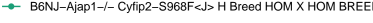
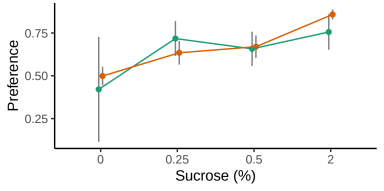
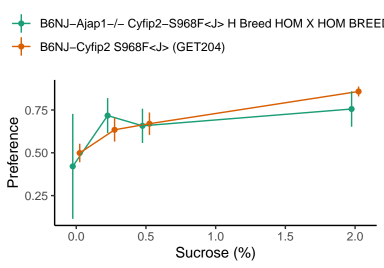
B6NJ-Ajap1-/- Cyfip2-S968F<J> H Breed HOM X HOM BREED S



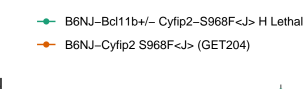


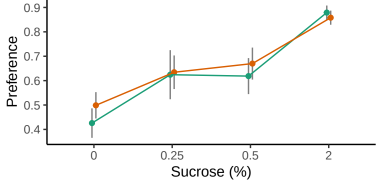


B6NJ-Ajap1-/- Cyfip2-S968F<J> H Breed HOM X HOM BREED S

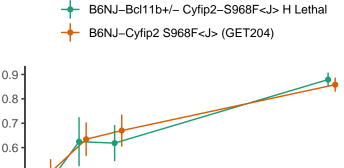


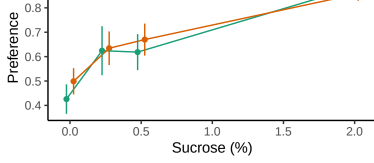
B6NJ-Bcl11b+/- Cyfip2-S968F<J> H Lethal





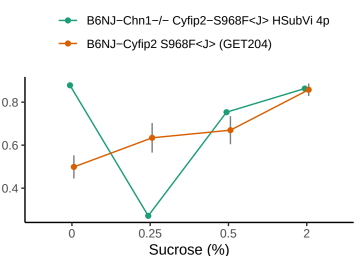
B6NJ-Bcl11b+/- Cyfip2-S968F<J> H Lethal



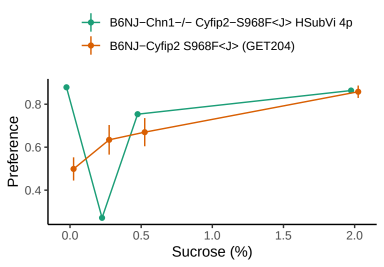


B6NJ-Chn1-/- Cyfip2-S968F<J> HSubVi 4p

Preference



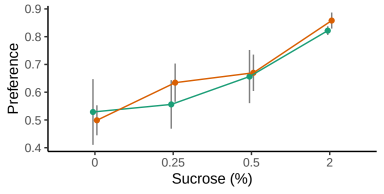
B6NJ-Chn1-/- Cyfip2-S968F<J> HSubVi 4p



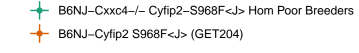
B6NJ-Cxxc4-/- Cyfip2-S968F<J> Hom Poor Breeders

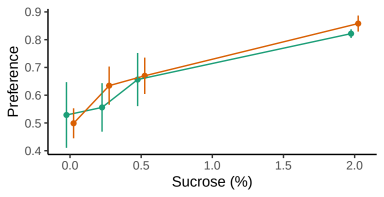
→ B6NJ-Cxxc4-/- Cyfip2-S968F<J> Hom Poor Breeders

B6NJ-Cyfip2 S968F<J> (GET204)



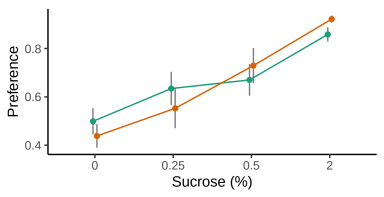
B6NJ-Cxxc4-/- Cyfip2-S968F<J> Hom Poor Breeders



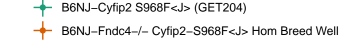


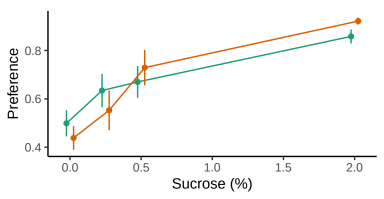
B6NJ-Fndc4-/- Cyfip2-S968F<J> Hom Breed Well

- → B6NJ-Cyfip2 S968F<J> (GET204)
- → B6NJ-Fndc4-/- Cyfip2-S968F<J> Hom Breed Well

