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Pathway Curation in FlyBase

General Overview

Pathway components must be curated with particular care as they are used to populate **pathway pages** as follows:

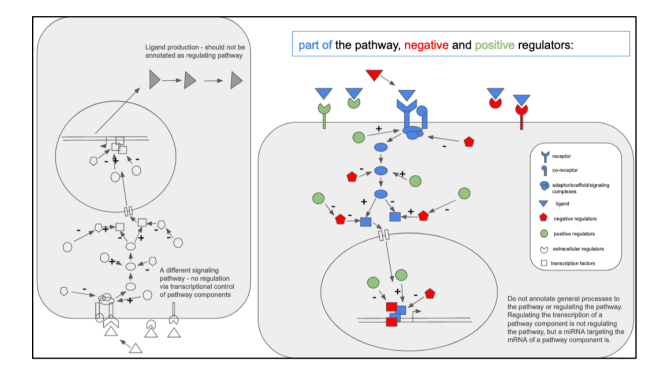
Core: The genes that lie within a pathway, required for executing the defined end-point of the pathway, should be annotated using the GO process term for pathway. Such genes include ligands, receptors and transcription factors that are specific for that pathway. General process entities, such as general chromatin modifying proteins, should not be labelled as part of the pathway.

Positive regulators: Entities that directly up-regulate the activity of components in the pathway, should be annotated with 'positive regulation of pathway x' terms. They should be shown to be acting within the context of the pathway itself.

Negative regulators Entities that directly down-regulate the activity of components in the pathway, should be annotated with 'negative regulation of pathway x' terms. They should be shown to be acting within the context of the pathway itself.

Ligand Production: Genes that specifically are involved in the biogenesis or secretion of the ligand (only applicable for certain pathways). This does not include transcription or regulation of ligand mRNA levels by ncRNAs (this is seen as a pathway regulatory event, see below).

General Rules



In GO, pathways have defined start and end points - usually starting with a ligand binding to a receptor and ending with the binding of a sequence-specific transcription factor to a gene promoter/enhancer region. (Although, there are notable exceptions, such as Hippo signaling.)

Genes can be annotated to either being:

- part of/acting within the pathway by directly annotating to the pathway term (e.g. 'smoothened signaling pathway' <u>GO:0007224</u>) - these genes are required for the execution of the pathway, from receptor activation to molecular consequence (but <u>not</u> including transcriptional target genes themselves). Note, this may include protein targets that are negatively regulated by the pathway as part of that e.g. the consequence of the activation of the Hippo pathway is the cytosolic retention of the transcription factor <u>yki</u>. The <u>yki</u> gene should therefore be directly annotated to 'hippo signaling' <u>GO:0035329</u>.
- 2. a 'regulator' of the pathway. Regulators of the pathway should target pathway members directly or via another direct regulator, although sometimes it may be difficult to pinpoint the mechanism. As a general rule, the regulator should be in the same cell or extracellular to the cell it is acting on. Regulation of a pathway cannot occur if the components are spatially separated. (Although, location within the same

cell, does not mean it is a direct regulator.) Regulation should be specified as 'positive' or 'negative' e.g. 'negative regulation of hippo signaling' and not 'regulation of hippo signaling' in terms of the pathway output. Regulation of mRNA level or translation by a ncRNA (e.g. miRNA) is considered to be a pathway regulatory event. For curation, we consider ncRNAs as if they act at the level of the pathway component's action, rather than at the mRNA. Therefore, if a miRNA is acting to regulate the expression of a ligand, even though this may be spatially separate (e.g. within a different cell), this is still annotated as regulation of the pathway.

Note: Regulation of the pathway or the membership pathway itself, should not traverse transcription, which should mark a natural breakpoint (i.e. pathway 1 -> transcription -> pathway 2). This is also true of other biological process such as translation. Thus, the curator includes the 'last target' of the pathway e.g. <u>aop</u> and <u>pnt</u> in EGFR signaling, regardless of whether their activity is up or down-regulated. The 'last target' should overlap with the other process or regulation of the next process downstream e.g. GO:0000122 negative regulation of transcription by RNA polymerase II

Pathway specificity: When annotating genes to pathways or the regulation of a pathway, the curator should always ask if it is a specific, direct effect? i.e. Is this part of the normal, physiological mode of executing or regulating the pathway?

- 1. It's ok for a gene product to be annotated to >1 pathway/regulation of a pathway terms: Although pathways can share regulators and core components, these components can still be considered 'specific' for the pathways in question. Pathways components can be targeted by gene products that also target other pathways e.g. Med is a core component of activin and BMP signaling. Cbl has been shown to negatively regulate EGFR and Notch signaling pathways. Cbl E3 ligase specifically targets proteins in these pathways and is therefore specific. Note that sometimes a gene product can act within a particular pathway and regulate it or act as a positive and negative regulator. For example, cos, is a considered a core component of the hedgehog signaling pathway, forming part of the signaling complex associated with the activated smo receptor and a negative regulator, promoting the formation of the repressive form of ci in the absence of hh.
- 2. Generic or non-specific regulators should not be annotated to a pathway/regulation of a pathway term. These are gene products that act more "globally", having a similar effect on many different processes and, even though they may be deemed 'essential' for a particular pathway by the authors), it is important to view them with a more critical eye. As a general rule, they can be annotated to another larger process term in GO (i.e. not single-step processes such as phosphorylation or sub-processes such as pathway cassettes, such as MAPK signaling) and should NOT be annotated directly to a pathway or pathway regulator term.

For example, the activity of chromatin modifiers, such as the NuRD complex or generic transcription regulators e.g. Mediator (MED) complex, are generally considered non-specific.

The curator should try to distinguish between factors that target the pathway and factors that are components of other processes that are downstream or tangential. For example, many receptor-mediated pathways are regulated by endocytotic

processes - capture the regulatory component e.g. the ubiquitin ligase that directs the component to be endocytosed, but not the downstream endocytic machinery such as ESCRT complex members e.g. <u>Vps28</u>. Some factors, such as the co-repressor <u>gro</u> that act widely, are included in pathway curation as their control of or by the pathway is an essential switch in the execution of that pathway.

3. Do not annotate the components of upstream or downstream processes to a pathway/regulation of a pathway term.

The phenotypic output/'collateral damage' from the disruption of a general process such as translation or splicing, should not be seen as pathway regulation.

Other examples of upstream processes that should not be annotated to the pathway or regulating the pathway are gene products involved in biogenesis or secretion of signaling components such as the ligand or receptor. There may be specific process terms that can be used (e.g. Wnt protein secretion, epidermal growth factor receptor ligand maturation, patched ligand maturation).

Transcription should be considered the end point of a pathway and should not be traversed in annotation. For example, wnt signaling regulates Notch signaling at a transcriptional level. A component signaling in the Wnt pathway should not be annotated as regulating Notch signaling unless it directly interacts with Notch pathway components.

