
60		

1		
2		
3 4		
5		
6 7	114	questions that were generally applicable across the biological sciences, as well as a number of
8 9	115	questions specific to the field of microbial ecology which could not necessarily be addressed through
10	116	laboratory based microbial ecology research, per se.
11 12	117	
13 14	118	Question selection process
15 16	119	Prior to the workshop, participants were asked to identify the top ~20% of questions in each theme
17 18	120	that most closely aligned with the brief (selection of 5-11 questions from a total of 26-57 questions per
19	121	theme via online form; Supplementary Information). Participants were asked to consider all questions
20 21	122	within a theme and to select questions based on the theme's context and the brief for the workshop.
22 23	123	Some questions were included in more than one theme to encourage discussion and to increase the
24	124	likelihood that pertinent questions remained in the selection process. Questions were then ranked
25 26 27 28 29 30 31 32 33 34 35 36	125	according to the number of online votes they received, and this formed the material for the workshop.
	126	Three sets of parallel sessions were run at the workshop, with participants free to select which
	127	theme sessions they attended. Questions were discussed in order of lowest ranking to highest, with
	128	duplicates removed and questions reworded as necessary. For each theme, a final set of 'gold' (~15%
	129	of questions, total of 47 questions across all themes) and 'silver' questions (~10% of questions, total of
	130	29 questions) were identified. Where necessary, a show of hands was used to ensure the democratic
	131	process was upheld.
37 38	132	A final plenary session was held in which all gold and silver questions were discussed. For
39 40	133	gold questions, duplicates among categories were removed and questions reworded to reflect the
41	134	discussion in the room, resulting in 43 gold questions. A similar process was then completed for silver
42 43	135	questions, and a show of hands used to vote for seven questions that could be elevated to gold status
44 45	136	to form the final set of 50 questions across the eight themes.
45 46 47	137	
47 48 49	138	Limitations
50	139	All but four participants were from British universities, although there were representatives from a
51 52	140	range of nationalities and research areas. The manner in which this paper was developed (<i>i.e.</i> through
53 54	141	a physical workshop and via the British Ecological Society) means that, without a substantial travel
55		
56 57		6
58		
59 60		

budget, a bias towards UK institutions was inevitable. However, many participants have worked on, or
currently collaborate in, research projects on non-UK ecosystems and species, and therefore the
questions proposed are drawn from considerable knowledge and experience of the field
internationally. Additionally, although most individuals were from academic institutions, many
individuals had previous or on-going collaborations with industrial partners and governmental/nongovernmental organisations.

149 Results

The following 50 questions are presented by theme, and are not ordered according to relevance or importance. Due to the nature of the process, some questions may appear similar across themes, but within the context of each theme can take on a different meaning. Some questions may relate to research areas that are already somewhat active, and these serve to highlight the importance of and encourage further work in these areas. Some of these questions apply across multiple biomes and ecosystems, and can be considered in the context of multiple host organisms and across varying temporal and spatial scales.

158 Host-Microbiome Interactions

Host-microbiome interactions determine many host life history traits such as behaviour, reproduction, physiological processes, and disease susceptibility (Archie and Theis, 2011; Willing et al., 2011; Koch & Schmidt-Hempel, 2011; Daskin & Alford, 2012; King et al., 2016). The 'hologenome theory' suggests that the microbiome be considered an integral part of the host system, with the evolution of an individual's own genetic material and that of the associated microbiota intrinsically linked (Zilber-Rosenberg & Rosenberg, 2008; Daskin & Alford, 2012). Increasingly, we are discovering that host-microbiome interactions produce complex and dynamic communities that fluctuate in compositional abundance influenced by correlated with factors as diverse as host genotype, developmental stage, diet, and temporal changes, among others (e.g. Spor et al., 2011). Even in otherwise well studied organisms, very little is known about the consequences of microbiome variation for host processes, particularly across different spatial and temporal scales. Considerations of host microbiomes are also likely important for global issues, such as the efficacy of conservation efforts including species

1			
2 3			
4			
5 6 7 8 9 10 11 12 13 14 15	171	reintroduction programmes (reviewed in Redford <i>et al.</i> , 2012; McFall-Ngai, 2015). Additionally,	
	172	interactions between native and non-native species are affected bycorrelated with transmission of	
	173	microbiota, often determined by relatedness or diet type (Ley et al., 2008), and the microbiome plays a	
	174	key role in the control and competence of insect crop pests and vectors of disease (reviewed in Weiss	
	175	& Aksoy, 2011). The following questions aim to address the shortfall in our understanding of the	
	176	interactions between microbiomes and their human and non-human hosts.	
16 17	177		
18 19	178		
19 20 21 22 23 24 25 26 27 28 29 30 31 23 34 35 36 37 839 40 41	179	1,1What are the primary mechanisms within a host that mediate microbe-microbe and host-microbe	
			Formatted: Font: (Default) Arial, 10 pt, Font color: Text 1
	180	interactions?	
	181	2. What are the relative contributions of host-associated and environmental factors in determining host	Formatted: Font: (Default) Arial, 10 pt, Font color: Text 1
	182	microbial community composition?	
	183	32. How do microbial communities function to affect the phenotype of the host?	
	184	43. Can compositional or evolutionary changes in microbiomes help hosts adapt to environmental	
	185	change within the lifetime of the host?	
	186	54. What is the role of the microbiota in host speciation processes?	
	187	65. How can the associated microbiota be effectively included in risk assessments of Invasive Non-	
	188	Native Species?	
	189	76. How does the microbiome of captive and head-started animals affect the success of reintroduction	
	190	programmes?	
42			
43 44	191	8. How can a 'systems biology' approach improve our understanding of host-microbe interactions?	
45	192		
46 47	193		
48 49	194	Health and Infectious Diseases	
50 51	195	The last 50 years have seen the emergence of several hypervirulent wildlife pathogens in animals	
52	196	(e.g. Tasmanian devil face tumour disease, avian malaria, amphibian chytridiomycosis; reviewed in	
53 54	197	Tompkins et al., 2015) and plants (e.g. sudden oak and larch death, ash dieback; Pautasso et al.,	
55	177	rompions of al., 2010 and plants (c.y. sudden oak and larch death, ash dieback, Faulasso et al.,	
56 57		8	
58			
59 60			

3 4 5			
6 7	198	2015). Although the role of microorganisms as pathogens is well known, the importance of host-	
7 8 9 10	199	associated microbiomes in regulating disease susceptibility is becoming more apparent (Koch &	
	200	Schmidt-Hempel, 2011; Daskin & Alford, 2012; King et al., 2016). A major outstanding research goal is	
11	201	to understand how within-host interactions among microbes and invading pathogens may shape	
12 13	202	patterns of infection intensity and disease progression (see also Evolutionary Processes). Several	
14 15	203	studies have sought to determine how manipulation of host microbiomes may ameliorate the spread	
15 16	204	and impact of such diseases (e.g. Rebollar et al., 2016).	
17 18	205		
19	205	While for many disease states the paradigm holds true that one microorganism causes one	
20 21	206	disease, polymicrobial infections are becoming more apparent through metagenomic and	
22	207	metatranscriptomic sequencing of disease-associated microbial communities (Gilbert <i>et al.</i> , 2016).	
23 24	208	Consequently, the "pathobiome"concept, where a disease state is influenced by complex	
25 26	209	interactions between commensal and pathogenic microorganisms, presents new challenges for	
26 27 28 29 30	210	applying Koch's postulates to diseases arising from polymicrobial interactions (Vayssier-Taussat et al.,	
	211	2014), such as black band disease (BBD) in corals (Sato et al., 2016) and olive knot disease	
	212	(Buonaurio <i>et al.,</i> 2015).	
31 32	213	In this section-theme we have identified research questions relating to the microbial ecology of	
32 33 34	214	infectious diseases and host health. Although much can be learnt from the comparatively high number	
34 35	215	of studies in the human and biomedical literature (e.g. using network approaches in epidemiology), the	
36 37	216	questions selected in this theme predominantly relate to non-human animals and plants, as humans	
38	217	are covered later ('Food Security and Human Health and' Food Security').	
39 40	218		
41			
42 43	219	948. How can we better track the source and dispersal of particular microorganisms in real time?	
44 45	220		
46	221	▲	Formatted: None
47 48	222	<u>10</u> 7. Many microorganisms are unculturable, and many microbiome studies reveal that diseases are	
49	223	polymicrobial; how can we re-evaluate Koch's postulates in this context?	
50 51		polymicrobial, now can we re-evaluate rooms postulates in this context:	
52	224	<u>11</u> 8. Which factors trigger 'covert' infections to become 'overt', impacting host health?	
53 54	225	129. At the population level, how is the burden and shedding intensity of intracellular microbes	
55 56	I		
57		9	
58 59			
00			

1		
2		
3		
4 5		
6 7	226	affected by co-infection by extracellular parasites?
8 9 10 11 12 13 14 15 16	227	1310. What is the ecological relevance of the internalization of bacterial pathogens by protozoa in
	228	terms of their survival and spread?
	229	1 <u>41</u> . How can network theory best be used to predict and manage infectious disease outbreaks in
	230	animals and plants?
	231	1 <u>52</u> . Can microbiomes of wildlife (plants and animals) be used or manipulated to enhance health
17	232	and/or disease resistance?
18 19		
20	233	
21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37	234	Human Health and Human Health and Food Security and Human Health
	235	With the human population due to exceed eight billion by 2024, food security and human health are
	236	high on political and scientific agendas. Though the remit for this section is relatively broad, the
	237	questions focus on two central themes: i) studying the human microbiome to improve the treatment of
	238	disease, including the development of personalized medicine and novel antibiotics; and ii)
	239	understanding how current antibiotic regimes and farming practices may negatively impact the
	240	diversity of the environmental microbiome and food production capacity.
	241	The human microbiome has been the focus of intense research efforts in recent years, (e.g. Walter & Formatted: Level 1, Indent: First line: 0"
	242	Ley, 2011; Spor et al., 2011; Mueller et al., 2012), because gut symbionts shape the immune
	243	response (Round et al., 2009), and diversity fluctuates through chronic conditions and infectious
38 39	244	diseases including diabetes, obesity (Serino et al. 2016; Baothman <i>et al.,</i> 2016; Ridaura <i>et al.,</i> 2013),
40	245	asthma (Smits et al. 2016), and HIV (Lozupone et al., 2013). Improving our understanding of the core
41 42	246	human microbiome and individual variation will underpin pharmomicrobiomics, enabling development
43	247	of novel therapeutic treatments and, ultimately, personalised medicine (e.g. Ubeda et al., 2013).
44 45	248	There was a strong interest in maintaining and enhancing the microbial populations of crop
46 47	249	ecosystems, especially in light of antibiotic resistance (Ellouze et al., 2014). As antibiotic resistance
48	250	increases along with our concern about potential impact on both human and animal health, there is an
49 50	251	increasing drive to find new forms of antibiotics.
51 52	252	Antibiotic resistance resulting from selective pressures generated by the use and misuse of
53	253	antibiotics is a global threat to public health (Levy, 1997; Tam <i>et al.</i> , 2012). The volume of antibiotics
54 55		
56		
57		10
58 59		
60		

1	
2 3	
4	
5	
6 7	254
	255
8 9 10	256
11	257
12	
13 14	258
15	259
16 17	260
18	261
19 20	262
21	263
22 23	264
24	265
25 26	266
26 27	0.45
28 29	267
30	268
31 32	269
33	270
34 35	271
36	272
37 38	273
39	274
40 41	
42	275
43 44	276
45	277
46 47	277
48	278
49 50	279
51	280
52	
53 54	281
55	
56	
57	
58	
59 60	

used in agriculture now exceeds the amount used in human medicine in many countries (WHO, 2011).
Antibiotics are still widely used in livestock for prophylaxis and growth promotion, often at sub-therapeutic concentrations, exacerbating resistance (Krishnasamy *et al.*, 2015). The impact of the leaching of antibiotics into the natural environment and subsequent impacts on natural microbial communities remains poorly characterised (Franklin *et al.*, 2016). Current practices of growing high-intensity monoculture crops have a negative impact on the microbial biodiversity of soils through a combination of tillage, subsequent erosion and chemical applications (Helgason *et al.*, 1998; Jacobsen and Hjelmsø, 2014; Zuber and Villamil, 2016), which imposes selection pressures on pathogenic microbes, fungal symbiotic partners and plant growth promoting bacteria (Chapparo *et al.*, 2012;
Hartmann *et al.*, 2015). Thus, there iwas a strong interest inneed to maintaining and enhanceing the microbial populations of crop ecosystems, especially in light of antibiotic resistance (Ellouze *et al.*, 2014). As antibiotic resistance increases, along with our concern about potential impact on both human and animal health, there is an increasing drive to find new forms of antibiotics.

