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Automated generation of context-specific gene regulatory networks with a weighted approach in *Drosophila melanogaster*

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The regulation of gene expression is a key factor in the development and maintenance of life in all organisms. Even so, little is known at whole genome scale for most genes and contexts. We propose a method, Tool for Weighted Epigenomic Networks in Drosophila melanogaster (Fly T-WEoN), to generate contextspecific gene regulatory networks starting from a reference network that contains all known gene regulations in the fly. Unlikely regulations are removed by applying a series of knowledge-based filters. Each of these filters is implemented as an independent module that considers a type of experimental evidence, including DNA methylation, chromatin accessibility, histone modifications and gene expression. Fly T-WEoN is based on heuristic rules that reflect current knowledge on gene regulation in D. melanogaster obtained from the literature. Experimental data files can be generated with several standard procedures and used solely when and if available. Fly T-WEoN is available as a Cytoscape application that permits integration with other tools and facilitates downstream network analysis. In this work, we first demonstrate the reliability of our method to then provide a relevant application case of our tool: early development of D. melanogaster. Fly T-WEoN together with its step-by-step guide is available at https://weon.readthedocs.io.

1. Introduction

The regulation of gene expression is indispensable for adaptation to ever changing contexts and every aspect involved in sustaining life. Gene regulation is mainly carried out by highly specialized proteins, among which transcription factors (TFs) are generally accepted as the key actors [1]. Canonically speaking, the regulation of gene expression works through the binding of TFs to certain sites in the chromatin, TF binding sites (TFBSs), and TFs recognize specific DNA patterns called TF binding motifs. These sites are usually specific for each TF, and they are commonly located around the promoter of TF-target genes upstream of their transcription start site. Whereas proximal upstream locations of TFBSs are easily related to the regulation of specific genes [2,3], to determine which genes are controlled by each TF binding to enhancer regions has shown a greater difficulty [4–6]. Moreover, gene expression can be defined as the process by which the final products encoded by genes are

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generated, and thus their regulation can also include control of translation and RNA degradation. In this way, several other non-TF regulatory elements are involved in the regulation of gene expression. For example, miRNAs and other ncRNAs are known to act during translation by binding to other RNAs [7,8], while histone modifiers attach or remove post-translational modifications to control the positions of the chromatin that are available to be occupied by TFs.

Several epigenetic marks, including histone modifications [9] and DNA methylation [10], have been related to active and inactive states of chromatin [11,12], therefore influencing the ability of TFs to regulate gene expression. In this way, combinations of epigenetic marks have been related to a specific effect on TF binding and gene expression, coining an epigenetic code that is still not properly understood [9,13]. Even so, there are some generally accepted facts on the relationship between TF binding and epigenetic marks that have made it possible to grasp a general tendency [14]. Nonetheless, chromatin structure and epigenetic marks change dynamically in a context-specific manner, and those changes have been subject to both static and dynamic modelling to predict gene expression [15].

Despite the relationship between epigenetic marks and gene regulation, the determination of the chromatin state for each TFBS remains experimentally difficult and expensive, while computational inference from limited experimental evidence is common in the literature. For instance, CENTIPEDE [16] is probably one of the first computational methods aiming to decipher which TFBS are actually bound at certain experimental condition instead of just defining TFBS from databases such as JASPAR [17]. CENTIPEDE makes use of DNase-seq data in an unsupervised learning algorithm to infer which TFBS are in an open active state and can compare its results with experimental data. Currently, computational analysis has at its disposal several tools to process experimental data related to gene regulation from which choosing is not an easy task. Nonetheless, some collaborative projects employ reliable pipelines, e.g. the TCGA workflow [18] or the ENCODE data processing pipelines (https://github.com/ENCODE-DCC). Often, those computational tools do not provide an intuitive interface, relying entirely on command-line instructions and/or do not report figures to interpret results from such data. For example, CENTI-PEDE is a R package and, therefore, requires a minimum coding expertise. Moreover, there are other tools such as Anchor, a Python package [19], Mocap, a Python and R hybrid package [20], and TEPIC, a C++ program [21]. All these methods aim to determine DNA occupancy by TFs, but require expertise from users in compiling, installing dependencies, coding and the use of the command-line interfaces.

To overcome these difficulties, we created an efficient and easy to use method, *Tool Weighted EpigenOmic Network* (Fly T-WEoN), that is able to generate *Drosophila melanogaster* context-specific gene regulatory networks (GRNs). This method employs a series of filters, that once applied to a reference network, remove TF–gene regulations that are unlikely taking place according to current knowledge on the relationship between epigenetic and TFBS activation. Specificity on resulting networks is provided by the time and context for which the omic data employed by each filter were generated. Our tool is available as a Cytoscape application that provides a user-friendly and intuitive interface where researchers easily introduce their data processed with standard protocols to generate context-specific GRNs.



Figure 1. Flowchart describing Fly T-WEoN. The TF-gene reference network is filtered by DNA methylation, then by chromatin accessibility of regulatory sites and third by histone marks. TF-gene and miRNA-gene networks are then filtered according to RNA-seq expression of the regulators and edges in the resulting networks are then scored according to the number of filters passed and provided as edge weights in the context-specific GRN.

