type

di_and_oligosaccharides monosaccharides_and_derivatives polysaccharides

Legend

TP

TN

FP

FN

TP TP TN TN FN TN TN TN TN TN TN TP TP TP TP TP TP TP TP TP FP FP TN TN TN TN TP TN FP TP TN S. adolescentis M56B_1C3 TP TP TN TN TN FP TN TN TN TN TN TN TN TP TN TN TN TN TN TP TP TN S. breve Bg131.S11 D6 TP TP TP TN TN TN FP TP TN TN TN TN TP TN TN TN TN TN TP TP TN B. breve Bg155.S08_4F7 TP TP TN TN FN TP TN TN TN TN TN TP TN TN TP TN TN TP TP TN B. breve Bg41721_1C11 TP TP TP TP TP TP TN TP TN TP TN TP TN TP TP TP TN TP TP TP TP TP TP TP TP TN TP TN TN TN TN TP TP TN TP TN TP TN TP B. dentium LFYP24 TP TP TP TP TP TP TN TN TN TN TN TN TN TN TP TP TP TN TN TP TP TP TP TP TP TP TP TN BI. longum Bg115.S08 3A11 TP TP TP TP TP TN TN TN TN TN TN TN TN TN TP TN Bl. suis Bq41121 2E1 TP TP TP TP TP TP TN TN TN TN TN TN TN TN TP TP TP TN TN TP TP TP TP TP TP TP TP TP TN BI. suis M257B A6 TP TP TP TP TP TN TN TN TN TN TN TN TP TP TP TP TN TP TP TP TP TP TP TN TN TP FP TN TN TN TP FP TN TN TN TN TN TN TN B. pseudocatenulatum LFYP29 TP TP TP TP TP TP TP TP TP TN TN TN TN TN TP TP TP TP TP TP TP TP TN TP TN TN TN TN TN TN TN TN B. scardovii JCM 12489 = DSM 13734