Though the remit for this section is relatively broad, the questions focus on two central themes: i) studying the human microbiome to improve the treatment of disease, including the development of personalized medicine and novel antibiotics; and ii) understanding how *current* antibiotic regimes and farming practices may negatively impact the diversity of the environmental microbiome and food production capacity. This section examines ways in which we can harness microbial functions to improve overall human health through managing gut microbiota, and improve the soil and plant microbiome, thus increasing yields and associated biodiversity.

1<u>6</u>3. How can human microbiome studies improve personalised medicine?

1<u>7</u>4. What ecological principles can be applied in the search for new antibiotics and alternatives?
1<u>8</u>5. What are the main determinants of waterborne infection outbreaks, and what is the best strategy to control these in water distribution systems?

196. What are the consequences of antibiotic and pharmaceutical use in human medicine on microbial communities in freshwater and soil environments?

2 3		
4 5		
6 7	282	20. To what extent are microbial species distributions influenced by climate, and what are the
8 9	283	consequences for food security and human health?
10	284	2117. How much microbial diversity in the soil has been lost through monoculture and what is the
11 12 13 14 15	285	importance of this?
	286	2218. Intensive farming may involve high levels of agrochemicals and broad-spectrum antibiotic usage
15 16	287	- what will be the long-term effects on microbial communities?
17 18	288	2319. How best can we harness microbial communities to enhance food production?
19	289	
20 21	290	Microbial Ecology in a Changing World
22 23		
24	291	Global changes resulting from human activity impact almost every Earth-habitat on earth. It is
25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40	292	imperative that we focus efforts on understanding the impacts of human activities such as climate
	293	change, urbanisation, agriculture, and industrial processes on microbial communities, ecosystem
	294	functioning equilibrium, and host health. Microbial populations have a tremendous capacity to adapt to
	295	changes in their abiotic environment, yet the functional implications of these transitions in microbial
	296	ecology are still poorly understood and characterised (Bissett et al., 2013), and the role of microbes in
	297	mediating the response of larger organisms to change is equally understudied. Plant associated
	298	microbial communities can alter the performance of subsequent generations of plants, and can
	299	themselves be subject to the concomitant effects of abiotic change (van der Putten et al., 2013). Such
	300	plant-soil feedbacks can reduce yield and alter the community composition and invasibility of whole
	301	areas of grassland (van der Putten <i>et al.,</i> 2013). Global environmental changes (GECs) are complex
41 42	302	and multifaceted. Human activities such as urbanisation, land-use change and introduction of invasive
43	303	species have played a role in shifting global ecosystems via desertification, climate change and
44 45 46	304	habitat degradation. Although such changes have been quantified in aquatic and terrestrial habitats
	305	(e.g. Haberl et al., 2007; Halpern et al., 2008), their effects on microbial communities and impacts on
47 48	306	ecosystem function are often hindered by a lack of characterisation of communities, or limited
49 50 51 52 53	307	understanding of microbial functional traits. Shifts in basic nutrients and gases such as CO ₂ , along
	308	with temperature fluctuations and water availability, greatly influence the distribution and behaviour of
	309	species (Tylianakis et al., 2008). GECs can alter host fitness or ecosystem functioning (Shay et al.,
54 55	310	2015; Webster et al. 2016) and are likely to occur in combination. While there is a great deal of
56		
57 58		12
59		
60		

3 4 5		
6 7	311	research into the effects of each of these on microbial communities (Schimel et al., 2007; Shurin et al.,
8	312	2012; Lloret et al., 2014), literature considering the effect of multiple GECs is more sparsesparser, and
9 10	313	these have complicated and often unpredictable consequences when combined (although see
11	314	Hutchins et al., 2009; Ryalls et al., 2013). In this section, we consider how human activities directly
12 13	315	and indirectly influence the microbial world. Where applicable, these questions can be considered
14 15	316	across multiple biomes and ecosystems, with reference to resulting trophic cascades, in addition to
16	317	the impacts on multiple biogeochemical processes. We also consider how microbes can be used as a
17 18	318	tool for mitigation or bioremediation of human-induced environmental changes, and the ways in which
19	319	microbes can be included in current evaluations of global change.
20 21	320	
22	520	
23 24	321	240. How can we integrate microbial communities into models of global change?
25 26	322	254. Will ocean acidification, temperature increases and rising sea levels lead to changes in microbial
27	323	diversity or function, and what will the cascading effects of this be?
28 29	324	2 <u>6</u> 2. How do human activities, such as oil and gas drilling, influence the sub-surface microbiome(s)?
30 31	325	273. How will increasing urbanisation affect environmental and host-associated microbial
32 33	326	communities?
34		
35 36	327	28. How resilient are different microbial functional groups to ecosystem disturbance?
37	328	294. Can we manipulate microbial succession in species-poor soils to encourage repopulation by flora
38 39	329	and fauna?
40 41	330	
42	331	Environmental Processes
43 44		
45	332	Microbes play a fundamental role in environmental processes and ecosystem services, including
46 47 48 49 50 51 52	333	nutrient cycling and organic matter decomposition (Chin et al. 2016; Creamer et al., 2015; Weider et
	334	al., 2013), bioremediation of contaminated habitats or waste systems (Haritash & Kaushik, 2009; Oller
	335	et al., 2011), and influencing greenhouse gas emissions (Singh et al., 2010; Bragazza et al., 2013; Hu
	336	et al, 2015). The ability to harness these processes has great potential for societal and environmental
53	337	applications, particularly in extremophiles, which frequently reveal metabolic capabilities and
54 55	338	evolutionary solutions not witnessed elsewhere in the microbial world (Coker et al. 2016). However, it
56		
57 58		13
59		

ScholarOne Support 1-434/964-4100

2 3 4		
5		
6 7	339	is rarely possible to directly link the presence of a specific microbial taxon to a particular ecological
8	340	process. Other methodological challenges include establishing the relative importance of biotic and
9 10	341	abiotic factors in microbial ecosystem function, and determining the appropriate spatial and temporal
11 12	342	scale necessary to discriminate links between microbiota and their ecological functions (Bissett et al.,
13	343	2013). Concurrently, a deeper understanding is required of human-induced impacts on the global
14 15	344	microbiome through urbanisation, habitat degradation, climate change, and the introduction of invasive
16	345	species, amongst others.
17 18 19	346	
20 21	347	<u>30</u> 25. How do we successfully establish microbial communities used in bioremediation?
22 23	348	3126. How important is the rare microbiome in ecosystem function, and how does this change with
24	349	stochastic events?
25 26	350	3227. To what extent is microbial community diversity and function resilient to short- and long-term
27 28 29 30 31 32 33 34	351	perturbations?
	352	3328. What is the importance of spatial and temporal variation in microbial community structure and
	353	function to key environmental processes and geochemical cycles?
	354	3449. How can we accurately measure microbial biomass in a reproducible manner?
35	355	
36 37	356	3529. Which mechanisms do extremophiles use for survival and how can they be exploited?
38 39	357	
40 41		
42	358	Functional Diversity
43 44	359	Ecologists are increasingly turning their attention to classifying species based on their activity
45	360	(function) within an ecosystem, rather than their genotype (Crowther et al., 2014). This is particularly
46 47	361	relevant for microbial ecology, in which species are hard to define, horizontal gene transfer is rife, and
48 40	362	taxonomy is often blurred. Understanding how membership within complex and dynamic microbial
49 50	363	communities relates to the function of that community is one of the key challenges facing microbial
51 52	364	ecology (Widder et al., 2016). This is true across a vast range of spatial scales, from microbial dyads
53	365	to the gut of a Drosophila fly, to ancient trees and their associated ecosystems, right through to global
54 55		
56 57 58 59 60		14

366	biogeochemical processes. There is an urgent need to understand how the genome or hologenomeof
367	of a microbial community (and in some cases, its host) relates to metabolic capacities. Conversely,
368	there is also a need to understand how ecosystems depend on a particular organism or group of
369	organisms for any given process and function. This section describes the need to move from simply
370	describing microbial diversity to understanding what these organisms are doing, how they are doing it,
371	and what biotic and abiotic drivers are controlling their activity. Each question may derive a suite of
372	different answers, depending on the group of organisms, the habitat and the process.
373	
374	360. What are the mechanisms driving microbial community structure and function, and are these
375	conserved across ecosystems?
376	37. What is the relative importance of stochastic vs. determinative processes in microbial community
377	assembly?
378	384. How conserved are microbial functions across different spatial and temporal scales?
379	392. What is the relative importance of individual 'species' for the functioning of microbial
380	communities?
381	4033. How much functional redundancy is there in microbial communities, and how does functional
382	redundancy affect measures of diversity and niche overlap?
383	4134. How often are functional traits of microbes successfully conferred through horizontal gene
384	transfer?
385	4242. What methods can we use to marry microbial diversity with function; how do we link
386	transcriptomics, proteomics and metabolomics?
387	43. How do we move beyond correlation to develop predictive models that advance our understanding
388	of microbial community function and dynamics?"
389	4450. How useful are synthetic communities for testinginferring theories about microbial community
390	dynamics and function?
391	
392	
	15

1 2		
3		
4		
5		
6 7	393	
8	004	
9	394	
10 11	395	Evolutionary Processes
12		
13	396	The role of microorganisms in determining evolutionary outcomes of hosts is being investigated in
14	397	increasing detail (McFall-Ngai et al., 2013). Experimental evolution studies represent a powerful
15 16	398	means of quantifying host-microbe and microbe-microbe coevolution, and have highlighted the
17	399	extraordinary capacity of microbes to act as key mediators of host fitness (e.g. King et al 2016). Whilst
18 19	400	experimental coevolution studies provide a framework for linking dyadic interactions to community-
20	401	scale dynamics (Brockhurst & Koskella, 2013), evolutionary principles stemming from macro-ecology
21 22		
23	402	are being applied to microbial communities of humans (Robinson <i>et al.</i> , 2010). However, fundamental
24	403	biological questions that are well-studied in macrobiology remain controversial for microbial ecology,
25 26	404	for example the species concept remains a source of debate (Freudenstein et al. 2016). The
27	405	operational taxonomic unit (OTU) has become the standard unit for identifying bacteria at the highest
28 29	406	taxonomic resolution possible, yet it is hard to clearly define where taxonomic boundaries lie between
30	407	two bacteria, and what an OTU really represents in biological terms. This is especially problematic in
31 32	408	the context of horizontal gene transfer, which is commonly observed in bacteria and has turned our
33 34	409	understanding of evolutionary processes upside down. This section relates to how general ecological
34 35	410	principles influence microbial evolution and vice versa, what this means for global biodiversity, and
36 37	411	whether evolutionary principles can be utilised for anthropogenic gain.
38		
39	412	
40 41	413	4535. How can a bacterial 'species' be defined?
42		
43	414	<u>46</u> 36. To what extent is faunal and floral biodiversity influenced by microbial communities?
44 45	415	4737. To what extent do microbial communities have an equivalent to keystone 'species'?
46		
47 48	416	<u>48</u> 38. Does the structure of microbial communities conform to the same ecological rules/principles as
40 49	417	in other types of communities?
50	418	439. How do fundamental shifts in environmental conditions impact the trajectory of microbial
51 52	419	evolution?
53		
54 55	420	5040. What are the relative selective forces favouring microbial genome expansion or reduction?
55 56		
57		16
58 50		
59 60		

2	
3	
4	
5	
6 7	421
8	
9	422
10	422
11	423
12 13	424
14	425
15	
16 17	426
18	427
19	428
20 21	429
21 22	430
23	
24	431
25 26	432
27	433
28	434
29 30	435
31	
32	436
32 33 34	437
35	438
36	439
37 38	
39	440
40	441
41 42	442
43	
44	443
45	444
46 47	445
48	445
49 50	446
50 51	447
52	447
53	448
54	
55 56	
56 57	
58	
59	
60	

41. Can experimental evolution predict how antimicrobial resistance evolves <u>in vivo</u>?
 22

Methods for assessing microbial diversity and community function have rapidly advanced in recent

Formatted: Font: Italic

years, with a major shift from culture-dependent to molecular-based techniques that produce vast quantities of data (Rohwer, 2007; Biteen et al., 2015). Advances in technologies for the analysis of (meta)genomes, (meta)transcriptomes, (meta)proteomes and metabolomes, with associated computational biology tools, have revolutionised our understanding of microbial diversity and function, with multi-'omics' approaches providing unprecedented opportunities to assess genomic potential, gene regulation, expression and functionality in situ. There are still many challenges relating to methods for analysing and describing microbiomes, elucidating the roles these microorganisms play both individually and as a community, and how this relates to wider organismal function and environmental processes (Robinson et al., 2010). Amplicon studies also raise the problem of how to link taxonomic identity to functional ability. The vast datasets produced by the 'omics' technologies present unique statistical challenges, requiring new analytical techniques and approaches (Weiss et al., 2016ab). Simultaneously, high throughput culture based methods are being re-invented for applications such as antibiotic discovery (Ling et al., 2015; Oberhardt et al., 2015). There is no onesize-fits-all method for a given type of study, but it is desirable to have a suite of robust methods that can be applied in a comparable manner to achieve results with a high level of confidence (Bustin et al., 2009). As contemporary technological advancements improve the accessibility, throughput, resolution and cost of microbiome analysis, this section explores some of the new challenges that to rapid advancements within the field, and other research 42. What methods can we use to marry microbial diversity with function; how do we link transcriptomics, proteomics and metabolomics? 43. How can we handle the unassigned sequences that dominate metagenome datasets? How can we develop a standardized best practice method for analysing sequence data to estimate

relative abundance?

