

	·				
Title	Sulfonamide-based diffusible signal factor analogs interfere with quorum sensing in Stenotrophomonas maltophilia and Burkholderia cepacia				
Authors	Huedo, Pol;Kumar, Vydyula P.;Horgan, Conor;Yero, Daniel;Daura, Xavier;Gibert, Isidre;O'Sullivan, Timothy P.				
Publication date	2019-08-30				
Original Citation	Huedo, P., Kumar, V. P., Horgan, C., Yero, D., Daura, X., Gibert, I. and O'Sullivan, T. P. (2019) 'Sulfonamide-based diffusible signal factor analogs interfere with quorum sensing in Stenotrophomonas maltophilia and Burkholderia cepacia', Future Medicinal Chemistry, 11(13), pp. 1565-1582. doi: 10.4155/fmc-2019-0015				
Type of publication	Article (peer-reviewed)				
Link to publisher's version	10.4155/fmc-2019-0015				
Rights	© 2019, Future Science Group. All rights reserved.				
Download date	2025-08-02 11:48:25				
Item downloaded from					



- The published manuscript is available at Future Medicincal Chemistry via:
- 1 2 3 4 https://www.future-science.com/doi/10.4155/fmc-2019-0015

# 5 Sulfonamide-based DSF analogues interfere with quorum sensing in S.

## maltophilia and B. cepacia

7

6

- 8 Pol Huedo<sup>1,2\*</sup>, Vydyula P. Kumar<sup>3,4\*</sup>, Conor Horgan<sup>3,4</sup>, Daniel Yero<sup>1,2</sup>, Xavier Daura<sup>1,5</sup>,
- 9 Isidre Gibert<sup>1,2</sup># and Timothy P. O'Sullivan<sup>3,4,6</sup>#.

10

- 11 Affiliation
- 12 <sup>1</sup>Institut de Biotecnologia i de Biomedicina, Universitat Autònoma de Barcelona,
- Barcelona, Spain; <sup>2</sup>Departament de Genètica i de Microbiologia, Universitat Autònoma
- de Barcelona, Barcelona, Spain; <sup>3</sup>School of Chemistry, University College Cork, Cork,
- 15 Ireland; <sup>4</sup>Analytical and Biological Chemistry Research Facility, University College
- 16 Cork, Cork, Ireland; <sup>5</sup>Catalan Institution for Research and Advanced Studies,
- 17 Barcelona, Spain; <sup>6</sup>School of Pharmacy, University College Cork, Cork, Ireland.
- 18 Running title

19

- 20 Keywords: Quorum Sensing, Quorum Sensing Inhibitors, Biofilms, Antimicrobials,
- 21 Multidrug Resistance, Nosocomial Pathogens, Stenotrophomonas maltophilia,
- 22 Burkholderia cepacia complex, Bioisosterism, Sulfonamides.

#### **ABSTRACT**

Aim: Stenotrophomonas maltophilia (Sm) and Burkholderia cepacia complex (BCC) are gram-negative bacterial pathogens, which are typically multi-drug resistant and excellent biofilm producers. These phenotypes are controlled by quorum sensing (QS) systems from the DSF (Diffusible Signal Factor) family. We aim to interfere with this QS system as an alternative approach in combatting such difficult-to-treat infections.

Materials & methods: A library of sulfonamide-based DSF bioisosteres was synthesised and tested against the major phenotypes regulated by QS. Results and Conclusion: Several analogues display significant antibiofilm activity while the majority increase the action of the last-resort antibiotic colistin against Sm and BCC. Most compounds inhibit DSF synthesis in the Sm K279a strain. Our results support the strategy of interfering with QS communications to combat multi-drug resistance.

#### Introduction

36

50

54

55

56

57

70

71

- 37 Members of the Stenotrophomonas maltophilia (Sm) and the Burkholderia cepacia 38 complexes (BCC) are gram-negative bacterial species from different orders that share 39 several common characteristics [1]. Although both bacterial complexes are mostly 40 ubiquitous and frequently associated with plants [2-5], they are also recognised as 41 important nosocomial and cystic fibrosis (CF) pathogens [6-9]. As human pathogens, 42 these bacteria seem to have a preference for respiratory tract infections [10]. Other 43 relevant major traits shared by Sm and BCC include their elevated ability to form 44 biofilms on biotic and abiotic surfaces -including medical devices- and their high degree 45 of antimicrobial resistance, isolates of which are typically multidrug resistant (MDR) 46 [11].
- 47 In addition, both pathogens regulate bacterial behaviour such as virulence in response 48 to their population density through similar quorum sensing (QS) systems mediated by 49 the fatty acid signals of the DSF (diffusible signal factor) family [12-14].

51 Antimicrobial resistance (AMR) is acknowledged as the biggest challenge in modern 52 medicine, since the rapid emergence of MDR isolates, including pan-resistant 53 pathogens, significantly hampers the effective treatment of infected patients [15,16].

To overcome AMR, innovative approaches have been proposed. For example, novel antimicrobial adjuvants may rescue the activity of current antimicrobials and limit the onset of resistance [17]. Compounds targeting virulence represent another promising alternative [18-20]. For those pathogens which produce biofilms in a clinical context, antibiofilm agents are also being explored [21].

58

59 QS or bacterial cell-to-cell communication [22], is a major regulatory hub for virulence,

biofilm formation and AMR [23,24]. Strategies targeting QS mechanisms have attracted 60

61 considerable interest in recent years, as the blocking of key components of QS signal

62 synthesis or perception can significantly attenuate microbial virulence [25].

63 Sm and BCC utilise similar QS signals based on the DSF family which are comprised

64 of cis-unsaturated fatty acids [12-14]. The major QS signal in Sm is DSF or cis-11-

65 methyl-2-dodecenoic acid [26,27]. BCC produces a closely related molecule, namely

66 BDSF (Burkholderia diffusible signal factor), whose structure is cis-2-dodecenoic acid

67 [28,29]. DSF and BDSF are almost identical, differing only by the presence of a methyl

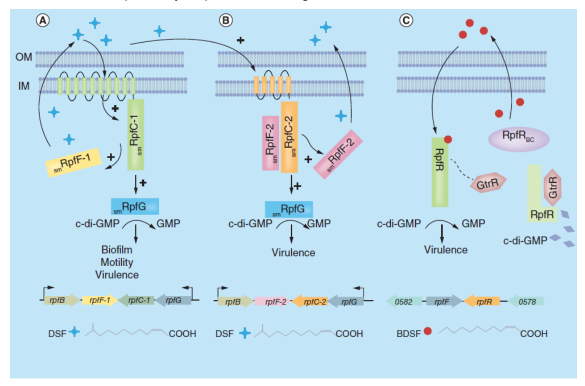
68 group on C11 in DSF (Figure 1).

69 Although general mechanisms of DSF regulation apply to all bacteria displaying DSF-

like communication, there are considerable differences between species but also within

a species at a subpopulation level, as exemplified by Sm rpf-1 and rpf-2 groups. A

schematic illustration of the key components governing DSF and BDSF regulation in *Sm* and BCC, respectively, is presented in Figure 1.



**Figure 1.** A) In the *Sm rpf*-1 system, RpfC-1 promotes RpfF-1 basal activity synthesizing DSF (*cis*-11-methyl-2-dodecenoic acid) that diffuses towards the extracellular environment. When the DSF concentration is high, RpfC-1 senses the signalling molecule and consequently phosphorylates the phosphodiesterase RpfG. RpFG then converts cyclic diguanylate monophosphate (c-di-GMP) to GMP thereby controlling the expression of genes which regulate biofilm formation, virulence and bacterial motility.

B) In the Sm rpf-2 system, RpfC-2 blocks RpfF-2, which in turns stops DSF synthesis.

Exogenous DSF signals released by surrounding bacteria (e.g., *rpf*-1 strain) are detected by RpfC-2 liberating active RpfF-2 to produce DSF and thus stimulating bacterial virulence.

C) In BCC, BDSF (*cis*-2-dodecenoic acid) communication is governed by an unrelated cluster composed of the synthase RpfF and the receptor RpfR. When the concentration of BDSF is high, RpfR senses BDSF and promotes its c-di-GMP phosphodiesterases activity reducing intracellular levels of c-di-GMP and allowing the RpfR–GtrR complex to regulate the expression of genes involved in virulence.

Certain QS signals may also exert a collateral effect on surrounding microorganisms. For example, the *Pseudomonas* Quinolone Signal (PQS), and its precursor 4-hydroxy-2-heptylquinoline (HHQ), display antimicrobial activity against various bacteria and

yeasts [30,31]. Likewise, DSF and structurally similar fatty acids potentiate the activity of different antibiotics against a wide range of bacterial pathogens [32]. In *Xanthomonas campestris*, DSF is involved in biofilm dispersal [34]. The related fatty acid *cis*-2-decenoic acid (*cis*-DA) produced by *Pseudomonas aeruginosa* also promotes biofilm dispersion in several bacterial species [34]. Additionally, both BDSF and DSF inhibit hyphal transition of *Candida albicans* most probably by acting as antagonists of the DSF-related *C. albicans* signal farnesoic acid [29,35].

It has previously been reported that the *cis*-unsaturated double bond between C2 and C3 in DSF is a prerequisite for activity, since both the corresponding *trans*-unsaturated fatty acid and the fully saturated analogue produce significantly weaker biological responses [36]. Furthermore, the perceptive bacteria appear to be sensitive to shortening or elongation of the carbon backbone. These findings suggest that medicinal agents based on DSF or BDSF should avoid major changes to these structural features. For this reason, we wondered if replacing the carboxylic acid group with an appropriate sulfonamide might be worthy of investigation. Sulfonamides are considered bioisosteres of carboxylic acids and have a proven track record in medicinal chemistry [37]. Compounds modified in this fashion may display greater selectivity, less side effects, increased lipophilicity, decreased toxicity, improved pharmacokinetics or a reversal of agonistic/antagonist activity [38]. Sulfonamide derivatives of DSF or BDSF might be expected to disrupt cell-cell signalling and thereby constitute novel QS inhibitors [39].

Herein, we describe our work on the synthesis of a series of DSF and BDSF sulfonamide-based bioisosteres for testing against MDR isolates of the pathogens *Sm* and BCC, including strains resistant to the last-resort antibiotic colistin. We include our findings on the antibiofilm activity of these compounds as well as their ability to potentiate the effect of colistin both *in vitro* and *in vivo* using the *Galleria mellonella* infection model. We also investigate their potential anti-QS activity and lastly, we measure their toxicity on the human kidney cell line HK-2.

