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Bacterial oligomers and polymers play opposite roles

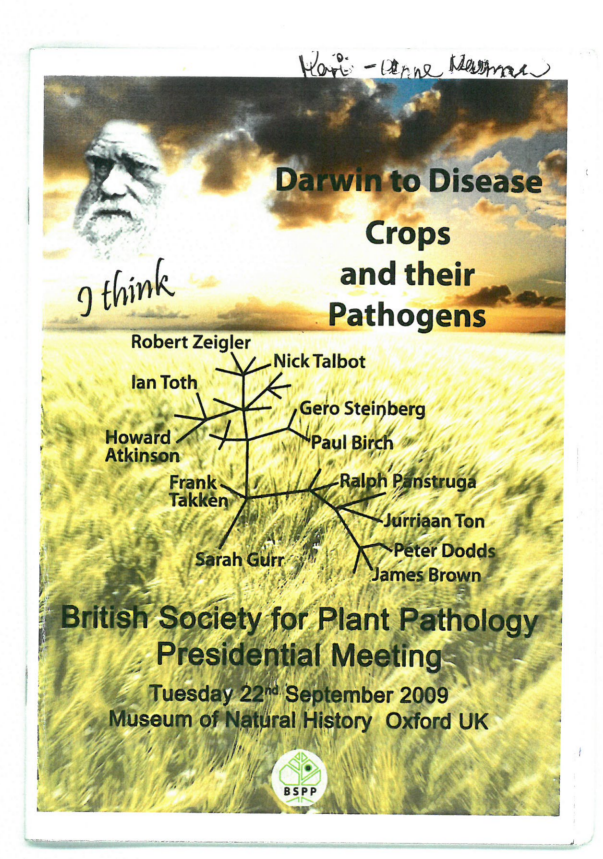
MAMPs interact with each other and with host cell walls during induction of calcium signalling, which is supressed by bacterial EPS

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Bacterial oligomers and polymers play opposite roles: MAMPs interact with each other and with host cell walls during induction of calcium signalling, which is sup- pressed by bacterial EPS.	Richard M. Cooper' Shazia, N. Aslam', Gitte Erbs ² , Kate L. Morrissey', Delphine Chinchilla ³ , Thomas Boller ³ , Antonio Molinaro ⁴ , Robert W. Jackson ⁵ , Marc R. Knight ⁵ and Mari-Anne Newman ² 'Department of Biology & Biochemistry, University of Bath, BA2 7AY, UK. ² Faculty of Life Sciences, Department of Plant Biology and Bio- technology, University of Copenhagen, Thorvaldsensvej 40, 1871 Frederiksberg, Denmark. ³ Zurich-Basel Plant Science Center, Botani- cal Institute, University of Basel, Hebelstrasse 1, 4056 Basel, Switzerland. ⁴ Dipartimento di Chimica Organica e Biochimica, Università di Napoli, Complesso Universitario Monte SantAngelo, Via Cinitia 4, 80126 Napoli, Italy. ⁵ School of Biological Sciences, University of Read- ing, Whiteknights, Reading, Berks RG6 6AJ, UK. ⁶ Plant Stress Signalling Laboratory. Institute of Plant and Microbial Sciences, School of Bio- logical and Biomedical Sciences, Durham University, South Road, Durham DH1 3LE, UK	Bacterial MAMPs are mostly conserved surface polymers released in planta as complex mixtures along with endogenous oligogalacturonan elicitor (OGA). We studied the early responses in Arabidopsis of calcium influx and oxidative burst elicited by non-saturating concentrations of bacterial MAMPs and OGA, used alone and in combination. This revealed that some MAMPs have additive and even synergistic effects, while some mutually interfere. The small peptide elicitors derived from flagellin (flg22) and elongation factor are potent at
to symplast is a prerequisite for defence responses and is prevented or reduced by EPS produced by diverse pathogens in the apoplast Aslam et al., 2008. Curr. Biol. 18, 1078). For example, polyanionic canthan from Xanthomonas campestris chelates Ca ²⁺ ions and amounts of xanthan produced in the infected apoplast are well in excess of that required to deplete this key calcium pool. EPS- defective mutants are non-pathogenic and trigger host defences much more than wild type, and pure xanthan prevents calcium in- flux and consequent defences triggered by EPS- mutants or by MAMPs. Clearly, induction and suppression of innate immunity in- volves complex interactions between pathogen and host polymers		

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sub-nanomolar levels, whereas peptidoglycan and lipopolysaccha-

ride (LPS) only at high micromolar levels induce low and late host responses in plant cells. This contrast seems to result from restricted

access through the plant wall matrix of these macro- or supramolecular MAMPs. Flg22 is restricted by ionic effects, yet rapidly permeates a cell wall matrix, whereas LPS, which forms micelles, is severely constrained, presumably by molecular sieving (Aslam et al., 2009. Mol. Plant Pathol. 10, 375). Most bacteria require extracellular

polysaccharides (EPS) for virulence. Calcium influx from the apoplast