Methods in Microbial Ecology

1		
2		
3 4		
5		
6 7	449	45. What is the most appropriate taxonomic level at which to compare microbial community
8 9	450	compositions?
10 11	451	46. How can systems approaches improve our understanding of host-microbe interactions?
12	452	47. How do we move beyond correlations to determine cause and effect in microbial
13 14 15	453	communities/ecosystems?
16	454	48. How can we better track the source and dispersal of particular microorganisms in real time?
17 18	455	49. How can we accurately measure microbial biomass in a reproducible manner?
19 20	456	50. How useful are synthetic communities for inferring theories about microbial community dynamics?
21 22	457	
23 24 25	458	Society and Policy
25 26	459	We need to find ways to apply fundamental biological research to the benefit of society and policy. For
27 28	460	example, collaboration with social scientists is crucial when investigating public understanding of
29 30	461	microbial ecology, as well as using citizen science approaches to tackle microbial ecology research
31	462	questions. Many questions relating to this area were discussed at the workshop, and here we present
32 33	463	four additional questions that were developed at the meeting that relate to societal and policy-based
34 35	464	aspects of microbial ecology.
36 37	465	
38 39	466	How can we best address supply and demand of information about microbial ecology between
40 41	467	researchers, clinicians, policy makers and practitioners?
42 43	468	How can we best use social and traditional mass media for early identification of emerging
44	469	threats to animal and plant health?
45 46	470	How can we develop an open access data repository or integrate existing databases to create
47 48	471	a centralised and standardised method for data and methods sharing in microbial ecology?
49 50	472	How can we replace fear-based regulation with risk-based regulation, specifically with regard
51 52	473	to the use of microbes in bioremediation and bioaugmentation?
53 54	474	
54 55		
56		
57 58		18
58 59		
60		

Discussion

Here we present 50 important research questions across eight a number of themes relating to the field of microbial ecology. Although there are many other research issues worthy of investigation, it is intended that these questions will be used to inform and direct future research programmes and agendas, particularly in areas where microbial ecology has not previously been considered or applied. In many cases, these questions are deliberately broad to allow researchers to adapt them to their own areas of interest, for example across different systems, or to varying spatial scales. Across many questions there was strong recognition of the vast metabolic capabilities of microorganisms and microbial communities, and the need to harness this power to improve human and animal health and wellbeing. Some themes addressed various existing mechanisms for exploiting microbial processes, namely bioremediation, soil improvement, water treatment and probiotic suppression of pathogen resistance. As these are already active areas of research, the guestions posed here are structured to provide a framework by which these efforts can be directed in the future. A predominant theme that emerged was the need to integrate knowledge between different research areas, for example the application of information from human microbiome studies to the study of other non-model host organisms, and the potential to apply macro-ecological frameworks to micro-ecological concepts. Many fundamental biological questions that are well-studied in classical ecology remain controversial for microbial ecology, and the species concept (Freudenstein et al. 2016), taxonomy, and how the OTU should be defined for microorganisms, generated multiple questions (e.g. see 'Evolutionary Processes' theme). Classical community ecology concepts should not be overlooked when considering microbial dynamics (Rynkiewicz et al., 2015) and, conversely, microbial communities may prove useful models for general ecology due to their short generation times, reproducibility, and ease of use in the laboratory environment (Brockhurst & Koskella, 2013; Libberton et al., 2015; King et al., 2016). There have been a number of calls for the medical profession to look to ecological and evolutionary tools when seeking to understand epidemiology (Johnson et al., 2015), investigating novel antibacterial agents (Vale et al., 2016), and considering multi-host, multi-agent disease systems (Buhnerkempe et al., 2015).

The 'Host-Microbiome Interactions' theme considered the need to understand factors influencing microbiome composition, which in turn have consequences for a myriad of host traits, including disease susceptibility and host evolution (Chisholm et al., 2006; Archie & Theis, 2011; Spor

et al., 2011; Cho & Blaser, 2012; McFall-Ngai et al., 2013; McFall-Ngai, 2015; Zilber-Rosenberg & Rosenberg, 2008). As this theme considered microbiota from the perspective of the host, there was some overlap with the 'Health and Infectious Diseases' and 'Evolutionary Processes' themes. Probiotics were discussed as a viable and promising alternative to current strategies in a number of contexts in these themes, not only to improve individual health, but also to decrease disease susceptibility of humans and other animals, to enhance nutritional quality of food, and to mitigate the negative impacts of antibiotic use across humans, livestock, aquaculture and agriculture (Martín et al., 2013; Newaj-Fyzul et al., 2014; Smith, 2014; Fox, 2015). Developing personalized probiotic-based therapies requires complementary diversity and functional-based studies in order to elucidate the specific roles of microbiota in health and disease, and thus how microbial communities can be manipulated. Likewise, gQuestions considered in both the 'Functional Diversity' theme and the 'Environmental Processes' theme raised a common need to understand changes in microbial community structure and function across spatial and temporal scales (Carmona et al., 2016). Establishing appropriate spatial scales for studying microbial processes is an outstanding challenge: micro-organisms can orchestrate ecosystem functioning across whole biomes (Sheffer et al., 2015), yet fungi exhibit low mobility on tree barks (Koufopanou et al. 2006, Robinson et al., 2016), and an air void in soil can be an insuperable barrier for a bacterium. Similarly, drawing meaningful conclusions about microbial processes requires understanding of their temporal variability; for exampleexample, diurnal influences (Shurpali et al., 2016), or lags behind changes in ecosystem drivers (Allison and Martiny, 2008). These concerns were ultimately addressed in a single question (question 28). Questions identified in this paper highlighted the need for knowledge that informs antibiotic use and production, and to optimise the sustainability of food production through improved soil fertility. There was a strong interest in maintaining and enhancing the microbial populations of crop ecosystems, especially in light of antibiotic resistance (Ellouze et al., 2014). As antibiotic resistance increases along with our concern about potential impact on both human and animal health, there is an increasing drive to find new forms of antibiotics.

Formatted: Normal, No widow/orphan control, Don't adjust space between Latin and Asian text, Don't adjust space between Asian text and numbers

2	
3	
4	
5	
6 7	533
8	534
9 10	535
11	536
12 13	537
14 15	538
16	539
17 18	540
19	540 541
20 21	541
22 23	542
24	545 544
25 26	544 545
27	545 546
28 29	540 547
30 31	548
32	540 549
33 34	549
35 36	550
37	551
38 39	552
40	555 554
41 42	555
43	
44 45	556
46 47	557
48	558
49 50	559
51 52	560
53	561
54 55	562
55 56	
50 57	
57 58	
59	
60	

Probiotics were discussed as a viable and promising alternative (Martín et al., 2013; Newaj-Fyzul et al., 2014; Smith, 2014; Fox, 2015), not only to improve individual health, but also to decrease disease susceptibility, enhance nutritional quality of food, and to mitigate the negative impacts of antibiotic use across humans, livestock, aquaculture and agriculture(Martín et al., 2013; Newaj Fyzul et al., 2014; Smith, 2014; Fox, 2015). Developing personalized probiotic-based therapies requires complementary diversity and functional-based studies in order to elucidate the specific roles of microbiota in health and disease, and thus how microbial communities can be manipulated.

Global changes resulting from human activity impact almost every Earth habitat. It is imperative that we focus efforts on understanding the impacts of human activities such as climate change, urbanisation, agriculture, and industrial processes on microbial communities, ecosystem functioning equilibrium, and host health. Microbial populations have a tremendous capacity to adapt to changes in their abiotic environment, yet the functional implications of these transitions in microbial ecology are still poorly understood and characterised (Bissett of al., 2013), and the role of microbes in mediating the response of larger organisms to change is equally understudied. Plant-associated microbial communities can alter the performance of subsequent generations of plants, and can themselves be subject to the concomitant effects of abiotic change (van der Putten ot al., 2013). Such plant-soil feedbacks can reduce yield and alter the community composition and invasibility of whole areas of grassland (van der Putten et al., 2013). Discussions resulting from the 'Functional Diversity' theme (questions 30-34) addressed the need to move from simply describing microbial diversity to understanding what organisms are doing, how they are doing it, and which biotic and abiotic drivers control this activity. Each of these questions will likely derive a suite of different answers, depending on the group of organisms, the habitat and the process; the guestions presented in this section were therefore some of the broadest discussed.

Large scale assessments of ecosystem services and degradation acknowledge the paucity of data on microbial impacts, presumably because there are no convincing large-scale messages that can be derived at this stage (Norris *et al.*, 2011). Microbial diversity is therefore rarely considered when estimates of biodiversity are required for policy or management decisions. Microbial diversity, abundance and influence on the biodegradation of important naturally produced atmospheric hydrocarbons such as isoprene, have recently been studied to determine which micro-organisms are important in the sink of this global climate altering gas (Dumont & Murrell, 2015; El Khawand *et al.*

FEMS Microbiology Ecology

2016). Another key greenhouse gas that needs further study is methane, the flux of which is regulated by methanotrophic bacteria and methanogenic Archaea, and can substantially alter the carbon balance of a system and have grave consequences for global climate change (e.g. Schuur *et al.* 2015; James *et al.* 2016). Solving these types of questions will help us to understand the impact of human activities on microbial ecology, and to find new solutions to the environmental and health problems we are currently facing and will continue to face in the future.

A subject common to a number of themes was the role of individual species versus consortia in ecosystem community functioning. The question of defining bacterial species is a contentious topic, and the issue remains whether some microbial taxa act as keystones in ecosystem functions. Many microbial surveys carry the implicit assumption that the most abundant taxa are also the most important, yet rare species can be hugely significant if they are highly active and/or monopolise a particular process (Lynch and Neufeld, 2015). The collective metabolic capabilities of micro-organisms have great potential for in situ applications such as bioremediation, particularly when used in multi-species consortia (Mikesková et al., 2012). Successful bioremediation and environmental management requires the introduction of new assemblages wholesale into an established community, or stimulation of key members of the community in situ (Rillig et al., 2015). In turn, predicting the successful establishment of deliberately introduced organisms depends on an understanding of the principles underlying microbial community formation and structure (Rillig et al., 2015). Despite these challenges, functional diversity modelling has successfully been applied to the ecological restoration of some plant communities (Laughlin, 2014). Closely linked to this is the issue of functional redundancy, and to what extent it is possible to lose species without affecting ecosystem functions. Already there is evidence that microbial communities may be less functionally redundant than macro-organism communities (Delgado-Baguerizo et al., 2016). This issue ties into fundamental ecological concepts, such as niche theory (Carmona et al., 2016); if multiple organisms are carrying out the same process, apparently interchangeably, how do they avoid competitively excluding one another? The concept of keystone species has been shown to be applicable to microbes (Neufeld et al., 2008; Pester et al., 2010; Ze et al., 2012; Yu et al., 2016), yet further work is needed to characterise the extent to which keystone functions occur in different environments and whether these can be consistently identified (Anderson, 2003; Pester et al., 2010).

Recent major technological and analytical advancements have made previously inaccessible

taxa and ecosystems amenable to study. Despite the opportunities afforded by big data however, there are huge challenges when handling next generation sequencing data, both in the size of the datasets and the spurious inter-correlation (compositionality) inherent to the sequencing process (Weiss *et al.*, 2016a). There is community wide recognition that current methods of analysis are not adequate to deal with the big data produced by next-generation sequencing, and a number of groups have already attempted to establish standardised analysis methods (*e.g.* amplicon sequencing of bacterial and fungal communities (Thomas *et al.*, 2012; Smith & Peay, 2014), and bioinformatics of targeted and shotgun metagenomics (Bokulich *et al.*, 2013; McMurdie & Holmes, 2014; Oulas *et al.*, 2015, Randle Boggis *et al.*, 2016). These methods now require validation under different contexts to keep analyses with similar aims and methods comparable (Weiss *et al.*, 2016a,b). This is no easy task given the plethora of decisions made throughout research design, from sample collection and storage to lab work and data analysis (Callahan *et al.*, 2016), each of which introduce complexity to a study's approach.