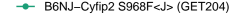


B6NJ-Fndc4-/- Cyfip2-S968F<J> Hom Breed Well

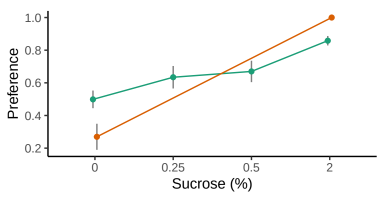




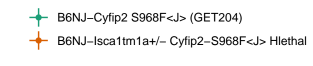
B6NJ-Isca1tm1a+/- Cyfip2-S968F<J> Hlethal

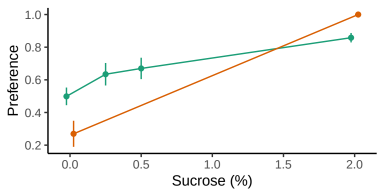


→ B6NJ-lsca1tm1a+/- Cyfip2-S968F<J> Hlethal



B6NJ-Isca1tm1a+/- Cyfip2-S968F<J> Hlethal

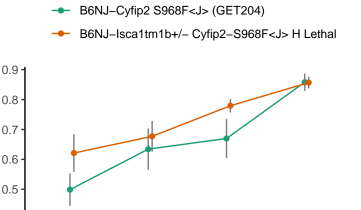




B6NJ-Isca1tm1b+/- Cyfip2-S968F<J> H Lethal

0.25

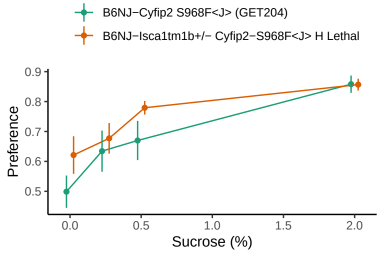
Preference



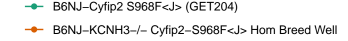
Sucrose (%)

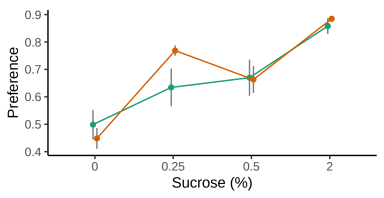
0.5

B6NJ-Isca1tm1b+/- Cyfip2-S968F<J> H Lethal

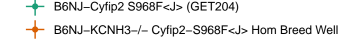


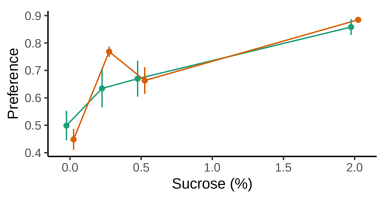
B6NJ-KCNH3-/- Cyfip2-S968F<J> Hom Breed Well



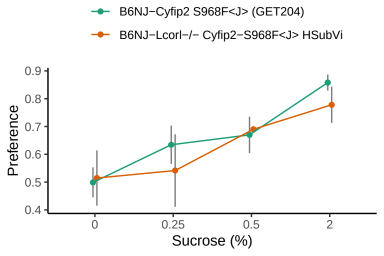


B6NJ-KCNH3-/- Cyfip2-S968F<J> Hom Breed Well

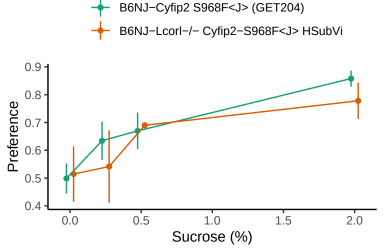




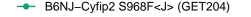
B6NJ-Lcorl-/- Cyfip2-S968F<J> HSubVi



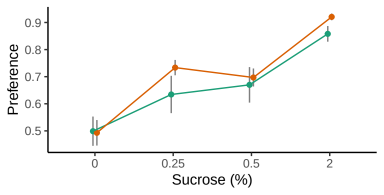
B6NJ-Lcorl-/- Cyfip2-S968F<J> HSubVi



B6NJ-Macrod2-/- Cyfip2-S968F<J> Hom Breed Well



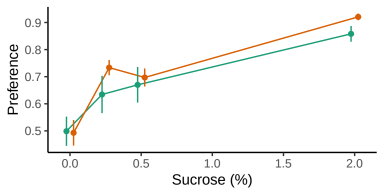




B6NJ-Macrod2-/- Cyfip2-S968F<J> Hom Breed Well

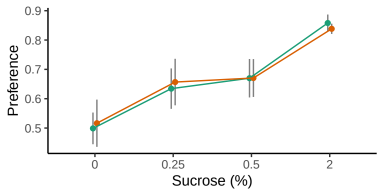
→ B6NJ-Cyfip2 S968F<J> (GET204)