2. Methods

2.1. Construction of a reference gene regulatory network

A reference GRN is a network that contains all known regulatory interactions between gene products and genes, regardless of developmental stage, environment or cell type in an organism. To create a reference network for D. melanogaster, we combined TFBS information from the ENCODE data repository [22] and Fly-Base [23] to then infer regulatory relationships based on distance of TFBSs to the transcription start site (TSS) of each gene in the genome of the fruit fly version 6.32 (see electronic supplementary material, NetsInfo for details). To determine whether a TF regulates a gene, we chose distance thresholds between TFBSs and the TSS of each gene, so if the TFBS falls within this distance, we assumed it regulates the respective gene. We created three reference networks with different distance thresholds, 1500, 2000 and 5000 nucleotides inspired by other approaches [24]. In the case of miRNA, genetic relationships based on experimentally determined targets from miRecords [25] and miRTarBase [26] were also retrieved and incorporated into the reference networks.

2.2. Filtering the reference network

In order to determine which regulatory relationships are taking place in any experimental context of interest, we defined several filters, each relying on a different type of experimental data as input. The filtering process was implemented in PERL and is the backend software of the Cytoscape [27] application developed to provide a tool with a user-friendly interface. The filtering procedure generates a time- and tissue-specific GRN depending on the experimental condition in which experimental data used were generated.

Our method considers experimental information following this order for each TFBS: chromatin accessibility (DNase-seq), methylation of the DNA, histone modifications around the TFBS, the expression of each TF with known TFBSs in the reference network and miRNA quantification (figure 1). First, if there is a positive signal in the TFBSs for DNA methylation, Fly T-WEoN assumes that TF cannot bind its TFBS and the filter removes the regulation accordingly. Second, if chromatin **Table 1.** Histone modifications considered in Fly T-WEoN and their default effect. Effect of the histone marks on the binding of TFs to chromatin. '+' symbols indicate marks that allow TF binding and '-' indicate non-active TFBSs.

modification	effect	references
H3K27me3	_	[28,29]
H3K36me2	+	[9]
H3K36me3	+	[9,12,28,30]
H3K4me1	+	[9]
H3K4me2	+	[9,28]
H3K4me3	+	[9,12,28]
H3K79me2	+	[32]
H3K9ac	+	[28,29]
H3K9me2	_	[12,31,33],
H3K9me3	_	[29,33]
H3S10ph	+	[28]
H4K16ac	+	[9]
H4K20me3	_	[9]

accessibility data, e.g. DNase-seq, show a positive signal within the chosen distance threshold used to assign a TF to the regulation of a gene, this indicates that a TF can bind the corresponding region and therefore the edge is not removed. The next filter considers if the chromatin is in open or closed state based on histone marks experimentally associated with this process. For example, trimethylation of the Histone H3 Lys27 [28,29] or trimethylation of the Histone H4 Lys20 [9,30,31] are marks associated with inactive chromatin. The effects of the histone marks considered by default in the histone marks filter are described in table 1, and sequencing reports in BED format were used as provided in ENCODE and FlyBase (see electronic supplementary material, Data processing for a brief explanation of the protocols followed). Each of these filters takes in consideration if the epigenetic mark can be associated with one of the TFBS of each TF associated with the regulation of each gene. Finally, the last filter considers if the gene coding a regulator (TF or miRNA) is expressed; regulations emerging from that node are kept in the final network.

2.2.1. Scoring edges

Fly T-WEoN assigns weights to edges in the resulting network. The weight of each edge is calculated by adding a score of one for each filter that the edge passes. By default, edges have no weight, so a weight of one means the edge passed only the expression filter, a weight of two means it passed an additional filter such as a histone mark, and a weight of three indicates that the edge passed the expression filter, and for example, two different histone modifications indicated its binding site was active.

2.3. Validation

To assess the reliability of GRNs generated with Fly T-WEoN, we used as gold standard a network created with all TF ChIP-seq experiments available in the ENCODE repository for the third instar larval stage or L3 of *D. melanogaster*. We chose this stage because there are experimental ChIP-seq data for 32 different TF (all already included in the list of ChIP-seq experiments employed to generate the reference networks) and for 10 histone

marks as well as RNA-seq data. All experiments considered were carried out in equivalent conditions (see electronic supplementary material, NetsInfo for the list and IDs of experiments used). The gold-standard network was created by first removing edges from the reference network arising from genes coding for any regulator that is not among those 32 TFs, and second, by removing those edges whose TFBS was not occupied by its respective TF.

2.3.1. Network reliability: edges

We estimated the performance of Fly T-WEoN by considering the presence/absence of edges in the final network as a binary classification problem. In this set-up, a true positive (TP) is defined as an edge present in the context-specific network generated after applying the filters and in the gold-standard network. Similarly, a false negative (FN) edge is absent in the network generated by Fly T-WEoN but it is present in the gold standard, while a false positive (FP) edge is present in the network and absent in the gold standard. Importantly, true negatives (TNs) indicate edges absent in both the gold standard and in the network created by Fly T-WEoN. Finally, once all edges are assigned to either of the three types TP, FP or FN, they were used to calculate precision (P, equation (2.1)), recall (R, equation (2.2)) and F1 (equation 2.3), metrics that serve as indicators of the reliability of the context-specific networks. Each of these metrics has a value in the [0,1] range, with greater values indicating a better classification. To evaluate the effect of distance threshold, we also calculated the performance metrics using the reference networks generated using the three distance thresholds 1.5, 2 and 5 kb (see electronic supplementary material, NetsInfo).