#### 124 Experimental Protocols

- General procedure for the preparation of acylsulfonamides 3a-3d:
- 126 A solution of dodec-2-ynoic acid (2a 200 mg, 1.02 mmol, 1.0 eq) and the appropriate
- 127 sulfonamide (1.1 mmol, 1.1 eq) in 10 mL dry dichloromethane was cooled to 0° C.
- DMAP (134 mg, 1.1 mmol, 1.1 eq) was then added at once. The mixture was stirred at
- 129 0° C for 15 min. EDCI (170 mg, 1.1 mmol, 1.1 eq) was added and gradually the
- temperature was raised to 25° C. Stirring was continued at this temperature for 16 h.
- After completion of the reaction, dichloromethane was added (20 mL), followed by 2M
- aqueous HCl solution (20 mL) and stirring continued for 30 sec (solution should reach
- 133 pH 2-3). The organic layer was separated, dried over MgSO<sub>4</sub> and solvent was then
- 134 removed by vacuum distillation. The crude mixture was purified by column
- chromatography on silica gel using CH<sub>2</sub>Cl<sub>2</sub>-MeOH (100:0-98:2).

# 136

# 137 N-(Methylsulfonyl)dodec-2-ynamide (3a)

- 138 Yield: 36%
- <sup>1</sup>H NMR: δ (400 MHz, CDCl<sub>3</sub>) 0.88 (t, 3H, J = 6.62 Hz), 1.23 1.43 (m, 12H), 1.52 –
- 140 1.62 (m, 2H), 2.36 (t, 2H; J = 7.07 Hz), 3.33 (s, 3H), 8.21 (bs, 1H).
- <sup>13</sup>C NMR: δ (100 MHz, CDCl<sub>3</sub>): 4.11, 18.79, 22.66, 27.34, 28.86, 29.00, 29.24, 29.37,
- 142 31.83, 41.77, 73.54, 94.46, 150.53.
- 143 IR: ν (cm<sup>-1</sup>): 3197, 2963, 2922, 2848, 2220, 1688, 1666, 1437, 1405, 1225, 1156, 1067,
- 144 974, 874, 619.
- 145 HRMS (ESI-TOF) m/z: [M 1] Calcd for C<sub>13</sub>H<sub>22</sub>NO<sub>3</sub>S 272.1326; Found 272.1314.

#### 146

## 147 N-(Phenylsulfonyl)dodec-2-ynamide (3b)

- 148 Yield: 48%
- <sup>1</sup>H NMR: δ (400 MHz, CDCl<sub>3</sub>) 0.80 (t, 3H, J = 6.64), 1.09 1.31 (m, 12H), 1.40 1.49
- 150 (m, 2H), 2.22 (t, 2H, J = 7.08 Hz), 7.49 (t, 2H, J = 7.73 Hz), 7.60 (t, 1H, J = 7.42 Hz),
- 151 7.97 8.02 (m, 2H).
- 152 <sup>13</sup>C NMR: δ (100 MHz, CDCl<sub>3</sub>): 14.11, 18.75, 22.65, 27.32, 28.83, 28.98, 29.23, 29.34,
- 153 31.82, 73.68, 94.02, 128.49, 129.05, 134.25, 138.19, 149.51.
- 154 IR: v (cm<sup>-1</sup>): 3215, 2924, 2854, 2226, 1670, 1449, 1431, 1350, 1217, 1160, 1088, 1056,
- 155 866, 813, 685.
- 156 HRMS (ESI-TOF) m/z: [M-1] Calcd for  $C_{18}H_{24}NO_3S$  334.1482; Found 334.1477.

# 157

# 158 N-((2-Bromophenyl)sulfonyl)dodec-2-ynamide (3c)

159 Yield: 67%

- <sup>1</sup>H NMR: δ (400 MHz, CDCl<sub>3</sub>): 0.88 (t, 3H, J = 6.72 Hz), 1.19 1.40 (m, 12H), 1.50 –
- 161 1.58 (m, 2H), 2.31 (t, 2H; J = 7.11 Hz), 7.46 7.55 (m, 2H), 7.76 (dd, 1H, J = 1.71,
- 162 7.38 Hz), 8.30 (dd, 1H, J = 1.93, 7.74 Hz), 8.40 (bs, 1H).
- 163 <sup>13</sup>C NMR: δ (100 MHz, CDCl<sub>3</sub>): 14.12, 18.83, 22.66, 27.29, 28.84, 28.99, 29.24, 29.37,
- 164 31.84, 73.46, 94.70, 120.21, 127.80, 133.42, 135.05, 135.29, 137.34, 149.19.
- 165 IR: ν (cm<sup>-1</sup>): 3203, 2916, 2848, 2226, 1694, 1574, 1425, 1350, 1260, 1223, 1162, 1125,
- 166 1050, 832, 762.
- 167 HRMS (ESI-TOF) m/z: [M 1] Calcd for  $C_{18}H_{23}NO_3SBr$  412.0588; Found 412.0580.

169

# N-(Cyclopropylsulfonyl)dodec-2-ynamide (3d)

- 170 Yield: 50%
- <sup>1</sup>H NMR: δ (400 MHz, CDCl<sub>3</sub>): 0.88 (t, 3H, J = 7.09 Hz), 1.11 1.18 (m, 2H), 1.19 –
- 172 1.45 (m, 14H), 1.53 1.65 (m, 2H), 2.35 (t, 2H; J = 7.22 Hz), 2.94 (tt, 1H; J = 3.40,
- 173 4.84 Hz), 7.92 (bs, 1H).
- 174 <sup>13</sup>C NMR: δ (100 MHz, CDCl<sub>3</sub>): 6.46, 14.11, 18.80, 22.66, 27.38, 28.88, 29.01, 29.24,
- 175 29.37, 31.50, 31.84, 73.70, 77.23, 150.16.
- 176 IR: ν (cm<sup>-1</sup>): 3389, 3193, 2918, 2230, 1698, 1456, 1435, 1343, 1315, 1294, 1221, 1188,
- 177 1060, 883, 705.
- HRMS (ESI-TOF) m/z: [M + 1] Calcd for  $C_{15}H_{26}NO_3S$  300.1628; Found 300.1626.

179180

#### General procedure for the preparation of acylsulfonamide 3e-3h:

- 181 A solution of 11-methyldodec-2-ynoic acid (2b) (350 mg, 1.664 mmol), DMAP (226 mg,
- 182 1.850 mmol, 1.05 eg), and EDCI (287 mg, 1.850 mmol, 1.05 eg) in DCM (15 mL) were
- stirred at 0°C for 15 mins under an atmosphere of N<sub>2</sub>. The appropriate sulfonamide
- 184 (1.769 mmol, 1.0 eq) was added and the mixture stirred for 20 h at room temperature.
- The reaction mixture was poured into 2M aqueous HCl (20 mL) and extracted with
- dichloromethane (3 x 60 mL). The organic extracts were then combined and washed
- with saturated brine solution, before drying over magnesium sulfate. Following filtration,
- 188 the solvent was removed under vacuum. Finally, purification by column
- chromatography on silica gel using DCM-MeOH (100:0-98:2) afforded the target
- 190 compounds.

191

## 192 11-Methyl-*N*-(methylsulfonyl)dodec-2-ynamide (3e)

- 193 Yield: 44%
- <sup>1</sup>H NMR: δ (400 MHz, CDCl<sub>3</sub>) 0.86 (d, 6H, 6.69 Hz), 1.09 1.19 (m, 2 H), 1.20 1.44
- 195 (m, 8 H), 1.45 1.63 (m, 3 H), 2.36 (t, 2H, J = 7.20 Hz), 3.32 (s, 3H), 8.26 (bs, 1H).

- 196 <sup>13</sup>C NMR: δ (100 MHz, CDCl<sub>3</sub>) 18.79, 22.65, 27.32, 27.35, 27.95, 28.87, 29.03, 29.66,
- 197 38.96, 41.77, 73.55, 94.43, 150.55.
- 198 IR: v (cm<sup>-1</sup>): 3237, 2923, 2852, 2229, 1688, 1435, 1334, 1325, 1145, 976, 882.
- HRMS (ESI-TOF) m/z: [M + 1] Calcd for  $C_{14}H_{26}NO_3S$  288.1628; Found 288.1619.

201

- 202 11-Methyl-*N*-(phenylsulfonyl)dodec-2-ynamide (3f)
- 203 Yield: 39%
- $^{1}$ H NMR (400 MHz, CDCl<sub>3</sub>) δ 0.85 (d, 6H, J=6.63 Hz), 1.08-1.19 (m, 2H), 1.19-1.29, (m,
- 205 6H), 1.29-1.39 (m, 2H), 1.45-1.57 (m, 3H), 2.29 (t, 2H, J=7.12 Hz), 7.52-7.61 (m, 2H),
- 206 7.67 (t, 1H, J=7.44 Hz), 8.08 (d, 2H, J=7.41 Hz).
- 207 <sup>13</sup>C NMR (75 MHz) 18.75, 22.65, 27.37, 27.32, 27.94, 28.83, 29.01, 29.63, 38.95,
- 208 73.68, 93.94, 128.48, 129.05, 134.24, 138.21, 149.60.
- 209 IR (ATR)  $v_{max}$  cm<sup>-1</sup> 566, 587, 685, 737, 866, 1057, 1089, 1163, 1218, 1351, 1433,
- 210 1450, 1671, 2226, 2855, 2924, 3219.
- 211 HRMS (ESI-TOF) m/z: [M + 1] Calcd for  $C_{19}H_{28}NO_3S$  350.1784; Found, 350.1783.

212

# 213 *N*-((2-Bromophenyl)sulfonyl)-11-methyldodec-2-ynamide (3g)

- 214 Yield: 51%
- <sup>1</sup>H NMR: δ (400 MHz, CDCl<sub>3</sub>) 0.79 (d, 6H, J = 6.65 Hz), 1.02 1.11 (m, 2H), 1.13 –
- 216 1.33 (m, 8H), 1.38 1.52 (m, 3H), 2.23 (t, 2H, J = 7.19 Hz), 7.38 7.48 (m, 2H), 7.68
- 217 (dd, 1H, J = 1.68, 7.50 Hz), 8.22 (dd, 1H, J = 1.94, 7.76 Hz), 8.54 (bs, 1H).
- <sup>13</sup>C NMR: δ (100 MHz, CDCl<sub>3</sub>) 18.82, 22.66, 27.30, 27.31, 27.94, 28.84, 29.02, 29.66,
- 219 38.97, 73.48, 94.69, 120.23, 127.78, 133.41, 135.04, 135.30, 137.35, 149.35.
- 220 IR: v (cm<sup>-1</sup>): 3219, 2952, 2917, 2850, 2228, 1697, 1427, 1348, 1163, 1052, 883.
- 221 HRMS (ESI-TOF) m/z: [M + 1] Calcd for  $C_{19}H_{27}BrNO_3S$ : 428.0890; Found 428.0878.