→ B6NJ-Macrod2-/- Cyfip2-S968F<J> Hom Breed Well

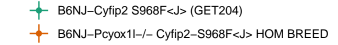


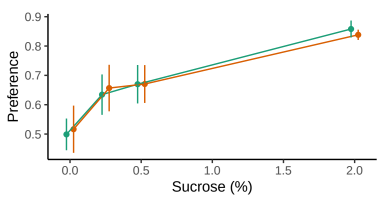
B6NJ-Pcyox1I-/- Cyfip2-S968F<J> HOM BREED

- → B6NJ-Cyfip2 S968F<J> (GET204)
- → B6NJ-Pcyox1I-/- Cyfip2-S968F<J> HOM BREED



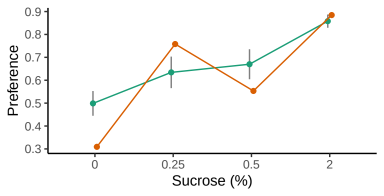
B6NJ-Pcyox1I-/- Cyfip2-S968F<J> HOM BREED



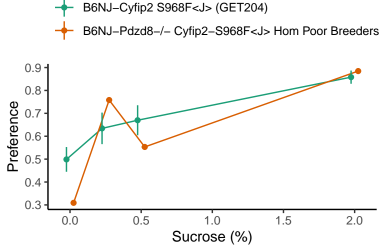


B6NJ-Pdzd8-/- Cyfip2-S968F<J> Hom Poor Breeders

- → B6NJ-Cyfip2 S968F<J> (GET204)
- → B6NJ-Pdzd8-/- Cyfip2-S968F<J> Hom Poor Breeders

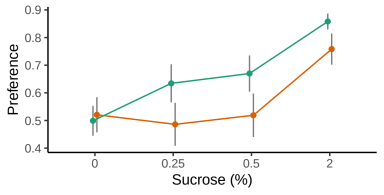


B6NJ-Pdzd8-/- Cyfip2-S968F<J> Hom Poor Breeders

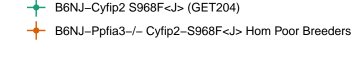


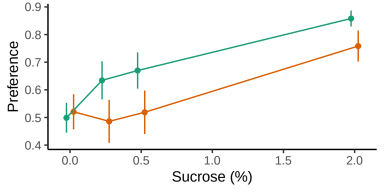
B6NJ-Ppfia3-/- Cyfip2-S968F<J> Hom Poor Breeders

- B6NJ-Cyfip2 S968F<J> (GET204)
- → B6NJ-Ppfia3-/- Cyfip2-S968F<J> Hom Poor Breeders



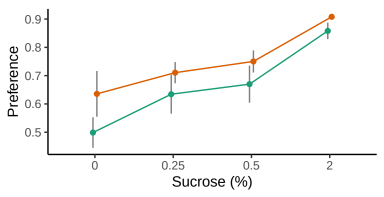
B6NJ-Ppfia3-/- Cyfip2-S968F<J> Hom Poor Breeders



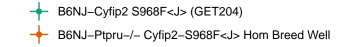


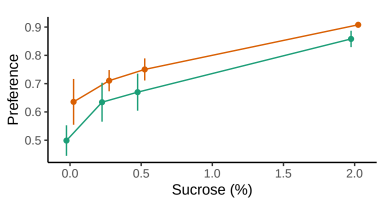
B6NJ-Ptpru-/- Cyfip2-S968F<J> Hom Breed Well

- → B6NJ-Cyfip2 S968F<J> (GET204)
- → B6NJ-Ptpru-/- Cyfip2-S968F<J> Hom Breed Well