Pathway specific guidance

1. Canonical Wnt pathway/Wnt-TCF Signaling Pathway

The canonical Wnt signaling (known as the <u>Wnt-TCF signaling pathway</u> in FlyBase) is initiated by the binding of a Wnt ligand to a frizzled family receptor on the cell surface. In the absence of a Wnt ligand, cytoplasmic levels of β -catenin (<u>arm</u>), the transcriptional effector of the pathway, are kept low through its constitutive degradation. Activation of the pathway leads to the inhibition of cytoplasmic β -catenin (<u>arm</u>) degradation and its subsequent accumulation in the nucleus, where it regulates the transcription of target genes (FBrf0218499 and FBrf0223299). It is the translocation of β -catenin (<u>arm</u>) into the nucleus that is the major diagnostic criteria for assigning a gene product a role in canonical wnt signaling.

Pathway Page Terms:

GO:0060070 canonical Wnt signaling pathway GO:0090090 negative regulation of canonical Wnt signaling pathway GO:0090263 positive regulation of canonical Wnt signaling pathway GO:0061355 Wnt protein secretion

Assays used for the canonical Wnt signaling pathway

i. *In vitro* transcription assay such as TOP-FLASH (<u>FBrf0158721</u>, <u>FBrf0238342</u>)

- ii. *In vivo* transcription reporters e.g. fz3, neur, 6xTCF binding sites (FBrf0127331)
- iii. Beta-catenin/arm translocation into nucleus (FBrf0158859)
- iv. Assembly of destruction complex (FBrf0245515)
- v. LOF Phenotypic assay (if supported by other evidence):
 - cuticle/segmentation phenotypes e.g. lawn-of-denticles (FBrf0223299).
 - 2. Wing/wing disc phenotypes (<u>FBrf0072872</u>) e.g. loss of wing margin bristles and the appearance of notches along the wing margin.

Other frequently used & other useful terms associated with canonical Wnt pathway components:

Molecular Function		
Wnt-activated receptor activity		
morphogen activity		
coreceptor activity		
frizzled binding		
receptor ligand activity		
molecular adaptor activity		
beta-catenin binding		
transcription coactivator activity		
Wnt-protein binding		
Cess		
positive regulation of Wnt protein secretion		
negative regulation of Wnt protein secretion		
segment polarity determination		
positive regulation of proteasomal ubiquitin-dependent protein catabolic process		
imaginal disc-derived wing margin morphogenesis		
chitin-based larval cuticle pattern formation		
wing disc dorsal/ventral pattern formation		
imaginal disc-derived wing morphogenesis		
imaginal disc-derived leg morphogenesis		
SCF-dependent proteasomal ubiquitin-dependent protein catabolic process		
Cellular Component		
beta-catenin-TCF complex		
beta-catenin destruction complex		
SCF ubiquitin ligase complex		

2. JAK-STAT Signaling Pathway

The <u>JAK-STAT signaling pathway</u> is initiated by the binding of an extracellular ligand to a cell surface receptor leading to receptor dimerization and the intracellular activation of a Janus kinase (JAK) family member. JAK phosphorylates cytoplasmic STAT family members which dimerize, translocate into the nucleus and regulate target gene expression. In *Drosophila*, the core pathway is limited to three ligands (the Unpaired family of cytokines), a single receptor (<u>dome</u>), JAK kinase (<u>hop</u>) and STAT (<u>Stat92E</u>) (<u>FBrf0225259</u>).

Pathway Page Terms:

GO:0007259 receptor signaling pathway via JAK-STAT GO:0046426 negative regulation of receptor signaling pathway via JAK-STAT GO:0046427 positive regulation of receptor signaling pathway via JAK-STAT

Assays used for the JAK-STAT signaling pathway

I. *In vitro* pathway reporters e.g. 10xSTAT92E-luciferase, Stat/hop phosphorylation (see <u>FBrf0225259</u> for extensive list)

II. *In vivo* pathway reporters e.g. 10XSTAT92E-GFP, Anti-Stat92E, AntipStat92E (see <u>FBrf0225259</u> for extensive list)

III. LOF Phenotypic assay (if supported by other evidence):

- 1. Eye size defects (reduced size)
- 2. Wing vein defects

Other frequently used & other useful terms associated with JAK-STAT pathway components:Molecular functionGO:0004896cytokine receptor activityGO:0005126cytokine receptor bindingGO:0005125cytokine activityGO:0097677STAT family protein bindingBiological ProcessGO:0008284positive regulation of cell population proliferation

3. Insulin-like Receptor Signaling Pathway

The <u>Insulin-like Receptor signaling pathway</u> in *Drosophila* is initiated by the binding of an insulin-like peptides (ILPs) to the Insulin-like receptor (InR). ILPs are important regulators of metabolism, growth, reproduction and lifespan (FBrf0232297, FBrf0230017 and FBrf0229989).

In mammals, activation of the insulin receptor results in the activation of the IP3 kinase pathway and the Erk kinase cascade. Activation of the Erk cascade occurs via SHC-GRB2-SOS-Ras (FBrf0209514). In *D.mel*, although there is some evidence demonstrating the activation of the Erk cascade following insulin-stimulation, the evidence supporting an analogous activation route is patchy and activation of Erk cascade components may be downstream of PI3 kinase (FBrf0180039). It has also been suggested that the activation of these two pathways is separable and that growth and response to nutrients is via the PI3 kinase axis and activation of the Erk axis reduces lifespan (FBrf0228856).

The insulin PI3 kinase branch pathway is made up of many subprocesses that can also be annotated:

a. The first step is the activation of the PI3 Kinase complex and the production of PIP3 at the membrane (GO:0014065 phosphatidylinositol 3-kinase signaling).
b This activates the 3-phosphoinositide-dependent protein kinase, Pdk1 that phosphorylates and activates Akt1 (PKB) (GO:0051897 positive regulation of protein kinase B signaling).

c. This is opposed by <u>Pten</u> that converts PIP3 to PIP2 (GO:0014067 negative regulation of phosphatidylinositol 3-kinase signaling).

d. <u>Akt1</u> kinase phosphorylates many components in the pathway including <u>foxo</u>, <u>sqg</u> and <u>Tsc1</u>/Tsc2(<u>gig</u>) (GO:0043491 protein kinase B signaling).

e. <u>Akt1</u> inhibits the activity of the <u>TSC1-TSC2 complex</u> (GO:0033596 TSC1-TSC2 complex), a <u>Rheb</u> GTPase that stimulates <u>Torc1</u> signaling (GO:1904263 positive regulation of TORC1 signaling) and therefore the <u>TSC1-TSC2 complex</u> (GO:1904262 negative regulation of TORC1 signaling).

f. The <u>TORC1 complex</u> (GO:0031931 TORC1 complex) is a <u>Tor</u> kinase-containing complex, inhibited by rapamycin, that phosphorylates many downstream targets of the insulin pathway including <u>S6k</u> and <u>Thor</u> (GO:0038202 TORC1 signaling). The TORC1 complex is also activated by amino acids and stress signaling.

g. The <u>TORC2 complex</u> (GO:0031932 TORC2 complex, GO:0038203 TORC2 signaling) phosphorylates <u>Akt1</u>, enhancing <u>Pdk1</u> phosphorylation of the <u>Akt1</u> T-loop and therefore supporting full activation of <u>Akt1</u> (GO:0051897 positive regulation of protein kinase B signaling)

Pathway Page Terms:

GO:0008286 insulin receptor signaling pathway

GO:0046628	positive regulation of insulin receptor signaling pathway
GO:0046627	negative regulation of insulin receptor signaling pathway

Assays used for the InR signaling pathway

As the insulin receptor pathway has many shared components and intracellular signaling cassettes, we need to make sure the readout lies downstream of <u>InR</u> (either by using insulin-stimulation or mutation of InR. Many readouts are biochemical/cell biology-based rather than a transcriptional readout e.g.

