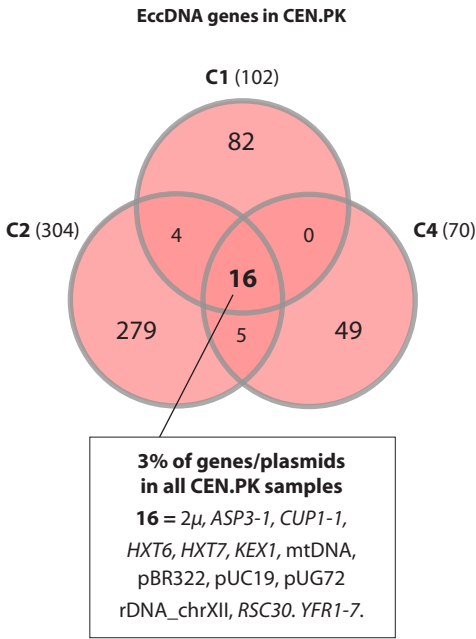
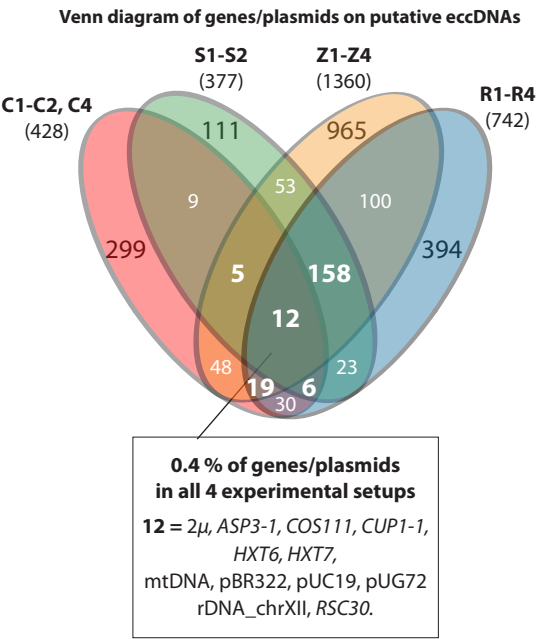


A)



B)



**7% of genes/plasmids in 3 experimental setups**  
**5** = *CDC23*, *ERC1*, *FMP40*, *SHR5*, *YCF1*.  
**6** = *BRR2*, *ENT4*, *OSH2*, *PRP19*, *SOD1*, *URA8*.  
**19** = *ASK10*, *CDC34*, *FAS2*, *HSP104*, *HXT3*, *ISA1*, *LYS2*, *MCM7*, *MHP1*, *MOD5*, *PAU17*, *PET122*, *PTK1*, *PUT4*, *PYC1*, *RIM20*, *YER152*, *YER158C*, *YJL043W*.  
**158** = *CAC2*, *CSM3*, *CUP1-2*, *DCP2*, *ENA1*, *ENA2*, *ENA5*, *ERB1*, *FAS1*, *GAT1*, *HAP1*, *LOT5*, *MLS1*, *NUP116*, rDNA ORFs\_chrXII (~20), *RRT15*, *YDR344C*, *YFL021C-A*, *YHR052W-A*, *YHR054C*, *YHR054W-A*, *YNL338W*, Ty ORF elements (66), Telomere ORFs (61), *ZWF1*.