**Table S3.** Accession numbers of the BR sequences employed in the phylogenetic analysis

|  |  |
| --- | --- |
| **Name** | **Accession number** |
| SK140 | EIF40984 |
| SK355 | AFFN01000016a |
| SK405 | AEWZ01000002a |
| SK678 | EGC27373 |
| DL1 | ABV10391 |
| SK1 | EGF07837 |
| SK1087 | AFDP01000014a |
| SK408 | EGF18650 |
| SK36 | ABN44257 |
| SK1056 | AFFL01000002a |
| AS14 | EJO18696 |
| SK115 | EGD32017 |
| SK150 | EGD35855 |
| SK330 | AFBD01000004a |
| G9B | BAE78662 |
| SK49 | AFFO01000007a |
| PS478 | KM875558 |
| M99 | AAL13053 |
| 72-40 | BAE78661 |
| 2136FAA | ACOI02000004a |

aThe BR sequence was obtained by independent translation of the deposited DNA sequence