$$P = \frac{\mathrm{TP}}{\mathrm{TP}} + \mathrm{FP} \tag{2.1}$$

$$R = \frac{\mathrm{TP}}{\mathrm{TP}} + \mathrm{FN} \tag{2.2}$$

$$F1 = \frac{2PR}{P+R}.$$
 (2.3)

2.3.2. Network reliability: local topology

GRNs are formed by combinations of graphlets, induced subgraphs that have been associated to specific functions [34]. Graphlets can be used to describe local topology of nodes in GRNs, and the presence or the absence of the graphlets in which a node participates indicate functional variation for that gene in two realizations of the same network [35]. In addition, the presence or absence of graphlets in two versions of the same network can be considered as a binary classification problem, and thus the same metrics calculated for edges indicate how similar is the local topology of each gene in the gold-standard network and in the predicted GRNs, or their overall topological similarity. We employed LoTo [36] to calculate precision, recall and the F1 metrics calculated for the presence/ absence of graphlets in every pairwise network comparison. If these metrics only consider graphlets in which the same gene participates, they serve to indicate variations in the local topology of that node. Whereas, if the metrics are calculated for all graphlets in the networks, they serve to indicate global topological similarity between the two networks.

2.4. Fruit fly early embryo development

To demonstrate the utility of Fly T-WEoN, we generated networks for six different stages of early embryo development in fruit fly (*D. melanogaster*). We employed RNA-seq experiments and histone marks data downloaded from different databases such as modENCODE and modMine projects [22,37], and the FlyBase database [23] (see electronic supplementary material,

and

Table 2. Description of the reference networks employed in Fly T-WEoN. Reference networks were created by assigning TFs to the regulation of specific genes based on a distance threshold between the TFBS and the gene. All three networks described in the table include the same 350 TFs.

threshold (kb)	genes	edges
1.5	15 576	1 094 130
2	15 899	1 190 168
5	16 665	1 679 173

NetsInfo for a detailed description of the data used). We downloaded the annotation of the *D. melanogaster* reference genome version 6.32 to process all sequencing experiments. Experiments already mapped to a different version of the reference genome were re-processed or converted using the FlyBase Sequence Coordinates Converter [23]. We employed these data to create context-specific networks for different time points of early development of *D. melanogaster*. The default 1.5 kb reference network that is included in Fly T-WEoN was used for this example. This reference network comprises 15 576 genes (87% of the total annotated genes of *D. melanogaster*). Six time-specific networks were created with Fly T-WEoN encompassing the fly embryonic development (0–24 h) in time steps of 4 h (0–4 h, 4– 8 h, 8–12 h, 12–16 h, 16–20 h and 20–24 h), using the available data of histone modifications and RNA-seq.

Next, we compared each of these networks with the network created for the consecutive time interval using LoTo [36] to calculate overall network similarity and to identify genes whose local topology changed during embryo development according to the *F*1 calculated for all graphlets in which they participate. For each comparison, we separated nodes by their type (TFs, non-TF protein coding genes and non-coding genes) into four *F*1 intervals [0-0.5), [0.5-0.7), [0.7-0.9) and [0.9-1.0). For those coding genes that are not TFs in each of these intervals we determined the statistical over-representation of GO-Slim Molecular Process terms with PANTHER using Fisher's exact test with the Bonferroni correction [38].

To further estimate the reliability of our tool, we looked at the known regulatory cascade that controls dorsal–ventral patterning in the 0–4 h network. *Dorsal* (dl) is a gene that encodes a TF controlling this cascade [39,40]. Dorsal translocates into the nucleus on the embryo ventral surface, acting on cell nuclei to specify the different regions of the embryo, activating or suppressing the transcription of genes responsible for establishing ventral and dorsal cell types [41]. To validate our method, we use the regulatory events as reported in [39], but removing those regulations categorized as hypothetical and originated by non-TF coding genes, as well those when the TF does not have known TFBS.

3. Results

3.1. Reference networks

The three reference networks provided as default in our tool are described in table 2.

As expected, increasing the cut-off employed to assign TFs based on the distance TFBS–TSS, the number of genes and edges in each reference GRN increases.

3.2. Method validation

We employed the L3 context-specific GRN described in the Methods section to estimate the reliability of the networks

Table 3. Gold standard networks used to validate Fly T-WEoN. Networks made with the 32 TFs at different distance thresholds between TFBSs and the TSS of each gene. Number of different genes and edges present in each of the networks made by assigning a TF to the regulation of a gene if the TF is bound within the distance and the gene TSS. Percentages indicate the ratio of edges and genes present in these networks compared to the subnetworks made with all TFBS for the same 32 TFs.

threshold (kb)	genes	edges
1.5	10 096 (83.96%)	82 919 (80.30%)
2	10 620 (84.75%)	89 880 (80.56%)
5	12 822 (89.91%)	127 222 (82.19%)

generated by our approach. The gold-standard network was made with 32 different TFs and their binding sites determined by ChIP-seq experiments in equivalent experimental conditions. The reference networks made at 1.5, 2 and 5 kb thresholds are described in table 3.

