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| Amplicons | Name | Sequence (5' to 3') |
| 3' and 5' regions flanking the *Tri1* stop codon | Tri1GFPTagLF1F | GAAGAAGGGTGGAACACGAA |
| Tri1GFPTagLF2R | GCCTCCGCCTCCGCCTCCGCCGCCTCCGCCGTCATCCTGTACCAATTCCAATC |
| Tri1GFPTagRF3F | TCACCTAAATAGCTTGGCGTAATCATGGTCGTAGGAGGACGTCACAGTCTTGG |
| Tri1GFPTagRF4R | TCAGATTTGAGGCTCATAAGGTT |
| 3' and 5' regions flanking the *Tri12* stop codon | T12GFPTagLF1F | TTCCTACTTGTATTGTTGAGATGTTTCTA  |
| T12GFPTagLF2R | GCTGTATCATCTGTTAGTGCTGTCTT |
| T12GFPTagRF3F | AATATCATAACTGTCCGGCATGCAGCTCG |
| T12GFPRF4R | AGGTAGGATGTTGGTAAGTTTATAGGTC |
| 3' and 5' regions flanking the *Hmr1* stop codon | Hmr1GFPTagLF1F  | CATCATTCCTGGTGACGTTG |
| Hmr1GFPTagLF2R  | GCCTCCGCCTCCGCCTCCGCCGCCTCCGCCTCGCTTTGACCTCTGGATG |
| Hmr1GFPTagRF3F  | TCACCTAAATAGCTTGGCGTAATCATGGTCATGATGAGCGTTTGCTTTTG |
| Hmr1GFPTagRF4R | TATCGAAAAGGGCCAGGATA |
| 3' and 5' regions flanking the *Pex3* stop codon | Pex3GFPTagLF1F  | TCCGACTGGCTTCACTTTCT |
| Pex3GFPTagLF2R | GCCTCCGCCTCCGCCTCCGCCGCCTCCGCCCGATTTGTTATCCATTGCTCGT |
| Pex3GFPTagRF3F | TCACCTAAATAGCTTGGCGTAATCATGGTCGGCGTATTTTGGTTGAGCAG |
| Pex3GFPTagRF4R  | GCGAAGGTGTCAAGAACGAG |
| *GFPhyp* constructs used to tag *Tri1, Hmr1 and Pex3* | GFPTagFwd | GGCGGAGGCGGCGGAGGCGGAGGCGGAGGC |
| GFPTagRev | GACCATGATTACGCCAAGCTATTTAGGTGA |
| *GFPhyp* constructs used to tag*Tri12* | GFPFwLFTri12Seq | AAGACAGCACTAACAGATGATACAGCGGCGGAGGCGGCGGAGGCGGAGGCGGAGGC |
| GFPRwRFTri12Seq | CGAGCTGCATGCCGGACAGTTATGATATTGACCATGATTACGCCAAGCTATTTAGGTGA |
| 3' and 5' regions flanking the *Tri4* stop codon | TRI4RFPTagLF1F | CGTGTGGCTACTCAGGAGAAC |
| TRI4RFPTagLF2R | CTCTTCGCCCTTAGACACCATCGAGCCTCCGCCTCCGCCTCCGCCGCCTCCGCCCAAAGCCTTGAGAACCTTGA |
| TRI4RFPTagRF3F | AGCATGCCCTGCCCCTGATCTAGAGCACATGGCGCATCTGACAAACTGTC |
| TRI4RFPTagRF4R | TGGTGAAGACACATAGTCAACAGA |
| *RFPnat1* construct used to tag *Tri4* | RFPTagFwd | GGCGGAGGCGGCGGAGGCGGAGGCGGAGGCTCGATGGTGTCTAAGGGCGAAGAG |
| RFPTagRev | ATGTGCTCTAGATCAGGGGCAGGGCATGCT |
| *Lifeact* construct synthesis | LifeactF | CCGTGACCACTGAACTACACTAGTCT |
| LifeactR | ATGTGCTCTAGATCAGGGGCA |

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| Amplicons | Name | Sequence (5' to 3') |
| Probes for Southern blots | Tri1South5P | GCTCGCGAACTAATCACTCC |
| Tri1South3P | AATTCCAATCGCAGACAAGG |
| Tri4South5P | GAAGCGCCTCCCTTACTCTT |
| Tri4South3P | CGGTGTGCATGAAATAGGTG |
| Tri12South5P | TTCCCAACATTCTCCAGGAC |
| Tri12South3P | CCTATCCAGTCGAGCTTTGC |
| GFPSouth5P | CACATGAAGCAGCACGACTT |
| GFPSouth3P | GCACCAAGCAGCAGATGATA |
| RFPSouth5P | CTTCATGTACGGCAGCAGAA |
| RFPSouth3P | GCTCGTCCATGCCATTAAGT |
| PCR amplicons used for confirmation of *Hmr1* and *Pex3* tagging | Hmr1GFPTagTestExtF | TTAGCGTCATGTCCAACGAG |
| Pex3GFPTestExtF  | GAAAGTCCGACTGGCTTCAC |
| GFPTestR  | GAACTTCAGGGTCAGCTTGC |
| hphGFPTestR | GATGTTGGCGACCTCGTATT |