

Table 4. Accession numbers for sequences reported in the paper

AL672272.10	AL805946.5	AL845338.4	AL929181.2	AL512586.13
AL732464.19	AL844142.5	AL928592.13	AL845517.2	AL512585.12
AL929551.10	AL928548.5	AL929499.5	AL844848.12	AL670884.7
AL691431.20	AL844601.4	AL845340.11	BX296523.4	AL844604.4
AL928565.9	BX322649.4	BX640475.3	AL929553.6	AL670865.8
AL691496.13	CR352264.6	AL773513.3	AL845158.5	AL670939.6
AL683828.8	BX571887.3	AL844600.3	AL845508.11	CR352325.4
AL928624.4	AL589845.8	BX088577.3	AL954675.7	CR388076.6
AL691484.14	BX649539.6	AL805941.7	AL845335.13	BX682542.5
AL691468.12	AL844139.4	BX640496.10	AL845333.3	AL671007.9
AL732599.5	BX936372.3	AL928642.5	AL845496.5	BX649410.18
AL954665.4	BX950219.10	BX088569.3	AL928645.6	AL670928.7
AL732556.7	BX088555.3	BX088558.3	AL928625.5	AL591611.8
AL732556.7	AL773517.4	BX276104.14	AL954376.4	AL773518.3
AL714006.13	BX470110.2	AL954177.4	BX649450.5	BX324149.4
AL732566.5	BX957291.4	BX247953.2	AL954189.5	AL592283.5
AL714011.12	BX088573.4	BX088585.4	AL928566.4	AL670769.3
AL732581.5	BX649413.8	BX294159.20	BX247952.2	AL671005.7
BX649255.2	AL805940.7	CR925836.1	BX649236.1	AL670958.4
AL731821.10	AL805944.8	BX855596.4	BX072541.1	AL773515.7
AL929431.15	BX855609.2	BX088570.4	BX649291.3	BX682543.5
AL691481.15	BX470127.2	BX957282.2	AL844589.3	BX571885.7
AL691491.11	AL773511.5	AL844607.4	BX855606.3	AL670851.7
AL929454.7	BX664623.7	BX088553.4	AL954382.3	BX682545.5
AL691454.15	AL844157.5	AL928771.6	CR388082.3	BX936355.7
AL691456.7	AL845317.7	BX936366.8	AL928631.4	CR405712.3
AL691474.29	AL928651.13	BX537258.3	AL844599.4	AL928772.8
AL837523.7	AL929409.5	AL928552.7	BX842611.2	BX571891.4
AL691438.16	AL845502.5	AL845294.3	AL954174.5	AL807790.15
AL691475.18	AL845171.5	CR396588.3	BX470109.3	BX004796.6
AL731829.10	AL844906.18	AL773510.5	AL805943.6	AL772261.5
AL713878.15	AL929442.9	BX323585.4	BX571685.2	BX004826.4
AL928609.4	AL845255.2	AL805927.4	AL773519.5	AL805919.10
AL691512.11	AL844905.5	BX323549.16	AL844602.6	AL772137.8
BX001064.3	BX072580.4	AL928579.6	AL773507.7	
BX649609.2	AL845501.9	BX004866.22	BX640502.3	

These sequences also represent the clone contig across the region, in order column 1, rows 1-36, column 2, rows 1-36, etc.