Not surprisingly, larger distance thresholds include more TF–gene interactions for genes to which we cannot assign regulators otherwise, and thus networks built using greater thresholds contain more nodes.

3.2.1. Network similarity: edges

Using the L3 example, the lowest score of edges in the predicted networks is two and the highest eleven. This is due to the number of Fly T-WEoN filtering steps applied, so a score of two implies that the TF from which an edge is originated is expressed and there is at least a single histone modification supporting its existence. Scores of three, and above, mean that there are at least two types of histone modification indicating that the link exists.

As shown in table 4 for a threshold of 1.5 kb, Fly T-WEoN generates networks with very high similarity to the goldstandard network in our benchmarking. Starting with edges of score two or greater, the network generated by Fly T-WEoN contains 97.8% of the edges of the gold-standard network (R = 0.978), decreasing the recall as the edges score increases. Also, the F1 value follows the same trend: it displays its highest value using this score (F1 = 0.884) and decreases as the minimum score for the edges increases. Moreover, the precision follows a different tendency, with its highest value with score ≥ 6 (*P* = 0.810). The worst performance is obtained with a score of eleven, the maximum, with which Fly T-WEoN recovers 0.1% of the edges of the gold-standard network (R = 0.001, P = 0.646 and F1 = 0.001), indicating low similarity between edges present in the predicted networks and the gold standard.

3.2.2. Global topological similarity calculated with graphlets

The trend for graphlet based results is similar to that based on single edges, shown in table 5.

Using a minimum score of two, Fly T-WEoN is able to recover 95.7% of the graphlets found in the gold-standard network (R = 0.957), but it tends to overpredict graphlets as indicated by the much lower precision (P = 0.662). Also, the *F*1 value had its greatest value with a score of at least two (*F*1 = 0.782), indicating again high similarity between the predicted and gold-standard networks. The highest value of

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Table 4. Reliability of L3 gene regulatory networks: single edges. Performance of Fly T-WEoN measured by its ability to recover edges present in the goldstandard network for different scores. The table displays the number of true positive edges (TP), edges in the gold-standard network also present in the predicted network; false positive edges (FP) or present in the predicted network but absent in the gold-standard network; and false negative edges, those edges that are only present in the gold-standard network and are not present in the predicted network. TP, FP and FN edges were used to calculate precision (P), recall (R) and F1 (italic numbers indicate their highest values).

score	ТР	FP	FN	R	Р	<i>F</i> 1
2	81 094	19 475	1825	0.978	0.806	0.884
3	78 807	18 846	4112	0.950	0.807	0.873
4	76 017	17 998	6902	0.917	0.809	0.859
5	72 802	17 109	10 117	0.878	0.810	0.843
б	68 848	16 147	14 071	0.830	0.810	0.820
7	61 477	14 874	21 442	0.741	0.805	0.772
8	50 071	12 908	32 848	0.604	0.795	0.686
9	5666	2225	77 253	0.068	0.718	0.125
10	1512	664	81 407	0.018	0.695	0.036
11	62	34	82 857	0.001	0.646	0.001

Table 5. Reliability of L3 gene regulatory networks: graphlets. Performance of Fly T-WEoN measured by its ability to recover graphlets present in the gold-standard network for different edge scores. The table displays the number of true positive graphlets (TP), graphlets present in the gold-standard network also found in the predicted network; false positive graphlets (FP), present in the predicted network but absent in the gold-standard network; and false negative graphlets, those that are only present in the gold-standard network and were not present in the predicted network. TP, FP and FN graphlets were used to calculate precision (P), recall (R) and F1 (italic numbers indicate their highest values).

score	ТР	FP	FN	R	Р	<i>F</i> 1
2	143 177 569	73 274 608	6 516 537	0.957	0.662	0.782
3	135 281 974	69 127 626	14 412 132	0.904	0.662	0.764
4	125 830 206	63 634 265	23 863 900	0.841	0.664	0.742
5	115 565 165	58 106 890	34 128 941	0.772	0.665	0.715
6	103 941 870	52 479 975	45 752 236	0.694	0.665	0.679
7	84 304 099	45 038 593	65 390 007	0.563	0.652	0.604
8	57 733 273	34 839 940	91 960 833	0.386	0.624	0.477
9	757 834	1 231 084	148 936 272	0.005	0.381	0.01
10	59 937	123 182	149 634 169	0	0.327	0
11	229	328	149 693 877	0	0.411	0

precision was obtained using a minimum score of five (P = 0.665), which also supports that networks obtained by Fly T-WEoN contain more graphlets than gold-standard networks, even at the maximum precision. The lowest values for the performance metrics were obtained using weights greater than or equal to 10, with predicted networks recovering 0% of the graphlets present in the gold-standard network.

3.3. An example case: fruit fly early development

3.3.1. Network sizes

Six time-specific networks were created with Fly T-WEoN encompassing the fly embryonic development (0–24 h) in consecutive time ranges of 4 h (0–4 h, 4–8 h, 8–12 h, 12–16 h, 16–20 h and 20–24 h). These networks were made using available data of histone modifications and RNA-seq. These networks have different numbers of edges, graphlets,

regulatory nodes (TFs) and total number of genes, as shown in table 6.