- 1. Phosphorylation of:
 - a. Akt1 (PI3K branch)
 - b. <u>S6k</u> (PI3K branch it's downstream of TORC1, so could also be a marker for TOR pathway)
 - c. foxo (PI3K branch)
 - d. Cellular activation (phosphorylation) of <u>rl</u> (Erk branch)
- 2. <u>tGFP</u> (PH domain-GFP fusion protein; <u>FBrf0144797</u>) marker of PI3K activation.
- 3. Exclusion of foxo from nucleus (PI3K branch)

Other frequently used & other useful terms associated with insulin receptor pa	<u>ithway</u>
components:	

componento.		
Molecular fun	<u>ction</u>	
GO:0043560	insulin receptor substrate binding	
GO:0005158	insulin receptor binding	
GO:0005068	transmembrane receptor protein tyrosine kinase adaptor activity	
GO:0005009	insulin-activated receptor activity	
Biological Process		
GO:0014065	phosphatidylinositol 3-kinase signaling	
GO:0043491	protein kinase B signaling	
GO:0040018	positive regulation of multicellular organism growth	
GO:0042593	glucose homeostasis	

GO:0032869	cellular response to insulin stimulus
GO:0030307	positive regulation of cell growth
GO:0038202	TORC1 signaling
GO:0014065	phosphatidylinositol 3-kinase signaling
GO:0008284	positive regulation of cell population proliferation
GO:0038203	TORC2 signaling
GO:1903940	negative regulation of TORC2 signaling
GO:0070371	ERK1 and ERK2 cascade
GO:0008340	determination of adult lifespan
GO:0070328	triglyceride homeostasis
GO:0045793	positive regulation of cell size
GO:0009267	cellular response to starvation
GO:0046622	positive regulation of organ growth
GO:0007568	aging
<u>Cellular Comp</u>	<u>onent</u>
GO:0033596	TSC1-TSC2 complex
GO:0031932	TORC2 complex
GO:0031931	TORC1 complex
GO:0000159	protein phosphatase type 2A complex
GO:0005943	phosphatidylinositol 3-kinase complex, class IA
	· · ·

4. Fibroblast Growth Factor Receptor Signaling Pathway

<u>Fibroblast Growth Factor Receptor (FGFR) signaling pathway</u> is initiated by the binding of secreted FGFs - <u>bnl</u> or <u>ths/pyr</u> to receptor tyrosine kinases <u>btl</u> or <u>htl</u>, respectively, to initiate signaling primarily via the canonical Ras/Raf/MAP kinase (ERK) cascade. FGFR signaling is important in several morphogenic events in Drosophila, notably during mesoderm and tracheal development (<u>FBrf0221038</u>).

Pathway Page Terms:

GO:0008543 fibroblast growth factor receptor signaling pathway GO:0040037 negative regulation of fibroblast growth factor receptor signaling pathway

GO:0045743 positive regulation of fibroblast growth factor receptor signaling pathway

Assays used for the FGFR signaling pathway

Note: there are very few biochemical/*in vitro* or reporter assays for FGFR signaling in *D.mel*. The majority are phenotypic outputs and so should be interpreted with care. Co-annotation and adding extensions are useful here to help differential <u>btl</u> or <u>htl</u>-mediated pathways.

- i. Mesoderm migration/spreading for <u>htl</u> pathway (<u>ths/pyr</u>) (e.g. <u>FBrf0208190</u>)
- ii. Epithelial migration/branching morphogenesis for <u>btl</u> (<u>bnl</u>) pathway
- iii. Cellular activation (phosphorylation) of <u>rl</u> (pErk) (e.g. <u>FBrf0208190</u>)

Other frequently used & other useful terms associated with FGFR pathway components: Molecular Function

GO:0005104 fibroblast growth factor receptor binding

GO:0005007 fibroblast growth factor-activated receptor activity GO:0005068 transmembrane receptor protein tyrosine kinase adaptor activity GO:0048018 receptor ligand activity GO:0042056 chemoattractant activity MAPK/Erk1 Cascade terms: GO:0004707 MAP kinase activity GO:0004708 MAP kinase kinase activity GO:0004709 MAP kinase kinase kinase activity GO:0005078 MAP-kinase scaffold activity **Biological Process** GO:0007426 tracheal outgrowth, open tracheal system GO:0007427 epithelial cell migration, open tracheal system GO:0007426 tracheal outgrowth, open tracheal system GO:0007430 terminal branching, open tracheal system GO:0007498 mesoderm development GO:0008078 mesodermal cell migration GO:0001710 mesodermal cell fate commitment GO:0021782 alial cell development GO:0070371 ERK1 and ERK2 cascade

Note on <u>ksr</u>: <u>ksr</u> is a scaffold for the MAPK cascade, binding <u>Dsor</u> and interacting with <u>cnk</u> and <u>Raf</u> to enhance the first step in the cascade. <u>ksr</u> has a kinase domain, and appears to possess the residues required of an active kinase. There are some ideas that ksr may be allosterically activated in the complex and act as a kinase or a kinase in other situations - for now, treat it as a MAPK scaffold.

5. Platelet-Derived Growth Factor-Vascular Endothelial Growth Factor Receptor-Related Signaling Pathway

The <u>Platelet-Derived Growth Factor (PDGF)-Vascular Endothelial Growth Factor Receptor</u> (<u>VEGF)-Related Signaling Pathway</u> is a receptor tyrosine kinase pathway. PDGF/VEGFreceptor related (<u>Pvr</u>) encodes a receptor activated by the binding of PDGF- and VEGFrelated factors (<u>Pvf1,Pvf2</u> or <u>Pvf3</u>). <u>Pvr</u> has been shown to activate the canonical Ras/Raf/MAP kinase (ERK) cascade, the PI3K kinase pathway, TORC1 (<u>FBrf0222697</u>), Rho family small GTPases (<u>FBrf0221764</u>, <u>FBrf0180198</u>) and the JNK cascade (<u>FBrf0180198</u>), in a context-dependent manner (<u>FBrf0222697</u> and <u>FBrf0221727</u>).

