

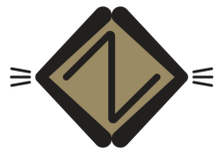
wtf: Killing gametes for more than 110 million years

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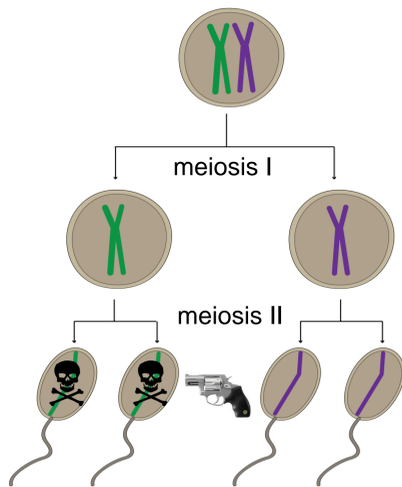


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Meiotic drivers break Mendel's law of segregation



- Increase their own transmission into the next generation (up to 100%)
- Can decrease fertility
- Are found throughout eukaryotes:

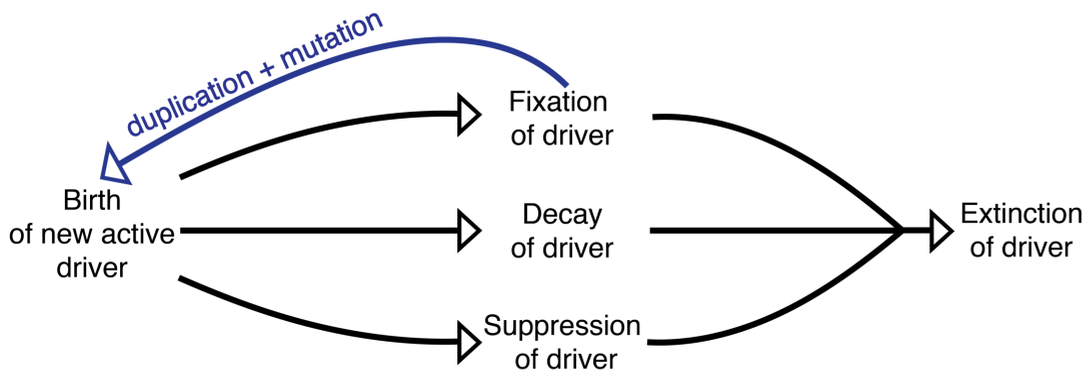
SD in *Drosophila melanogaster*

t-haplotype in *Mus musculus*

Spok in *Podospora anserina*

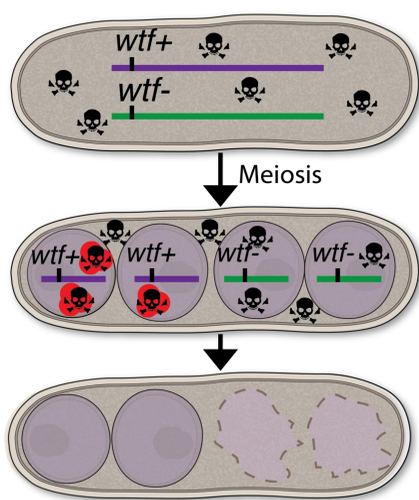
Sa in *Oryza sativa*

Model for meiotic drive evolution



- Meiotic drivers are predicted to have a short evolutionary lifespan
- Duplication events and mutation could allow meiotic drivers to persist