The largest network belongs to the 16–20 h time range, with the largest numbers for nodes, total connections and regulatory nodes (10 993, 928 599 and 345, respectively). The smallest network is the network for the 0–4 h time range, which has the lowest number of total connections, and regulatory nodes (718 583 and 305, respectively), while the network for time range 4–8 h has the lowest number of nodes (7886).

3.3.2. Network comparisons

We compared each network with the network representing the next time interval obtaining F1 values greater than 0.85 (table 7).

These results indicate that despite changes, most of the regulatory network remains unaltered between time lapses.

Table 6. Characterization of embryo development networks. The table shows the number of edges and regulatory nodes for each of the networks created for the six time intervals during early development of the fruit fly. Regulatory nodes indicate the number of TFs in each network and the total number of genes and edges in the networks are also displayed. These networks were obtained by removing unlikely edges from a reference network were TFBSs located at most at 1.5 kb upstream the TSS are used to assign the TFs that bind to that TFBS to the regulation of each gene.

node type	0–4 h	4–8 h	8–12 h	12–16 h	16–20 h	20–24 h
total edges	718 583	733 863	803 613	888 537	928 599	840 567
TF nodes	305	324	340	335	345	339
total nodes	8811	7886	8554	10 528	10 993	11 146

Table 7. Comparisons of embryo development networks using gaphlets. The table displays the number of true positive graphlets (TP), graphlets in the first network (belonging to the earlier time interval) that are present in the later network; false positive graphlets (FP), those present in the later network but absent in the earlier one; and false negative graphlets (FN), those that are only present in the earlier network and not in the later network. TP, FP and FN graphlets were used to calculate precision (*P*), recall (*R*) and *F*1 metrics.

comparison	ТР	FP	FN	R	Р	<i>F</i> 1
0–4 to 4–8 h	960 856 575	154 840 150	170 821 683	0.849	0.861	0.855
4–8 to 8–12 h	1 015 103 337	237 272 519	100 593 375	0.910	0.811	0.857
8–12 to 12–16 h	1 162 138 649	358 797 508	90 237 194	0.928	0.764	0.838
12–16 to 16–20 h	1 347 047 992	264 431 780	173 888 152	0.886	0.836	0.860
16–20 to 20–24 h	1 297 280 051	74 185 782	314 199 708	0.805	0.946	0.870

Table 8. Total number of genes by type and F_1 interval in each of the comparisons of embryo development consecutive networks using graphlets. The table displays the number of genes in each of the four F_1 intervals [0.0, 0.5), [0.5, 0.7), [0.7, 0.9) and [0.9, 1.0] in each of the five comparisons performed between GRNs depicting gene regulation at each time lapse. F_1 values closer to 0 indicate larger local topological variation, while closer to 1 indicate fewer variations in the graphlets in which a gene participates.

	comparison	0–4 to 4–8 h	4–8 to 8–12 h	8–12 to 12–16 h	12–16 to 16–20 h	16–20 to 20–24 h
all genes	[0.0, 0.5)	1459	1398	2595	2962	2511
	[0.5, 0.7)	187	178	215	319	397
	[0.7, 0.9)	3192	1732	2023	1766	1546
	[0.9, 1.0]	4097	5445	5820	6857	7513
TFs	[0.0, 0.5)	27	25	10	5	10
	[0.5, 0.7)	7	9	12	7	4
	[0.7, 0.9)	212	260	302	273	265
	[0.9, 1.0]	70	47	16	53	66
coding genes	[0.0, 0.5)	953	922	1787	2114	1802
	[0.5, 0.7)	136	136	151	236	292
	[0.7, 0.9)	2602	1242	1382	1126	973
	[0.9, 1.0]	3598	4815	5077	5925	6527
non-coding genes	[0.0, 0.5)	479	451	798	843	699
	[0.5, 0.7)	42	33	52	76	101
	[0.7, 0.9)	378	230	339	367	308
	[0.9, 1.0]	429	583	727	879	920

Thus, indicating that relatively small changes in the network account for all stages of early embryo development.

We also analysed the *F*1 values by types of genes, TF and non-TF coding and non-coding genes (table 8).

Without considering gene type (all genes), most of them are in the F1 ranges with less topological variation ([0.7, 0.9) and [0.9, 1.0]), evidencing that, as happened with global topology, the local topology of a majority of genes

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Table 9. GO Slim Biological Process terms associated with genes with the largest topological variation. The table displays the GO Slim Biological Process obtained with PANTHER for genes with F1 values in the range [0.0–0.5). The fold enrichment value indicates the rate between the percentage of genes with the annotation and the percentage of genes with the same annotation in whole genome. If it is greater than 1, it indicates that the category is overrepresented in the data. These results were filtered by a p-value threshold of 0.01.

