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Interaction and Signalling Networks: a report from the fourth 'Young Microbiologists Symposium on Microbe Signalling, Organisation and Pathogenesis' --Manuscript Draft--

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1 **Interaction and Signalling Networks: a report from the fourth ‘Young Microbiologists**
2 **Symposium on Microbe Signalling, Organisation and Pathogenesis’**

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17

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19 microbe interactions.

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25 **Abstract**

26 At the end of June, over 120 microbiologists from 18 countries gathered in Dundee, Scotland
27 for the fourth edition of the Young Microbiologists Symposium on “Microbe Signalling,
28 Organisation and Pathogenesis”. The aim of the symposium was to give early career
29 microbiologists the opportunity to present their work in a convivial environment and to interact
30 with senior world-renowned scientists in exciting fields of microbiology research. The meeting
31 was supported by the Microbiology Society, the Society of Applied Microbiology, the
32 American Society for Microbiology with further sponsorship from the European Molecular
33 Biology Organisation and The Royal Society of Edinburgh. In this report, we highlight some
34 themes that emerged from the many interesting talks and poster presentations, and some of the
35 other activities that were on offer at this energetic meeting.

36

37 **Introduction**

38 The fourth Young Microbiologists Symposium (YMS2016) took place at the Apex City Quay
39 Hotel in Dundee, Scotland on the 29th and 30th June 2016. The conference gathered 126
40 scientists coming from 18 countries and was organized by **Helge Dorfmüller** and **Robert**
41 **Ryan**, from University of Dundee, and **Delphine Caly** from University of Lille in France. The
42 main objective of the YMS2016 was to bring together early career microbiologists. The
43 symposium programme covered several hot topics in microbiology and touched on current
44 areas of interest to microbiologists including intracellular signalling, antibiotic resistance,
45 bacterial secretion and host-microbe interactions. Renowned experts, who led sessions, and the
46 many junior microbiologists who attended provided insight and new findings into these
47 exciting areas. A novelty to this year’s meeting was that participants were given the opportunity
48 to attend a PLOS Pathogens writing and publishing workshop, chaired by **Neil Mabbott** from

49 the Roslin Institute and University of Edinburgh in Scotland, which provided valuable advice
50 for PhD students and junior post-docs on how to write scientific papers and achieve successful
51 publication.

52

53 **Sensing, transduction and intracellular signalling**

54 The YMS2016 kicked off with the FEMS keynote lecture from **Ute Römling** (Karolinska
55 Institutet, Sweden), who described the identification of the *Pseudomonas aeruginosa* clone C
56 strain cluster prevalent in patients, clinics and the environment worldwide. As part of this
57 research, Ute discussed how her group identified the PACGI-1 genomic island in this cluster,
58 and showed that it contributes to heat-shock resistance by encoding protein quality-control
59 systems (Lee *et al.*, 2015). Next, Ute described her group's work on the ubiquitous bacterial
60 second messenger signal cyclic-di-GMP in *Salmonella enterica* serovar Typhimurium, which
61 controls rdar (red dry and rough) biofilm formation and virulence as part of a complex
62 regulatory network involving the transcriptional regulator CsgD. Ute explained how her lab
63 have identified and characterised several key players in this network, including the diguanylate
64 cyclase AdrA, the cellulose synthase cyclic di-nucleotide-binding protein BcsE, and the
65 degenerate phosphodiesterase STM1697, which controls flagellar gene transcription through
66 binding to the master regulator FlhDC (Ahmad *et al.*, 2013; Le Guyon *et al.*, 2015) and gave
67 perspectives on novel regulatory pathways.