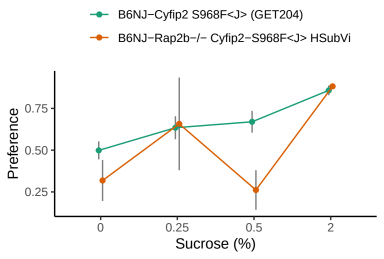


B6NJ-Ptpru-/- Cyfip2-S968F<J> Hom Breed Well

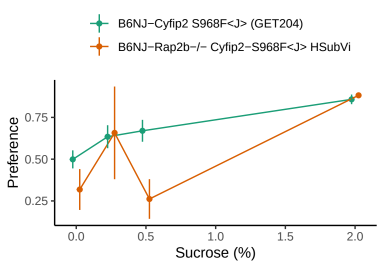




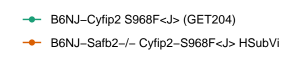
B6NJ-Rap2b-/- Cyfip2-S968F<J> HSubVi

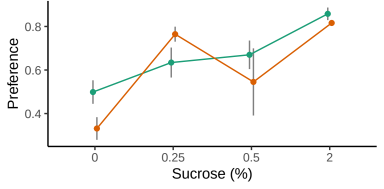


B6NJ-Rap2b-/- Cyfip2-S968F<J> HSubVi



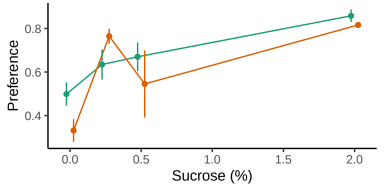
B6NJ-Safb2-/- Cyfip2-S968F<J> HSubVi



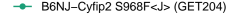


B6NJ-Safb2-/- Cyfip2-S968F<J> HSubVi

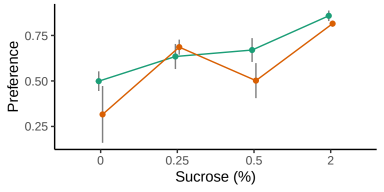




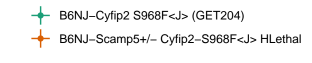
B6NJ-Scamp5+/- Cyfip2-S968F<J> HLethal

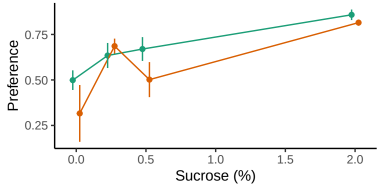


→ B6NJ-Scamp5+/- Cyfip2-S968F<J> HLethal

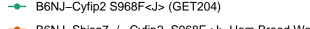


B6NJ-Scamp5+/- Cyfip2-S968F<J> HLethal

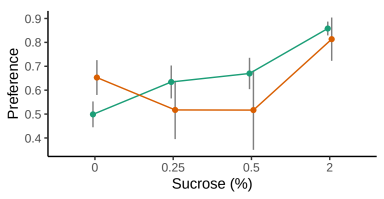




B6NJ-Shisa7-/- Cyfip2-S968F<J> Hom Breed Well



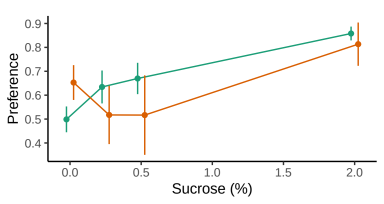
B6NJ-Shisa7-/- Cyfip2-S968F<J> Hom Breed Well



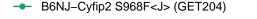
B6NJ-Shisa7-/- Cyfip2-S968F<J> Hom Breed Well

→ B6NJ-Cyfip2 S968F<J> (GET204)

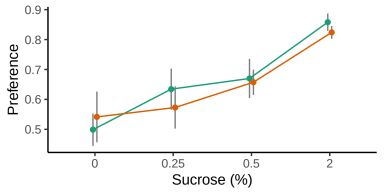
→ B6NJ-Shisa7-/- Cyfip2-S968F<J> Hom Breed Well



B6NJ-Slc26a10-/- Cyfip2-S968F<J> Hom Breed Well

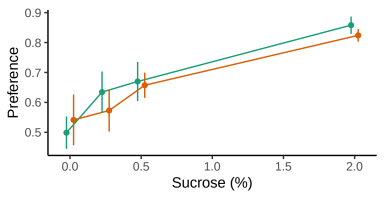


→ B6NJ-Slc26a10-/- Cyfip2-S968F<J> Hom Breed Well

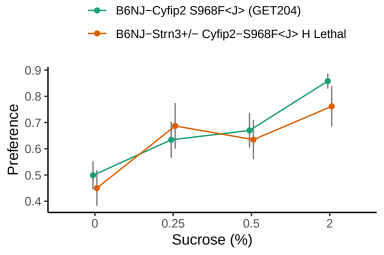


B6NJ-Slc26a10-/- Cyfip2-S968F<J> Hom Breed Well B6NJ-Cyfip2 S968F<J> (GET204)