The need for open access databases and repositories, both in the context of data sharing as well as for methods and protocols, was reflected in the questions shortlisted for the 'Society and Policy' theme. Discussions included the benefits of forming collaborative and open research communities, and the need to ensure the legacy of academic research through improving regulation and policy and engagement with the public. Fear-based regulation of research, grounded in alarmist or populist campaigns, as opposed to risk-based regulation built upon evidence, was identified as a possible obstacle to progress, which could be addressed through greater interaction between microbial ecologists and the public at both governmental and grass roots levels. Large scale assessments of ecosystem services and degradation acknowledge the paucity of data on microbial impacts, presumably because there are no convincing large-scale messages that can be derived at this stage (Norris et al., 2011). Microbial diversity is therefore rarely considered when estimates of biodiversity are required for policy or management decisions. That said, -<u>Fi</u>the increasing recognition of the fundamental impact of the microbial world on the functioning of larger-scale processes has made the deliberate manipulation of the microbial world a controversial subject, which was reflected in the number of draft questions submitted related to bioremediation and bioaugmentation (see Supplementary Information). Collaboration with social scientists was identified as crucial in gauging the public understanding of microbial ecology, and citizen science approaches were considered as

Formatted: Normal, Don't adjust space between Latin and Asian text, Don't adjust space between Asian text and numbers

2 3			
4 5			
6 7	623	tools to tackle key microbial ecology research questions.	Formatted: Font:
8 9	624	The 50 questions identified here cover a broad range of topics, but some over-arching themes	
10	625	recur across multiple questions, including a recognition that microbes play an important role in a	
11 12	626	variety of different processes and systems, which may be harnessed to solve real-world problems.	
13 14	627	There were some similarities between the questions identified here and those identified by previous	
15	628	workshops of a similar nature. For example, questions relating to soil health and biodiversity (Dicks et	
16 17	629	al. 2013), a requirement for developing a theoretical understanding of micro- and macro- ecological	
18	630	concepts (Prosser et al. 2007, Sutherland et al. 2013a) and disease dynamics (Prosser et al. 2007,	
19 20	631	Sutherland et al. 2013a) have a degree of commonality with this list. This indicates that the ecological	Formatted: Font: English (U.K.)
21 22	632	theory underpinning many research questions transcends scientific disciplines, and that there is still	
23	633	much work to be done at both theoretical and applied levels. Within these 50 questions, we have tried	
24 25	634	to provide a focus for researchers addressing scientific questions from a microbial perspective,	
26 27	635	regardless of their background. It is expected that these questions will facilitate interesting discussion	
27 28	636	and new, exciting, interdisciplinary research. The list is by no means exhaustive, and we recognise	
29 30	637	that the questions presented here are relatively community-centric, primarily due to the recent	
31	638	expansion in methodological approaches that have improved our understanding of microbial	
32 33	639	community diversity and function. That said, other areas of microbial ecology should not be ignored or	
34 35	640	forgotten. and gGiven the rapidly evolving field of microbial ecology, it is expected that future	
36	641	workshops with a wide draw will be held to ensure that the identification of research priorities and	
37 38	642	areas of interest is a continuing process.	
39	643		
40 41			
42 43	644	Funding	
44	645	This work was supported by contributions from the British Ecological Society and the University of	
45 46	646	Salford towards funding the workshop. SRJ is funded by NERC studentship NE/L501773/1, KMF by	
47	647	the Finnish Cultural Foundation, NLMF is funded by Colciencias, MCM by Earth and Life Systems	
48 49	648	Alliance, and WJS by Arcadia. The positions and opinions presented in this article are those of the	
50 51	649	authors alone and are not intended to represent the views or scientific works of the European Food	
52	650	Safety Authority.	
53 54	651		
55			
56 57		24	
58 59			
60			

0
2
3
3 4 5 6 7 8
-
5
6
7
,
8
9
10
10
11
12
12
13
14
15
15
16
17
10
18
19
20
20
21
22
22
9 10 11 12 13 14 15 16 17 18 19 21 22 32 25 26 27 28 9 30 132 33 435 637 839
24
25
20
26
27
28
20
29
30
00
31
32
33
00
34
35
26
30
37
38
00
39
40
41
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60

1

652	Acknowledgements
653	Our thanks go to Francis Brearley and Michael Cunliffe for their submissions to the pre-workshop
654	questions, and to Jessica Hall, Daniel Henk and Matt Lloyd Jones for their contributions to the
655	workshop.
656	
657	References
658	Allison, S, Martiny, J Resistance, resilience, and redundancy in microbial communities. PNAS,
659	2008; 105 S1 , 11512-11519.
660	Anderson, TH Microbial eco-physiological indicators to asses soil quality. Agric Ecosyst Environ,
661	2003; 98 , 285–293
662	Archie, EA, Theis, KR Animal behaviour meets microbial ecology. Anim Behav, 2011;82, 425-436
663	Baothman, OA, Zamzami, MA, Taher, I et al. The role of Gut Microbiota in the development of obesity
664	and Diabetes. Lipids Health Dis, 2016;15, 108.
665	Bissett, A, Brown, MV, Siciliano, SD et al. Microbial community responses to anthropogenically
666	induced environmental change: towards a systems approach. Ecol Lett, 2013;16, 128-139.
667	Boers, SA, Jansen, R, Hays, JP Suddenly everyone is a microbiota specialist. Clin Microbiol Infect,
668	2016; 22 , 581-2.
669	Bokulich, NA, Subramanian, S, Faith, JJ, et al. Quality-filtering vastly improves diversity estimates
670	from Illumina amplicon sequencing. Nat Methods, 2013,10, 57-59
671	Bragazza, L, Parisod, J, Buttler, A, et al. Biogeochemical plat-soil microbe feedback in response to
672	climate warmings in peatlands. Nat. Clim. Chang, 2013;3, 273-277.
673	Brockhurst MA, Koskella B Experimental coevolution of species interactions. Trends Ecol Evol,
674	2013; 28 , 367–375
675	Brown, S, Veach, A, Rigdon-Huss, A, et al. Scraping the bottom of the barrel: are rare high throughput
676	sequences artifacts? Fungal Ecol, 2015;13, 221-225
677	Buhnerkempe, MG, Roberts, MG, Dobson, AP, et al. Eight challenges in modelling disease ecology in
678	multi-host, multi-agent systems. <i>Epidemics,</i> 2015; 10 , 26-30
	25

ScholarOne Support 1-434/964-4100

1			
2			
3 4			
4 5			
6 7	679	Buonaurio, R, Moretti, C, Passos da Silva, D, et al. The olive knot disease as a model to study the role	
8 9	680	of interspecies bacterial communities in plant disease. Front. Plant Sci, 2015;6: 434.	
10 11	681	Bustin, S, Benes, V, Garson, J, et al. The MIQE guidelines: minimum information for publication of	
12 13	682	quantitative real-time PCR experiments. Clin. Chem, 2009;55, 611-22	
14	683	Callahan, B, Proctor, D, Relam, D. et al. Reproducible research workflow in R for the analysis of	
15 16	684	personalised human microbiome data. Pacific Symposium on Biocomputing, 2016;21, 183-194.	
17 18	685	Carmona, C, de Bello, F, Mason, N, et al. Traits Without Borders: Integrating Functional Diversity	
19 20	686	Across Scales. TREE, 2016;31, 382-394	
21	687	Chaparro, JM., Sheflin, AM, Manter, DK, et al. Manipulating the soil microbiome to increase soil health	
22 23	688	and plant fertility. Biol Ferti Soils, 2012;48, 489-499	
24 25	689	Chibuike, GU, Obiora, SC Heavy Metal Polluted Soils: Effect on Plants and Bioremediation Methods.	
26 27	690	App Env Soil Sci, 2014; Article ID 752708 1-12	
28	691	Chin, JP, McGrath, JW, Quinn, JP. Microbial transformations in phosphate biosynthesis and	
29 30	692	catabolism, and their importance in nutrient cycling. Current Opinion in Chemical Biology, 2016;31, 50-	
31 32	693	57	
33 34	694	Chisholm, ST, Coaker, G, Day, B, et al. Host-microbe interactions: Shaping the evolution of plant	
35 36	695	immune response. <i>Cell</i> 2006; 126 , 803-814	
37	696	Cho, I, Blaser, MJ. The human microbiome: at the interface of health and disease. National Review of	
38 39	697	Genetics, 2013; 13 , 260-270	
40 41	698	Coker, JA Extremophiles and biology: current uses and prospects. F1000 Research, 2016;5, F1000	
42 43	699	FacultyRev-396	
44 45	700	Creamer, CA, de Menezes, AB, Krull, ES, et al. Microbial community structure mediates response of	
46 47	701	soil C decomposition to litter addition and warming. Soil Biol Biochem, 2015;80, 175-188	
48 49	702	Daskin, JH, Alford, RA Context-dependent symbioses and their potential roles in wildlife diseases.	
50	703	Proc Bio Sci. 2012; 279 , 1457-65	Formatted: Font: Spanish (International
51 52	704	Delgado-Baquerizo, M, Giaramida, L, Reich, P, et al. Lack of functional redundancy in the relationship	Sort)
53 54	705	between microbial diversity and ecosystem functioning. J. Ecol, 2016;104, 936–946	
55 56 57 58		26	
59 60			

1 2			
3 4			
5 6			
7	706	Dicks, LV, Abrahams, A, Atkinson, J, et al. Identifying key knowledge needs for evidence-based	
8 9	707	conservation of wild insect pollinators: a collaborative cross-sectoral exercise. Insect Conservation	
10	708	and Diversity, 2012; 6 , 435-446	
11 12	709	Dicks, LV, Bardgett, RD, Bell, J, et al. What do we need to know to enhance the environmental	
13 14	710	sustainability of agriculture? A prioritisation of knowledge needs for the UK food system. Sustainability,	
15 16	711	2013; 5 , 3095–3115	
17 18	712	Dumont, MG, Murrell, JC. Community-level analysis: key genes of aerobic methane oxidation.	
19	713	Methods Enzymol, 2015; 397 , 413-427.	
20 21	714	El Khawand, M, Crombie, AT, Johnston, A, et al. Isolation of isoprene degrading bacteria from soils,	
22 23	715	development of isoA gene probes and identification of the active isoprene degrading soil community	
24 25	716	using DNA-stable isotope probing. <i>Environ Microbiol</i> , 2016; 18 , 2743-53	Formatted: Font: French (France)
26	717	Ellouze, W, Esmaeili-Taheri, A, Bainard, LD, et al. Soil Fungal Resources in Annual Cropping Systems	
27 28	718	and Their Potential for Management. BioMed Research International, 2014;531824	
29 30	719	Freudenstein, JV, Broe, MB, Folk, et al. Biodiversity and the species concept-Lineages are not	
31 32	720	enough. Systematic Biology, 2016;10.1093	
33 34	721	Fox, JL. Agricultural probiotics enter spotlight. Nature Biotechnology, 2015;33, 122	
35 36	722	Franklin AM, Aga, DS, Cytryn, E, et al. Antibiotics in agroecosystems: Introduction to the special	Formatted: Font: German (Germany)
37 38	723	section. J. Env Qual, 2016;45, 377	Formatted: Font: Spanish (International Sort)
39	724	Franzosa, E, Hsu, T, Sirota-Madi, A, et al. Sequencing and beyond: integrating molecular 'omics' for	Formatted: Font: Spanish (International
40 41	725	microbial community profiling. Nat. Rev. Microbiol, 2015;13, 360-372	Sort)
42 43	726	Fredriksson, N, Hermansson, M, Wilén, B The choice of PCR primers has great impact on	
44	727	assessments of bacterial community diversity and dynamics in a wastewater treatment plant. PloS	
45 46	728	One, 2013; 8 , e76431	
47 48	729	Haritash, AK., Kaushik, CP Biodegradation aspects of Polycyclic Aromatic Hydrocarbons (PAHs): A	
49 50	730	review. <i>J Hazard Mater,</i> 2009; 169 , 1-15	
51 52	731	Hartmann, M, Frey, B, Mayer, J, et al. Distinct soil microbial diversity under long-term organic and	
53	732	conventional farming. <i>ISME J</i> , 2015; 9 , 1177-1194	
54 55			
56 57		27	
58		27	
59 60			
60			

