

| Scale chr4: [307,500 308,000 308,500 309,000 309,500 310,000 310,500 311,000 311,500] | FBS predictions in Drosophila melanogaster (dm6) for all profiles in the JASPAR CORE insects collection (2020) (11981 items filtered out) | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|---|-----|------|-------|-----------|---------|---------|-----------|---------|---------|---------|---------|---------|---------|-----------|------|------|---------|---------|---------|---------|---------|---------|------|------|---------|
| | eve | zen | z | br | fkp | Tri | br | twi | D | cad | Tri | Dbx | inv | brk | gt | br | al | Dfd | Dbx | br | Cf2 | br | vfl | slp1 | br | |
| HHEX | Ubx | inv | slbo | cad | br | pho | hb | br(var.4) | M1BP | lms | Antp | Scr | en | dmrt99B | Pdp1 | Awh | ems | Antp | Dfd | Scr | C15 | lms | Antp | Dfd | Cf2 | Stat92E |
| CG11294 | Vsx2 | AwH | C15 | Clamp | br(var.3) | Stat92E | Stat92E | CG11294 | CG32105 | CG32532 | CG11294 | CG32105 | CG32532 | CG11617 | br(var.4) | vfl | HHEX | CG11294 | CG32105 | CG32532 | HGTX | Lim1 | Lim3 | PHDP | Vsx1 | abd-A |
| CG32105 | Ubx | inv | slbo | cad | br | pho | hb | br(var.4) | M1BP | lms | Antp | Scr | en | dmrt99B | Pdp1 | Awh | ems | Antp | Dfd | Scr | C15 | lms | Antp | Dfd | Cf2 | Stat92E |
| CG32532 | Vsx1 | E5 | HGTX | Lim1 | Lim3 | PHDP | Vsx1 | abd-A | al | en | hbn | lab | otp | pb | repo | unpg | zen2 | Cf2 | Dbx | HHEX | CG11294 | CG32105 | CG32532 | HGTX | Lim1 | Lim3 |
| HHEX | Ubx | inv | slbo | cad | br | pho | hb | br(var.4) | M1BP | lms | Antp | Scr | en | dmrt99B | Pdp1 | Awh | ems | Antp | Dfd | Scr | C15 | lms | Antp | Dfd | Cf2 | Stat92E |
| CG11617 | Ubx | inv | slbo | cad | br | pho | hb | br(var.4) | M1BP | lms | Antp | Scr | en | dmrt99B | Pdp1 | Awh | ems | Antp | Dfd | Scr | C15 | lms | Antp | Dfd | Cf2 | Stat92E |

| Scale chr4: [307,500 308,000 308,500 309,000 309,500 310,000 310,500 311,000 311,500] | FBS predictions in Drosophila melanogaster (dm6) for all profiles in the JASPAR CORE insects collection (2022) (12108 items filtered out) | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|---|-----|------|-------|-----------|---------|---------|-----------|---------|---------|---------|---------|---------|---------|-----------|------|------|---------|---------|---------|---------|---------|---------|------|------|---------|
| | eve | zen | z | br | fkp | Tri | br | twi | D | cad | Tri | Dbx | inv | brk | gt | br | al | Dfd | Dbx | br | Cf2 | br | vfl | slp1 | br | |
| HHEX | Ubx | inv | slbo | cad | br | pho | hb | br(var.4) | M1BP | lms | Antp | Scr | en | dmrt99B | Pdp1 | Awh | ems | Antp | Dfd | Scr | C15 | lms | Antp | Dfd | Cf2 | Stat92E |
| CG11294 | Vsx2 | AwH | C15 | Clamp | br(var.3) | Stat92E | Stat92E | CG11294 | CG32105 | CG32532 | CG11294 | CG32105 | CG32532 | CG11617 | br(var.4) | vfl | HHEX | CG11294 | CG32105 | CG32532 | HGTX | Lim1 | Lim3 | PHDP | Vsx1 | abd-A |
| CG32105 | Ubx | inv | slbo | cad | br | pho | hb | br(var.4) | M1BP | lms | Antp | Scr | en | dmrt99B | Pdp1 | Awh | ems | Antp | Dfd | Scr | C15 | lms | Antp | Dfd | Cf2 | Stat92E |
| CG32532 | Vsx1 | E5 | HGTX | Lim1 | Lim3 | PHDP | Vsx1 | abd-A | al | en | hbn | lab | otp | pb | repo | unpg | zen2 | Cf2 | Dbx | HHEX | CG11294 | CG32105 | CG32532 | HGTX | Lim1 | Lim3 |
| HHEX | Ubx | inv | slbo | cad | br | pho | hb | br(var.4) | M1BP | lms | Antp | Scr | en | dmrt99B | Pdp1 | Awh | ems | Antp | Dfd | Scr | C15 | lms | Antp | Dfd | Cf2 | Stat92E |
| CG11617 | Ubx | inv | slbo | cad | br | pho | hb | br(var.4) | M1BP | lms | Antp | Scr | en | dmrt99B | Pdp1 | Awh | ems | Antp | Dfd | Scr | C15 | lms | Antp | Dfd | Cf2 | Stat92E |