68 These themes were built upon in the first session, which was opened by **Max Dow** (University
69 College Cork, Ireland). Max discussed the structure-function relationship of HD-GYP domains
70 which degrade the second messenger cyclic-di-GMP. Max began with a summary of his lab's
71 work on the protein RpfG, which contains a HD-GYP domain, and controls virulence and
72 motility in the plant pathogen *Xanthomonas campestris* (Ryan *et al.*, 2010). Recently, Max and

73 collaborators have determined the structures of PmGH, an enzymatically active HD-GYP
74 protein from *Persephonella marina* (Bellini et al., 2014) and PA2572, an enzymatically-
75 inactive YN-GYP variant from *P. aeruginosa* (Bellini et al., unpublished). The work on
76 PmGH suggested that active HD-GYP domains could be sub-divided into those with two or
77 three metal-ion cofactors. In contrast, PA2572 carried no metals but was able to interact with
78 other proteins via the GYP 'loop'.

79 **Lisa Bowman** (Imperial College London, UK) described a second, equally interesting
80 dinucleotide second messenger; cyclic-di-AMP. Pioneering work from the Gründling lab has
81 shown that cyclic-di-AMP regulates potassium and osmolyte uptake in *Staphylococcus aureus*,
82 and is produced by the membrane bound cyclase DacA (Corrigan et al., 2011). Lisa discussed
83 her work to expand on the existing model for cyclic-di-AMP signalling by explaining her
84 inventive use of a BioLog phenotypic microarray to determine the function of YbbR, an
85 uncharacterised component of the DacA membrane protein complex. Based on this screen and
86 suppressor mutagenesis, Lisa proposed that YbbR acts as a localisation determinant for DacA
87 at the membrane, controlling local pools of c-di-AMP especially under stress conditions.

88 In the final talk in this session, **Francesca D'Angelo** (University Roma Tre, IT) attracted
89 significant interest and many audience questions with her talk on the generation of synthetic
90 cells. These synthetic cells consist of liposomes containing biological molecules, and represent
91 an ambitious new approach to drug delivery (Stano et al., 2012). After demonstrating that the
92 HSL signal could be produced *in vitro*, Francesca built on this by encapsulating the functional
93 HSL production system in her synthetic cells, protecting the HSL pathway from externally
94 added inhibitors. The next step for this project will be to generate synthetic cells that can sense
95 signals as well as produce an output.

96

97

98 **Symbiosis, pathogenesis and mechanisms of host interaction**

99 The ASM keynote lecture was presented by **Scott Hultgren** (Washington University, USA).

100 Scott gave a fantastic and informative overview of his research into urinary tract infections

101 (UTIs) by *E. coli*, which are mediated by the activities of type I pili. Building on structural

102 models of pili, Scott first showed that high and low-affinity mannose-binding forms of the

103 terminal FimH adhesin exist in equilibrium, with both states required for effective infection.

104 He then moved on to a discussion of the clinical aspects of UTI, showing that bladder cells are

105 remodelled by sensitisation to UTI, and thereafter are significantly more likely to become re-

106 infected. Scott's talk finished with a description of several promising lines of research into UTI

107 treatment, including an anti-pilus vaccines, and drugs targeting both pili and the FimH adhesin.

108 The host-microbe interactions session covered a large spectrum of topics introduced in the

109 ASM lecture including polymicrobial infection, the use of new tools for studying host-microbe

110 interactions in real time and the impact of both host communication signals and small metabolic

111 compounds.

112 **Marvin Whiteley** (University of Texas, USA) showed that microbe-microbe interactions

113 increase bacterial resistance to host defences (Ramsey & Whiteley, 2009) and allow synergistic

114 effect for some pathogenic bacteria (Turner *et al.*, 2015), using various examples of

115 interactions, such as *P. aeruginosa* and *S. aureus* in the cystic fibrosis lungs or *Aggregatibacter*

116 *actinomycetemcomitans* and *Streptococcus gordonii* that form biofilms in the oral cavity. The

117 highly organised wound communities and the precise spacing between bacteria during

118 polymicrobial infection are required for infectious success (Stacy *et al.*, 2015), and Marvin

119 explained why understanding this process could help in improving therapeutic strategies. The

120 following talk was given by **Andrew Roe** (University of Glasgow, UK) who presented a new

121 tool for studying protein interactions specifically dedicated to the host-pathogen interaction

122 research field. This tool, named LOV for light-oxygen-voltage sensing domain, enables the
123 visualisation of bacterial cells attached to host cells. In parallel, Andrew showed how the LOV
124 tool could be very suitable to study the direct translocation of bacterial type III effectors into
125 host cells. Andrew's talk was illustrated by amazing images obtained by the fusion of a LOV-
126 based reporter with the *Shigella flexneri* effector IpaB, demonstrating the interaction with the
127 host cell actin network (Gawthorne *et al.*, 2016).