1			
2			
3			
4 5			
6 7	733	Helgason, T, Daniell, TJ, Husband, R, et al. Ploughing up the wood-wide web? Nature, 1998;394, 431-	
8	734	431	
9			
10 11	735	Hiraoka, S, Yang, CC, Iwasaki, W Metagenomics and bioinformatics in microbial ecology: current	
12 13	736	status and beyond. <i>Microbes and Environments</i> , 2016; 31 , 204-212	
14	737	Hu, HW, Chen, D, He, JZ Microbial regulation of terrestrial nitrous oxide formation: understanding the	
15 16	738	biological pathways for prediction of emission rates. FEMS Microbiol Rev, 2015;39, 729-749	
17 18	739	Jacobsen, CS, Hjelmsø, MH. Agricultural soils, pesticides and microbial diversity. Current opinion in	
19 20	740	biotechnology, 2014; 27 , 15-20	
21	741	Johnson, PT, de Roode, JC, Fenton, A (2015). Why infectious disease research needs community	
22 23	742	ecology. Science, 349, 1259504	
24 25	743	James, R. H., Bousquet, P., Bussmann, I., Haeckel, M., Kipfer, R., Leifer, I., Niemann, H., Ostrovsky,	
26 27	744	4 I., Piskozub, J., Rehder, G., Treude, T., Vielstädte, L. and Greinert, J. Effects of climate change on	
28	745	methane emissions from seafloor sediments in the Arctic Ocean: A review. Limnol. Oceanogr., 2016;	
29 30	746	61 : S283–S299. doi:10.1002/lno.10307	
31 32	747	Jones, AC, Mead, A, Kaiser, MJ, et al. Prioritization of knowledge needs for sustainable aquaculture: a	
33 34	748	national and global perspective. Fish and Fisheries, 2014;16, 668–683.	
35 36	749	Koch, H, Schmid-Hempel, P Socially transmitted gut microbiota protect bumble bees against an	
37 38	750	intestinal parasite. Proc Natl Acad Sci USA, 2011;108, 19288–19292	
30 39	751	Koufopanou, V, Hughes, J, Bell, G, et al. The spatial scale of genetic variation in a model organism:	
40 41	752	the wild yeast Saccharomyces paradoxus. Phil Trans B 2006;29, 1941-1946	
42 43	753	King, KC, Brockhurst, MA, Vasieva, O, et al. Rapid evolution of microbe-mediated protection against	
44 45	754	pathogens in a worm host. ISME J, 2016;10.1038/ismej.2015.259	
46	755	Krishnasamy V, Otte J, Silbergeld E Antimicrobial use in Chinese swine and broiler poultry production.	
47 48	756	Antimicrob Resist Infect Control, 2015;4, 17.	
49 50	757	Levy, SB Antibiotic resistance: an ecological imbalance. Antibiotic resistance: Origins, Evolution,	
51 52	758	Selection and Spread. Wiley, Chichester: Ciba Foundation Symposium, 1997;207, 1-17	
53			
54			
55 56			
50 57		28	
58		20	
59			
60			

1			
2			
3 4			
5			
6 7	759	Ley, RE, Hamady, M, Lozupone, C, et al. Evolution of mammals and their gut microbes. Science,	
, 8 9	760	2008; 320 , 1647–1651	
10	761	Libberton, B, Horsburgh, MJ, Brockhurst, MA The effects of spatial structure, frequency dependence	
11 12	762	and resistance evolution on the dynamics of toxin-mediated microbial invasions. Evol. App, 2015;7,	
13 14 15 16 17	763	738-750	
	764	Ling, L, Schneider, T, Peoples, T, et al. A new antibiotic kills pathogens without detectable resistance.	
	765	Nature, 2015; 517 , 455–459	
18 19	766	Lozupone, CA., Li, M, Campbell, TB, et al. Alterations in the gut microbiota associated with HIV-1	
20 21	767	infection. <i>Cell host & microbe</i> , 2013; 14 , 329-339	
22	768	Lynch, M, Neufeld, J Ecology and exploration of the rare biosphere. <i>Nat. Rev. Microbiol,</i> 2015; 13 ,	F (4. 1. Fact French (Frence)
23 24	769	217–229	Formatted: Font: French (France)
25	709	211-229	
26 27	770	Martín, M, Miquel, S, Ulmer, J, et al. Role of commensal and probiotic bacteria in human health: a	
28 29	771	focus on inflammatory bowel disease. Microbial Cell Factories, 2013;12, 71	
30	772	McFall-Ngai, M, Hadeldb, MG, Boschc, TCG, et al. Animals in a bacterial world, a new imperative for	Formatted: Font: English (U.K.)
31 32	773	the life sciences. P Natl Acad Sci USA, 2013;110, 3229-3236	
33 34	774	McFall-Ngai, MJ. Giving microbes their dueanimal life in a microbially dominant world. J Exp Biol,	
35 36	775	2015; 218 , 1968-1973	
37	776	McMurdie, PJ, Holmes, S Waste not, want not: why rarefying microbiome data is inadmissible. PLoS	
38 39 40	777	Comput Biol, 2014;10, e1003531	
40 41	778	Morris, CE, Bardin, M, Berge, O, et al. Microbial biodiversity: approaches to experimental design and	
42 43	779	hypothesis testing in primary scientific literature from 1975 to 1999. Micr Mol Biol Rev, 2002;66, 592-	
44	780	616	
45 46 47	781	Mueller, K, Ash, C, Pennisi, E, et al. The gut microbiota. Science, 2012;336, 1245	
48	782	Newaj-Fyzul, A, Al-Harbi, H, Austin, B Review: Developments in the use of probiotics for disease	
49 50	783	control in aquaculture, Aquaculture, 2014; 431 , 1-11	
51 52	784	Neufeld, JD, Chen, Y, Dumont, MG, et al. Marine methylotrophs revealed by stable-isotope probing,	Formatted: Font: French (France)
53 54	785	multiple displacement amplification and metagenomics. Environ Microbiol, 2008;10, 1526–35	
54 55			
56 57		20	
57 58		29	
59			
60			

2		
3		
4 5		
6 7	786	Norris, K, Bailey, M, Baker, S, et al. Biodiversity in the context of ecosystem services. In: The UK
8	787	National Ecosystem Assessment Technical Report. UK National Ecosystem Assessment, UNEP-
9 10	788	WCMC, Cambridge. 2011
11	790	
12 13	789 790	Oberhardt, M, Zarecki, R, Gronow, S, <i>et al.</i> Harnessing the landscape of microbial culture media to
14	790	predict new organism–media pairings. <i>Nat. Comm</i> , 2015; 6 , 8493
15 16	791	Oller, I, Malato, S, Sanchez-Perez, JA Combination of advanced oxidation processes and biological
17 18	792	treatment for wastewater decontamination- a review. <i>Sci Total Environ</i> , 2011;409, 4141-4166. Formatted: Font: French (France)
19	793	Oulas, A, Pavloudi, C, Polymenakou, P, et al. Metagenomics: tools and insights for analysing next-
20 21	794	generation sequencing data derived from biodiversity studies. Bioinform Biol Insights, 2-15;9, 75-88
22 23	795	Parsons, ECM, Favero, B, Aguirre, AA, et al. Seventy-one important questions for conservation of
24	796	marine biodiversity. <i>Conserv Biol,</i> 2014; 28 , 1206–1214
25 26		
27	797	Peay, KBack to the future: natural history and the way forward in modern fungal ecology. <i>Fungal Ecol</i> ,
28 29	798	2014;2, 4-9
30 31	799	Pester, M, Bittner, N, Deevong, P, et al. A 'rare biosphere' microorganism contributes to sulfate
32	800	reduction in a peatland. <i>[SME J,</i> 2010;4, 1591–602 Formatted: Font: French (France)
33 34	801	Prosser, JI, Bohannan, BJM, Curtis, TP, <i>et al.</i> The role of ecological theory in microbial ecology.
35	802	
36	002	Nature, 2007;5, 384-392
36 37	803	Randle-Boggis, RJ, Helgason, T, Sapp, M, <i>et al.</i> Evaluating techniques for metagenome annotation
36 37 38 39		
36 37 38	803	Randle-Boggis, RJ, Helgason, T, Sapp, M, et al. Evaluating techniques for metagenome annotation
36 37 38 39 40 41 42	803 804	Randle-Boggis, RJ, Helgason, T, Sapp, M, <i>et al.</i> Evaluating techniques for metagenome annotation using simulated sequence data. <i>FEMS Mic Ecol</i> , 2016; 92 ,
36 37 38 39 40 41 42 43 44	803 804 805	Randle-Boggis, RJ, Helgason, T, Sapp, M, <i>et al.</i> Evaluating techniques for metagenome annotation using simulated sequence data. <i>FEMS Mic Ecol</i> , 2016; 92 , Rebollar, EA, Antwis, RE, Becker, MH, <i>et al.</i> Using "Omics" and Integrated Multi-Omics Approaches to
36 37 38 39 40 41 42 43	803 804 805 806 807	Randle-Boggis, RJ, Helgason, T, Sapp, M, <i>et al.</i> Evaluating techniques for metagenome annotation using simulated sequence data. <i>FEMS Mic Ecol</i> , 2016; 92 , Rebollar, EA, Antwis, RE, Becker, MH, <i>et al.</i> Using "Omics" and Integrated Multi-Omics Approaches to Guide Probiotic Selection to Mitigate Chytridiomycosis and Other Emerging Infectious Diseases. <i>Front</i> Formatted: Font: French (France) <i>Microbiol</i> , 2016; 7 , 68
36 37 38 39 40 41 42 43 44 45	803 804 805 806	Randle-Boggis, RJ, Helgason, T, Sapp, M, <i>et al.</i> Evaluating techniques for metagenome annotation using simulated sequence data. <i>FEMS Mic Ecol</i> , 2016; 92 , Rebollar, EA, Antwis, RE, Becker, MH, <i>et al.</i> Using "Omics" and Integrated Multi-Omics Approaches to Guide Probiotic Selection to Mitigate Chytridiomycosis and Other Emerging Infectious Diseases. <i>Front</i> Formatted: Font: French (France)
36 37 38 39 40 41 42 43 44 45 46 47 48 49	803 804 805 806 807 808 809	Randle-Boggis, RJ, Helgason, T, Sapp, M, <i>et al.</i> Evaluating techniques for metagenome annotation using simulated sequence data. <i>FEMS Mic Ecol</i> , 2016; 92 , Rebollar, EA, Antwis, RE, Becker, MH, <i>et al.</i> Using "Omics" and Integrated Multi-Omics Approaches to Guide Probiotic Selection to Mitigate Chytridiomycosis and Other Emerging Infectious Diseases. <i>Front</i> <i>Microbiol</i> , 2016; 7 , 68 Redford, KH, Segre, JA, Salafsky, N, <i>et al.</i> Conservation and the microbiome. <i>Conserv Biol</i> , 2012; 26 , 195-197
36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51	803 804 805 806 807 808 809 810	Randle-Boggis, RJ, Helgason, T, Sapp, M, et al. Evaluating techniques for metagenome annotation using simulated sequence data. <i>FEMS Mic Ecol</i> , 2016; 92 , Rebollar, EA, Antwis, RE, Becker, MH, et al. Using "Omics" and Integrated Multi-Omics Approaches to Guide Probiotic Selection to Mitigate Chytridiomycosis and Other Emerging Infectious Diseases. <i>Front</i> Formatted: Font: French (France) Microbiol, 2016; 7 , 68 Redford, KH, Segre, JA, Salafsky, N, et al. Conservation and the microbiome. <i>Conserv Biol</i> , 2012; 26 , 195-197 Formatted: Font: French (France) Ridaura, VK, Faith, JJ, Rey, FE, et al. Gut Microbiota from Twins Discordant for Obesity Modulate Formatted: Font: French (France)
36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52	803 804 805 806 807 808 809	Randle-Boggis, RJ, Helgason, T, Sapp, M, <i>et al.</i> Evaluating techniques for metagenome annotation using simulated sequence data. <i>FEMS Mic Ecol</i> , 2016; 92 , Rebollar, EA, Antwis, RE, Becker, MH, <i>et al.</i> Using "Omics" and Integrated Multi-Omics Approaches to Guide Probiotic Selection to Mitigate Chytridiomycosis and Other Emerging Infectious Diseases. <i>Front</i> <i>Microbiol</i> , 2016; 7 , 68 Redford, KH, Segre, JA, Salafsky, N, <i>et al.</i> Conservation and the microbiome. <i>Conserv Biol</i> , 2012; 26 , 195-197
36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54	803 804 805 806 807 808 809 810	Randle-Boggis, RJ, Helgason, T, Sapp, M, et al. Evaluating techniques for metagenome annotation using simulated sequence data. <i>FEMS Mic Ecol</i> , 2016; 92 , Rebollar, EA, Antwis, RE, Becker, MH, et al. Using "Omics" and Integrated Multi-Omics Approaches to Guide Probiotic Selection to Mitigate Chytridiomycosis and Other Emerging Infectious Diseases. <i>Front</i> Formatted: Font: French (France) Microbiol, 2016; 7 , 68 Redford, KH, Segre, JA, Salafsky, N, et al. Conservation and the microbiome. <i>Conserv Biol</i> , 2012; 26 , 195-197 Formatted: Font: French (France) Ridaura, VK, Faith, JJ, Rey, FE, et al. Gut Microbiota from Twins Discordant for Obesity Modulate Formatted: Font: French (France)
$\begin{array}{c} 36\\ 37\\ 38\\ 39\\ 40\\ 41\\ 42\\ 43\\ 44\\ 45\\ 46\\ 47\\ 48\\ 49\\ 50\\ 51\\ 52\\ 53\\ 54\\ 55\\ 56\end{array}$	803 804 805 806 807 808 809 810	Randle-Boggis, RJ, Helgason, T, Sapp, M, et al. Evaluating techniques for metagenome annotation using simulated sequence data. <i>FEMS Mic Ecol</i> , 2016; 92 , Rebollar, EA, Antwis, RE, Becker, MH, et al. Using "Omics" and Integrated Multi-Omics Approaches to Guide Probiotic Selection to Mitigate Chytridiomycosis and Other Emerging Infectious Diseases. <i>Front</i> Formatted: Font: French (France) Microbiol, 2016; 7 , 68 Redford, KH, Segre, JA, Salafsky, N, et al. Conservation and the microbiome. <i>Conserv Biol</i> , 2012; 26 , 195-197 Formatted: Font: French (France) Ridaura, VK, Faith, JJ, Rey, FE, et al. Gut Microbiota from Twins Discordant for Obesity Modulate Formatted: Font: French (France)
$\begin{array}{c} 36\\ 37\\ 38\\ 39\\ 40\\ 41\\ 42\\ 43\\ 44\\ 45\\ 46\\ 47\\ 48\\ 49\\ 50\\ 51\\ 52\\ 53\\ 54\\ 55\\ 56\\ 57\\ \end{array}$	803 804 805 806 807 808 809 810	Randle-Boggis, RJ, Helgason, T, Sapp, M, et al. Evaluating techniques for metagenome annotation using simulated sequence data. <i>FEMS Mic Ecol</i> , 2016; 92 , Rebollar, EA, Antwis, RE, Becker, MH, et al. Using "Omics" and Integrated Multi-Omics Approaches to Guide Probiotic Selection to Mitigate Chytridiomycosis and Other Emerging Infectious Diseases. <i>Front</i> Formatted: Font: French (France) Microbiol, 2016; 7 , 68 Redford, KH, Segre, JA, Salafsky, N, et al. Conservation and the microbiome. <i>Conserv Biol</i> , 2012; 26 , 195-197 Formatted: Font: French (France) Ridaura, VK, Faith, JJ, Rey, FE, et al. Gut Microbiota from Twins Discordant for Obesity Modulate Formatted: Font: French (France)
$\begin{array}{c} 36\\ 37\\ 38\\ 39\\ 40\\ 41\\ 42\\ 43\\ 44\\ 45\\ 46\\ 47\\ 48\\ 49\\ 50\\ 51\\ 52\\ 53\\ 55\\ 56\\ 57\\ 58\\ 59 \end{array}$	803 804 805 806 807 808 809 810	Randle-Boggis, RJ, Helgason, T, Sapp, M, <i>et al.</i> Evaluating techniques for metagenome annotation using simulated sequence data. <i>FEMS Mic Ecol</i> , 2016; 92 , Rebollar, EA, Antwis, RE, Becker, MH, <i>et al.</i> Using "Omics" and Integrated Multi-Omics Approaches to Guide Probiotic Selection to Mitigate Chytridiomycosis and Other Emerging Infectious Diseases. <i>Front</i> <i>Microbiol</i> , 2016; 7 , 68 Redford, KH, Segre, JA, Salafsky, N, <i>et al.</i> Conservation and the microbiome. <i>Conserv Biol</i> , 2012; 26 , 195-197 <i>R</i> idaura, VK, Faith, JJ, Rey, FE, <i>et al.</i> Gut Microbiota from Twins Discordant for Obesity Modulate Metabolism in Mice. <i>Science</i> , 2013; 341 , 1241214
$\begin{array}{c} 36\\ 37\\ 38\\ 39\\ 40\\ 41\\ 42\\ 43\\ 44\\ 45\\ 46\\ 47\\ 48\\ 49\\ 50\\ 51\\ 52\\ 53\\ 54\\ 55\\ 56\\ 57\\ 58\end{array}$	803 804 805 806 807 808 809 810	Randle-Boggis, RJ, Helgason, T, Sapp, M, <i>et al.</i> Evaluating techniques for metagenome annotation using simulated sequence data. <i>FEMS Mic Ecol</i> , 2016; 92 , Rebollar, EA, Antwis, RE, Becker, MH, <i>et al.</i> Using "Omics" and Integrated Multi-Omics Approaches to Guide Probiotic Selection to Mitigate Chytridiomycosis and Other Emerging Infectious Diseases. <i>Front</i> <i>Microbiol</i> , 2016; 7 , 68 Redford, KH, Segre, JA, Salafsky, N, <i>et al.</i> Conservation and the microbiome. <i>Conserv Biol</i> , 2012; 26 , 195-197 <i>R</i> idaura, VK, Faith, JJ, Rey, FE, <i>et al.</i> Gut Microbiota from Twins Discordant for Obesity Modulate Metabolism in Mice. <i>Science</i> , 2013; 341 , 1241214