comparison	G0 term	GO ID	fold enrichment	<i>p</i> -value
0–4 to 4–8 h	cell differentiation	G0:0030154	2.29	1.14×10^{-4}
	developmental process	G0:0032502	2.02	1.49×10^{-2}
	cellular developmental process	GO:0048869	2.15	3.12×10^{-4}
	sulfur compound metabolic process	GO:0006790	2.53	1.06×10^{-3}
	anatomical structure development	GO:0048856	1.92	1.41×10^{-3}
	cellular modified amino acid metabolic process	G0:0006575	2.94	1.85×10^{-3}
	glutathione metabolic process	GO:0006749	3.52	2.40×10^{-3}
	cell fate commitment	G0:0045165	4.82	3.54×10^{-3}
	neurogenesis	G0:0022008	2.38	4.14×10^{-3}
	generation of neurons	GO:0048699	2.38	5.81×10^{-3}
	multicellular organismal process	G0:0032501	1.58	9.06×10^{-3}
4–8 to 8–12 h	developmental process	G0:0032502	1.87	1.15×10^{-3}
	cell differentiation	G0:0030154	2.04	2.07×10^{-3}
	chaperone-mediated protein folding	G0:0061077	4.18	3.16×10^{-3}
	cellular developmental process	GO:0048869	1.91	4.46×10^{-3}
	anatomical structure development	G0:0048856	1.79	6.33×10^{-3}
8–12 to 12–16 h	cellular modified amino acid metabolic process	G0:0006575	4.18	2.61×10^{-9}
	glutathione metabolic process	GO:0006749	5.00	2.04×10^{-8}
	cofactor metabolic process	GO:0051186	2.24	3.25×10^{-5}
	sulfur compound metabolic process	GO:0006790	2.32	1.10×10^{-4}
	response to drug	GO:0042493	2.92	1.39×10^{-3}
	organic acid metabolic process	G0:0006082	1.66	2.81×10^{-3}
	small molecule metabolic process	G0:0044281	1.46	3.85×10^{-3}
	transmembrane transport	GO:0055085	1.55	6.24×10^{-3}
	carboxylic acid metabolic process	G0:0019752	1.62	6.36×10^{-3}
	organic anion transport	GO:0015711	2.05	6.50×10^{-3}
	oxoacid metabolic process	G0:0043436	1.60	6.65×10^{-3}
	aminoglycan metabolic process	G0:0006022	3.43	6.94×10^{-3}
	anion transport	GO:0006820	1.84	8.37×10^{-3}
	defence response	G0:0006952	3.25	8.89×10^{-3}
12–16 to 16–20 h	aminoglycan metabolic process	G0:0006022	3.98	7.78×10^{-4}
	amino sugar catabolic process	G0:0046348	3.62	2.28×10^{-3}
	chemical synaptic transmission	G0:0007268	2.09	2.73×10^{-3}
	anterograde trans-synaptic signalling	G0:0098916	2.09	2.73×10^{-3}
	response to drug	G0:0042493	2.64	3.05×10^{-3}
	synaptic signalling	G0:0099536	2.06	4.36×10^{-3}
	trans-synaptic signalling	G0:0099537	2.06	4.36×10^{-3}
	multicellular organismal process	G0:0032501	1.41	7.76×10^{-3}
16–20 to 20–24 h	aminoglycan metabolic process	G0:0006022	4.25	7.65×10^{-4}
	amino sugar catabolic process	G0:0046348	4.25	7.65×10^{-4}
	drug metabolic process	G0:0017144	1.85	5.51×10^{-3}

remains unaltered between consecutive time lapses. The same trend is displayed by the TF-coding genes, with most of them in the range [0.7, 0.9). With respect to non-TF

coding genes, again most of them fall into F1 interval ranges with less topological variation ([0.7, 0.9) and [0.9, 1.0]). Notably, there are large proportions of ncRNA



Figure 2. Comparison of subnetworks composed of all those genes showing larger local variation in the 0–4 h to 4–8 h comparison. The network shown is formed by 594 nodes (44 TFs) and 3107 edges coloured according to their existence in the earlier network, in the later network or in both.

coding genes in the range that displays larger topological variations, hinting they play a relevant role in the developmental stages depicted by the networks. Detailed information on which genes show greater variation on their local topology and the GRN for each time point can be found in the electronic supplementary material (file LoTo_Embryo and EmbryoNetworks, respectively).

3.3.3. Functional analysis of genes with altered local topology

After performing comparisons of networks representing consecutive developmental stages, we analysed the function of genes with altered local topology. To do so, we employed the statistical enrichment of GO-Slim Biological Process terms with PANTHER [42] for genes in each of *F*1 ranges previously defined.

Focusing on the analysis of genes with F1 in the range [0–0.5), the enrichment test denoted several GO terms that are known to be involved in embryonic development (table 9).

For example, we found enriched GO terms 'developmental process' and 'anatomical structure development' in genes in the lowest F1 range in the comparisons spanning the first 12 h (0-4 to 4-8 h and 4-8 to 8-12 h). In the comparisons spanning the last 12 h, we found enriched functional terms related to metabolism and metabolite transport processes such as 'glutathione metabolic process', 'transmembrane transport' and 'aminoglycan metabolic process'. Genes in intervals with moderate topological variation (F1 range [0.5–0.7); see electronic supplementary material, GO file) showed enrichment in GO terms related to defence response, metabolic, and developmental process. For the comparison of 4-8 h and 8-12 h networks, genes in this F1 range, enriched terms were 'animal organ development', 'cytoplasmic translation', and 'cell development'. In the case of the comparison 8-12 to 12-16 h, enriched terms associated with cell signalling, GO terms 'signalling' and 'cell communication'. Finally, for the comparison of 12-16 to 16-20 h, overrepresented terms were related with cell structure and



Figure 3. Comparison of subnetworks composed of TF coding genes showing larger local variation in the 0–4 h to 4–8 h comparison. The network shown is formed by 44 TFs and 42 edges coloured according to their existence in the earlier network, in the later network or in both.

cell cycle, GO Slim terms such as 'establishment of spindle orientation' and 'cell cycle'. In the case of the comparison 16–20 to 20–24 h no GO term was significantly enriched.