128 The use of mass spectrometry imaging in microbiology was discussed by **Heather Hulme**
129 (University of Glasgow, UK), who showed that it could be a valuable tool for identifying
130 biomarkers during an infection process. Using the example of mesenteric lymph node infection
131 by *Salmonella*, Heather showed that palmitoylcarnitine (PalC), which is localised and
132 accumulates in the damaged infected tissue, could be measured and used as a potential
133 biomarker of infection.

134 The host environment encountered by bacteria plays a role in the success of infections. In this
135 context, **Tuuli Ahlstrand** (University of Turku, Finland) showed that biofilms formed by the
136 opportunistic pathogen *A. actinomycetemcomitans* could disrupt the host inflammation
137 response by binding and internalising the proinflammatory cytokine interleukin-1 β (Paino *et al.*,
138 2012), which is enhanced by a specific bacterial sensor named bacterial interleukin receptor I
139 (BilRI) (Ahlstrand *et al.*, 2016; Paino *et al.*, 2013). In the same vein, **James Connolly**
140 (University of Glasgow, UK) demonstrated how pathogenic *E. coli* integrates host signals in
141 order to regulate its ability to colonize the urinary tract. More precisely, James demonstrated
142 how D-serine influences both gene content and virulence factor expression in pathogenic *E.*
143 *coli* (Connolly *et al.*, 2015) and how bacteria use a D-serine sensing system to adapt to their
144 environment (Connolly *et al.*, 2016). Another way to prevent bacterial infection, using
145 inhibitors of multivalent adhesion molecule 7 (MAM7), was described by **Daniel Stones**
146 (University of Birmingham, UK) who described a bead-coupled recombinant MAM7 that not

147 only prevented bacterial adhesion and infection in rats, but also did not affect cytokines release
148 and the wound healing process, suggesting a promising drug to counteract infection (Krachler
149 *et al.*, 2011).

150

151 **Bacterial shape, secretion and development**

152 This session began and ended with a review of new developments in our understanding of the
153 operation of the bacterial type VI secretion system (T6SS). This multi-protein complex is a
154 delivery system for protein-based toxins targeted at other bacteria or at eukaryotic cells, while
155 the bacteria that are the source of the toxins also express specific immunity proteins to protect
156 themselves. **Alain Filloux** (Imperial College London, UK) presented a recently published
157 structural study (Planamente *et al.*, 2016), focused on a previously uncharacterised component
158 of the complex, the TssA baseplate. The Filloux group showed that TssA forms a circular
159 baseplate-like structure that assembles onto the membrane-facing end of the TssBC sheath,
160 sharing structural and functional homology with the gp6 baseplate of T4 bacteriophage, and is
161 essential for T6SS activity.

162 Bacterial lifestyle changes often require remodelling of the cell envelope, whether to permit
163 the entry of extracellular DNA during competence or to generate a spore that will be more
164 resistant to the external environment than the mother cell from which it develops. **Emma**
165 **Denham** (University of Warwick, UK) presented her group's ongoing work on the role of
166 small RNAs in bacterial growth heterogeneity using *Bacillus subtilis* as their model system.
167 This talk focused on one notable sRNA-controlled process, the AbrB-dependent transition from
168 exponential to stationary phase (Mars *et al.*, 2015), where AbrB expression is regulated by the
169 small RNA S1022. Modified AbrB levels lead to phenotypic heterogeneity, suggesting a novel
170 sRNA-regulated bet-hedging strategy.