2			
3 4			
5			
6 7	812	Robinson, CJ, Bohannan, BJ, Young, VB From structure to function: the ecology of host-associated	
8 9	813	microbial communities. <i>Microbiol Mol Biol Rev,</i> 2010, 74 , 453-476	Formatted: Font: Spanish (International Sort)
10	814	Robinson, HA, Pinharanda, A, Bensasson, DB. Summer temperature can predict the distribution of	
11 12	815	wild yeast populations. Ecol Evol, 2016;27, 1236-1250	
13 14	816	Round, JL, Mazmanian, SK. The gut microbiota shapes intestinal immune responses during health	
15 16	817	and disease. <i>Nat Revi Immun</i> , 2009; 9 , 313-323	
17	818	Rynkiewicz, EC, Pedersen, A.B., Fenton, A An ecosystem approach to understanding and managing	
18 19	819	within-host parasite community dynamics. <i>Trends in Parasitology</i> , 2015; 31 , 212-221	
20 21	820	Sato, Y, Civiello, M, Bell, S, et al. Intergrated approach to understanding the onset and pathogenesis	
22 23	821	of black band disease in corals. <i>Environmental Microbiology</i> , 2016; 18 , 752-765	
24	822	Schneider, T, Keiblinger, K, Schmid, E, et al. Who is who in litter decomposition? Metaproteomics	
25 26	823	reveals major microbial players and their biogeochemical functions. <i>ISME J</i> , 2012; 6 , 1749-1762	
27 28	824		
29 30	825	Schuur, EAG, McGuire, AD, Schädel, C <i>et al.</i> Climate change and the permafrost carbon feedback. <i>Nature</i> , 2015; 520 , 171-179	
31			
32 33	826	Serino, M, Nicholas, M, Trabelsi, MS, <i>et al.</i> Young microbes for adult obesity. <i>Pediatric Obesity</i> ,	
34 35	827 828	2016;10.1111.Sheffer, E, Batterman, S, Levin, S, <i>et al.</i> Biome-scale nitrogen fixation strategies selected by climatic constraints on nitrogen cycle. <i>Nat Plants,</i> 2015; 1 , 15182	Formation to Factor Frence (Frence)
36			Formatted: Font: French (France)
37 38	829	Shurpali, N, Rannik, U, Jokinen, S, et al. Neglecting diurnal variations leads to uncertainties in	
39 40	830	terrestrial nitrous oxide emissions. <i>Sci Rep</i> , 2016; 6 , 25739	
41	831	Singh, BK., Bardgett, RD., Smith, P, et al. Microorganisms and climate change: terrestrial feedbacks	
42 43	832	and mitigation options. <i>Nat Rev Microbiol</i> , 2010; 8 , 779-790	
44 45	833	Smith, JMA Review of Avian Probiotics, Journal of Avian Med Surg, 2014;28, 87-94	
46 47	834	Smith, DP, Peay, KGSequence depth, not PCR replication, improves ecological inference from next	
48 49	835	generation sequencing. <i>PLoS One,</i> 2014; 9 , e09234	Formatted: Font: Spanish (International
50	836	Smits, HH, Hiemstra, PS, Prazeres da Costa, C, et al. Microbes and asthma: Opportunities for	Sort)
51 52	837	intervention. J Allergy Clin Immunol, 2016;137(3), 690-697	
53 54			
55			
56 57		31	
58 59			
60			
		ScholarOpe Support 1-//3//96/-/100	

1			
2 3			
4			
5 6	020		
7	838	Spor, A, Koren, O, Ley, R Unravelling the effects of the environment and host genotype on the gut	
8 9	839	microbiome. Nat Rev Microbiol, 2011;9, 279-290	
10 11	840	Sutherland, WJ, Adams, WM, Aronson, RB, et al. One hundred questions of importance to the	
12	841	conservation of global biological diversity. ConservBiol, 2009;23, 557-567	
13 14	842	Sutherland, WJ., Fleishman, E, Mascia, MB, et al. Methods for collaboratively identifying research	
15 16	843	priorities and emerging issues in science and policy. MEE, 2011;2, 238-247	
17 18	844	Sutherland, WJ, Armstrong-Brown, S, Armsworth, PR, et al. Identification of 100 fundamental	
19	845	ecological questions. <i>J Ecol,</i> 2013a; 101 , 58–67	
20 21	846	Sutherland, WJ, Goulden, C, Bell, K, <i>et al.</i> 100 Questions: Identifying research priorities for poverty	
22 23	847	prevention and reduction. <i>J Poverty Soc Justice</i> , 2013b; 21 , 189–205	
24	848	Thomas, V, McDonnell, G, Denyer, SP, et al. Free-living amoebae and their intracellular pathogenic	
25 26	849	microorganisms: risks for water quality. FEMS Microbiol Rev, 2010;34, 231-259	
27 28			
29	850	Thomas, T, Gilbert, J, Meyer, F Metagenomics – a guide from sampling to data analysis. <i>Microb</i>	
30 31	851	Inform Exp, 2012; 2 , 3	
32 33	852	Ubeda, C, Bucci, V, Caballero, S, et al. Intestinal microbiota containing Barnesiella species cures	
34	853	vancomycin-resistant Enterococcus faecium colonization. Infect Immun, 2013;81, 965-973.	
35 36	854	Vale, PF., McNally, L, Doeschl-Wilson, A, et al. Beyond Killing: Can we find new ways to manage	
37 38	855	infection? Evol Med Public Health, 2016;_doi: 10.1093/emph/eow012	
39	856	van der Putten, WH, Bardgett, RD, Bever, JD, <i>et al.</i> Plant-soil feedbacks: the past, the present and	
40 41	857	future challenges. J Ecol, 2013 ;101, 265–276	
42 43	858	Vayssier-Taussat M, Albina E, Citti C, et al. Shifting the paradigm from pathogens to pathobiome: new	Formatted: Font: English (U.K.)
44 45	859	concepts in the light of meta-omics. Front Cell Infect Microbiol, 2014;4, 29	Formatted: Font: English (U.K.)
46	860	Walter, J, Ley, R The human gut microbiome: ecology and recent evolutionary changes. Annu Rev	Formatted: English (U.K.)
47 48	861	Microbiol, 2011; 65 , 411-429	
49 50	862	Weiss, B, Aksoy, S. Microbiome influences on insect host vector competence. Trends in Parasitology,	
51 52	863	2011; 27 , 514–522	
53	000		
54 55			
56			
57 58		32	
59 60			
00		ScholarOne Support 1 424/064 4100	