222

## 223 N-(Cyclopropylsulfonyl)-11-methyldodec-2-ynamide (3h)

- 224 Yield: 22%
- <sup>1</sup>H NMR: δ (400 MHz, CDCl<sub>3</sub>) 0.86 (d, 6H, J = 6.57 Hz), 1.11 1.19 (m, 4H), 1.20 –
- 226 1.45 (m, 10H), 1.46 1.66 (m, 3H), 2.36 (t, 2H, J = 7.19 Hz), 2.95 (tt, 1H, J = 3.34,
- 227 4.74 Hz), 8.02 (bs, 1H).
- 228 <sup>13</sup>C NMR: δ (100 MHz, CDCl<sub>3</sub>) 6.46, 14.11, 18.80, 22.66, 27.38, 28.88, 29.01, 29.24,
- 229 29.37, 31.50, 31.84, 73.70, 77.23, 150.16.
- 230 IR: v (cm<sup>-1</sup>): 3222, 2925, 2855, 2228, 1682, 1433, 1345, 1148, 880.
- 231 HRMS (ESI-TOF) m/z: [M + 1] Calcd for  $C_{16}H_{28}NO_3S$  314.1784; Found 314.1800.

- 233 General procedure for the preparation of BDSF analogues 4a-4d and DSF
- analogues 4e-4h:
- Lindlar's catalyst (100 mg) and the appropriate acylsulfonamide (0.045 mmol, 1.0 eq)
- were added to dichloromethane (6 mL). This solution was shaken vigorously in a 60
- 237 PSI hydrogen atmosphere for 6 h using a Parr hydrogenator. The crude mixture was
- 238 filtered and purified by careful column chromatography on silica gel using MeOH-DCM
- 239 (0:100-1:99) to afford the target compounds.

240

- 241 (Z)-N-(Methylsulfonyl)dodec-2-enamide (4a)
- 242 Yield: 47%
- <sup>1</sup>H NMR: δ (400 MHz, CDCl<sub>3</sub>) 0.80 (t, 3H, J = 6.62 Hz), 1.12 1.30 (m, 12H), 1.33 –
- 244 1.42 (m, 2H), 2.62 (q, 2H; J = 7.30 Hz), 3.27 (s, 3H), 5.63 (d, 1H; J = 11.28 Hz), 6.30
- 245 (dt, 1H; J = 7.53, 11.28 Hz), 8.27 (bs, 1H).
- <sup>13</sup>C NMR: δ (100 MHz, CDCl<sub>3</sub>) 14.13, 22.68, 28.91, 29.29, 29.35, 29.40, 29.42, 29.51,
- 247 31.88, 41.73, 118.61, 154.81, 163.81.
- 248 IR: v (cm<sup>-1</sup>): 3268, 2918, 2848, 1696, 1629, 1435, 1398, 1323, 1260, 1174, 1109, 980,
- 249 929, 864, 823, 640.

250

251 HRMS (ESI-TOF) m/z: [M-1] Calcd for  $C_{13}H_{24}NO_3S$  274.1482; Found 274.1472.

252

- 253 (Z)-N-(Phenylsulfonyl)dodec-2-enamide (4b)
- 254 Yield: 92%
- <sup>1</sup>H NMR: δ (400 MHz, CDCl<sub>3</sub>) 0.80 (t, 3H, J = 6.8 Hz), 1.059 1.348 (m, 14 H), 2.516
- 256 (q. 2H, J = 7.2 Hz).
- 257 5.62 (d, 1H; J = 11.44 Hz), 6.18 (dt, 1H; J = 7.2, 11.44 Hz), 7.49 (t, 2H, J = 7.7 Hz),
- 258 7.58 (t, 1H; J = 7.40), 7.98 8.05 (m, 2H), 8.36 8.59 (bs, 1H).
- 259 <sup>13</sup>C NMR: δ (100 MHz, CDCl<sub>3</sub>): 22.67, 24.31, 28.88, 29.24, 29.27, 29.30, 29.39, 29.48,
- 260 31.87, 118.73, 128.30, 129.04, 133.94, 138.71, 154.10, 162.80.
- 261 IR: ν (cm<sup>-1</sup>): 3287, 2956, 2916, 2848, 1729, 1702, 1625, 1582, 1449, 1427, 1335, 1260,
- 262 1174, 1082, 846.
- 263 HRMS (ESI-TOF) m/z: [M-1] Calcd for  $C_{18}H_{26}NO_3S$  336.1639; Found 336.1624.

- 265 (Z)-N-((2-Bromophenyl)sulfonyl)dodec-2-enamide (4c)
- 266 Yield: 69%

- <sup>1</sup>H NMR: δ (400 MHz, CDCl<sub>3</sub>): 0.80 (t, 3H, J = 6.72 Hz), 1.01 1.45 (m, 16H), 2.48 (dq,
- 268 2H, J = 1.29, 7.61 Hz), 5.69 (d, 1H, J = 10.86 Hz), 6.05 6.44 (m, 1H), 7.37 7.51 (m,
- 269 2H), 7.63 (d, 1H, J = 7.67 Hz), 8.28 (dd, 1H, J = 1.68, 7.94 Hz), 8.51 (bs, 1H).
- 270 <sup>13</sup>C NMR: δ (100 MHz, CDCl<sub>3</sub>): 14.13, 22.67, 28.85, 29.20, 29.27, 29.33, 29.37, 29.47,
- 271 31.87, 118.55, 120.09, 127.96, 133.27, 134.80, 135.22, 137.71, 154.52, 162.67.
- 272 IR: ν (cm<sup>-1</sup>): 3224, 2918, 2848, 1704, 1637, 1576, 1431, 1341, 1280, 1252, 1184, 1139,
- 273 1095, 799, 701.
- 274 HRMS (ESI-TOF) m/z: [M-1] Calcd for  $C_{18}H_{25}BrNO_3S$  414.0744; Found 414.0728.

## 276 (Z)-N-(Cyclopropylsulfonyl)dodec-2-enamide (4d)

- 277 Yield: 59%
- <sup>1</sup>H NMR: δ (300 MHz, CDCl<sub>3</sub>): 0.87 (t, 3H, J = 6.62 Hz), 1.17 1.08 (m, 2H), 1.51 1.19
- 279 (m, 16 H), 2.69 (dq, J = 7.36, 1.74 Hz), 3.04 2.94 (m, 1H), 5.71 (dt, J = 11.51, 1.74
- 280 Hz), 6.34 (dt, J = 11.51, 7.54 Hz, 1H), 7.77 (bs, 1H).
- 281 <sup>13</sup>C NMR: δ (75 MHz, CDCl<sub>3</sub>): 6.30, 14.08, 22.65, 28.93, 29.26, 29.31, 29.34, 29.40,
- 282 29.49, 31.51, 31.86, 118.78, 153.98, 163.33.
- 283 IR: v (cm<sup>-1</sup>):3275, 2918, 2848, 1704, 1641, 1429, 1323, 1260, 1162, 1105, 1046, 950,
- 284 885, 864, 803, 709.
- 285 HRMS (ESI-TOF) m/z: [M + 1] Calcd for  $C_{15}H_{28}NO_3S$  302.1784; Found 302.1797.

286

# 287 (Z)-11-Methyl-N-(methylsulfonyl)dodec-2-enamide (4e)

- 288 Yield: 82%
- <sup>1</sup>H NMR: δ (400 MHz, CDCl<sub>3</sub>) 0.86 (d, 6H, J = 6.62 Hz), 1.08 1.18 (m, 2H), 1.20 –
- 290 1.37 (m, 8H), 1.39 1.57 (m, 3 H), 2.69 (dq, 2 H, J = 1.69, 7.53 Hz), 3.34 (s, 3H), 5.70
- (dt, 1H, J = 1.69, 11.33 Hz), 6.36 (dt, 1H, J = 7.53, 11.33 Hz), 8.22 (bs, 1H).
- 292 <sup>13</sup>C NMR: δ (100 MHz, CDCl<sub>3</sub>) 22.66, 27.36, 27.96, 28.91, 29.36, 29.40, 29.45, 29.81,
- 293 39.01, 41.74, 118.59, 154.82, 163.77.
- 294 IR: v (cm<sup>-1</sup>): 3268, 2954, 2921, 2851, 1698, 1633, 1442, 1399, 1323, 1175, 1108, 981,
- 295 867.
- 296 HRMS (ESI-TOF) m/z: [M + 1] Calcd for C<sub>14</sub>H<sub>28</sub>NO<sub>3</sub>S 290.1784; Found 290.1791.

297

### 298 (Z)-11-Methyl-N-(phenylsulfonyl)dodec-2-enamide (4f)

- 299 Yield: 64%
- $^{1}$ H NMR (400 MHz, CDCl<sub>3</sub>) δ 0.86 (d, 6H, J=6.62 Hz), 1.08-1.17 (m, 2H), 1.17-1.31 (m,
- 301 8H), 1.3-1.43 (m, 2H), 1.50 (h, 1H, J=6.57 Hz), 2.49-2.69 (m, 2H), 5.70 (d, 1H, J=11.39

- 302 Hz), 6.25 (dt, 1H, J=11.38 Hz, J=7.42 Hz), 7.52-7.61 (m, 2H), 7.65 (t, 1H, J=7.44 Hz),
- 303 8.09 (d, 2H, J=7.48 Hz).
- 304 <sup>13</sup>C NMR (75 MHz) 22.66, 27.35, 27.95, 28.90, 29.25, 29.30, 29.43, 29.78, 39.01,
- 305 118.75, 128.30, 129.04, 133.93, 138.73, 154.07, 162.82.
- 306 IR (ATR)  $v_{max}$  cm<sup>-1</sup> 563, 595, 684, 718, 756, 847, 864, 1088, 1140, 1187, 1346, 1438,
- 307 1453, 1633, 1696, 2851, 2919, 3278.
- 308 HRMS (ESI-TOF) m/z: [M + 1] Calcd for  $C_{19}H_{30}NO_3S$  352.1941; Found, 352.1938.

#### 310 (Z)-N-((2-Bromophenyl)sulfonyl)-11-methyldodec-2-enamide (4g)

- 311 Yield: 85%
- <sup>1</sup>H NMR:  $\delta$  (400 MHz, CDCl<sub>3</sub>) 0.85 (d, 6H, J = 6.58 Hz), 1.07 1.29 (m, 10 H), 1.30 –
- 313 1.40 (m, 2H), 1.49 (sep, 1H, J = 6.66 Hz), 2.55 (dq, 2H, J = 1.26, 7.37 Hz), 5.75 (dt,
- 314 1H, J = 1.26, 11.41 Hz), 6.28 (dt, 1H, J = 7.37, 11.41 Hz), 7.47 (dt, 1H, J = 1.57, 7.76
- 315 Hz), 7.54 (dt, 1H, J = 1.09, 7.78 Hz), 7.74 (dd, 1H, J = 1.09, 7.88 Hz), 8.35 (dd, 1H, J =
- 316 1.57, 7.82 Hz), 8.64 (bs, 1H).
- 317 <sup>13</sup>C NMR:  $\delta$  (100 MHz, CDCl<sub>3</sub>) 22.66, 27.34, 27.95, 28.85, 29.21, 29.34, 29.41, 29.76,
- 318 39.00, 118.51, 120.04, 127.97, 133.26, 134.78, 135.20, 137.77, 154.51, 162.55.
- 319 IR: v (cm<sup>-1</sup>): 3227, 2952, 2917, 2848, 1706, 1642, 1434, 1341, 1186, 1097, 873.
- 320 HRMS (ESI-TOF) m/z: [M + 1] Calcd for  $C_{19}H_{29}BrNO_3S$ : 430.1046; Found 430.1041.