171 **Tessa Quax** (University of Freiburg, Germany) provided the conference's only talk on
172 Archaea, specifically on archaellum-mediated motility in these organisms. Named
173 "archaellum" due to its extreme structural difference to the bacterial flagellum, this
174 substructure resembles the type IV pili seen in bacteria in terms of its components and assembly
175 mechanism. Surprisingly, Tessa showed it can also interact with a CheY-like component of a
176 chemotaxis system as the bacterial flagellum does, despite the extreme evolutionary divergence
177 between these two kingdoms of life and the completely different composition of their
178 respective motility organelles. Finally, **Francesca Cianfanelli** from the Coulthurst group
179 (University of Dundee, UK) presented her work on the T6SS of *Serratia marcescens* and the
180 specific interactions of VgrG and PAAR proteins at the tip of the T6SS "spike". This showed
181 that PAAR proteins are essential for T6SS function and that particular VgrG-PAAR
182 combinations are required for full T6SS-dependent antibacterial activity, including activity
183 mediated by cargo adaptors that are not normally considered dependent on specific VgrG
184 proteins (Cianfanelli *et al.*, 2016).

185

186 **Bacterial inter-species and inter-kingdom interactions**

187 The final session covered the topic of inter-species and inter-kingdom interactions, which
188 included talks regarding interactions within complex communities, between microbes, and the
189 various host signals/triggers that shape the interactions within these communities. A
190 captivating example of the former was presented by **Christoph Tang** (University of Oxford,
191 UK) who delivered the EMBO lecture. Christoph described that temperature is one of the most
192 important environmental cues that act on regulatory networks of pathogenic microbes. His
193 group discovered and characterised the RNA thermometer CsaA from *Neisseria meningitidis*,
194 an elegant mechanism that this microbe uses to adapt to different temperature changes.

195 Christoph explained how using NMR spectroscopy and SHAPE (Selective 2'-OH acylation
196 analysed by primer extension) assays, the group discovered that at low temperature (30°C), all
197 base pair regions of C_{ss}A are stably formed, and the ribosome cannot access the RBS which is
198 fully occluded (Barnwal *et al.*, 2016). As the temperature is raised, the RNA structure starts to
199 unfold and by 42°C, the thermometer structure is fully open, leading to efficient translation.
200 Taken together, it suggests that C_{ss}A acts as a rheostat, whose stability is optimized to respond
201 in a small temperature range such as occurs within the upper airways during infection.

202 Continuing with the theme of environmental cues altering the response of the microbial
203 community during infection, **Vanessa Sperandio** (UT Southwestern Medical Center, USA)
204 showed that enterohaemorrhagic *E. coli* (EHEC) senses fucose cleaved from the mucus layer
205 in the colon by *Bacteroides thetaiotaomicron* through the histidine kinase FusK. It then rewires
206 its transcription, repressing the expression of the LEE and fucose utilisation genes (Pacheco *et*
207 *al.*, 2012). However, without mucus as a carbon source, *B. thetaiotaomicron* starts to secrete
208 succinate, which upon being taken up by EHEC is sensed by the Cra transcription factor as a
209 clue to a gluconeogenic environment. Cra binds to another transcription factor, KdpE, which
210 is a response regulator (RR) phosphorylated by the QseC adrenergic sensor, to integrate
211 adrenergic and sugar sensing to activate virulence gene expression at the interface with the
212 intestinal epithelium. Through the interaction with another RR; QseB, QseC also represses the
213 expression of the *fusKR* genes, further derepressing the virulence regulon. These data suggest
214 a new layer of complexity in the inter kingdom signalling that underlies EHEC pathogenicity.