1 2			
3			
4 5			
6 7	864	Weiss, S, Van Treuren, W, Lozupone, C, et al. Correlation detection strategies in microbial data sets	
8 9	865	vary widely in sensitivity and precision. <i>ISME J</i> , 2016a; 10 , 1669–1681	
10	866	Weiss, S, Xu, Z, Amir, A, et al. Effects of library size variance, sparsity, and compositionality on the	
11 12	867	analysis of microbiome data. <i>Peer J,</i> 2016b; 3 , e1408	
13 14	868	WHO. Tackling Antibiotic Resistance from a Food Safety Perspective in Europe. Copenhagen,	
15 16	869	Denmark: WHO Regional Office for Europe 2011. Available:	
17	870	http://www.euro.who.int/en/publications/abstracts/tackling-antibiotic-resistance-from-a-food-safety-	
18 19	871	perspective-in-europe [accessed 19 July 2016].	
20 21	872	Widder, S, Widder, S, Allen, RJ et al. Challenges in microbial ecology: building predictive	
22 23	873	understanding of community function and dynamics. ISME J, 2016;DOI: 10.1038/ismej.2016.45	
24	874	Wieder, WR, Bonan, GB, Allison, SD Global soil carbon projections are improved by modelling	
25 26	875	microbial processes. Nat Clim Change, 2013;3, 909-912	
27 28	876	Willing, BP, Russell, SL, Finlay, BB Shifting the balance: antibiotic effects on host–microbiota	
29 30	877	mutualism. <i>Nat Rev Microbio</i> , 2011; 9 , 233-243	Formatted: Font: French (France)
31 32	878	Yu, Z, Krause, SMB, Beck, DAC, et al. Synthetic Ecology Perspective: How Well Does Behavior of	
33	879	Model Organisms in the Laboratory Predict Microbial Activities in Natural Habitats? Front Microbiol,	Formatted: Font: French (France)
34 35	880	2016;7, 1–7	
36 37	881	Ze, X, Duncan, SH, Louis, P, et al. Ruminococcus bromii is a keystone species for the degradation of	
38 39	882	resistant starch in the human colon. ISME J, 2012;6, 1535–1543	
40	883	Zilber-Rosenberg, I, Rosenberg, E Role of microorganisms in the evolution of animals and plants: the	
41 42	884	hologenome theory of evolution. FEMS Micro Rev, 2008; 32 , 723-735	
43 44	885	Zuber, SM, Villamil, MB Meta-analysis approach to assess effect of tillage on microbial biomass and	
45 46	886	enzyme activities. <i>Soil Biology and Biochemistry,</i> 2016; 97 , 176-187	
47			
48 49			
50			
51			
52			
52 53 54			
52 53 54 55 56			
52 53 54 55		33	
52 53 54 55 56 57		33	

Page 65 of 87

1	
2	Are all families of bacteria capable of acquiring pathogenicity or are there barriers to the exchange of cer
3	Are all functional traits horizontally transmissible?
4 5	Are comparisons of microbial community composition at phylum level overused and uninformative?
6	Are faunal and floral biodiversity driven by microbial communities?
7	Are outdated species and subspecies definitions impeding our understanding of microbial ecosystems?
8 9	Are prosperous and diverse microbial communities that can auto-regulate less harmful, or risk-prone, that
10	Are social scientists and economists going to be present in the panels on animal and plant health of the E
11	Are species just a handful of relatively stable lineages within gene pools in which horizontal gene transfer
12	Are studies which consider microbes by genus adequate in light of observed interspecies variation?
13 14	
14	Are synthetic communities useful in inferring theories about microbial community dynamics?
16	Are the genes related with metabolic function vertically or horizontally inherited
17	Are there any unexplored 'microbial frontiers'?
18 19	Are there difference in microbiomes of heather under different management regimes?
20	Are there differences between skin microbiome of rural compared to urban amphibians?
21	Are there species or just highly integrated microbial communities?
22	As climate change continues to impact the global ecology, can monitoring microbial communities give an
23 24	As climate change effects soils including salinity, water levels and temperature, will this impact on food p
24 25	As extreme environments are being perceived as offering the best option for novel antimicrobials what h
26	As fracking looks increasingly likely to happen in the UK, what will be the effect on the surrounding micro
27	As it is may already have gone past the tipping point for climate change, can evolution be monitored in er
28 29	At what spatial scale do we need to study microbial communities to answer applied or globally important
30	Can a better understanding of microbial ecology give us clues on how complex larger ecosystems function
31	Can bacteriophages be used to eliminate certain bacteria in an environmental sample?
32	Can bioinnoculation based bioremediation techniques be deployed more successfully as a result of omics
33 34	Can endohyphal bacteria positively impact the environment through their host?
35	Can host community assemblages be used to predict parasite (micro and macro) community composition
36	Can media monitoring be used for early identification of new emerging threats to animal and plant health
37 38	Can metagenome analysis completely replace phylogenetic markers to describe diversity in microbiomes
39	Can micro-organisms be cultivated directly in soils using greenhouses?
40	
41	Can microbes 'prime' each other to degrade organic matter?
42 43	Can microbes go extinct?
44	Can microbial communities ever be considered stable or is stability an artefact of the spatial scale by which
45	Can microbial ecology provide an alternative to antibiotics?
46 47	Can microbial ecology tell us anything about non-microbial ecology?
47 48	Can probiotic microbiota mitigate water-stress induced plant disease?
49	Can regional outbreaks of exotic tree diseases become opportunities for nature conservation?
50	Can the gut mirobione be manipulated to enhance health?
51 52	Can understanding the relationship between ash die back disease and microbial community be used in sp
53	Can we come up with a standardized method for estimating relative abundance of high-throughput data
54	Can we distinguish individual from interactive microbial effects? e.g. microbes that "turn on" (or off) path
55 56	Can we effectively synthesize microbial communities specialized in decomposing waste and recycling for
56 57	Can we genetically engineer endohyphal bacteria that are known to be the cause of plant disease to exer
58	Can we integrate our understanding of different microbiomes?
59	
60	

2 Can we manipulate migratory bacteria in soil in a way that it's useful for applications other than biorement З Can we predict the functioning of communities from data on individual species within it (e.g. metabolic ca 4 Can we quantify the role of microbes in the major global geochemical cycles (e.g. carbon, nitrogen, methi 5 6 Can we study ancient microbial communities, and use that information to predict microbial community e 7 Do different functional clades have differing critical thresholds with regards to ecosystem disturbance? 8 Do ecological interactions have role in bacterial plasticity? 9 Do metagenomics and amplicon sequencing provide useful information about the actual functionality of 10 11 Do microbial communities have keystone species or an equivalent e.g. a keystone functional clade 12 Do microbial ecologists know enough microbiology? 13 14 Do specific global ecosystems warrant particular focus and further study? 15 Do the tenets of prokaryotic microbial ecology hold true for eukaryotic species and genera? 16 Do we need models in microbial ecology? 17 18 Do we see similar biogeographical patterns for microbes as for 'macrobes'? If not, why not? 19 Does Applied Microbial Ecology exist? 20 Does microbial ecology require more specialist lab equipment? 21 22 Does the biodiversity of rhizosphere microorganisms change according to the type of root, depth of the r 23 does the microbiota affect host behaviour? 24 Does the presence of introduced fish in high mountain lakes impact on water quality and microbial comr 25 26 For a given microbial process, what spatial scale(s) does it operate at? 27 Fracking releases the groundwater and may cause increase in pollutants, how will this effect groundwate 28 Fungi can be found in various extreme environments. Why haven't we found many deep-sea fungi that ar 29 30 Gaia theory - is there more to be explained by microbial ecology? 31 How accurate are our measurements and understanding of in situ processes or are we extrapolating from 32 How best can we harness insect microbial pathogens for biological control of crop pests? 33 34 How best do we validate models of microbiomes through experiments and collecting samples from the fi 35 How can a bacterial 'species' be defined? 36 How can amplicon data be produced and analysed in a robust and comparable way? 37 38 How can deep-sea fungi adapt to the lack of light and autotrophic organisms? 39 How can mcrobial ecology inform conservation studies? 40 How can microbial ecology best support the advancement of agriculture? 41 42 How can microbiome studies improve personal medicine? 43 How can systems approaches improve our understanding of host-microbe interactions? 44 How can the economic and social relevance of microbial ecology be reinforced with funding and decision 45 46 How can we account for variations in genome length when measuring variations in abundance and divers 47 How can we accurately measure soil microbial biomass in a reproducible manner? 48 How can we advance our screening methods to map microbes from "extreme" environments? 49 50 How can we apply modelling techniques to analyse the risks of ecological and agricultural probiotics? 51 How can we assess the role of the unculturable microbiome in the ecology of real habitats? 52 How can we better measure dispersal capacities of microbes? 53 54 How can we better track particular microbes in communities? 55 How can we compare the roles of decomposition between terrestrial and aquatic fungi? 56 How can we culture communities of environmental microbes in situ? 57 58 How can we develop suitable software programmes, tools, statistical approaches and databases to analy: 59 60

Page 67 of 87

1	
2	How can we examine ecological processes (e.g. N mineralisation) on a scale relevant to microbes?
3 4	How can we get young people interested in invisible, boring microbes?
5	How can we identify microbial species in the environment in real-time?
6	How can we improve the proportion of microbial diversity that is isolated and held in pure culture?
7	How can we interpret Koch's postulates in relation to polymicrobial infections as revealed by microbiome
8 9	How can we make microbial ecology relevant to policy makers?
10	How can we measure the hidden diversity? Overcoming arbitrary cut off values in next-generation seque
11	How can we prove that microbes have ecosystem-scale impacts?
12 13	How can we relate large-scale taxonomic information to fine-scale function?
14	How can we solve the most pressing career issues affecting early stage researchers in microbial ecology?
15	How can we stop pathogens from forming biofilms?
16 17	How certain is genetic decay in a symbiont
18	How cosmopolitan are microorganisms?
19	How diverse is a 'community'?
20 21	How do differences in microbial communities in human and animal microbiomes relate to different disea
22	How do gut bacterial communities interact with viral infections? Can we classify communities as "neutral
23	How do microbial communities interact to effect the phenotype of the host?
24 25	How do plant endophytes enter, become active in, and influence their hosts?
26	How do protists influence fungi in soil?
27	How do skin microbiota and UV interact in amphibians, especially at high altitude?
28 29	How do soil bacteria, viruses and archaea interact?
30	How do virus influence microbial ecology?
31	How do we establish effective sample sizes for studies of poorly characterised microorganism?
32 33	How do we sample environmental variables at an appropriate scale that are proximate to microbial comr
34	How does individual microbiota affect others at a community level
35 36	How does the environment select?
30	How does the microbiome influence health?
38	How important is the "rare" microbiome in ecosystem function?
39 40	How important is the microbiota in mediating adaptation that results in species invasions?
40 41	How is best to study the changing resource environment of microbial communities?
42	How is climate change going to affect the microbial communities in the drinking water distribution syster
43 44	How much functional redundancy is there in microbes relative to higher taxa?
44 45	How much functional redundancy is there in microbial communities, and how does that interact with dive
46	How much functional redundancy is there in the host microbiome?
47 48	How much intra- vs inter-specific trait variation is there?
40 49	How much microbial diversity in the soil has been lost through monoculture and what is the importance (
50	How problematic is PCR amplification bias?
51 52	How similar are is the rhizosphere biodiversity of microbes from the same species of tree located in differ
52 53	How stable are microbial communities, and how can we assess their stability, particularly in changing env
54	How to foster interdisciplinary approaches in and around microbial ecology?
55 56	How to solve the leaky pipeline of female microbial ecologists in academia?
56 57	How to solve the peer reviewer crisis in microbial ecology?
58	How well do current species distribution models developed with microbial systems predict the distributic
59 60	

1 2 How will different temperature and humidity regimes reflecting likely climate change scenarios affect lea З How will predicted climate changes influence the free-living stages of terrestrial and aquatic helminths? 4 Intensive farming may involve high levels of broad spectrum antibiotic usage. This in turn will end up in t 5 6 Is Alan McCarthy the oldest microbial ecologist on the planet? 7 Is everything everywhere? 8 Is it necessary/important to document microbial diversity? Should it be done at the genus/species level? 9 Is it still relevant to dig for antibiotics? 10 11 Is it syntrophy the main metabolic mechanism sustaining microbial cooperation 12 Is it time to stop cataloguing bacterial community compositions in different habitats and put a bit more e 13 14 Is microbial abundance and/or diversity driving ecosystem functioning? 15 Is microbial ecology restricted by the red tape surrounding releasing microbes into the environment? 16 Is the carbon source used in general/selective media the limiting factor for some un-culturable micro-org 17 18 Is the growth in microbial ecology publication sustainable? 19 Is there a relationship between microbial community and ecosystem functioning, and is it observed acros 20 Is there a way to overcome big data? 21 22 Is there any point in doing comparative metagenomics? 23 Is there going to be an improvement in the file-drawer problem (i.e. the tendency of positive results to be 24 Is there such thing as a microbial pathogen? 25 26 Is virus burden and shedding intensity in mammals amplified when co-infected by helminths? 27 Many hands make light work? What is the role of functional redundancy in ecosystem processes? 28 mechanisms extremophiles utilise for survival and potential uses elsewhere 29 30 No biome is an island. As interest in this area increases, how do microbiomes interact outside the microk 31 Not Waving but Drowning; how much evidence do we need to fully interpret omics data? 32 One size fits all? Is there a relationship between microbial and "macrobial" ecology? 33 34 Pathogens get a lot of mainstream attention. Should researchers do more to promote positive microbial (35 plant host interactions, symbiotic relationships 36 Rapid detection and identification of microbes 37 38 Sequencing data has increased significantly in the last 15 years, will bioinformatics be the future of our st 39 Should new species descriptions based entirely on sequences be allowed? 40 Should researchers place greater emphasis on evaluating microbe functional traits (applied aspects), and 41 42 Should we be concerned about the extinction of microbial species? 43 Should we couple microbial ecology with Invasive Non-Native Species (INNS) risk assessments? 44 Society and policy makers; do they value microbial ecosystem services? 45 46 Soil microbial communities and the role they play 47 Soil microbial communities and the role they play 48 Soil profiling has been done for many years, can we estimate the type of organisms in a soil using only inf 49 50 Taxonomy vs function: Do functional groups exist and in a world of horizontal gene transfer. Do 16S sequ 51 The rare biosphere; waiting in the wings or ghosts in the machine? 52 There are many factors that alter and select which organisms belong in a specific environment, througho 53 54 To what extent are microbial species distributions influenced by climate? what would the consequences (55 To what extent do microbial communities return to their "original" state after short-term perturbations? 56 To what extent does microbial community composition reflect functional redundancy in a habitat or ecos 57 58 To what extent is among human or animal variability in microbiome related to evolutionary processes oc 59 60

