**S1 Table. Primer sequences**

|  |  |
| --- | --- |
| **Designation** | **5‘🡪3‘** |
| **TPR1\_NcoI\_F** | AATAATCCATGGCTGAAGCTCAGAGATTAAAAGAATTAG |
| **TPR1\_AatI\_R** | AATAAGACGTCCCTGCATTTTCTAACATATTTTCATTCC |
| **TPR2A\_NcoI\_F** | AATAATCCATGGCTCAAGGTGATGAACATAAATTAAAAGG |
| **TPR2A\_AatI\_R** | AATAAGACGTCCCTTTTTCTTTTCTTCTTTCTAATTCTTTTAAAG |
| **TPR2B\_NcoI\_F** | AATAATCCATGGCTGATAAAGCTGAGGAACATAAAAATAAAGG |
| **TPR2B\_AatI\_R** | AATAAGACGTCCCATCTATTTTGAATGCACATCTTTGATATC |
| **Hsp70-1\_C\_X\_F** | AATAATCTCGAGAGATGCTGCTGGTGCAGCC |
| **Hsp70-1\_Cterm\_Ba** | AATAATGGATCCTTAATCAACTTCTTCAACTGTTG |
| **Hsp90\_C\_X\_F**  | AATAATCTCGAGAGAAGAAAACAATGATATCGATTTACC |
| **Hsp90\_Cterm\_BamI** | AATAATGGATCCTTAGTCAACTTCTTCCATTTTAGAATCG |

**S1 Table legends:** Sequences for the primers that were used to clone GFP-tagged C-terminal fragements of PfHsp70-1/ PfHsp90 and TPR domains of PfHop