### Supplementary Table 1: Susceptibility of Gardnerella strains to the antimicrobials PM-477, metronidazole (MDZ), clindamycin (CLI) and tinidazole (TDZ). Minimum inhibitory concentration (MIC) and minimum bactericidal concentration 99.5 (MBC\textsubscript{99.5}) is defined here as the minimum concentration that reduces CFU by 99.5% within 24 h of treatment) values are reported for each strain. Abbreviations: n.d., not determined; SJHB, St. Jan Hospital Bruges, Belgium; UG, University Gent, Belgium.

| Name                | Origin     | Strain | Clade | PM-477 MIC | MDZ MIC | CLI MIC | TDZ MIC | MBC\textsubscript{99.5} MIC | MBC\textsubscript{99.5} MIC | MBC\textsubscript{99.5} MIC | MBC\textsubscript{99.5} MIC |
|---------------------|------------|--------|-------|-------------|---------|---------|---------|----------------------------|----------------------------|----------------------------|----------------------------|
| G. vaginalis (Gv9)  | ATCC       | ATCC 14018(T) | IB     | 0.06        | 0.25    | 8       | 16      | 0.25                       | 0.5                        | 128 (R)                    | >128 (R)                   |
| G. vaginalis (Gv1)  | UG         | UGent 09.07 | IA     | 0.25        | 1       | 64 (R)  | 512 (R) | 0.25                       | 0.25                       | >128 (R)                   | >128 (R)                   |
| G. vaginalis (Gv5)  | UG         | UGent 09.01 | IB     | <0.03       | 0.125   | 8       | 512* (R) | 0.13                       | 0.25                       | 4                           | 8                          |
| G. vaginalis (Gv8)  | UG         | UGent 25.49 | IB     | 0.03        | 0.125   | 8       | 32 (R)  | <0.06                      | 0.25                       | 4                           | 32 (R)                     |
| G. vaginalis (BV50) | SJHB       | UGent BV50.1 | n.d.  | 0.5         | 1       | 32 (R)  | 128 (R) | 0.25                       | 0.5                        | 64 (R)                     | >128 (R)                   |
| G. vaginalis (BV111)| SJHB       | UGent BV111.5 | n.d. | 0.25        | 0.5     | 8       | 64 (R)  | 0.125                      | 2                          | 4                           | 128 (R)                    |
| G. vaginalis (FB049) | UG         | UGent FB049-01 | n.d. | 0.25        | 0.25    | 16      | 64 (R)  | 0.5                        | 1                          | 8                           | 64 (R)                     |
| G. vaginalis (FB061) | UG         | UGent FB061-03 | n.d. | 0.5         | 2       | 8       | 32 (R)  | 0.25                       | 0.5                        | 4                           | 32 (R)                     |
| G. leopoldii (GI1)  | UG         | UGent 09.48 | II     | 0.125       | 0.5     | 128 (R) | >128 (R) | 0.5                        | 1                          | 128 (R)                    | >128 (R)                   |
| G. leopoldii (BV217)| SJHB       | UGent BV217.1 | n.d.  | 0.25        | 1       | 256 (R) | 512 (R) | 0.5                        | 1                          | n.d.                       | n.d.                       |
| G. leopoldii (BV13) | SJHB       | UGent BV13.2 | n.d.  | 0.5         | 2       | >128 (R) | >128 (R) | 0.5                        | 1                          | >128 (R)                   | 128 (R)                    |
| G. pioiiti (Gp17)   | UG         | UGent 18.01(T) | III    | 1           | 4       | 32 (R)  | 64 (R)  | 0.5                        | 1                          | 64 (R)                     | >128 (R)                   |
| G. pioiiti (Gp22)   | UG         | UGent 21.28 | III    | 1           | 2       | 64 (R)  | >128 (R) | 0.25                       | 0.5                        | >128 (R)                   | >128 (R)                   |
| G. pioiiti (P80275) | SJHB       | UGent P80275 | III    | 0.5         | 1       | 16      | 64 (R)  | 0.5                        | 1                          | 32 (R)                     | 128 (R)                    |
| G. pioiiti (FB041)  | SJHB       | UGent FB041 | III    | 0.5         | 1       | 32 (R)  | 64 (R)  | 1                           | 2                          | 64 (R)                     | 128 (R)                    |
| G. pioiiti (BV049)  | SJHB       | UGent BV049.1 | n.d.  | 1           | 1       | 8       | 32 (R)  | 0.125                      | 0.125                       | n.d.                       | n.d.                       |
| G. pioiiti (BV140)  | SJHB       | UGent BV140.2 | n.d.  | 1           | 2       | 128 (R) | >512 (R) | 2                          | 64 (R)                     | n.d.                       | n.d.                       |
| G. pioiiti (BV154)  | SJHB       | UGent BV154.1 | n.d.  | 0.5         | 1       | 8       | 32 (R)  | 0.5                        | 0.5                        | n.d.                       | n.d.                       |
| G. swidsinskii (Gs23)| UG         | GS 10234 | IV     | 0.063       | 0.125   | 64 (R)  | >128 (R) | 0.25                       | 0.25                       | >128 (R)                   | >128 (R)                   |
| G. swidsinskii (Gs24)| UG         | GS 9838-1(T) | IV     | 0.03        | 0.06    | 256 (R) | >512 (R) | <0.06                      | 0.5                        | >128 (R)                   | >128 (R)                   |
| G. swidsinskii (BV139)| SJHB    | UGent BV139.3 | n.d.  | 0.125       | 0.125   | 256 (R) | 256 (R) | 0.125                      | 0.25                       | n.d.                       | n.d.                       |
| G. swidsinskii (BV7) | SJHB     | UGent BV7.1 | n.d.  | 0.25        | 0.25    | 256 (R) | >512 (R) | 0.5                        | 1                          | 128 (R)                    | >128 (R)                   |

### Lactobacillus spp.

| Name               | Origin | Strain | Clade | PM-477 MIC | MDZ MIC | CLI MIC | TDZ MIC | MBC\textsubscript{99.5} MIC | MBC\textsubscript{99.5} MIC | MBC\textsubscript{99.5} MIC | MBC\textsubscript{99.5} MIC |
|--------------------|--------|--------|-------|-------------|---------|---------|---------|----------------------------|----------------------------|----------------------------|----------------------------|
| Lactobacillus crispatus | DSM    | DSM 20584 |       | >256        | >256    | >128    | >128    | 4                          | 4                          | >128                       | >128                       |
| Lactobacillus gasseri | DSM    | DSM 20077 |       | >256        | >256    | >128    | >128    | 64                         | >128                       | >128                       | >128                       |
| Lactobacillus gasseri | DSM    | DSM 20243 |       | >256        | >256    | >128    | >128    | 32                         | >128                       | >128                       | >128                       |
| Lactobacillus jensenii | PB2003-073-T2-3 |         |       | >256        | >256    | >128    | >128    | 0.25                       | 4                          | >128                       | >128                       |
| Lactobacillus jensenii | PB2003-013-T2-2 |         |       | >256        | >256    | >128    | >128    | 0.25                       | 4                          | >128                       | >128                       |