**Supplemental table 2. Summary of the reagents used for the split-ubiquitin yeast two-hybrid assay.**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Gene** | **Primer pairs** | **cDNA template** | **X-CubPLV**e | **NubG-X(32)**e |
| *tsp-21* | NAS5, NAS6 | pJKL994a | pNAS7 | pNAS33 |
| *tsp-12* | NAS3, NAS4 | 10025@B4b | pNAS1 | pNAS27 |
| *tsp-14* | NAS1, NAS2 | 11081@G03b | pNAS4 | pNAS30 |
| *sma-6* | NAS11, NAS12 | yk786c02 | pNAS16 | pNAS42 |
| *daf-4* | JKL1292, JKL1293 | pJKL1051c | pJKL1052 | pJKL1054 |
| *par-4* | JKL1302, JKL1303 | LiuFD243d | - | pJKL1062 |

a See Materials and Methods.

b From the Vidal RNAi library [82].

c Full length *daf-4* a cDNA generated by using *yk1045b09* and *yk1068e07*.

d Full length *par-4* cDNA in the zero-blunt vector, kind gift of Diane Morton [45].

e X refers to protein of interest. All the vectors are described in Grefen et al. [103].