

**Supplementary Table 2: Additional proteins associated with Cdc14-5GFP from *Δnet1* and *cdc15-2* cells.**

<i>Δnet1 CDC14-5GFP</i>		
<b>Metabolism</b>	<b>Chaperone</b>	<b>Translation</b>
Atp3	Hsc82	Bms1
Eno2	Ssa1	Rpg1
Fba1	Ssa2	Rpl16b
Pma1	Ssb1	Rpp0
Tdh3		Rps3
Ura2		Rps14a
Yor251c		Rps24b
		Rps25A
		Tef2
<i>cdc15-2 CDC14-5GFP</i>		
<b>Metabolism</b>	<b>Chaperone</b>	<b>Translation</b>
Ura2	Hsc82	Ret2
Vma2	Ssa2	