Pathway Page Terms:

note:Use 'vascular endothelial growth factor **receptor** signaling pathway' NOT 'vascular endothelial growth factor signaling pathway', as we have defined pathway by the receptor rather than ligand! GO:0048010 vascular endothelial growth factor receptor signaling pathway GO:0030948 negative regulation of vascular endothelial growth factor receptor signaling pathway

GO:0030949 positive regulation of vascular endothelial growth factor receptor signaling pathway

Assays used for the Pvr signaling pathway

The Pvr pathway is an understudied pathway and the assays for pathway activation are not well-defined. Markers of pathway activation include:

a.Phosphorylation of:

- i. <u>Pvr</u> tyrosine
- ii. Jun kinase (<u>bsk</u>) (for the JNK branch)
- iii. rl (for Erk branch)
- iv. Akt1 (PI3K branch)
- v. <u>S6k</u> (PI3K branch it's downstream of TORC1, so could also be a marker for TOR pathway)
- b. <u>tGFP</u> (PH domain-GFP fusion protein; <u>FBrf0144797</u>) marker of PI3K activation.
- c. <u>Rac1</u>, <u>Cdc42</u> activation assay using a PAK-p21 binding domain (PAK-PBD) pull-down assay. This protein binds specifically to GTP-bound, and not GDP-bound, Rac and Cdc42 proteins (<u>FBrf0180198</u>)
- d. Cell size in cell culture (FBrf0209753)
- e. Border cell migration (FBrf0187480)
- f. Hemocyte number (FBrf0180198)

Other frequently used & other useful terms associated with insulin receptor pathway components Molecular function

Wieleedalar Tarie		
GO:0005068	transmembrane receptor protein tyrosine kinase adaptor activity	
GO:0005172	vascular endothelial growth factor receptor binding	
GO:0035591	signaling adaptor activity	
MAPK/Erk1 Cascade terms:		
GO:0004707	MAP kinase activity	
GO:0004708	MAP kinase kinase activity	
GO:0004709	MAP kinase kinase activity	
GO:0005078	MAP-kinase scaffold activity	
Biological Process		
GO:0035099	hemocyte migration	
GO:0007298	border follicle cell migration	
GO:0046330	positive regulation of JNK cascade	
GO:1904263	positive regulation of TORC1 signaling	
00 0070074		

GO:0070371 ERK1 and ERK2 cascade

Note on <u>ksr</u>: <u>ksr</u> is a scaffold for the MAPK cascade, binding <u>Dsor</u> and interacting with <u>cnk</u> and <u>Raf</u> to enhance the first step in the cascade. <u>ksr</u> has a kinase domain, and appears to possess the residues required of an active kinase. There are some ideas that ksr may be allosterically activated in the complex and act as a kinase or a kinase in other situations - for now, treat it as a MAPK scaffold.

6. Sevenless Signaling Pathway

The specification of the R7 photoreceptor cell in each ommatidium of the developing Drosophila eye is dependent on activation of Sevenless receptor tyrosine kinase (sev), which acts via the canonical Ras/Raf/MAP kinase cascade to promote the expression of \underline{IZ} and pros. sev, expressed in presumptive R7 cells, is activated by binding to Bride of

Sevenless (boss), a seven-transmembrane protein expressed in R8 cells (<u>FBrf0127283</u> and <u>FBrf0221727</u>).

Assays used for the sevenless signaling pathway

Sevenless signaling results in the specification of R7 photoreceptor cells. In the absence of sev activity, the R7 precursor cells fail to initiate neural development and develop as nonneuronal cone cells. Conversely, expression of a constitutively activated <u>sev</u> under the control of the <u>sev</u> enhancer (<u>sev^{S11,Tag:MYC}</u>) or by fusing the cytoplasmic domain of <u>sev</u> to the transmembrane and extracellular domains of a dominant gain-of-function form of the Torso RTK (<u>sev::tor^{13D,hs.sev}</u>) in cone cell precursors causes them to become R7 cells resulting in a rough eye phenotype. The number of supernumerary R7 cells is dependent on the expression level of the activated Sevenless protein and can be modulated by altering downstream signaling molecules. Note: rough eye is often used to assay other genetic interactions and constitutively active sevenless has been used to dissect of RTK pathway, so be sure that the phenotype is directly linked to sevenless signaling, if using this for inferring an annotation (e.g. by genetically interacting with <u>sev</u> or <u>boss</u> alleles). Biochemical assays for activation of sevenless signaling include phosphorylation of erk kinase cascade components: Raf, Dsor and rl.

Pathway Page Terms:

GO:0045500	sevenless signaling pathway
GO:0045873	negative regulation of sevenless signaling pathway
GO:0045874	positive regulation of sevenless signaling pathway

Other frequently used & other useful terms associated with insulin receptor pathway components

Molecular function		
GO:0008288	boss receptor activity	
GO:0005118	sevenless binding	
GO:0035591	signaling adaptor activity	
GO:0005068	transmembrane receptor protein tyrosine kinase adaptor activity	
Biological process		
GO:0007465	R7 cell fate commitment	
GO:0070371	ERK1 and ERK2 cascade	

Note on <u>ksr</u>: <u>ksr</u> is a scaffold for the MAPK cascade, binding <u>Dsor</u> and interacting with <u>cnk</u> and <u>Raf</u> to enhance the first step in the cascade. <u>ksr</u> has a kinase domain, and appears to possess the residues required of an active kinase. There are some ideas that ksr may be allosterically activated in the complex and act as a kinase or a kinase in other situations - for now, treat it as a MAPK scaffold.

7. Epidermal Growth Factor Receptor Signaling Pathway

Epidermal Growth Factor Receptor (EGFR) signaling pathway is used multiple times during development (FBrf0190321). It is activated by the binding of a secreted ligand - the transforming growth factor- α -like ligands: spi, Krn, grk or the neuregulin-like ligand vn, to the receptor tyrosine kinase Egfr. The pathway can be regulated by the maturation and secretion of TGF- α -like ligands. The EGFR signaling pathway acts via the canonical Ras/Raf/MAP kinase (ERK) cascade (FBrf0190321 and FBrf0221727).

Pathway Page Terms:
GO:0038004 epidermal growth factor receptor ligand maturation
GO:0007173 epidermal growth factor receptor signaling pathway
GO:0042059 negative regulation of epidermal growth factor receptor signaling pathway
GO:0045742 positive regulation of epidermal growth factor receptor signaling pathway

Assays used for the EGFR signaling pathway

- 1. Activation of <u>rl</u> (pErk) (e.g. <u>FBrf0223725</u>, <u>FBrf0098244</u>, <u>FBrf0210285</u>)
- 2. Phenotypes associated with EGFR analysis:
 - Wing vein phenotype: loss of EGFR function impedes vein differentiation, and the increase in EGFR activity causes the formation of extra veins (<u>FBrf0221826</u>).
 - b. Formation of dorsal appendage formation (FBrf0162227)
 - c. Eye development: EGFR signaling is essential for the correct patterning and specification of all cell types in the *Drosophila* eye. Various assays R8 specification, rough eye from over-expression of pathway components.

Note that EGFR signaling is involved with a myriad of developmental processes in *Drosophila*, often overlapping or sequential with other RTK pathways. Thus, it is important to be sure that the phenotype of any RTK pathway component mutants are in the EGFR pathway and not another RTK.