321

## 322 (Z)-N-(Cyclopropylsulfonyl)-11-methyldodec-2-enamide (4h)

- 323 Yield: 75%
- 324 <sup>1</sup>H NMR: δ (400 MHz, CDCl<sub>3</sub>) 0.85 (d, 6H, J = 6.45 Hz), 1.09 1.18 (m, 4 H), 1.20 –
- 325 1.36 (m, 8H), 1.36 1.56 (m, 5 H), 2.69 (dg, 2H, J = 1.53, 7.46 Hz), 2.94 3.04 (tt, 1H,
- J = 3.29, 4.78 Hz, 5.72 (dt, 1H, J = 1.53, 11.37 Hz), 6.34 (dt, 1H, J = 11.3, 7.46 Hz),
- 327 8.12 (bs, 1H).
- 328 <sup>13</sup>C NMR: δ (100 MHz, CDCl<sub>3</sub>) 6.32, 22.66, 27.36, 27.96, 28.95, 29.35, 29.46, 29.81,
- 329 31.47, 39.02, 118.80, 154.08, 163.52.
- 330 IR: v (cm<sup>-1</sup>): 3287, 2958, 2918, 2850, 1706, 1640, 1416, 1323, 1106, 861
- 331 HRMS (ESI-TOF) m/z: [M + 1] Calcd for  $C_{16}H_{30}NO_3S$  316.1941; Found 316.1940.

332333

#### **Bacterial strains**

- 334 Bacteria used in this study include the species of the Burkholderia cepacia complex
- 335 (BCC) Burkholderia cepacia (Bc) strain R6193, Burkholderia cenocepacia (Bcc) strain
- 336 289, Burkholderia multivorans (Bm) strain B10 and the representative
- 337 Stenotrophomonas maltophilia (Sm) strains K279a (belonging to the rpf-1

subpopulation) and D457 (belonging to the *rpf*-2 subpopulation) [26]. To detect DSF production and inhibition, the reporter strain *Xanthomonas campestris* pv *campestris* (*Xc*) 8523 pL6engGUS [40] was used. More detailed information can be found in Supplementary Table 1.

342343

344

345

346

347

348

349

350

351

352

353

354

355

356 357

358

359

360

338

339

340

341

#### **Biofilm inhibition**

The inhibitory effect of the compounds on biofilm formation in Sm and BCC organisms was investigated on a polystyrene surface using 96-well microtitter non-treated plates (BrandTech 781662). Briefly, 200 µl of bacterial cultures in LB medium adjusted to an optical density (OD<sub>620nm</sub>) of 0.05 containing each compound at either 10 μM or 50 μM concentration were poured into wells and the plates were incubated for 24 h at 37 °C. Control wells contained the same volume of the solvent DMSO. The next day, bacterial growth of biofilm plates was estimated by measuring the optical density of the wells at 620 nm. Biofilm plates were then rinsed with PBS, fixed at 60 °C for 1 h and stained for 15 min with 200 µl of crystal violet 0.1% (CV). The dye was removed and the plates were washed with distilled water and dried at 37 °C for 30 min. CV (corresponding to the bacterial biomass adhered to the wells) was dissolved in 250 µl of 30% acetic acid for 15 min, and the optical density of the extracted dye was measured at 550 nm. Biofilm formation (OD<sub>550nm</sub> of CV) was normalized by cell growth (OD<sub>620nm</sub>) and reported as relative biofilm formation in percentage. Bacterial biofilm formation in the presence of the different compounds was compared to those containing the same volume of DMSO, which corresponded to 100% biofilm formation. Eight wells per compound per strain were used and the experiment was performed by triplicate. Statistical significance was analysed by the one-way ANOVA test.

361362

363

364

365

366

367

368

369

370

#### **Antimicrobial susceptibility testing**

Minimal inhibitory concentration (MIC) of *Stenotrophomonas* and *Burkholderia* isolates to colistin in combination with the compound at a fixed dose of 10  $\mu$ M or 50  $\mu$ M were determined by the broth microdilution (BMD) method in cation-adjusted Muller Hinton Broth (CAMHB) in accordance with CLSI/EUCAST recommendations [41,42,43]. Breakpoint values were inferred by measuring the absorbance of the wells at 550 nm, and MICs were interpreted as those antibiotic concentrations that reduced  $\geq$ 80% of bacterial growth compared to the positive control. All experiments were performed by triplicate in three different occasions.

371372

373

## Time-kill kinetics

Overnight cultures in CAMHB were diluted (1/100) in 10 mL of the same medium and incubated at 37°C and 250 rpm to an optical density ( $OD_{620nm}$ ) of 0.2. Kill kinetics were then initiated by the addition of the antibiotic colistin (concentration corresponding to the MIC in combination with the effective adjuvant) and the adjuvant at 50  $\mu$ M concentration. Bacterial survival was monitored every 15 minutes during 2 h by plating serial dilutions on MH agar medium and expressed in percentage in relation to time point 0. Three replicates of each culture set were performed and the statistical analysis was calculated by the two-tailed unpaired t-test.

382383

374

375376

377

378

379

380

381

#### **DSF and BDSF Bioassay**

384 To evaluate the potential quorum sensing inhibitory effect of the compounds on DSF 385 production in S. maltophilia K279a, the DSF bioassay using the reporter strain 386 Xanthomonas campestris pv. campestris 8523 pL6engGUS [40] was used. The 387 reporter strain was cultured overnight in 10 ml of NYG medium (2% glycerol, 0.5% 388 peptone and 0.3% yeast extract) containing 10 µg/ml of tetracycline to an OD<sub>620nm</sub> of 389 0.7. Then, cells were centrifuged and resuspended in 1 ml of fresh medium and added 390 to 100 ml NYGA medium with 1% of Agar Noble (BD Difco) and 80 µg/ml of X-Glu (5-391 Bromo-4-chloro-3-indolyl ß-D-glucuronide sodium salt) (Sigma) and plated into petri 392 plates. Then, an adjusted culture of the DSF-producer strain K279a (OD<sub>550nm</sub> of 0.5) 393 was used to seed a confluent culture onto the reporter plate by using a cotton stick. 394 After drying the plates, 1 µl of each antagonist stocked at 5 mg/ml in DMSO was 395 inoculated onto the double-cultured plate containing the DSF-reporter strain (Xcc 8523 396 pL6engGUS) into the agar and the DSF-producer strain (Sm K279a) onto the agar. 397 Plates were incubated at 28°C for 24 h and the presence of uncoloured halos indicated 398 inhibition of DSF synthesis in Sm K279a.

 $^{399}$  1  $\mu l$  of DSF and BDSF signals at the same stock concentration were spotted onto

400

401

Sm and Bc strains used in this study were also tested on the regular bioassay by pin inoculation.

402403

404

#### In vivo efficacy using Galleria mellonella

regular bioassay plates to validate their biological activity.

- Larvae of *Galleria mellonella* were obtained from our own hatchery, which was established in collaboration with Professor Fernando García del Pino from the Zoology
- Department at the Universitat Autonoma de Barcelona.
- To prepare bacterial inoculums, *Sm* and BCC isolates were grown overnight in 10 ml of
- 409 BD Brain Heart Infusion (BHI) medium at 37 °C in a rotary shaker. Then, cells were

centrifuged, washed in PBS and adjusted to contain ≈10<sup>5</sup> cells in a dose of 5 µl. The bacterial burden of the doses was confirmed by plating on BHI medium.

Thirty larvae per group were infected *via* left proleg with the aforementioned inoculum and incubated at 30 °C for 1 h. Then, groups of infected larvae were treated by injecting *via* right proleg 5 µl of a PBS suspension containing either: i) DMSO (untreated group), ii) DMSO + colistin (colistin-treated group), or iii) compound + colistin (enhanced colistin-treated group).

To treat Sm K279a infections, single doses of 3.2 mg/kg of colistin and 21.52 mg/kg of **4g** (corresponding to the *in vitro* colistin MIC of 4 μg/ml in combination with 50 μM **4g**) was used. To treat larvae infected with Sm D457, single doses of 3.2 mg/kg of colistin and 20.82 mg/kg of 4c (corresponding to the in vitro colistin MIC of 4 µg/ml in combination with 50 µM 4c) were administered. Treatment of Bc R6193 infections was conducted by injecting single doses of 102.4 mg/kg of colistin and 21.52 mg/kg of 4g (corresponding to the in vitro colistin MIC of 128 µg/ml in combination with 50 µM 4g). An additional treatment with 102.4 mg/kg of colistin in combination with 4b at 16.87 mg/kg was also applied to larvae infected with Bc R6193 (data not shown). 

Experiments were performed by triplicate on different occasions using different batches of insects. Kaplan–Meier survival curves were plotted using GraphPad Prism 5.0a and survival analysis and statistical significance was determined using the log-rank test.

Toxicity by the MTT assay

The toxicity of the compounds was assessed *in vitro* on human proximal tubule cells (HK-2) by the EZ4U cell proliferation assay (Biomedica) following the manufacturer's instructions. In brief, HK-2 cells were cultured in DMEM/F12 with 10% FCS and 1% penicillin/streptomycin (GIBCO, Invitrogen) and seeded at a concentration of 4000 cells per well in 96-well tissue culture plates with clear bottoms (Falcon®), and plates were incubated overnight at 37 °C in a 5%  $CO_2$  atmosphere. The next day, the medium was released and the DSF and BDSF derivatives were applied onto wells seeded with HK-2 cells at 50  $\mu$ M concentration in 200  $\mu$ I volume of DMEM/F12. Cell viability was determined by means of EZ4U assay after 24 and 48 h of exposure to the compounds, according to the manufacturer's instruction. Plates were read using a microplate reader (Victor 3, Wallac) at a wavelength of 450 nm and 620 nm, the latter used as a reference. The results were expressed as percentage of cell survival using untreated cells as control. Eight replicates per compound were performed and the experiment was conducted in two independent occasions. Statistical significance was measured by the one-way ANOVA test.