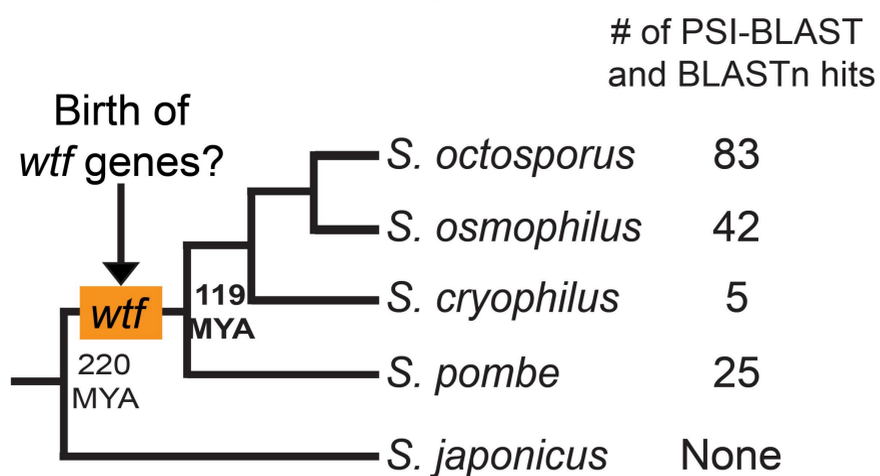
wtf gene are meiotic drivers in *S. pombe*



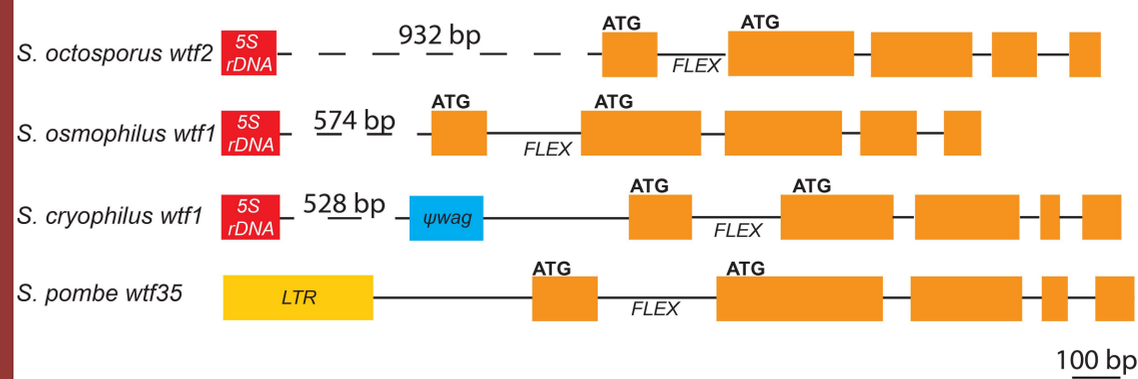
- antidote • *wtf* (*w*ith *t*ransposon *f*ission yeast)
- poison
- 1 gene encodes two proteins
- poison spreads to all gametes
- antidote is gamete-specific
- drive facilitates spread of *wtf* allele in a population