3. Expression of aos (FBrf0085111, FBrf0221826) pnt and rho) (FBrf0221826).

Other frequently used & other useful terms associated with Egfr pathway componentsMolecular functionGO:0005154epidermal growth factor receptor bindingBiological ProcessGO:0038005peptide bond cleavage involved in epidermal growth factor receptor ligand maturationGO:0007474imaginal disc-derived wing vein specificationGO:0001751compound eye photoreceptor cell differentiationGO:0007426tracheal outgrowth, open tracheal systemGO:0070371ERK1 and ERK2 cascade

Note on <u>ksr</u>: <u>ksr</u> is a scaffold for the MAPK cascade, binding <u>Dsor</u> and interacting with <u>cnk</u> and <u>Raf</u> to enhance the first step in the cascade. <u>ksr</u> has a kinase domain, and appears to possess the residues required of an active kinase. There are some ideas that ksr may be allosterically activated in the complex and act as a kinase or a kinase in other situations - for now, treat it as a MAPK scaffold.

8. Torso Signaling Pathway

The formation of Drosophila embryonic termini is controlled by the localized activation of Torso (tor) receptor tyrosine kinase. The <u>Torso signaling pathway</u> acts via the canonical Ras/Raf/MAP kinase cascade (FBrf0157176.)

Assays used for the Torso signaling pathway

For conventional torso signaling (ie excludes that mediated by <u>Ptth</u>), the key feature is that it is restricted to the embryonic termini.:

- 1. Activation of <u>rl</u> (pErk) (<u>FBrf0157176</u>)
- 2. cic excluded from nucleus (FBrf0157176)
- 3. Expression of <u>tll</u> and <u>hkb</u> (<u>FBrf0157176</u>)
- 4. Mutant phenotype: lack of embryonic terminal structures (FBrf0135732)

Pathway Page Terms:

GO:0008293torso signaling pathwayGO:0120177negative regulation of torso signaling pathwayGO:0120176positive regulation of torso signaling pathway

 Other frequently used & other useful terms associated with insulin receptor pathway components

 Molecular function

 GO:0005122
 torso binding

 Biological Process

 GO:0007362
 terminal region determination

 GO:0070371
 ERK1 and ERK2 cascade

Note on <u>ksr</u>: <u>ksr</u> is a scaffold for the MAPK cascade, binding <u>Dsor</u> and interacting with <u>cnk</u> and <u>Raf</u> to enhance the first step in the cascade. <u>ksr</u> has a kinase domain, and appears to possess the residues required of an active kinase. There are some ideas that ksr may be allosterically activated in the complex and act as a kinase or a kinase in other situations - for now, treat it as a MAPK scaffold.

9. Hedgehog Signaling Pathway

The <u>hedgehog signaling pathway</u> is initiated by hedgehog (<u>hh</u>) ligand binding to the extracellular domain of patched receptor (ptc), leading to the derepression of smoothened (smo) activity. Activation of the atypical GPCR smo results in the accumulation of the transcriptional activator form of cubitus interruptus (ci) (Ci(A) /Ci155) and the derepression/activation of <u>hh</u> target genes.

In the absence of <u>hh</u> ligand, Ptc inhibits Smo activity, probably by preventing its cell surface localization. Suppressor of Fused (<u>Su(fu)</u>) binds to ci and retains it in the cytoplasm. ci is proteolytically processed, facilitated by a cytoplasmic signal transducer complex consisting of <u>cos</u>, <u>fu</u> and sequential phosphorylation by <u>Pka-C1</u>, <u>sgg</u>, <u>Ckla</u> to produce a transcriptional repressor form of ci, (Ci(R) /Ci75), for <u>hh</u> target genes (FBrf0220683 and FBrf0231236).

Many gene products that are either part of the process, can also regulate it and some, both positively and negatively regulate the pathway, depending on the present or absence of <u>hh</u>.

<u>hh</u> is a morphogen. At different levels of <u>hh</u>, different genes are activated. During embryonic and limb development in Drosophila, <u>hh</u> is produced by posterior compartment (P) cells and diffuses to reach target cells in anterior (A) compartment. In the A compartment <u>hh</u> acts as a morphogen by activating responsive genes differentially depending on its levels.

Pathway Page Terms:

GO:0007224 smoothened signaling pathway

GO:0045879 negative regulation of smoothened signaling pathway

GO:0045880 positive regulation of smoothened signaling pathway

GO:0007225 patched ligand maturation

Assays used for the hedgehog signaling pathway

- 1. ci nuclear accumulation of the full length version.
- 2. Cleavage of ci to the repressor form, Ci(R) (for negative regulation)
- Phosphorylation of downstream components e.g. <u>cos</u> phosphorylation at Ser-57 (<u>FBrf0211312</u>), smo phosphorylation.
- 4. Reporter genes/expression of genes hh is a morphogen. At different levels of hh, different genes are activated (note that the definition of low-intermediate-high levels of expression seems to vary between authors).
 - a. Intermediate levels: dpp and ara
 - b. High levels: ptc and kn (often referred to as col)
- 5. Width wing disc, the width of the Ci(A)//<u>kn</u> domain is often used as a readout of activity.
- ci cleavage state: e.g. antibodies which recognize the full-length but not the truncated form of ci (<u>FBrf0211312</u>, <u>FBrf0123234</u>).
- 7. ptc-luc reporter assay in cell culture (FBrf0245753)

Other frequently used & other useful terms associated with hedgehog pathway components:

Molecular functionGO:0097108hedgehog family protein bindingGO:0005113patched bindingGO:0005119smoothened bindingGO:0008158hedgehog receptor activityBiological ProcessGO:0035222GO:0048100wing disc pattern formationGO:0007367segment polarity determinationCellular ComponentGO:0035301GO:0035301Hedgehog signaling complex

Useful notes:

There are two common reagents used when looking at PkA signaling in the hh pathway:

UAS-mC* or C* (Mmus\PrkacamC.UAS, <u>FBal0058457</u>) - a constitutively active MOUSE Pka catalytic subunit.

UAS-R* or R* (Dmel\Pka-R1BDK.UAS, <u>FBal0086779</u>) - the D.mel <u>Pka-R1</u> subunit, dominant negative for PKA signaling.

10. Toll Signaling Pathway

In Drosophila, the canonical <u>Toll signaling pathway</u> is initiated by the binding of a spatzle ligand to Toll (TI) or a Toll-like receptor leading to the nuclear localization of the NF- κ B (dl or Dif) transcription factor. Activation of the pathway is controlled by the generation of a

cleaved, active, Toll-binding form of spatzle ligand. Proteolytic activation of spatzle ligand lies downstream of several zymogen activation cascades that are initiated by different cues. The canonical Toll pathway is best characterised in the establishment of embryonic dorsal-ventral pattern and innate immunity. In dorsal-ventral patterning, localized activation of spz results in ventral nuclear accumulation of dl. During gram-positive bacterial, viral and fungal immune challenge, a zymogen cascade is activated by extracellular pattern recognition receptors or virulence factor-mediated cleavage of the zymogen persephone (psh) (FBrf0091014, FBrf0223077).