3.3.4. Subnetworks of nodes showing largest topological variations at early stages

To further investigate the application of our approach to the early embryo development example, we created subnetworks made of only those nodes that have *F*1 in the [0.0,0.5) range for each comparison. We then compared subnetworks depicting consecutive stages using LoTo. As an example we show the comparison of the two earlier stages (0–4 to 4–8 h) in figures 2 and 3, the results of the comparison showing only TFs. All these subnetworks can be found as a Cytoscape session in the electronic supplementary material.

3.3.5. Dorsal-ventral patterning in the 0-4 h network

We first looked in the three reference networks for the cascade governed by *dorsal*, finding that 42 of its 61 known edges were present in all three reference networks, and that three edges were only present in the 5 kb network (figure 4*a*). When analysing the 16 absent regulations, we saw that there are three causes: missing TFBS or in other words in the set of experimentally determined TFBSs there are no sites near certain genes as happened with $brk \rightarrow tld$ and $mad \rightarrow tsg$; TFBS that are further away than the distance cutoffs we employed to assign TF to the regulation of genes but yet can be found at 8–20 kb from the gene TSS, as happened for regulations $brk \rightarrow zen$, $brk \rightarrow pnr$, $ind \rightarrow msh$, $med \rightarrow$ shn, $sna \rightarrow sim$, $sna \rightarrow ths$, $tin \rightarrow eve$ and $zen \rightarrow tup$; and TFBS that are close to the TSS but downstream, as happened with $dorsal \rightarrow twi$, $sna \rightarrow vnd$, $sna \rightarrow vn$, $sna \rightarrow ind$, $sna \rightarrow sog$ and $twi \rightarrow sim$. Next, we determined if this subnetwork was present in the filtered networks, identifying 37 of the 45 regulations that would be happening in the 0–4 h period in the 5 kb network (37 out of 42 for the 1.5 and 2 kb networks; figure 4b). After examination of available epigenomic data, we saw that missing edges were not related to any epigentic mark indicating active TFBS or were solely linked to a single peak belonging to mark related to inactive TFBS.

4. Discussion

Inference of gene regulation relationships from genomic data is a particularly hard and costly task. This is due to the use of high quality antibodies to determine the bound state of TFs to the open chromatin. Even with aid of computational tools, the determination of gene regulations is an open problem contributed by a gap knowledge of how TFs and other regulators of gene expression work, and by a general lack of genomic data

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Figure 4. Dorsal–ventral patterning in the 0-4 h network. (*a*) shows the conservation of the *dorsal* cascade in the reference networks, while (*b*) displays the same subnetwork in the 0-4 h time interval using the 5 kb distance threshold. TFs are shown in orange, non-TF nodes are depicted in blue, dark green edges indicate gene regulations present in all three reference networks, light green edges are regulations present only in the reference network of 5 kb, and red edges are gene regulations that were not detected by the procedure employed to generate all reference networks (*a*) or did not pass all filters in the 0-4 h network.

suitable for the prediction of such regulations. The inexpensive RNA-seq and chromatin accessibility through footprint sequencing are commonly used to infer condition-specific networks, but these still require corroboration that again, is usually made with comparisons to ChIP-seq experiments of each TF. However, TF ChIP-seq experiments are unavailable for most conditions of model organisms, including even those that have been deeply studied. Importantly, the numbers of ChIP-seq used to determine histone modifications are increasing in data repositories, and given the relationship between histone marks and TF binding in chromatin [9,13,14], we created Fly T-WEoN to generate context-specific GRNs in *D. melanogaster*.

With the proposed methodology, we first built reference networks based on three distance thresholds of 1.5, 2 and 5 kb between TFBSs and TSS of genes (described in table 2). These networks were then used as the starting point to build condition-specific GRNs for the L3 developmental stage and used them to validate our methodology based on the concatenation of simple filters. We employed ChIP-seq for ten different histone marks and 32 different TFs to build gold-standard networks to then compare them with Fly T-WEoN networks. Each of the filters in our tool uses current knowledge on the known relationship that exists between

epigenetic marks and TF activity. We observed that even if the filtering approach may seem to be too simple it still recovers correctly most of the edges found in the goldstandard network we made for that stage. Furthermore, Fly T-WEoN applies a weight system on edges, increasing these weights according to how many filters did each edge pass. Our results show that, at least in our test, using a weight of greater than or equal to 2 produces the most reliable GRNs. This weight means that at least one histone mark and the expression of the TF agrees with the existence of each edge. The worse performance shown with greater weights can be explained due to that by increasing the weight value, the number of edges and graphlets in the networks decrease. However, using only edges with greater weights decreases the reliability of the edges (tables 4 and 5). Which suggests that the known effect of different epigenetic marks is contradictory, and thus our simple filtering approach fails to gather the complexity of the epigenetic code.