215 Given what is now known regarding the contribution of the host microbiota to health there is
216 an urgent need for relevant animal models. **Beckie Ingram** (Queens College Belfast, UK) gave
217 an inspiring talk about her group's work on developing appropriate murine models for
218 understanding the pathophysiology of lung inflammation and the pathogenesis of lung disease
219 in cystic fibrosis. These approaches will become crucial in improving our understanding of

220 microbial community interactions in the field of infectious diseases. Finally, **Clare**
221 **Kirkpatrick** (University of Geneva, Switzerland) discussed the role of toxin-antitoxin (TA)
222 systems in bacterial interactions and how they can shape the community. Clare discussed her
223 recent work on the HigBA system from *Caulobacter crescentus* and revealed that this TA
224 system acts as a switch to regulate bacterial growth and induce cell death upon antibiotic-
225 induced DNA damage (Kirkpatrick *et al.*, 2016). This novel regulatory mechanism could
226 potentially be used to develop new treatments to clear bacterial infections.

227

228 **Conclusions**

229 This symposium, like previous meetings (Caly *et al.*, 2012, 2014; Ryan *et al.*, 2009), covered
230 many fascinating areas of microbiology. As always the forum allowed the attendees to gain
231 many insights into up and coming areas and techniques in bacteriology, and provided junior
232 microbiologists the opportunity to present and discuss their work. This was successfully
233 achieved judging the numerous interactions between junior and senior scientists observed
234 during and between scientific sessions.

235 After the final session, a number of awards were distributed. These included the Frontiers in
236 Microbiology short talk prize that went to **Fang-Fang Wang** (Chinese Academy of Sciences
237 Beijing, China) for her excellent presentation entitled, “Receptor histidine kinase directly binds
238 plant chemical to promote bacterial adaptation in host plant”. The Nature Reviews in
239 Microbiology, Trends in Microbiology, Biochemical Journal and Molecular Microbiology
240 poster prizes went to several PhD students working on outstanding projects. The meeting
241 finished on relaxed note with a Ceilidh organised in the Apex hotel following the conference
242 dinner.

243 Overall, the feedback from attendees was very positive; participants appreciated the quality of
244 the scientific programme and the intimate atmosphere of the small conference. A post-meeting
245 survey reported that 71% of the survey participants (n = 68) found the scientific programme
246 ‘very good’ and 83% were interested in attending a future YMS conference (n = 65). One of
247 the participants, who gave a talk as a junior post-doc at the YMS2012 and is now setting up
248 her laboratory, used this opportunity to advertise for positions and made several promising
249 contacts. This bodes well for further iterations of the meeting in the future.

250

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262 **References**

263 **Ahlstrand, T., Tuominen, H., Beklen, A., Torittu, A., Oscarsson, J., Sormunen, R.,**
264 **Pöllänen, M. T., Permi, P. & Ihalin, R. (2016).** A novel intrinsically disordered outer
265 membrane lipoprotein of *Aggregatibacter actinomycetemcomitans* binds various
266 cytokines and plays a role in biofilm response to interleukin-1 β and interleukin-8.

267 *Virulence* 0.

268 **Ahmad, I., Wigren, E., Le Guyon, S., Vekkele, S., Blanka, A., el Mouali, Y., Anwar, N.,**
269 **Chuah, M. L., Lünsdorf, H. & other authors. (2013).** The EAL-like protein STM1697
270 regulates virulence phenotypes, motility and biofilm formation in *Salmonella*
271 *typhimurium*. *Mol Microbiol* **90**, 1216–1232.

272 **Barnwal, R. P., Loh, E., Godin, K. S., Yip, J., Lavender, H., Tang, C. M. & Varani, G.**
273 **(2016).** Structure and mechanism of a molecular rheostat, an RNA thermometer that
274 modulates immune evasion by *Neisseria meningitidis*. *Nucleic Acids Res* gkw584.
275 Oxford University Press.

276 **Bellini, D., Caly, D. L., Mccarthy, Y., Bumann, M., An, S. Q., Dow, J. M., Ryan, R. P. &**
277 **Walsh, M. A. (2014).** Crystal structure of an HD-GYP domain cyclic-di-GMP
278 phosphodiesterase reveals an enzyme with a novel trinuclear catalytic iron centre. *Mol*
279 *Microbiol* **91**, 26–38.

