a) Setup 1: 28 °C, 53/03

b) Setup 2: 28 °C, 8081c

c) Setup 3: 37 °C, 53/03

d) Setup 4: 37 °C, 8081c
Figure S3. Grouped PM profiles array-wise. Lines represent metabolic profiles of two *Yersinia enterocolitica* strains (53/03, 8081c) measured at two temperatures (28 and 37 °C) on PM01 plates. Experiment is replicated three times for each setup. (a) Setup 1: 28 °C, 53/03. (b) Setup 2: 28 °C, 8081c. (c) Setup 3: 37 °C, 53/03. (d) Setup 4: 37 °C, 8018c. Each line in a single panel represents metabolic signals detected in one of the 96 PM01 wells. Time in hours and the strength of the signals are represented on the x- and y-axes, respectively. Grouping separates active profiles from the non-active ones by using the EM algorithm. Active group is shown in purple and non-active in orange colour. Base curves illustrating the average patterns of the groups are highlighted. A threshold of 100 (shown as the grey horizontal line) is applied.