**Supplementary material**

**This is supplementary material for the review by Fleur Notting, Walter Pirovano, Wilbert Sybesma and Remco Kort (2023) he butyrate-producing and sporeforming bacterial genus Coprococcus as a potential biomarker for neurological disorders.**

**Table S1. Substrate utilization of the *Coprococcus* genus**

1 Information from Holdeman & Moore35

2 Information from Alessi et al.46

Y; growth observed, N; no growth, V; variable growth detected amongst isolates, w; weak growth. When two letters assigned then observations were different between the isolates. Between brackets []; divergent observation by Alessi et al.

