

Supplemental Figure 1.

Hetero-oligomer			
GPPs(C₁₀)	Heterotetramer	<i>Mentha piperita</i>	3KRC,3KRF,3KRO,3KRP
HexPPPs(C₃₀)	Heterodimer	<i>Micrococcus luteus</i> B-P 26	3AQB,3AQC
HepPPPs(C₃₅)	Heterodimer	<i>Bacillus subtilis</i>	-
		<i>Bacillus stearothermophilus</i>	-
SPPPs(C₄₅)	Heterotetramer	<i>Mus musculus</i>	-
		<i>Homo sapience</i>	-
DPPPs(C₅₀)	Heterotetramer	<i>Schizosaccharomyces pombe</i>	-
		<i>Homo sapience</i>	-

Homo-oligomer			
GPPs(C₁₀)	Homodimer	<i>Abies grandis</i>	-
FPPPs(C₁₅)	Homodimer	<i>Escherichia coli</i>	1RQI
		<i>Gallus gallus</i>	1FPS,1UBW,1UBX,1UBY
		<i>Homo sapience</i>	1ZW5
		<i>Trypanosoma cruzi</i>	1YHM
GGPPPs(C₂₀)	Homodimer	<i>Saccharomyces cerevisiae</i>	2DH4,2E8T,2E8U,2E8V,2E8X,2E90
		<i>Sinapis alba</i>	2J1P
		<i>Pantoea ananatis</i>	-
		<i>Pyrococcus horikoshii</i> Ot3	1WY0
		<i>Thermus thermophilus</i>	1WMW
	Homohexamer	<i>Homo sapience</i>	2Q80
HexPPPs(C₃₀)	Homodimer	<i>Sulfolobus solfataricus</i>	2AZJ
OPPPs(C₄₀)	Homodimer	<i>Thermotoga maritima</i>	1V4E
SPPPs(C₄₅)	Homodimer	<i>Micrococcus luteus</i>	-
		<i>Arabidopsis thaliana</i>	-
DPPPs(C₅₀)	Homodimer	<i>Agrobacterium tumefaciens</i>	-