Phylogenetic analysis suggests *wtf* genes are 110 million years old



S. octosporus, *S. osmophilus* and *S. cryophilus* *wtf* genes share features with *S. pombe* meiotic drivers

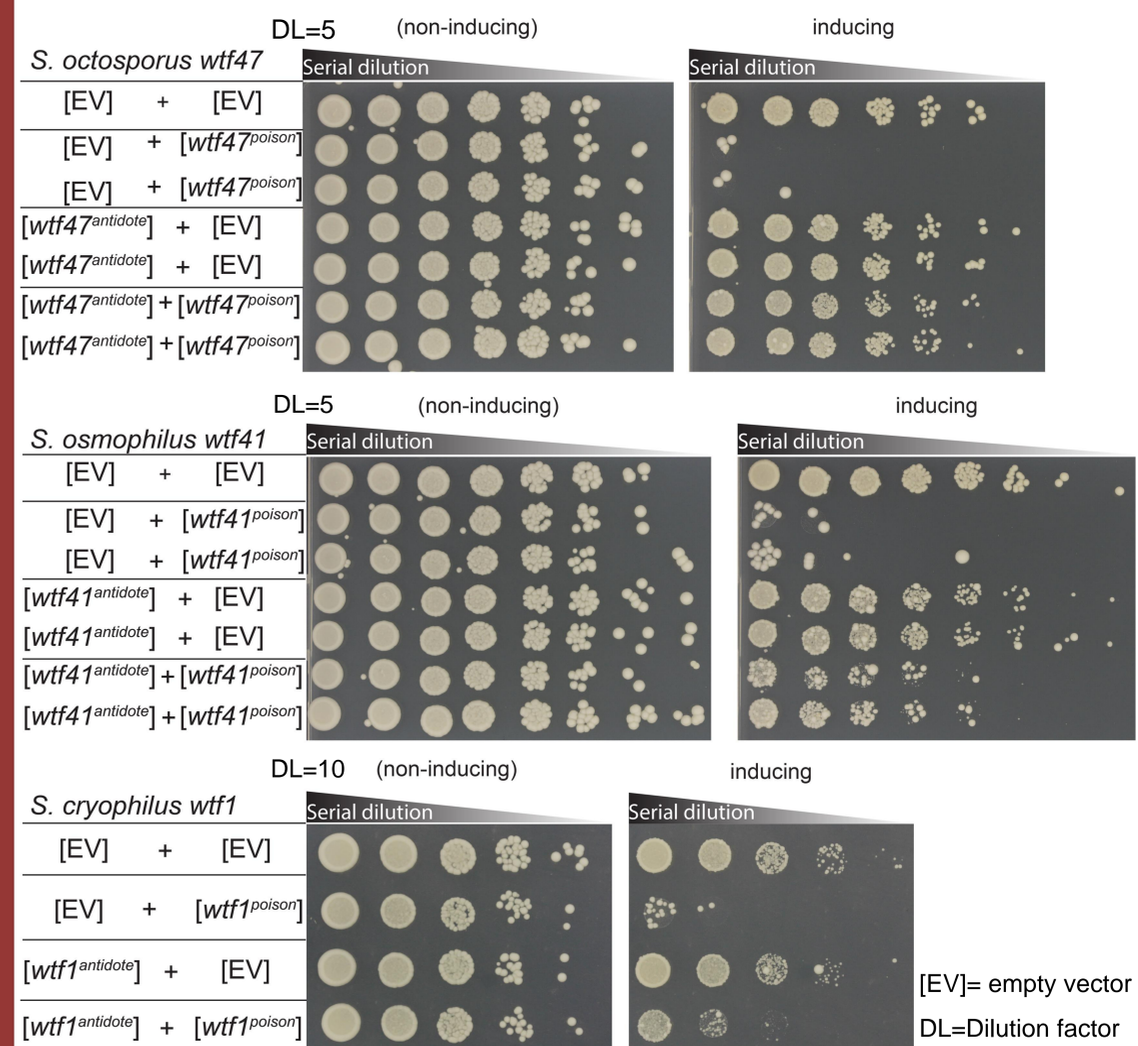


FLEX = Binding site of transcription factor Mei4 that controls poison transcription

LTR dispersed repetitive sequences **ψwag** pseudogene *wtf* associated gene

wtf genes encodes poison and antidote proteins

Testing ability of *S. octosporus*, *S. osmophilus* and *S. cryophilus* *wtf* genes to encode poison and antidote proteins by expressing them in budding yeast.



Conclusions

- *wtf* genes are present in *S. octosporus*, *S. osmophilus*, *S. cryophilus* and *S. pombe*
- *wtf* genes are associated with dispersed repetitive sequences which may allow them to duplicate in the genome by gene conversion
- *wtf* genes of the four species encode poison and antidote proteins
- *S. octosporus wtf* gene cause meiotic drive in *S. octosporus* (Li-Lin Du lab)
- *wtf* genes have been meiotic drivers for at least **110 million years**

References: Nuckolls and Bravo Núñez et al. (2017); Hu et al. (2017), Rhind et al. (2011)
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