449

450

451

452

453

454

455

456

457

458

459

460

461

462

463

464

465

466

467

468

#### Results and discussion

#### Chemistry

Initially, a series of unbranched sulfonamide derivatives of BDSF was prepared. Starting from commercially available 1-undecyne (1a), dodec-2-ynoic acid (2a) was obtained by the lithiation of 1a followed by addition of carbon dioxide gas (Figure 2). Early in our studies, we discovered that direct coupling of BDSF with a sulfonamide led to a mixture of cis- and trans-unsaturated products, which were often difficult to separate. For that reason, we adopted a strategy whereby sulfonamide coupling would preceed a stereoselective, partial hydrogenation to the target. Accordingly, 2a was subjected to EDCI-mediated coupling with aliphatic and aromatic sulfonamides to afford acylsulfonamides 3a-3d. Finally, partial hydrogenation of 3a-3d in the presence of Lindlar's catalyst afforded BDSF analogues **4a-4d** exclusively as their *cis*-isomers. The preparation of the corresponding DSF analogues incorporating an 11-methyl group was achieved in a similar manner, but starting from 10-methylundec-1-yne (1b). The synthesis of 1b has been previously reported and relies on an alkyne zipper reaction to furnish the requisite terminal alkyne [44]. As before, lithiation of 1b followed by addition of carbon dioxide furnished propargylic acid 2b. EDCI coupling of 2b with the appropriate sulfonamide furnished acylsulfonamides 3e-3h. Semi-hydrogenation of 3e-**3h** produced DSF analogues **4e-4h** with the required Z-configuration. For comparison purposes, pure samples of BDSF and DSF were prepared by the partial hydrogenation of 2a and 2b respectively.

469

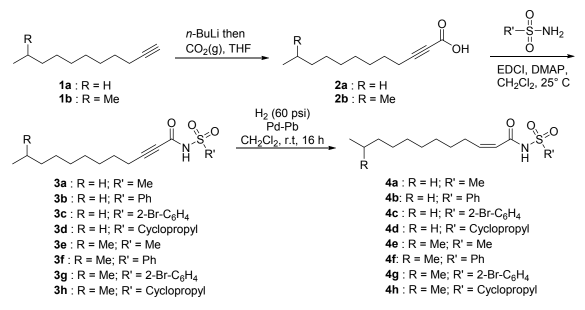


Figure 2. Synthesis of DSF and BDSF analogues.

472

### **Biological Evaluation**

The effect of our library was tested against clinically relevant phenotypes regulated by QS in isolates of the two human pathogens which exploit DSF communication, namely S. maltophilia (Sm) and B. cepacia complex (BCC). To achieve representative results in terms of QS regulation in Sm, two clinical isolates belonging to the rpf-1 subpopulation (K279a) and the rpf-2 subpopulation (D457) [26] were investigated. For the BCC, three clinical isolates belonging to the species B. cepacia (Bc R6193), B. cenocepacia (Bcc 289) and B. multivorans (Bm B10) were selected (Supplementary Table 1).

Biofilm assays in the presence of our BDSF and DSF analogues revealed that 4g was the most potent inhibitor, decreasing biofilm formation in all *Sm* and BCC specimens at 50 µM on a polystyrene surface (Figure 3). Similarly, DSF-derivative 4g, as well as its BDSF analogue 4c, displayed an inhibitory effect against *Bc. Bcc* and *Bm* proved even more sensitive with compounds 4b-h inhibiting biofilm production in these species. Furthermore, a significant effect at 10 µM concentration was observed for 4c, 4d, 4f and 4g in *Bcc* and likewise for 4c, 4f and 4g in *Bm*. In *Bc*, the presence of a brominated aromatic ring appears to be important for antibiofilm activity, since both 4c and 4g contain such a motif (Figure 2). This molecular feature is also important for biofilm inhibition in *Bcc* and *Bm* isolates, with these compounds displaying noticeably higher activity. In *Sm*, the presence of a methyl group on C11 appears to be a additional prerequisite for activity, with only 4g displaying an inhibitory effect while its des-methyl analogue 4c was inactive.

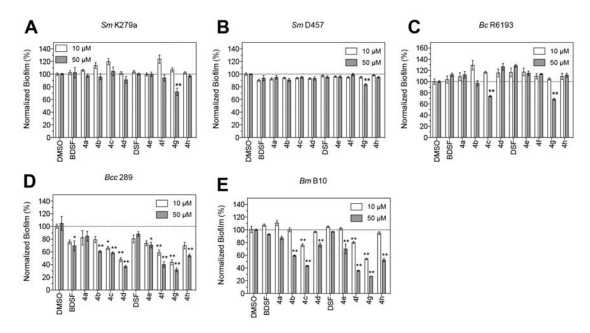
Sulfonamides 4b, 4c, 4f and 4g also moderately retarded growth of Sm isolates at 50

µM after 24 h incubation at 37 °C (Supplementary Figure 1 A-B). Interestingly, phenyl-

substituted 4f displayed a small, but significant, inhibitory effect at the lower

concentration of 10 µM. For BCC isolates, **4c**, **4d**, **4f** and **4g** slightly reduced growth in

Bcc 289 only (Supplementary Figure 1 D).



**Figure 3**. Inhibitory effect of **4a-4h** at 10  $\mu$ M and 50  $\mu$ M on the growth of *Sm* K279a (A), *Sm* D457 (B), *Bc* R6193 (C), *Bcc* 289 (D) and *Bm* B10 (E) in 96-well plate after 24 h incubation in LB at 37°C. \* P<0.01; \*\* P<0.001.

As pathogens, *Sm* and BCC compensate their limited pathogenicity with a strong ability to form biofilms, which notably contributes to their MDR capacity and may result in chronic infection. To date, few studies have been conducted with the aim of identifying or designing new antibiofilm compounds against BCC and *Sm*. Certain DSF-related fatty acids display intrinsic antibiofilm activity. Of these, *cis*-DA produced by *Pseudomonas aeruginosa* (*Pa*), has been shown to disperse mature biofilms of diverse gram-negative (GN) and gram-positive (GP) pathogens [34]. In *Sm rpf*-1 as in *Xc*, DSF appears to prevent biofilm formation. Our work confirms that DSF-based bioisosteric analogues can significantly inhibit biofilm formation in both *Sm* and BCC.

Given the moderate inhibitory effect on bacterial growth exhibited by certain compounds (e.g., **4b**, **4c**, **4d**, **4f** and **4g** against *Sm* and *Bcc* isolates), we wondered whether our molecules might possess intrinsic antimicrobial activity. However, this hypothesis was subsequently discounted as minimum inhibitory concentration (MIC) values above 500 µg/ml (corresponding to 1-3 mM) were recorded for all compounds including the natural signals DSF and BDSF against *Sm* and *Bc* R6193 isolates (Supplementary Figure 2). The observed effects were likely attributable to the antimicrobial influence of the solvent DMSO.

It has been reported that DSF induces resistance to various antibiotics, including polymyxin B, in *Pseudomonas aeruginosa* [45]. By contrast, DSF and related fatty acids enhance the activity of selected antibiotics against several other GN and GP pathogens [46]. Surprisingly, the antibiotic colistin has never been tested in combination with DSF or BDSF against *Sm* and BCC species.

and BDSF derivatives.

Colistin is a last-resort antibiotic that is administered to patients suffering from nosocomial infections caused by GN pathogens when no other option exists. Sm and BCC are typical MDR pathogens, which considerably limits the therapeutic possibilities. Members of BCC are intrinsically resistant to colistin primarily because of its LPS composition which prevents colistin binding and activity [47]. These bacterial species display additional population mechanisms such as heteroresistance [48] and adaptive resistance [49]. Higher degrees of colistin susceptibility are observed in Sm isolates, although an increasing incidence of colistin-resistance has been recently observed [50,51]. Recently, heterogeneous colistin resistance phenotypes have also been identified in Sm isolates [52]. Importantly, it has been observed that colistin treatment induces biofilm formation in Sm [52]. Moreover, horizontal transference of plasmid-mediated colistin resistance genes among GN bacteria has also been reported, to the alarm of the scientific and medical communities [53]. Given that the Sm and BCC species are highly resistant to colistin monotherapy, we

The MIC to colistin of the isolates was assessed by the broth microdilution method (BMD) [41,42] in the presence of **4a-4h** at a fixed dose of 10  $\mu$ M or 50  $\mu$ M. As clinical breakpoints to colistin for *Sm* and BCC are not available (EUCAST), the breakpoint for *P. aeruginosa* (2  $\mu$ g/ml) was instead used [43].

wondered whether the activity of colistin could be rescued by the addition of our DSF

All six strains proved resistant to colistin with MICs of 16 and 64 in Sm K279a and Sm D457, respectively, and >256 µg/ml in the three BCC species (Table 1). None of our analogues increased resistance levels to colistin. In fact, most of the compounds, including the natural signalling molecules DSF and BDSF, reduced MIC values in comparison to the DMSO control for the majority of strains assayed. The observed enhancing effect was dose dependent and a generally greater MIC reduction was observed at 50 µM concentration. In Sm isolates, all of our molecules reduced MIC values 2- to 16-fold at 50 µM. The greatest reduction was observed in Sm D457 challenged with 50 µM of  $\bf 4c$ , which resulted in a MIC to colistin of 4 µg/ml. Aside from Sm D457 in the presence of  $\bf 4b$  or  $\bf 4e$ , co-administration of the remaining compounds at

- 563 50 μM reduced MICs of Sm resistant isolates below 8 μg/ml, a colistin concentration
- that can be readily reached with colistin inhalation therapy [54].
- A 2- to 4-fold reduction of MIC values was also observed in Bc R6193 for 5 of the 8
- 566 sulfonamides at 50 µM, although antibiotic concentrations remained very high (≥128
- 567 µg/ml). In Bcc 289, all compounds resulted in decreased MICs, reaching a 16-fold
- reduction in the case of 4c. By contrast, Bm B10 did not respond to any colistin-
- adjuvant combination with unaltered MICs recorded.
- 570 In order to discard an unspecific enhancing effect of saturated fatty acids, palmitic
- 571 (C12), lauric (C14) and stearic (C16) fatty acids were also tested at 50 μM in
- 572 combination with colistin, with unaltered MICs observed for *Sm* and *Bc* R6193 strains
- 573 (data not shown).
- 574 The effect of 4a-4h was also investigated in combination with ciprofloxacin and
- 575 sulfametoxazole/trimetroprim (SXT), two antibiotics used in the treatment of Sm and
- 576 BCC infections. Although certain antibiotic-adjuvant combinations showed a 2-fold
- reduction in MICs, no major effect was recorded for any isolate (Supplementary Table
- 578 2 and 3).

- To further investigate the bactericidal effect of our library in combination with colistin.
- time-kill curves were performed for those compounds displaying an appreciable MIC
- reduction against Sm K279a, Sm D457 and Bc R6193. In cases where two or more
- analogues displayed similar colistin-enhancing activity, those compounds also
- exhibiting antibiofilm activity were selected (e.g., Sm K279a with 4g). Colistin
- concentrations were selected based on the corresponding MIC values in combination
- with the appropriate compound. Following this criteria, Sm K279a was challenged with
- 587 50 μM of **4g** plus 4 μg/ml of colistin, Sm D457 was treated with 50 μM of **4c** plus 4
- 588 μg/ml of colistin, and *Bc* R6193 was challenged with 50 μM of **4g** plus 128 μg/ml of
- 589 colistin. As shown in Figure 4 panels A-C, **4g** and **4c** in combination with 4 μg/ml of
- 590 colistin significantly reduced the survival of Sm K279a and D457 respectively. By
- contrast, a combination of 4g with 128 µg/ml of colistin did not decrease the survival of
- 592 *Bc* R6193.