Pathway Page Terms:

GO:0008063Toll signaling pathwayGO:0045751negative regulation of Toll signaling pathwayGO:0045752positive regulation of Toll signaling pathway

Assays used for the Toll signaling pathway

- 1. Production of antimicrobial peptides Drs (also induced by Imd, but to a much less extent), BomS1,
- 2. NFκB luciferase reporter (cell culture, also a reporter for Imd signaling FBrf0234632)
- 3. Susceptibility to fungal and gram-positive bacterial infections (FBrf0190205)
- Disrupt the formation of pattern elements along the dorsal-ventral (DV) axis (<u>FBrf0225950</u>) of the embryo, for example, loss-of-function mutants displaying dorsalization of the embryo as seen with the maternal effects of the <u>Dorsal group genes</u>.
- 5. Nuclear localization of <u>dl</u>, <u>FBrf0217797</u>.
- 6. Cleavage/activation of components of the zymogen cascade (FBrf0135928).

Other frequently used & other useful terms associated with Toll Signaling pathway components:

Molecular function		
GO:0004252	serine-type endopeptidase activity	
GO:0005121	Toll binding	
GO:0042834	peptidoglycan binding	
GO:0038187	pattern recognition receptor activity	
GO:0008745	N-acetylmuramoyl-L-alanine amidase activity	
Biological Process		
GO:0009950	dorsal/ventral axis specification	
GO:0045087	innate immune response and child terms that give pathogen responded to)	
GO:0002225	positive regulation of antimicrobial peptide production	
GO:0050830	defense response to Gram-positive bacterium	
GO:0050832	defense response to fungus	
GO:0061760	antifungal innate immune response	
GO:0031638	zymogen activation	

Special note for the Toll pathway pages:

As GO:0008063 Toll signaling pathway is defined as "A series of molecular signals initiated by the binding of an extracellular ligand to the receptor Toll on the surface of a target cell, and ending with

regulation of a downstream cellular process, e.g. transcription." This does not include the proteolytic activation of spatzle ligand, which for insects is a crucial part of this pathway, we need to resolve this disparity with the GO. Also, GO:0008063 Toll signaling pathway is just applicable to Drosophila and is not related to GO:0002224 toll-like receptor signaling pathway in what we would think of as a meaningful way. This has not been <u>resolved</u> - it is difficult to accommodate the other species wanting to nest this term under GO:0002221 'pattern recognition receptor signaling pathway' - which excludes its use for Drosophila DV pattern formation. This will need more work on our part to find a solution. In the interim we will use these pages with the mapping to the GO terms as indicated for the proteolytic activation of spatzle ligand (there are no positive regulators of this cascade that we have found): Extracellular Spatzle Activating Pathway Core Components - GO:0045752 positive regulation of Toll signaling pathwa

Negative Regulators of Spatzle Activating Pathway - GO:0045751 negative regulation of Toll signaling pathway

11. Imd Signaling Pathway

The <u>immune deficiency (Imd) pathway</u> primarily mediates the humoral immune response to Gram-negative bacteria. Activation of the Imd pathway by diaminopimelic acid-type (DAP) peptidoglycan (PGN) initiates a signaling cascade that ultimately results in the release of the NFkB-like factor Rel from auto-inhibition and its translocation into the nucleus to activate the transcription of antimicrobial peptides (FBrf0224587, FBrf0238555.)

There are two DAP-PGN receptors in *D.mel*, a transmembrane receptor, <u>PGRP-LC</u>, and intracellular receptor <u>PGRP-LE</u>, that binds monomeric PGN (aka tracheal cytotoxin, TCT) that has been transported into the cell.

Activation of the pathway results in the cleavage of <u>imd</u> and the downstream activation of the IKK complex and activation of <u>Rel</u>.

Unlike mammalian NF- κ B proteins, <u>Rel</u> possesses an N-terminal Rel homology domain (RHD), characteristic of NF κ B transcription factors, and a C-terminal I κ B-like domain. In unstimulated cells, <u>Rel</u> is auto-inhibited - sequestered in the cytosol. Activation of the Imd pathway leads to the cleavage of <u>Rel</u>, releasing the C-terminal I κ B domain and allowing translocation of the active, RHD-containing N-terminal portion into the nucleus to regulate transcription of target genes (<u>FBrf0233452</u>).

The immune deficiency (Imd) pathway can also activate the JNK cascade (<u>FBrf0151904</u>, <u>FBrf0204462</u>).

Pathway Page Terms:

GO:0061057 peptidoglycan recognition protein signaling pathway GO:0061060 negative regulation of peptidoglycan recognition protein signaling pathway

GO:0061059 positive regulation of peptidoglycan recognition protein signaling pathway

Assays used for the Imd signaling pathway

- 1. Production of antimicrobial peptides DptA, DptB, AttA-D (FBrf0234632).
- 2. NFκB luciferase reporter (cell culture, also a reporter for Toll-mediated signaling, FBrf0234632).

- 3. <u>AttA-Luc reporter gene in cell culture (FBrf0227121)</u>
- 4. Cleavage and/or nuclear localization of Rel (FBrf0190362).
- Survival rates/bacterial levels after infection with gram negative bacteria infection are also used to report on the integrity of the pathway, but should not be used as an assay in isolation (FBrf0234032).
- JNK pathway activation e.g. transcription of <u>puc</u> and <u>Sulf1</u> (<u>FBrf0204914</u>).

Other frequently used & other useful terms associated with insulin receptor pathway components Molecular function

 GO:0016019
 peptidoglycan receptor activity

 GO:0051059
 NF-kappaB binding

 Biological Process

 GO:0050829
 defense response to Gram-negative bacterium

 GO:0045087
 innate immune response

 GO:0006964
 positive regulation of biosynthetic process of antibacterial peptides active against Gram-negative bacteria

 GO:0038061
 NIK/NF-kappaB signaling

 Cellular Component
 GO:0033256

 GO:0033256
 I-kappaB/NF-kappaB complex

12. Notch Signaling Pathway

The <u>Notch receptor signaling pathway</u> is activated by the binding of the transmembrane receptor Notch (N) to transmembrane ligands, DI or Ser, presented on adjacent cells. This results in the proteolytic cleavage of N, releasing the intracellular domain (NICD). NICD translocates into the nucleus, interacting with Su(H) and mam to form a transcription complex, which up-regulates transcription of Notch-responsive genes. Notch cell-cell signaling is important in many cell fate decisions during development and in tissue homeostasis (FBrf0225731, FBrf0192604).

Notch signaling occurs between neighbouring cells and pathway components are required for signaling from the sending cell and response in the receiving cell. The reasoning behind annotating components in the sending cell (as regulators; besides the membrane-bound ligands which are annotated to the pathway term), is that some of these stimulate the cleavage of Notch in the receiving cell, possibly by generating tension forces.

GO:0007219 'Notch signaling pathway' should be reserved for **ligand-dependent** notch signaling between cells. The existence of ligand-independent/non-canonical signaling is not so well evidenced and, for some experimental systems, may be a non-physiologically relevant artefact e.g. manipulation of Vha subunits can result in the acidification of endosomal compartments, resulting in cleavage of Notch ligand and generation of NCID.

