

## The Drosophila Protein Interaction Map

### Bait list

#### Ras family

- Ras1
- Rap1
- Rap2
- RalA
- Ral2
- Rgl2
- RLIP
- Amph
- Sur-8 variant
- CG4556
- CG8965
- CG11228 [MST]
- Rac1A

2 interactions on hold

#### ARF6

- ARF6
- EFA6

5 interactions on hold

#### RAB6

- Pra1 / CG1418
- Rab6 (in collaboration with Spyros Artavanis, Notch project)

4 interactions on hold

#### Notch

- Notch
- Su
- Delta
- Psn-long form (presinillin)
- Nic (nicastrin)

- Dsh (dishevelled)
- wg (wingless)
- ago (archipelago)
- mam (mastermind)
- Rab6 (in collaboration with Bruno Goud, Rab6 project)

9 interactions on hold

### Hedgehog

- Patched (Ptc)
- Cubitus interruptus (Ci)
- Fused (Fu)
- MLF
- Suppressor of Fused (SuFu)
- Costal-2 (Cos2)

9 interactions on hold

### Sprouty

- Sprouty

### Spitz-Gurken

- spitz
- gurken

### Exocyst

- sec5
- sec6 / CG5341
- sec10 / CG6159
- exo70
- exo84
- vartul-2
- scrib (Scribbled)
- l(2)g

13 interactions on hold

### SNAREs

- Syx16 (syntaxin 16)
- Syb / VAMP3
- CG8228 (Vps45)

3 interactions on hold

### TIVAMP

- TIVAMP

**Multi-vesicular bodies**

- Hrs
- CG9712 (TSG101)

3 interactions on hold

**Centrosome**

- CG6735 [AKAP450]
- AT22559p / Centrin

1 interaction on hold

**Polo**

- Polo
- Sak

1 interaction on hold

**Pax6 / Toy**

- toy

1 interaction on hold

**Ssu72**

- Ssu72

**Pol Delta**

- Pol delta

**Collier**

- Col / CG10197

1 interaction on hold

**DNA Repair**

- cg6535 [ATM]
- mei41 [ATR]
- MRE11

- NBS1
- Rad50
- Rad51
- Rad51D
- okr [Rad54L]
- spn-B [XRCC3]
- BLM
- CG7670 [WRN]
- RecQ4
- mus309 [Ku70]
- CG12176 [LigIV]
- CG17227 [LigIIIb]
- CG10018 [SNM1]
- MLH1
- PMS2
- spel1 [MSH2]
- CG17269 [FancD2]

**INI1 SNR1**

- SNR1

**Apoptosis**

- Buffy
- Dredd
- DAMM
- ICE
- Reaper
- grim
- thread
- DIAP2
- Aac11
- Nc
- Slimb
- p53

**Neurexin IV**

- neurexin IV (NRX)

4 interactions on hold

**Moesin/Merlin**

- Merlin (Mer)
- Moesin (Moe)

4 interactions on hold

**Clip**

- CLIP-190

1 interaction on hold

**Nucleoporin**

- Nup85
- Nup133

**Circadian**

- CRY
- CYC
- TIM
- PER