280 **Caly, D. L., Coulthurst, S. J., An, S. -q., Helaine, S., Malone, J. G. & Ryan, R. P. (2014).**
281 Communication, Cooperation, and Social Interactions: a Report from the Third Young
282 Microbiologists Symposium on Microbe Signalling, Organisation, and Pathogenesis. *J*
283 *Bacteriol* **196**, 3527–3533.

284 **Caly, D. L., Coulthurst, S. J., Geoghegan, J. A., Malone, J. G. & Ryan, R. P. (2012).**
285 Socializing, networking and development: a report from the second ‘Young
286 Microbiologists Symposium on Microbe Signalling, Organization and Pathogenesis’.
287 *Mol Microbiol* **86**, 501–512.

288 **Cianfanelli, F. R., Alcoforado Diniz, J., Guo, M., De Cesare, V., Trost, M., Coulthurst,**
289 **S. J., Costa, T., Felisberto-Rodrigues, C., Meir, A. & other authors. (2016).** VgrG
290 and PAAR Proteins Define Distinct Versions of a Functional Type VI Secretion System.

291 *PLoS Pathog* **12**, e1005735 (E. Cascales, Ed.). Public Library of Science.

292 **Connolly, J. P. R., Gabrielsen, M., Goldstone, R. J., Grinter, R., Wang, D., Cogdell, R.**
293 **J., Walker, D., Smith, D. G. E. & Roe, A. J. (2016).** A Highly Conserved Bacterial D-
294 Serine Uptake System Links Host Metabolism and Virulence. *PLoS Pathog* **12**,
295 e1005359. Public Library of Science.

296 **Connolly, J. P., Goldstone, R. J., Burgess, K., Cogdell, R. J., Beatson, S. A., Vollmer,**
297 **W., Smith, D. G. & Roe, A. J. (2015).** The host metabolite D-serine contributes to
298 bacterial niche specificity through gene selection. *ISME J* **9**, 1039–1051. Nature
299 Publishing Group.

300 **Corrigan, R. M., Abbott, J. C., Burhenne, H., Kaever, V. & Gründling, A. (2011).** c-di-
301 AMP Is a New Second Messenger in *Staphylococcus aureus* with a Role in Controlling
302 Cell Size and Envelope Stress. *PLoS Pathog* **7**, e1002217 (A. Cheung, Ed.). Public
303 Library of Science.

304 **Gawthorne, J. A., Audry, L., McQuitty, C., Dean, P., Christie, J. M., Enninga, J. & Roe,**
305 **A. J. (2016).** Visualizing the Translocation and Localization of Bacterial Type III
306 Effector Proteins by Using a Genetically Encoded Reporter System. *Appl Environ*
307 *Microbiol* **82**, 2700–2708 (T. E. Besser, Ed.). American Society for Microbiology.

308 **Le Guyon, S., Simm, R., Rehn, M. & Römling, U. (2015).** Dissecting the cyclic di-
309 guanylate monophosphate signalling network regulating motility in *Salmonella enterica*
310 serovar Typhimurium. *Environ Microbiol* **17**, 1310–1320.

311 **Kirkpatrick, C. L., Martins, D., Redder, P., Frandi, A., Mignolet, J., Chapalay, J. B.,**
312 **Chambon, M., Turcatti, G. & Viollier, P. H. (2016).** Growth control switch by a
313 DNA-damage-inducible toxin–antitoxin system in *Caulobacter crescentus*. *Nat*
314 *Microbiol* 16008. Nature Publishing Group.

315 **Krachler, A. M., Ham, H. & Orth, K. (2011).** Outer membrane adhesion factor multivalent
316 adhesion molecule 7 initiates host cell binding during infection by Gram-negative
317 pathogens. *Proc Natl Acad Sci* **108**, 11614–11619. National Academy of Sciences.

318 **Lee, C., Wigren, E., Trček, J., Peters, V., Kim, J., Hasni, M. S., Nimtz, M., Lindqvist,**
319 **Y., Park, C. & other authors. (2015).** A novel protein quality control mechanism
320 contributes to heat shock resistance of worldwide-distributed *Pseudomonas aeruginosa*
321 clone C strains. *Environ Microbiol* **17**, 4511–4526.