B6NJ-Slc26a10-/- Cyfip2-S968F<J> Hom Breed Well



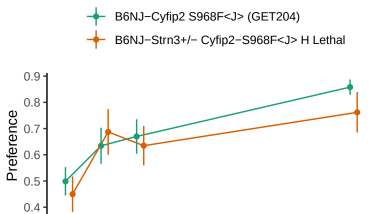
B6NJ-Strn3+/- Cyfip2-S968F<J> H Lethal



B6NJ-Strn3+/- Cyfip2-S968F<J> H Lethal

0.5

0.0



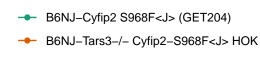
1.0

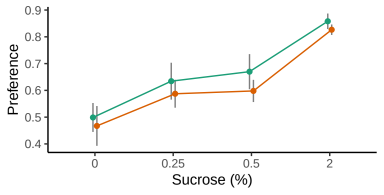
Sucrose (%)

1.5

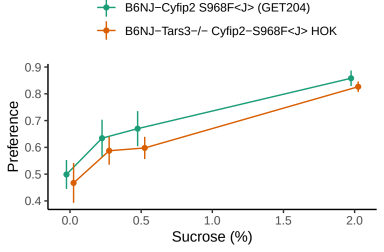
2.0

B6NJ-Tars3-/- Cyfip2-S968F<J> HOK

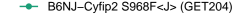




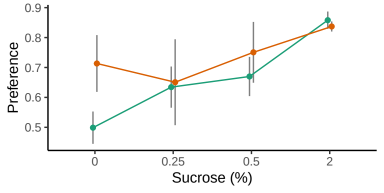
B6NJ-Tars3-/- Cyfip2-S968F<J> HOK



B6NJ-Tmem 79-/- Cyfip2-S968F<J> Hom fur scruffy



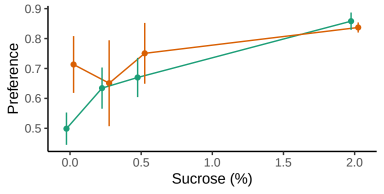
→ B6NJ–Tmem 79–/– Cyfip2–S968F<J> Hom fur scruffy



B6NJ-Tmem 79-/- Cyfip2-S968F<J> Hom fur scruffy

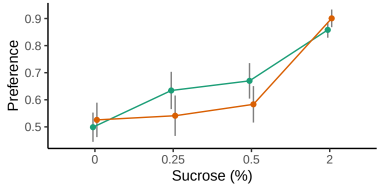
→ B6NJ-Cyfip2 S968F<J> (GET204)

→ B6NJ-Tmem 79-/- Cyfip2-S968F<J> Hom fur scruffy

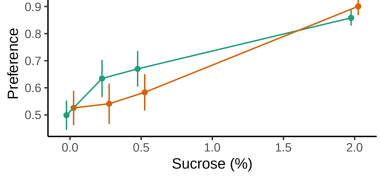


B6NJ-Tmem151b-/- Cyfip2-S968F<J> Hom Breed Well

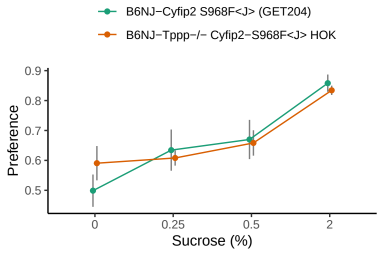
- B6NJ-Cyfip2 S968F<J> (GET204)
- → B6NJ-Tmem151b-/- Cyfip2-S968F<J> Hom Breed Well



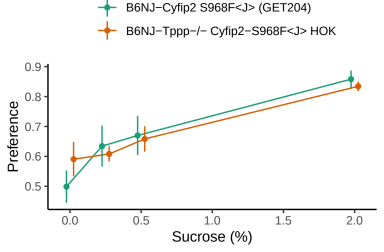
B6NJ-Tmem151b-/- Cyfip2-S968F<J> Hom Breed Well B6NJ-Cyfip2 S968F<J> (GET204) B6NJ-Tmem151b-/- Cyfip2-S968F<J> Hom Breed Well 0.9



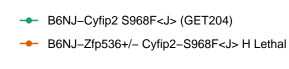
B6NJ-Tppp-/- Cyfip2-S968F<J> HOK

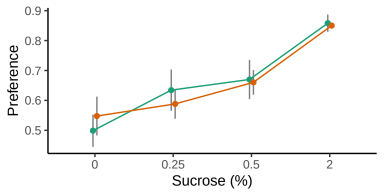


B6NJ-Tppp-/- Cyfip2-S968F<J> HOK



B6NJ-Zfp536+/- Cyfip2-S968F<J> H Lethal





B6NJ-Zfp536+/- Cyfip2-S968F<J> H Lethal