598

- Our results indicate that for Sm, the addition of our compounds to colistin not only
- reduces MIC values, but also potentiates its bactericidal activity. In Bc, however, the
- 595 colistin-compound combination solely potentiates its growth inhibitory effect. These
- findings are in line with those obtained by Deng and collaborators [46] who observed

20

similar antibiotic-enhancing activity in experiments with DSF-related molecules.

**Table 1**. MICs to colistin of *S. maltophilia* and BCC isolates in the presence of the compounds at a fixed dose of 10 and 50 µM by the BMD method.

		colistin MIC (μg/ml)				
		S. maltophilia		B. cepacia complex		
Compound	Concentration (µM)	K279a	D457	B. cepacia R6193	B. cenocepacia 289	B. multivorans B10
w/o		16	64	>512	>256	>256
DMSO		16	64	>512	>256	>256
BDSF	10	8	32	256	>256	>256
	50	4	8	256	64	>256
4a	10	16	32	>512	>256	>256
	50	8	16	>512	64	>256
4b	10	8	16	256	128	>256
	50	4	8	128	32	>256
4c	10	4	16	>512	128	>256
	50	4	4	>512	16	>256
4d	10	8	16	>512	>256	>256
	50	4	8	256	32	>256
DSF	10	8	32	256	>256	>256
	50	4	8	256	64	>256
<b>4e</b>	10	8	32	256	>256	>256
	50	8	16	128	32	>256
4f	10	8	16	>512	>256	>256
	50	4	8	>512	64	>256
4g	10	8	16	256	128	>256
	50	4	8	128	256	>256
4h	10	8	32	256	>256	>256
	50	4	8	256	32	>256

ND: Not determined.

Numbers in bolt indicate ≥2-fold MIC reduction.



605 606

607

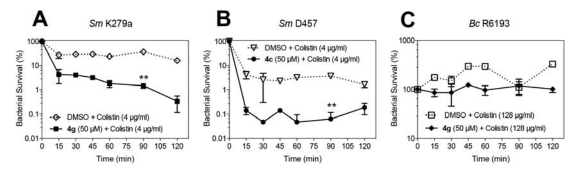
608609

610

 $\frac{601}{602}$ 

599

600



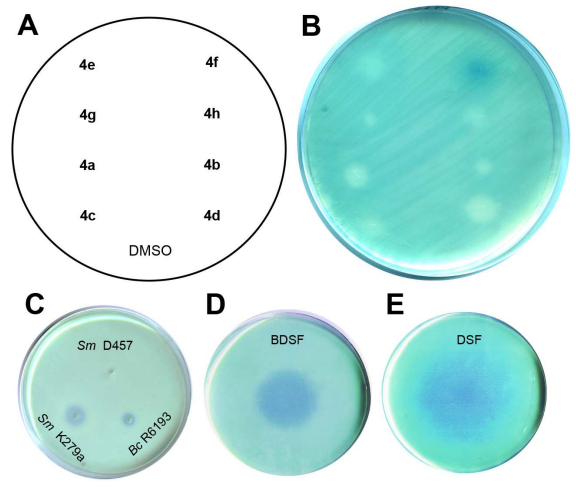
**Figure 4**. Time kill-curves of the Sm K279a (A), Sm D457 (B) and Bc R6193 (C) in the presence of the appropriate collistin-adjuvant combination (\*\* P < 0.001).

In an attempt to assess whether our compounds may interfere with QS communication, we designed a negative bioassay to test our library's inhibitory effect on DSF synthesis

in *Sm* strain K279a (see materials and methods for details). As shown in Figure 5, 7 of the 8 sulfonamides produced a white halo indicating inhibition of DSF production in *Sm* K279a. The DSF-inhibitory compounds included **4a-4e** and **4g-4h**, while **4f** produced a blue halo indicating overactivation of the reporter strain. Such activation could be attributable to either intrinsic activity of **4f** on the bioassay or an inducing effect on the DSF synthesis of *Sm* K279a. Of the putative antagonists, **4a**, **4d**, **4e** and **4h** generated the largest halos of inhibition. It is interesting to note that alkyl-subtituted, rather than aryl-substituted, sulfonamides produced the larger halos of inhibition. Methyl-substituted sulfonamides **4a** and **4e** and cyclopropyl-substituted sulfonamides **4d** and **4h** appear to be the more effective inhibitors in this context. Of these, the BDSF analogues **4a** and **4d** exhibit greater inhibition than the corresponding DSF derivatives **4e** and **4h**.

As expected, DSF and BDSF effected activation of the reporter strain. To determine whether or not the white halo corresponded to growth inhibition of the *Xc* reporter strain, an equal volume of the sulfonamides was added to liquid cultures and the optical density of the strains was read after incubation under the same conditions. Although some compounds slightly reduced growth of the reporter strain, no correlation was observed between the inhibitory halo in the bioassay and the growth inhibition in the liquid culture (Supplementary Figure 2). These results, in combination with the MIC experiments of the compounds alone (Supplementary Figure 1), support the hypothesis that our molecules affect DSF synthesis independently of bacterial growth.

The same bioassay approach was adopted for *Sm* D457 and *Bc* R6193 strains to measure inhibition of DSF synthesis. As previously reported, however, D457 (harbouring the cluster variant *rpf*-2) does not produce detectable levels of DSF under these conditions [26,27] (Figure 5C). Although BDSF production was observed after pin-inoculation of *Bc* in the regular bioassay (Figure 5C), the confluent growth of *Bc* on the negative bioassay plate did not give a blue background corresponding to BDSF activity and it was not possible to test the effect of the antagonists(data not shown).



**Figure 5**. Determination of the inhibitory effect of the compounds on the DSF synthesis of *Sm* K279 using a bioassay (A and B). DSF production by *Sm* K279a, *Sm* D457 and *Bc* R6193 (C). Activity of synthetic DSF (D) and BDSF (E) on the bioassay.

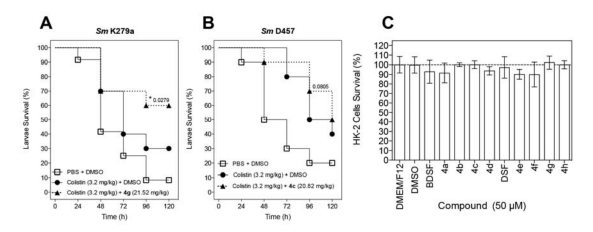
To the best of our knowledge, this is the first time that interference with DSF-QS has been achieved in Sm [55]. Nonetheless, further research should be performed to validate DSF inhibition in larger liquid cultures and identify the exact mechanism by which these DSF and BDSF antagonists influence signal synthesis in Sm K279a.

Based on the encouraging results from the *in vitro* experiments, we next investigated our compounds' activity *in vivo* using the *Galleria mellonella* model of infection. To that end, we selected the strain-compound combination that exhibited greatest antibiofilm and colistin enhancing activity in *Sm* K279a, *Sm* D457 and *Bc* R6193 isolates. Accordingly, one group of 30 larvae was infected with 1-3 x 10<sup>5</sup> cfu of *Sm* K279a and treated with colistin alone (3.2 mg/kg) or in combination with **4g** (21.5 mg/kg). A second group was infected with the same inoculum of *Sm* D457 and treated with colistin alone (3.2 mg/kg) or in combination with **4c** (20.8 mg/kg). The final group was infected with an equal dose of *Bc* R6193 and challenged with colistin alone (102.4 mg/kg) or in

combination with **4g** (21.5 mg/kg). As with the time-kill curve experiments, treatment of *Bc* infections either with colistin alone or in combination did not result in a significant change in larvae survival. This result further confirms that colistin is not a suitable choice for treating *Bc* infections and that our analogues do not significantly increase colistin potency (data not shown). By contrast, **4g** increased the *in vivo* efficacy of colistin for *Sm* infections, being particularly effective against infections caused by the strain K279a (Figure 6A). Although **4c** was partially effective in the treatment of *Sm* D457 infections, the results were not significant (Figure 6B). These *in vivo* results are in line with those obtained in the MIC and time-kill curves experiments, with **4g** again proving to be the most effective agent against *Sm* K279a.

The increased efficacy observed for **4g** against *Sm* K279a infections may be attributable to a multifactorial effect. On the one hand, the more lipophilic nature of certain analogues may facilitate destabilization of the bacterial membranes, thereby potentiating colistin activity. Recently, it has been reported that addition of exogenous polyunsaturated fatty acids to *Klebsiella pneumoniae* decreased the MICs to polymyxin B and colistin, and inhibited biofilm formation due to interference with membrane phospholipids [56]. Likewise, deletion of *rpfF*-1 (the variant present in K279a) but not *rpfF*-2 (the variant of D457) leads to bacterial attenuation using the *Caenorhabditis elegans* and Zebrafish models, probably due to the inherent inactivity of RpfF-2 in the conditions tested [26].

Colistin was withdrawn from the clinical antibiotic pipeline because of its nephrotoxicity in the early 1980s, but has been recently reintroduced due to the emergence of MDR gram-negative bacteria [57]. Therefore, administration of colistin in combination with adjuvants that potentiate its activity at lower dosages is an interesting strategy. With this in mind, we measured the *in vitro* toxicity of our analogues using HK-2 human kidney cells [58]. The MTT assay revealed that none of the compounds display significant toxicity (Figure 6C).



**Figure 6.** *In vivo* efficacy of **4g** and **4c** in combination with colistin against *Sm* K279a (A) and *Sm* D457 (B). MTT cytotoxic assay of **4a-4h** on HK-2 human kidney cells after 48 h of exposure (C).

#### Conclusion

The quorum sensing (QS) signals DSF and BDSF produced by *Stenotrophomonas* maltophilia (Sm) and species of the *Burkholderia cepacia* complex (BCC) participate in the regulation of clinically relevant phenotypes such as biofilm formation, antimicrobial resistance and bacterial virulence.

In this study, we have synthesized a series of DSF and BDSF derivatives containing bioisosteric sulfonamides in place of the original carboxylic acid groups. We have investigated their efficacy as biofilm inhibitors, antimicrobial adjuvants and QS antagonists against clinical isolates of *Sm* and BCC, which are multidrug resistant.

Biofilm assays for Sm identified  $\mathbf{4g}$  as the most potent antibiofilm agent against the two representative strains K279a and D457. All of our compounds decreased MICs to colistin in Sm isolates.  $\mathbf{4c}$  was observed to be particularly effective against Sm D457 causing a 16-fold MIC reduction (final MIC of 4  $\mu$ g/ml). This was accompanied by an increase in bacterial mortality. In Sm K279a  $\mathbf{4g}$ , the most potent biofilm inhibitor, also displayed a reduced MIC to colistin (4-fold; 4  $\mu$ g/ml) and a significant increase in its bactericidal effect. Remarkably, a majority of our compounds reduced MICs to colistin below 8  $\mu$ g/ml, a concentration that is reachable by inhalation therapy. Furthermore, treatment of *Galleria mellonella* larvae infected with either Sm D457 or K279a with the appropriate colistin-analogue combination resulted in increased larval survival, to a significant extent when K279a was treated with  $\mathbf{4g}$ .