Pathway Page Terms:GO:0007219Notch signaling pathwayGO:0045746negative regulation of Notch signaling pathwayGO:0045747positive regulation of Notch signaling pathway

Assays used for the Notch signaling pathway (Reviewed in FBrf0225258)

- 1. Cleavage of Notch.
- Reporters with multimerised <u>Su(H)</u> binding motifs (<u>FBrf0102729</u>) such as the NRE element which comprises 2 paired <u>Su(H)</u> binding-sites (4 <u>Su(H)</u> sites total) and with <u>grh</u> binding-sites <u>FBrf0134524</u>, <u>FBrf0217660</u>).
- HES genes present in the <u>Enhancer of split [E(spl)] locus</u>: E(spl)mγ (FBrf0102729), E(spl)m7-HLH (FBrf0195377), E(spl)mβ-HLH (FBrf0127044), E(spl)mδ-HLH (FBrf0106363), E(spl)m8-HLH (FBrf0073637). Expression of <u>ct</u> and <u>wg</u> at the wing disc D-V boundary.

(In imaginal wing discs, Notch signaling is in a very thin strip at the D-V boundary. This is because the \underline{N} activation is suppressed by cis-interactions when not adjecent to cells presenting ligand in trans).

 Phenotypes: wing margin notching, thickened veins, ectopic sensory bristles, misorientation of ommatidia (<u>FBrf0237921</u>).

Other frequently used & other useful terms associated with insulin receptor pathway components:

	· · · · · · · · · · · · · · · · · · ·	
Molecular function		
GO:0005112	Notch binding	
GO:0048018	receptor ligand activity	
Biological Process		
GO:0007423	sensory organ development	
GO:0008587	imaginal disc-derived wing margin morphogenesis	
GO:0016360	sensory organ precursor cell fate determination	
GO:0048190	wing disc dorsal/ventral pattern formation	
GO:0007220	Notch receptor processing	
GO:0006509	membrane protein ectodomain proteolysis	
GO:0046331	lateral inhibition	
GO:0035333	Notch receptor processing, ligand-dependent	
Cellular Component		
GO:0070765	gamma-secretase complex	
GO:1990433	CSL-Notch-Mastermind transcription factor complex	

13. Hippo Signaling Pathway

The <u>Hippo signaling pathway</u> is an intracellular kinase cascade in which hpo kinase in complex with sav, phosphorylates wts kinase which, in turn, phosphorylates yki transcriptional co-activator leading to its cytosolic retention. Activation of the Hippo pathway results in the down-regulation of cell proliferation and up-regulation of apoptosis, limiting tissue size (FBrf0224870).

Pathway Page Terms:GO:0035329hippo signalingGO:0035331negative regulation of hippo signalingGO:0035332positive regulation of hippo signaling

Assays used for the Hippo signaling pathway

Frequently, authors refer to hippo pathway activation and target genes when they are actually referring to the activation of yki and the expression of yki targets i.e. negative regulation of the pathway. Only genes that lie upstream of or directly influence yki cytosolic retention have been annotated as being within or regulating the Hippo Signaling Pathway. Nuclear factors that regulate yki-mediated transcription or DNA-binding transcription factors that act with yki such as sd, tsh and hth (FBrf0209052) should be annotated for their role in transcription not the pathway.

Much of the hippo signaling pathway depends on subcellular localization/clustering of components. Mutants that mis-direct components can produce regulatory effects that do not reflect a genuine LOF cellular phenotype. For example, cell polarity defects can affect the pathway due to the mis-localization of membrane components. Do not annotate these as regulating the pathway as this does not represent a biological phenomenon. Equally, when some membrane proteins have their membrane or extracellular domains removed they act in a very different manner - dominant negative or having non-physiological effects, so try to avoid annotating incorrectly.

- 1. yki exclusion from the nucleus and phosphorylation (FBrf0204358)
- 2. <u>wts</u> phosphorylation on T1077 (FBrf0210017)
- 3. Down regulation of transcriptional of Diap1, ex, CycE (FBrf0194966) and mir-ban
- With other supporting evidence: tissue-overgrowth when core components or positive regulators removed (<u>FBrf0230705</u>).

Other frequently used & other useful terms associated with insulin receptor pathway components: Biological Process

Biological ProcessGO:0046621negative regulation of organ growthGO:0008285negative regulation of cell population proliferationGO:0043065positive regulation of apoptotic process (this should really be causally
upstream, fix when doing apoptotic pathway)Cellular ComponentGO:0090443GO:0036375Kibra-Ex-Mer complex
apical cortexGO:0098592cytoplasmic side of apical plasma membrane

GO:0016327 apicolateral plasma membrane

14. BMP Signaling Pathway

The <u>Bone Morphogenetic Protein (BMP) signaling pathway</u> is one of two branches of Transforming Growth Factor- β family signaling in Drosophila. The binding of a BMP family dimer to a heterodimeric serine/threonine kinase receptor complex (composed of type I and type II subunits), results in the phosphorylation and activation of the type I receptor by the type II subunit. In the BMP branch, the downstream target of the type I receptor is Mad, a member of the Smad family. Mad forms a complex with the co-Smad, Med. This complex translocates into the nucleus and regulates the transcription of target genes in concert with other nuclear cofactors (FBrf0236482.)

BMPs signaling is used multiple times during development. For example, in the follicle cells to influence eggshell patterning and axis formation, in embryonic development; particularly as a morphogen in patterning and cell fate specification. In the wing disc, it controls growth and patterning and acts in cell movements e.g. tracheal cell migration and branching, dorsal closure It is also involved in regulating growth and morphogenesis of the NMJ (FBrf0236482).

BMP and activin signaling pathway are the only two branches of Transforming Growth Factor- β superfamily signaling in *Drosophila*. The GO term 'transforming growth factor beta receptor signaling pathway' (GO:0007179) should not be used as a generic term - it is not a parent term for these pathways in GO and represents a class of ligands that do not exist in flies.

Pathway Page Terms:GO:0030509BMP signaling pathwayGO:0030514negative regulation of BMP signaling pathwayGO:0030513positive regulation of BMP signaling pathway

Assays used for the BMP signaling pathway

There are common components used in activin and BMP signaling: e.g. co-SMAD, <u>Med</u> and the <u>type II receptors</u> (<u>put/wit</u>). These pathways can be differentiated by the downstream SMAD (<u>Mad</u> for BMP signaling and <u>Smox</u> for activin signaling) and the <u>type I receptors</u> (<u>sax/tkv</u> for BMP signaling and <u>babo</u> for activin signaling). The receptor complexes bind different sets of <u>ligands</u>. The various combinations of these specific pathway components can be used to distinguish between BMP and activin signaling when combined with an assay which reports on any TGF-beta-type signaling pathway.

