

**S2 Table. Plasmids**

<b>Plasmid name</b>	<b>Vector</b>	<b>Relevant description</b>	<b>Source / Reference</b>
pSS393	pRS314	<i>TRIP1 CEN6 P<sub>HOP1</sub>-GFP-PCH2</i>	[1]
pSS416	pRS315	<i>LEU2 CEN6 crm1-T539C</i>	[2]
pSS448	pRS314	<i>TRIP1 CEN6 P<sub>HOP1</sub>.GFP-pch2-ntd<sup>98-107</sup>-6A</i>	This work
pSS451	pRS314	<i>TRIP1 CEN6 P<sub>HOP1</sub>.GFP-pch2-ntd<sup>127-136</sup>-5A</i>	This work
pSS459	pRS314	<i>TRIP1 CEN6 P<sub>HOP1</sub>.GFP-pch2-nes4A</i>	This work
pSS462	pRS314	<i>TRIP1 CEN6 P<sub>HOP1</sub>.GFP-NES<sup>PK1</sup>-pch2-nes4A</i>	This work
pSS472	pRS314	<i>TRIP1 CEN6 P<sub>HOP1</sub>.GFP-NES<sup>TRIP13</sup>-pch2-nes4A</i>	This work
pSS474	pRS314	<i>TRIP1 CEN6 P<sub>HOP1</sub>.GFP-nes7A<sup>TRIP13</sup>-pch2-nes4A</i>	This work

**References**

[1] Herruzo E, Santos B, Freire R, Carballo JA, San-Segundo PA. Characterization of Pch2 localization determinants reveals a nucleolar-independent role in the meiotic recombination checkpoint. *Chromosoma*. 2019;128(3):297-316. doi: 10.1007/s00412-019-00696-7

[2] Moriggi G, Nieto B, Dosil M. Rrp12 and the Exportin Crm1 participate in late assembly events in the nucleolus during 40S ribosomal subunit biogenesis. *PLoS Genet*. 2014;10(12):e1004836. doi: 10.1371/journal.pgen.1004836