Although most of our compounds reduced MICs to colistin in *Bc* and *Bcc*, they failed to fully rescue the activity of this antibiotic. However, biofilm production in the BCC isolates *Bcc* 289 and *Bm* B10 proved highly sensitive to our sulfonamides, with **4c** and **4g** displaying a significant inhibitory effect at 10 µm concentration. The shared bromophenyl motif in **4c** and **4g** appears key to their activity.

Interestingly, all compounds except **4f** appear to block DSF production in *Sm* K279a, with a noticeably greater inhibitory effect observed in the BDSF derivatives over their corresponding DSF analogues. This is the first time that interference with DSF-QS has been achieved in *Sm*.

Overall, our results show that sulfonamide-containing bioisosteres of DSF and BDSF constitute a new family of bioactive agents with potential antibiofilm, antimicrobial and anti-QS effects. The novel analogues described in this study have been demonstrated to be effective against *Sm* MDR isolates. Future studies should be conducted to identify the precise mechanisms that underlie the variety of effects exhibited by these compounds in order to design more effective antimicrobial agents with a broader spectrum of action against other important MDR gram-negative bacterial pathogens.

#### **Future Perspective**

732

733

734

735

736

737

738

739

740

741

742

743

744

745

746

747

748

749

750

751

752

For the last seven decades, antibiotics have played a central role in medicine. Their discovery has rendered previously fatal infections easily treatable. To some extent, antibiotics have become victims of their own success, whereby widespread availability and inappropriate usage have promoted the growth of antimicrobial resistance. Indeed, such a scenario was predicted by Gerhard Domagk in his 1947 Nobel acceptance speech for discovering the first synthetic antibiotics. Currently, bacterial infections are responsible for 700,000 deaths around the globe each year. It is predicted that by 2050, more than 10 million individuals will die as a result of AMR. Given the decreasing number of effective antibiotics and the difficulties associated with the development of new classes of antibiotics, it is clear that alternative strategies are required. One possible approach relies on targeting quorum sensing and bacterial intercellular communication. Interference with quorum sensing can display multiple effects including disruption of resistance mechanisms. Additionally, such an approach does not produce the same evolutionary pressure which is associated with antibiotic usage. Agents which inhibit quorum sensing could offer a new lease of life to both existing antibiotics and to those antibiotics which have fallen out of use. Combination therapies, such as colistin/DSF bioiostere regimen outlined in this work, have significant potential in this regard. Furthermore, compounds which disrupt quorum sensing constitute useful probes for elucidating the underlying basis of bacterial resistance and ultimately designing new strategies for subverting AMR. Similarly novel approaches will be required if we are to successfully tackle AMR into the future.

753754

755

#### **SUMMARY POINTS**

- Sulfonamide-based bioisosteres of DSF and BDSF possess potential antibiofilm and anti-quorum sensing activity against *Stenotrophomonas maltophilia* (*Sm*) and the
- 758 Burkholderia cepacia complex (BCC).
- All of our compounds decrease MICs to colistin (2- to 16-fold) in *Sm* resistant isolates
- and a majority reduced MICs below 8  $\mu g/ml$ , a concentration that is reachable by
- inhalation therapy.
- The 2-bromophenyl-substituted DSF analogue also displays significant antibiofilm
- activity against Sm.
- The majority of these novel compounds inhibit DSF production in *Sm.*
- Treatment of Sm-infected Galleria mellonella with a combination of colistin and the 2-
- 766 bromophenyl-substituted DSF bioisostere increases larval survival to a significant
- 767 extent.

-Most of our compounds reduce MICs to colistin in *B. cepacia* (*Bc*) and *B. cenocepacia* (*Bcc*), and the 2-bromophenyl-substituted DSF and BDSF analogues also exhibit significant antibiofilm activity against *Bc*, *Bcc* and *B. multivorans* (*Bm*) isolates.

770771772

768

769

# 773 Acknowledgements

C Horgan wishes to thank the Irish Research Council for funding. We also thank Juan José González from Hospital Universitari Vall d'Hebron (Barcelona, Spain) and Sonia Molinos and Cristina Prat from Hospital Universitari Germans Trias i Pujol (Barcelona, Spain) for kindly providing *Burkholderia* isolates.

778779

#### Financial and competing interests disclosure

- This work was partially supported by the Spanish MICINN (BIO2015-66674-R) and the Catalan AGAUR (2014-SGR-1280). CH was supported by way of a Government of Ireland Postgraduate Research Scholarship (GOIPG/2017/1111) provided by the Irish Research Council. The research leading to these results has received funding from the People Programme (Marie Sklodowska Curie Actions) under REA grant agreement 655508 (VPK).
- The authors have no other relevant affiliations or financial involvement with any organization or entity with a financial interest in or financial conflict with the subject matter or materials discussed in the manuscript apart from those disclosed. No writing assistance was utilized in the production of the manuscript.

# 793 **CORRESPONDING AUTHOR**

794 Timothy P. O'Sullivan (Tim.OSullivan@ucc.ie) and Isidre Gibert

795 (Isidre.Gibert@uab.cat).

## **Author Contributions**

796

VPK, CH, and TOS designed and synthesized the DSF and BDSF derivatives. PH, DY, XD, TOS and IG conceptually designed the experiments. PH performed most of microbiological experiments. PH and TOS authored the first draft. DY, XD, TOS and IG provided academic input and expertise, and critically reviewed the article. All authors have approved the final version.

- 803 Abbreviations
- 804 Sm Stenotrophomonas maltophilia
- 805 BCC Burkholderia cepacia complex
- 806 Bc Burkholderia cepacia
- 807 Bcc Burkholderia cenocepacia
- 808 Bm Burkholderia multivorans
- 809 Xc Xanthomonas campestris
- 810 Pa Pseudomonas aeruginosa
- 811 *rpf* Regulation of pathogenicity factors
- 812 QS Quorum sensing
- 813 GN Gram-negative
- 814 GP Gram-positive
- 815 DSF Diffusible signal factor
- 816 BDSF Burkholderia diffusible signal factor
- 817 DA Decenoic acid
- 818 DMSO Dimethyl sulfoxide
- 819 BMD Broth microdilution
- 820 MIC Minimal inhibitory concentration
- 821 MDR Multidrug resistance
- 822 CAMHB Cation-adjusted Muller Hinton Broth
- 823 CV Crystal violet
- 824 LPS Lipopolysaccharide
- 825 EDCI *N*-Ethyl-*N*′-(3-dimethylaminopropyl)carbodiimide
- 826 DMAP Dimethylaminopyridine
- 827 DCM Dichloromethane
- 828 PSI Pounds per square inch
- 829 ESI-TOF Electrospray ionisation time-of-flight mass spectrometry
- 830
- 831

- 832 References
- 833 Papers of special note have been highlighted as: \* of interest; \*\* of considerable
- 834 interest
- Abbott IJ, Peleg AY. Stenotrophomonas, Achromobacter, and nonmelioid 835 Burkholderia species: antimicrobial resistance and therapeutic strategies. 836
- 837 Semin Respir Crit Care Med. 36(1), 99-110 (2015).
- 838 Eberl L, Vandamme P. Members of the genus Burkholderia: good and bad 839 F1000Res [Internet]. (2016).Available from: 5
- https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4882756/. 840
- 841 Hayward AC, Fegan N, Fegan M, Stirling GR. Stenotrophomonas and 842 ubiquitous plant-associated gamma-proteobacteria 843 developing significance in applied microbiology. Journal of Applied
- 844 Microbiology. 108(3), 756-770.
- 845 Alavi P, Müller H, Cardinale M, et al. The DSF Quorum Sensing System Controls the Positive Influence of Stenotrophomonas maltophilia on Plants. 846
- 847 PLOS ONE. 8(7), e67103 (2013).
- 848 Coenye T, Vandamme P. Diversity and significance of Burkholderia species occupying diverse ecological niches. Environ. Microbiol. 5(9), 719-849 729 (2003). 850
- 851 6. Brooke JS. Stenotrophomonas maltophilia: an Emerging Global Opportunistic Pathogen. Clin Microbiol Rev. 25(1), 2–41 (2012). 852
- 853 Drevinek P, Mahenthiralingam E. Burkholderia cenocepacia in cystic 7. 854 fibrosis: epidemiology and molecular mechanisms of virulence. Clinical 855 Microbiology and Infection. 16(7), 821–830 (2010).
- 856 Adegoke AA, Stenström TA, Okoh AI. Stenotrophomonas maltophilia as an Emerging Ubiquitous Pathogen: Looking Beyond Contemporary Antibiotic 857 858 Front Microbiol [Internet]. 8 (2017).https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5714879/. 859
- 860 Mahenthiralingam E. Urban TA, Goldberg JB. The multifarious, multireplicon Burkholderia cepacia complex. Nature Reviews Microbiology. 861 862 3(2), 144–156 (2005).
- 10. Spencer RC. The emergence of epidemic, multiple-antibiotic-resistant 863 864 Stenotrophomonas (Xanthomonas) maltophilia and 865 (Pseudomonas) cepacia. Journal of Hospital Infection. 30, 453-464 (1995).
- 11. Rajkumari N, Mathur P, Gupta AK, Sharma K, Misra MC. Epidemiology 866 and outcomes of Stenotrophomonas maltophilia and Burkholderia cepacia 867 infections among trauma patients of India: a five year experience. J Infect 868 Prev. 16(3), 103-110 (2015). 869

- 870 12. Ryan RP, An S, Allan JH, McCarthy Y, Dow JM. The DSF Family of Cell–871 Cell Signals: An Expanding Class of Bacterial Virulence Regulators. *PLOS Pathogens*. 11(7), e1004986 (2015).

\*\*Provides a comprehensive overview of cell-cell signalling.

- 13. Deng Y, Wu J, Tao F, Zhang L-H. Listening to a New Language: DSF-Based Quorum Sensing in Gram-Negative Bacteria. *Chem. Rev.* 111(1), 160–173 (2011).
- \*A review focussed on the DSF signal family.