322 **Mars, R. A. T., Nicolas, P., Ciccolini, M., Reilman, E., Reder, A., Schaffer, M., Mäder,**
323 **U., Völker, U., van Dijk, J. M. & other authors. (2015).** Small Regulatory RNA-
324 Induced Growth Rate Heterogeneity of *Bacillus subtilis*. *PLOS Genet* **11**, e1005046 (D.
325 B. Kearns, Ed.). Public Library of Science.

326 **Pacheco, A. R., Curtis, M. M., Ritchie, J. M., Munera, D., Waldor, M. K., Moreira, C.**
327 **G. & Sperandio, V. (2012).** Fucose sensing regulates bacterial intestinal colonization.
328 *Nature* **492**, 113–7. NIH Public Access.

329 **Paino, A., Lohermaa, E., Sormunen, R., Tuominen, H., Korhonen, J., Pöllänen, M. T. &**
330 **Ihalin, R. (2012).** Interleukin-1 β is internalised by viable *Aggregatibacter*
331 *actinomycetemcomitans* biofilm and locates to the outer edges of nucleoids. *Cytokine*
332 **60**, 565–574.

333 **Paino, A., Ahlstrand, T., Nuutila, J., Navickaite, I., Lahti, M., Tuominen, H., Välimaa,**
334 **H., Lamminmäki, U., Pöllänen, M. T. & other authors. (2013).** Identification of a
335 Novel Bacterial Outer Membrane Interleukin-1 β -Binding Protein from *Aggregatibacter*
336 *actinomycetemcomitans*. *PLoS One* **8**, e70509 (J. A. Bengoechea, Ed.). Public Library
337 of Science.

338 **Planamente, S., Salih, O., Manoli, E., Albesa-Jové, D., Freemont, P. S., Filloux, A.,**

339 **Aksyuk, A., Leiman, P., Kurochkina, L. & other authors. (2016).** TssA forms a gp6-
340 like ring attached to the type VI secretion sheath. *EMBO J* **28**, e201694024. EMBO
341 Press.

342 **Ramsey, M. M. & Whiteley, M. (2009).** Polymicrobial interactions stimulate resistance to
343 host innate immunity through metabolite perception. *Proc Natl Acad Sci* **106**, 1578–
344 1583. National Academy of Sciences.

345 **Ryan, R. P., Mccarthy, Y., Andrade, M., Farah, C. S., Armitage, J. P., Dow, J. M. &**
346 **Lindow, S. E. (2010).** Cell–cell signal-dependent dynamic interactions between HD-
347 GYP and GGDEF domain proteins mediate virulence in *Xanthomonas campestris*. *Proc*
348 *Natl Acad Sci* **107**, 5989–5994.

349 **Ryan, R. P., Romeo, T., De Keersmaecker, S. C. J. & Coulthurst, S. J. (2009).** Nurturing
350 scientific mutualism: A report from the ‘Young Microbiologists Mini-Symposium on
351 microbe signalling, organisation and pathogenesis’. *Mol Microbiol* **73**, 760–774.
352 Blackwell Publishing Ltd.

353 **Stacy, A., McNally, L., Darch, S. E., Brown, S. P. & Whiteley, M. (2015).** The
354 biogeography of polymicrobial infection. *Nat Rev Microbiol* **14**, 93–105. Nature
355 Research.

356 **Stano, P., Rampioni, G., Carrara, P., Damiano, L., Leoni, L. & Luisi, P. L. (2012).** Semi-
357 synthetic minimal cells as a tool for biochemical ICT. *Biosystems* **109**, 24–34.

358 **Turner, K. H., Wessel, A. K., Palmer, G. C., Murray, J. L. & Whiteley, M. (2015).**
359 Essential genome of *Pseudomonas aeruginosa* in cystic fibrosis sputum. *Proc Natl Acad*
360 *Sci* **112**, 4110–4115. National Academy of Sciences.

361