- 1, dSmad2 Mad (FBrf0240051)
- 2. Dpp target genes:

Positive regulation: bi (FBrf0098897, FBrf0240051, FBrf0087626), Dad (FBrf0098897), lab (FBrf0051544), salm (FBrf0220378)

Negative regulation: brk (FBrf0107889, FBrf0158763)

3. Phenotypes: Wing development: LOF - diminished wing size and lack of crossveins (FBrf0187398)

Other frequently used & other useful terms associated with BMP receptor pathway components:

Molecular function		
GO:0036122	BMP binding	
GO:0098821	BMP receptor activity	
GO:0070700	BMP receptor binding	
GO:0048018	receptor ligand activity	
Biological Process		
GO:0060395	SMAD protein signal transduction	
GO:0007476	imaginal disc-derived wing morphogenesis	
GO:0008586	imaginal disc-derived wing vein morphogenesis	
GO:0007474	imaginal disc-derived wing vein specification	

GO:0009953dorsal/ventral pattern formationGO:0007378amnioserosa formationGO:0007391dorsal closureGO:0001745compound eye morphogenesisCellular ComponentGO:0070724GO:0070724BMP receptor complexGO:0071144heteromeric SMAD protein complex

15. Activin Signaling Pathway

The <u>activin signaling pathway</u> is one of two branches of Transforming Growth Factor-β family signaling in Drosophila. The binding of an activin family dimer to a heterodimeric serine/threonine kinase receptor complex (composed of type I and type II subunits), results in the phosphorylation and activation of the type I receptor by the type II subunit. In the activin branch, the downstream target of the type I receptor is Smox, a member of the Smad family. Smox forms a complex with the co-Smad, Med. This complex translocates into the nucleus and regulates the transcription of target genes in concert with other nuclear cofactors (FBrf0236482.)

Activin signaling has a less prominent role in development than BMP. It has roles in guidance, remodelling and proliferation on the nervous system and regulates the production of some hormones (<u>FBrf0236482</u>).

BMP and activin signaling pathway are the only two branches of Transforming Growth Factor- β superfamily signaling in *Drosophila*. The GO term 'transforming growth factor beta receptor signaling pathway' (GO:0007179) should not be used as a generic term - it is not a parent term for these pathways in GO and represents a class of ligands that do not exist in flies.

Pathway Page Terms:

GO:0032924 activin receptor signaling pathwayGO:0032926 negative regulation of activin receptor signaling pathwayGO:0032927 positive regulation of activin receptor signaling pathway

There are common components used in activin and BMP signaling: e.g. co-SMAD, <u>Med</u> and the <u>type II receptors</u> (<u>put/wit</u>). These pathways can be differentiated by the downstream SMAD (<u>Mad</u> for BMP signaling and <u>Smox</u> for activin signaling) and the <u>type I receptors</u> (<u>sax/tkv</u> for BMP signaling and <u>babo</u> for activin signaling). The receptor complexes bind different sets of <u>ligands</u>. The various combinations of these specific pathway components can be used to distinguish between BMP and activin signaling when combined with an assay which reports on any TGF-beta-type signaling pathway.

The activin receptor consists of a <u>babo</u> (type I receptor) isoform with either <u>put</u> or <u>wit</u> (type II receptor). <u>babo</u> has three different isoforms:

lsoform	length (aa)	UnIProtKE	3
<u>babo-A</u>	601	A1Z7L9	
<u>babo-B</u>	622	A1Z7L8	(ref proteome)
<u>babo-C</u>	595	Q7YU60	
FBrf0194818	suggests the	at babo isofo	orms A and B can bind <u>daw</u>
FBrf0066967	suggests the	at babo isofo	orms A and B can bind <u>Actβ</u>
FBrf0209265	suggests the	at <u>daw</u> only	uses put, not wit and preferentially acts with babo-C

If the isoform is specified, annotate to that particular isoform in Protein2GO and add a comment to the annotation to explain why isoform was chosen. If no isoform was used, use the reference proteome isoform (A1Z7L8) and then note that this was chosen as no isoform was specified.

Assays used for the activin signaling pathway

- 1. Phosphorylation of Smox (FBrf0106271, FBrf0194818)
- 2. 3TP-Lux luciferase reporter in cell culture (note, that this is probably also responsive to BMP pathway activation but we have only seen this used with the activin pathway so far, FBrf0187566)

Other frequently used & other useful terms associated with insulin receptor pathway components:

Molecular fund	<u>ction</u>			
GO:0017002	activin-activated receptor activity			
GO:0070697	activin receptor binding			
GO:0048185	activin binding			
GO:0048018	receptor ligand activity			
Biological Process				
GO:0060395	SMAD protein signal transduction			
GO:0007411	axon guidance			
GO:0016319	mushroom body development			
GO:0002052	positive regulation of neuroblast proliferation			
Cellular Component				
GO:0071144	heteromeric SMAD protein complex			
GO:0048179	activin receptor complex			

16. TNFα-Eiger Signaling Pathway

The <u>Tumor Necrosis Factor α (TNF α) signaling pathway</u> is activated by <u>eqr</u> binding to a member of the TNF receptor superfamily. Activation of the pathway leads to activation of the Jun N-terminal kinase (JNK) cascade and cell death (<u>FBrf0225608</u>.) The two TNF receptors in Dmel are <u>wgn</u> and <u>grnd</u>. While <u>eqr</u> is usually TM-bound, it can be shed by <u>Tace</u> to circulate in the blood, acting remotely through <u>grnd</u> (<u>FBrf0232008</u>). To promote apoptosis, the pathway activates transcription of <u>hid</u>, <u>rpr</u> and <u>grim</u> (not to be annotated to the pathway), which block <u>Diap1</u> (inhibitor of apoptosis).

Pathway Page Terms:

GO:0033209 tumor necrosis factor-mediated signaling pathway GO:0010804 negative regulation of tumor necrosis factor-mediated signaling pathway

GO:1903265 positive regulation of tumor necrosis factor-mediated signaling pathway

When possible, annotate core members of the pathways also to **upstream_of positive regulation of cell death (GO:0010942)**. Same for positive regulators of the pathway, while negative regulators should be annotated to **upstream_of negative regulation of cell death (GO:0060548)**.

Assays used for the TNFα signaling pathway:

1. LacZ enhancer-trap allele for <u>puc</u>. This assay is usually used to check activation of JNK cascade. To confirm that the JNK cascade was activated by <u>egr</u>, <u>puc</u> expression level is assessed in the eye disc of GMR>regg1GS9830 flies (<u>FBrf0148977</u>).

2. Phenotypes: small eye phenotype, necrosis tissue in the eye.

Other frequently used & other useful terms associated with $TNF\alpha$ pathway components:

Molecular function:

GO:0032813	tumor necrosis factor receptor superfamily binding			
GO:0005031	tumor necrosis factor-activated receptor activity			
Biological Process				
GO:0010942	positive regulation of cell death			
GO:0060548	negative regulation of cell death			
GO:0007254	JNK cascade			
GO:0046330	positive regulation of JNK cascade			
GO:0046329	negative regulation of JNK cascade			

Notes:

While in other models <u>Traf4</u> orthologs have a role in the TNF $\underline{\alpha}$ signalling pathway, in *D.mel* it has been shown that this gene is not involved (<u>FBrf0200559</u>).

<u>kay</u> and <u>Jra</u> are known targets of the JNK cascade, so we would expect to see evidence of them being targets of the TNF α signaling pathway too. There seems to be no experimental evidence showing a direct effect of <u>egr</u> signalling on these two genes, though, and <u>FBrf0148977</u> even shows that <u>Jra</u> shows no genetic interaction with <u>egr</u>.