- Zhou L, Zhang L-H, Cámara M, He Y-W. The DSF Family of Quorum
   Sensing Signals: Diversity, Biosynthesis, and Turnover. *Trends Microbiol.* 25(4), 293–303 (2017).
- 881 15. Kåhrström CT. Entering a post-antibiotic era? *Nature Reviews Microbiology*. 11, 146 (2013).
- 883 16. Zaman SB, Hussain MA, Nye R, Mehta V, Mamun KT, Hossain N. A 884 Review on Antibiotic Resistance: Alarm Bells are Ringing. *Cureus*. 9(6), 885 e1403 (2017).
- \*A recent perspective on the growing threat of AMR.
- 17. González-Bello C. Antibiotic adjuvants A strategy to unlock bacterial resistance to antibiotics. *Bioorganic & Medicinal Chemistry Letters*. 27(18), 4221–4228 (2017).
- 890 18. Rasko DA, Sperandio V. Anti-virulence strategies to combat bacteria-891 mediated disease. *Nature Reviews Drug Discovery*. 9(2), 117–128 (2010).
- 892 19. Dickey SW, Cheung GYC, Otto M. Different drugs for bad bugs: antivirulence strategies in the age of antibiotic resistance. *Nature Reviews Drug Discovery*. 16(7), 457–471 (2017).
- 20. Cegelski L, Marshall GR, Eldridge GR, Hultgren SJ. The biology and future prospects of antivirulence therapies. *Nature Reviews Microbiology*. 6(1), 17–27 (2008).
- 898 21. Ribeiro SM, Felício MR, Boas EV, *et al.* New frontiers for anti-biofilm drug development. *Pharmacology & Therapeutics*. 160, 133–144 (2016).
- 900 22. Papenfort K, Bassler BL. Quorum sensing signal-response systems in Gram-negative bacteria. *Nature Reviews Microbiology*. 14(9), 576–588 (2016).
- 903 23. Rutherford ST, Bassler BL. Bacterial Quorum Sensing: Its Role in Virulence and Possibilities for Its Control. *Cold Spring Harb Perspect Med.* 2(11), a012427 (2012).

- 906 24. Antunes LCM, Ferreira RBR, Buckner MMC, Finlay BB. Quorum sensing in bacterial virulence. *Microbiology (Reading, Engl.)*. 156(Pt 8), 2271–2282 (2010).
- 909 25. Defoirdt T. Quorum-Sensing Systems as Targets for Antivirulence Therapy. 910 *Trends Microbiol.* 26(4), 313–328 (2018).
- 911 26. Huedo P, Yero D, Martínez-Servat S, *et al.* Two different rpf clusters 912 distributed among a population of Stenotrophomonas maltophilia clinical 913 strains display differential diffusible signal factor production and virulence
- 914 regulation. *J. Bacteriol.* 196(13), 2431–2442 (2014).
- \* Characterization of DSF-QS in a clinical population of S. maltophilia
- 916 27. Huedo P, Yero D, Martinez-Servat S, *et al.* Decoding the genetic and functional diversity of the DSF quorum-sensing system in Stenotrophomonas maltophilia. *Front Microbiol.* 6, 761 (2015).
- 919 28. Deng Y, Wu J, Eberl L, Zhang L-H. Structural and functional characterization of diffusible signal factor family quorum-sensing signals produced by members of the Burkholderia cepacia complex. *Appl. Environ. Microbiol.* 76(14), 4675–4683 (2010).
- 923 29. Boon C, Deng Y, Wang L-H, *et al.* A novel DSF-like signal from Burkholderia cenocepacia interferes with Candida albicans morphological transition. *ISME J.* 2(1), 27–36 (2008).
- 30. Häussler S, Becker T. The Pseudomonas Quinolone Signal (PQS)
   Balances Life and Death in Pseudomonas aeruginosa Populations. *PLOS Pathogens*. 4(9), e1000166 (2008).
- 929 31. Reen FJ, Mooij MJ, Holcombe LJ, *et al.* The Pseudomonas quinolone 930 signal (PQS), and its precursor HHQ, modulate interspecies and 931 interkingdom behaviour. *FEMS Microbiol Ecol.* 77(2), 413–428 (2011).
- 932 32. Deng Y, Lim A, Lee J, *et al.* Diffusible signal factor (DSF) quorum sensing signal and structurally related molecules enhance the antimicrobial efficacy of antibiotics against some bacterial pathogens. *BMC Microbiol.* 14, 51 (2014).
- 936 33. Dow JM, Crossman L, Findlay K, He Y-Q, Feng J-X, Tang J-L. Biofilm dispersal in Xanthomonas campestris is controlled by cell-cell signaling and is required for full virulence to plants. *PNAS*. 100(19), 10995–11000 (2003).
- 940 34. Davies DG, Marques CNH. A fatty acid messenger is responsible for inducing dispersion in microbial biofilms. *J. Bacteriol.* 191(5), 1393–1403 (2009).
- 943 35. de Rossi BP, García C, Alcaraz E, Franco M. Stenotrophomonas maltophilia interferes via the DSF-mediated quorum sensing system with

- 945 Candida albicans filamentation and its planktonic and biofilm modes of growth. *Rev. Argent. Microbiol.* 46(4), 288–297 (2014).
- 947 36. Wang L-H, He Y, Gao Y, *et al.* A bacterial cell-cell communication signal with cross-kingdom structural analogues. *Mol. Microbiol.* 51(3), 903–912 (2004).
- 950 37. Meanwell NA. Synopsis of some recent tactical application of bioisosteres in drug design. *J. Med. Chem.* 54(8), 2529–2591 (2011).
- \*A review of the successful application of bioisosteres in medicinal chemistry.

- 954 38. Olesen PH. The use of bioisosteric groups in lead optimization. *Curr Opin Drug Discov Devel.* 4(4), 471–478 (2001).
- 956 39. Lowery CA, Salzameda NT, Sawada D, Kaufmann GF, Janda KD. Medicinal chemistry as a conduit for the modulation of quorum sensing. *J. Med. Chem.* 53(21), 7467–7489 (2010).
- 959 40. Slater H, Alvarez-Morales A, Barber CE, Daniels MJ, Dow JM. A two-960 component system involving an HD-GYP domain protein links cell-cell 961 signalling to pathogenicity gene expression in Xanthomonas campestris. 962 *Mol. Microbiol.* 38(5), 986–1003 (2000).
- 963 41. Clinical and Laboratory Standards Institute. Methods for dilution
   964 antimicrobial susceptibility tests for bacteria that grow aerobically.
   965 Approved standard. 10th edition. M07 A10. Clinical and Laboratory
   966 Standards Institute, Wayne, PA. (2015).
- The European Committee on Antimicrobial Susceptibility Testing and Clinical and Laboratory Standards Institute. Recommendations for MIC determination of colistin (polymyxin E) as recommended by the joint CLSI-EUCAST Polymyxin Breakpoints Working Group. (2016). Available from: http://www.eucast.org/guidance\_documents/.
- 43. European Committee on Antimicrobial Susceptibility Testing. Breakpoint
   43. tables for interpretation of MICs and zone diameters. Version 8.0. (2018).
   44. Available from: http://www.eucast.org/clinical breakpoints/.
- 44. Kumar VP, Gupta MK, Horgan C, O'Sullivan TP. Synthesis of the quorum
   sensing molecule Diffusible Signal Factor using the alkyne zipper reaction.
   *Tetrahedron Letters*. 59(22), 2193–2195 (2018).
- 978 45. Ryan RP, Fouhy Y, Garcia BF, *et al.* Interspecies signalling via the Stenotrophomonas maltophilia diffusible signal factor influences biofilm formation and polymyxin tolerance in Pseudomonas aeruginosa. *Molecular Microbiology*. 68(1), 75–86.
- 982 46. Deng Y, Lim A, Lee J, *et al.* Diffusible signal factor (DSF) quorum sensing signal and structurally related molecules enhance the antimicrobial efficacy

- of antibiotics against some bacterial pathogens. *BMC Microbiol*. 14, 51 (2014).
- 986 47. Ortega X, Silipo A, Saldías MS, Bates CC, Molinaro A, Valvano MA. Biosynthesis and Structure of the Burkholderia cenocepacia K56-2 Lipopolysaccharide Core Oligosaccharide. *J Biol Chem.* 284(32), 21738–21751 (2009).
- 990 48. El-Halfawy OM, Valvano MA. Antimicrobial Heteroresistance: an Emerging 991 Field in Need of Clarity. *Clin. Microbiol. Rev.* 28(1), 191–207 (2015).
- 992 49. Olaitan AO, Morand S, Rolain J-M. Mechanisms of polymyxin resistance:
   993 acquired and intrinsic resistance in bacteria. *Front Microbiol* [Internet].
   994 (2014). Available from:
   995 https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4244539/.
- 996 50. Juhász E, Iván M, Pintér E, Pongrácz J, Kristóf K. Colistin resistance 997 among blood culture isolates at a tertiary care centre in Hungary. *J Glob* 998 *Antimicrob Resist*. 11, 167–170 (2017).
- 999 51. Wei C. Ni W, Cai Χ, Zhao J. Cui J. Evaluation of 1000 Trimethoprim/Sulfamethoxazole (SXT), Minocycline. Tigecycline. Moxifloxacin, and Ceftazidime Alone and in Combinations for SXT-1001 Susceptible and SXT-Resistant Stenotrophomonas maltophilia by In Vitro 1002 1003 Time-Kill Experiments. *PLoS ONE*. 11(3), e0152132 (2016).
- 1004 52. Martínez-Servat S, Yero D, Huedo P, *et al.* Heterogeneous colistin-1005 resistance phenotypes coexisting in Stenotrophomonas maltophilia isolates 1006 influence colistin susceptibility testing. *Front. Microbiol.* [Internet]. 9 (2018). 1007 Available from: 1008 https://www.frontiersin.org/articles/10.3389/fmicb.2018.02871/full.
- 1009 53. Liu Y-Y, Wang Y, Walsh TR, *et al.* Emergence of plasmid-mediated colistin resistance mechanism MCR-1 in animals and human beings in China: a microbiological and molecular biological study. *The Lancet Infectious Diseases*. 16(2), 161–168 (2016).
- 1013 54. Malott RJ, Wu C-H, Lee TD, *et al.* Fosmidomycin Decreases Membrane Hopanoids and Potentiates the Effects of Colistin on Burkholderia multivorans Clinical Isolates. *Antimicrob Agents Chemother*. 58(9), 5211– 5219 (2014).
- 1017 55. Huedo P, Coves X, Daura X, Gibert I, Yero D. Quorum Sensing Signaling and Quenching in the Multidrug-Resistant Pathogen Stenotrophomonas maltophilia. *Front Cell Infect Microbiol* [Internet]. 8 (2018). Available from: https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5928129/.
- 1021 56. Hobby CR, Herndon JL, Morrow CA, Peters RE, Symes SJK, Giles DK.
  1022 Exogenous fatty acids alter phospholipid composition, membrane
  1023 permeability, capacity for biofilm formation, and antimicrobial peptide
  1024 susceptibility in Klebsiella pneumoniae. *MicrobiologyOpen*. 0(0), e00635.

- 57. Falagas ME, Kasiakou SK, Saravolatz LD. Colistin: The Revival of 1025 Polymyxins for the Management of Multidrug-Resistant Gram-Negative 1026 1027 Bacterial Infections. Clin Infect Dis. 40(9), 1333-1341 (2005).
- 58. Huang JX, Kaeslin G, Ranall MV, et al. Evaluation of biomarkers for in vitro 1028 1029 prediction of drug-induced nephrotoxicity: comparison of HK-2, 1030 immortalized human proximal tubule epithelial, and primary cultures of 1031 human proximal tubular cells. Pharmacol Res Perspect [Internet]. 3(3) 1032 (2015).Available from:

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4492764/. 1033