Page 69 of 87

1	
2	To what extent is animal health and welfare influenced by their microbiome and does this have the poter
3 4	Universal sequence primers - can they ever exist?
5	What are the biggest gains in microbial ecology of the last decade and what are their implications for the
6	What are the consequences of antibiotic use in microbial communities in freshwater and soil environmer
7	What are the environmental hazards associated with bioremediation and biocontrol, and what can we dc
8 9	What are the likely impacts of climate change on plant diseases in understudied regions such as Africa, th
10	What are the links between microbial genomics and metabolomics?
11	What are the main biotic and abiotic determinants of population structure in microbial communities in w
12 13	What are the main mechanisms by which nutrients accumulated by saprotrophs are released to the envir
14	What are the major constraints on microbial life on land and water, and how do they differ?
15	What are the mechanisms by which the gut microbiota protects its host from pathogens?
16 17	What are the mechanisms used by mycoviruses to confer host fitness to its environment?
18	What are the microbial ecology consequences of the cultivation of exotic tree species?
19	What are the most successful applications of microbial ecology in the real world?
20 21	What are the opportunities to determine cause or effect relationships in microbiome studies?
22	What are the primary mechanisms that mediate microbial interactions within a host? and the strength of
23	What are the survival implications of skin and gut microbiomes of captive bred or head-started animals?
24 25	What are the traits of microbial species that are a) globally ubiquitous b) endemic to certain areas?
26	What can animal, human and plant health policy-makers learn from evolutionary ecology?
27	What effect will rising water levels have on coastal microbes and their diversity?
28 29	What is the 'functioning' of a microbial community?
30	What is the acceptable amount of disease in a healthy forest ecosystem?
31	What is the actual relevance of Black Queen Hypothesis
32 33	What is the average carbon footprint of a paper in microbial ecology and how can it be reduced?
34	What is the best method to assess the contribution of rare vs abundant species in a microbial community
35	What is the best strategy to control and stop waterborne outbreaks?
36 37	What is the best way of monitoring drinking water safety?
38	What is the ecological meaning of an OTU?
39	What is the ecological relevance of the internalization of bacterial pathogens by protozoa in terms of the
40 41	What is the importance of biotic vs abiotic characteristics in determining microbial community composition
42	What is the importance of photosynthetic symbionts of larval amphibians?
43	What is the relative importance of inter- and intra-specific diversity in fungal communities?
44 45	What is the relative importance of stochastic vs. determinative processes in fungal community assembly?
46	What is the relative role of competition versus cooperation for microbial biodiversity
47	What is the role of bacteriophages in biofilm dynamics in natural environments?
48 49	What is the role of the microbiota in speciation processes?
50	What is the true link between diversity and function in an ecosystem?
51	What mechanisms are distinct in microbial ecology as opposed to conventional ecology?
52 53	What methodological processes do we need to develop to give a holistic view of microbial diversity and f
54	What methods can we use to marry microbial diversity with function, what role could proteomics play?
55	What new sequencing techniques do we need to improve our understanding of microbial ecology?
56 57	What new technologies are available to detect cross-feeders in an environmental sample?
58	What proportion of fungi carry endobacteria, and what effect does this have?
59 60	
60	

1	
2	What scales are appropriate for studying microbes?
3	What selection pressures does the modern world place on evolving microbes?
4 5	What technologies are needed to advance microbial ecology?
6	What's the best way to manipulate the microflora?
7	Which factors determine the host range of microbial pathogens?
8	Which factors determine the structure of gut microbiomes?
9 10	Which factors determine whether Wolbachia increases or decreases its host's susceptibility to pathogens
11	Which factors trigger 'covert' infections to become 'overt', impacting host health?
12	
13	Which factors trigger the emergence of new microbial pathogens in humans and wildlife?
14 15	Which is the most effective way of disinfecting drinking water?
16	Why are some microbial pathogens often 'covert'?
17	Why do genomes contain redundant copies of genes
18	Will 16S rRNA be supplanted as the key phylogenetic identifier
19 20	Will fungal underrepresentation in the life sciences keep on decreasing as was the case over the last two
21	Will metagenomics ever supplant next generation sequencing?
22	Will metaproteomics ever become an important major methodology in microbial ecology?
23 24	Will microbes become commonly used as biological control agents of invasive alien plants in Europe?
25	Will ocean acidification or temperature increase provide the greatest selective pressure for microbial ma
26	Will the challenge of fungal genomics to the dogma of name-based biosecurity be taken on board by phy
27	Will the culturing of the other 99% of bacteria be possible with increasing understanding of syntrophy an
28 29	Will the flood of new papers on climate change and microbial ecology lead to increased specialization and
30	Will the use of network theory in plant epidemiology help prevent plant health emergencies such as Euro
31	Will there be substantial funding for research and management of tree diseases over the next decades, o
32	Will there ever be a cohesive species concept which applies to bacteria?
33 34	Will there ever be a unified V 16S rRNA region set of primers to capture total diversity
35	Will we be able to find new antibiotics in microbial species? Should we prioritise funding for this?
36	Will we ever be able to differentially monitor infective and non infective viruses in the environment?
37 38	
39	With specific reference to non-model organisms. We know metazoa harbour a diverse array of microbial
40	With the amount of -omics sequence information coming out every week, how can scientists is it worth t
41	
42 43	
44	
45	
46	
47 48	
49	
50	
51 52	
52 53	
54	
55	
56 57	
57	

1	
2	tain genetic elements which are required?
3	
4	
5	
6	
7	
8	
9	an disinfected zones whereby resistant microbes have the potential to thrive and be pathogenic?
10	uropean Food Safety Authority?
11	
12	r is rife?
13	
13	
15	
16	
17	
18	
19	
20	
21	
22	insight into adaptability?
23	roduction?
24	appens next?
25	
26	bial population?
27	merging species in response to extreme changes?
28	t questions? For example, waste water bioremediation and carbon cycling.
29	
30	n? Inversely, can current ecological theories inform us on microbial ecology?
31	
32	has ad tachniques?
33	; based techniques?
34	
35	1?
36	
37	1?
38	?
39	
40	
41	
42	
43	ch the community is investigated?
44	en the community is investigated.
45	
46	
47	
48	
49	
50	
51	ecies conservation?
52	
53	? And will there be a way to measure absolute abundance using current sequencing methods?
54	ogenicity in other microbes?
55	
56	industrial purposes?
57	t positive effects instead?
58	
59	
60	
-	

diation? apacities, genomes)?
ane, etc)? What are the implications of microbial species loss in these cycles? volution?
microbial communities or do this methods get bias from collecting too much material from dead
oot, size of the whole tree, maturity of the tree?
nunity in streams?
r microbiota?
re presumably barophilic?
n experimental artifacts?
eld?
making bodies sity in soil microbial ecosystems?
se †~big data' projects?
ScholarOne Support 1-434/964-4100

estudies?
ncing.
nong.
se conditions?
ising" and "enhancing"?
nunities which allows us to progress our understanding of what is structuring these communities
ns and therefore drinking water safety?
ns and therefore drinking water safety?
ersity and niche overlap?
of this?
rent places? What are the factors that affect this community most significantly?
vironments (e.g. seasonal, tidal, subject to frequent disturbance)?
יווטווווכוונג נכ.צ. גבמגטוומו, נועמו, געשובנו נט וובקעצווג עוגנעושמונצו:
ons of microbes?could new software improve on these limitations?
ons of microbes?could new software improve on these limitations?

2
2 3 4 5 6 7 8
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
9 9 10 11 12 13 14 15 16 7 18 9 21 22 32 4 526 27 28 9 0 12 33 4 56 7 8 9 0 31 23 4 56 37 8 9 0 31 23 34 56 37 8 9 0 31 23 34 35 36 37 8 9 37 37 37 37 37 37 37 37 37 37 37 37 37
∠ I 20
22
23
24
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44 45
-
46 47
47 48
40 49
49 50
51
52
53
54
55
56
57
58
59
60

1

f microbiota of umbrella species?

he faecal matter of livestock and deposit on the land. What will be the long term effect on micro ffort into virus and microeukaryote ecology? anisms? ss ecosystems (e.g. marine, freshwater, terrestrial, gut microbiota)? bia e more easily published than negative ones) in microbial ecology? piome environment? effects? udies of microbial ecology? less on documenting diversity? ormation about the abiotic factors of a soil? ences mean anything? ut the years we have established the importance of temperature, pH, moisture, basic factors…

;ystem? curring within an individual's microbiome?

of any resulting microbiome shift for agriculture and biodiversity?

1	
2	ntial to affect conservation efforts?
3	
4	future of the field?
5	
6	nts and how they influence human health?
7) to prevent them?
8	ne Middle East and Central America?
9	
10	
11	rater distribution systems?
12	ronment?
13	onniene.
14	
15	
16 17	
18	
19	
20	
21	
22	⁻ evidence for them?
23	
24	
25	
26	
27	
28	
29	
30	
31	
32	
33	
34	·;
35	
36	
37	
38	
39	ir survival and spread?
40	on, and how does that influence ecosystem functioning?
41	on, and now does that influence ecosystem functioning:
42 43	
43 44	
44 45	?
45 46	
47	
48	
49	
50	
51	
52	
53	unction?
54	
55	
56	
57	
58	
59	
60	

;?

decades?

rine organisms?

tosanitary regulators?

d the rise of metabolomic and transcriptomic studies

d communication problems within the field?

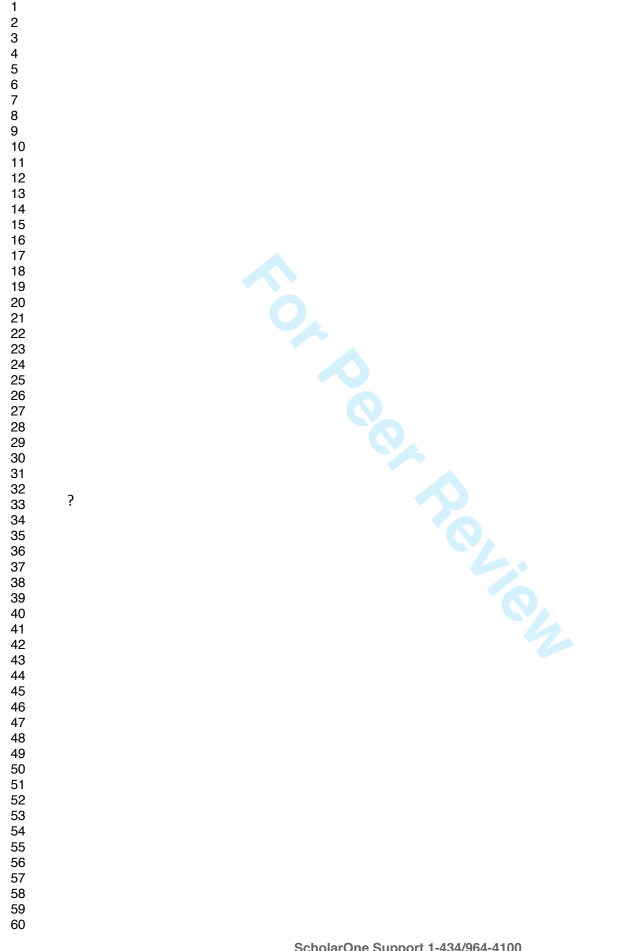
pean ash dieback?

r is the recent surge in the UK a short-lived burst?

diversity. How can changes in microbial communities, either through changes in community com he while for scientists to create alliances so this information can be quickly available for other science.

cells?

ScholarOne Support 1-434/964-4100



bial population as a driver for antibiotic resistance?

which are the new most important factors that are of interest to microbial ecologists?

position or microbial evolution, help long lived (annual +) animals adapt to rapidly changing envir entists that might be interested in the same information? Joining forces throughout societies.

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22		
12 13 14 15 16 17 18 19 20 21	onments?	