To highlight the differences and similarities between Fly T-WEoN and other approaches, we report a brief comparison between Fly T-WEoN and four other methods in table 10.

The other methods used for the comparison were CENTI-PEDE [16], Anchor [19], TEPIC [21] and Mocap [20]. It is **Table 10.** Qualitative comparison of different methods and Fly T-WEoN. The table indicates for each tool the language used in its implementation, its purpose, its advantages and disadvantages and general user-friendliness.

tool	language	purpose	input data	(dis) advantages	GUI
CENTIPEDE [16]	R	infers bound TFBS from Chip-seq of histone modifications and DNAse-seq	matrix of read counts around motif matches based on DNAse-seq or ChIP reads and the following prior information: PWM score for motif matches represented in the genome, conservation score based on evolutionary information of motif and motif distance to TSS	easy to run and very intuitive to generate output data; however it needs many previous steps of data preprocessing to generate the correct input file	no
Anchor [19]	Python	predicts <i>in vivo</i> TF bindings profiles across cell types	genomic coordinates (BED file), DNase-seq data (BAM file and BigWig file), DNA sequence (genome fasta file), TFs motifs and Gencode GFF file	needs various preprocessing steps of all data (long times, computing intensive), then, it is easy to run	no
Tepic [21]	C++, R, Python	prediction and analysis of TFBS from epigenetic data, supporting more than 30 species	genome sequence in fasta file, genome annotation file (GTF)	easy to run; however the output is not friendly for posterior analysis and requires post- processing	no
Mocap [20]	R, Python	classification of TFBSs from integration of chromatin accessibility, motif scores, TF footprints, CpG/GC content, evolutionary conservation	DNase-Seq or ATAC-Seq counts, BigWig, motif matrix	low time consuming, but it requires high computing performance. It is easy to run, but it is only available for mouse and human and the output requires post-processing	no
Fly T-WEoN	Perl, Java	apply filters from different genomic and epigenomic experiments to a reference network in order to generate context-specific GRNs	BED files from histone PTMs, methylation sequencing, DNA accessibility sequencing and RNA-seq file of counts, RPKM, or FPKM	the major advantage is the possibility to generate a context-specific GRN without further preprocessing of data in a friendly way. However it is only implemented for fly	yes

important to stress that none of these methods was designed or even tested for D. melanogaster, and thus a quantitative comparison is not straightforward. Given the heterogeneous data employed by these methods, the absence of actual contextspecific GRNs, and the lack of specific tools for D. melanogaster, it is not possible to perform quantitative comparisons between them, and thus only qualitative comparisons are possible. Our comparison (table 10) highlights the main characteristics of Fly T-WEoN, i.e. the intuitive way to use Fly T-WEoN and the integration of its results in Cytoscape, when compared with the other four approaches. It is very important to highlight that these tools use different types of data (table 10) in dissimilar context to those used by Fly T-WEoN. This makes it even more difficult to make a quantitative performance comparison between them. Also, there are no context-specific data available for all data types used by Fly T-WEoN (DNAse, RNAseq, DNA methylation and TFs ChIP-seq), which does not allow for a full comparison.

Regarding the example of embryonic development of D. melanogaster, we created 6 different networks, each depicting transcriptional control by TFs for each of the four-hour intervals of the first 24 h of a fly embryo. We opted for this condition and time intervals because these were the conditions for which there are more epigenetic and transcriptional data at modENCODE and GEO datasets. Importantly, the stages represented by our networks are when cells and tissues in D. melanogaster are more homogeneous, and thus all omic data employed are deemed to be more significant. When comparing these GRNs with LoTo [36], we observed that the networks increase the number of nodes and connections as development progresses. This may indicate that in later stages of development transcriptional regulation becomes a more complex process that involves a greater number of TFs in greater number of cell fates and tissues. Comparisons of overall similarity between networks representing consecutive time intervals showed that the largest variation takes place between 8–12 h and 12–16 h networks and that the overall topology of the networks changes less in the last transition between developmental stages included, i.e. in the comparison of 16–20 h and 20–24 h networks.

With respect to variations in the local topology of single nodes determined by F1 calculated for the presence/absence of graphlets, most genes had small variations in all comparisons, a trend observed for all gene types in the networks (TFs, protein coding and ncRNAs). The only exception is ncRNA coding genes, mainly lncRNAs, which are almost as numerous in the F1 range that indicates largest topological variation as in the range depicting the lowest variation. These findings agree with previous knowledge on the role played by lncRNA in D. melanogaster development [43]. Regarding our observation of relatively few TFs displaying large variations in their local topology, and that those with larger changes (lowest F1) are densely linked between them, these findings agree with the concept of clusters of master regulators [44]. In this concept, a small cluster of highly interconnected TFs are the master regulators controlling the other regulators whose function is to act as effectors or 'fine-tuners' of the orders given by the master regulators. In our example, regarding the master regulator concept, the 'fine-tuners' would be regulatory nodes found in the F1 ranges with higher values that are linked to the master regulators and to many other genes that do not code for regulators. Nonetheless, it should also be considered that especially at the earlier stages of the embryo, there are many TFs that are inherited from the mother [45], and given that our approach uses as approximation for TF activity the expression of their coding genes, maternal TFs are disregarded. The fact of observing an increasing number of nodes as the networks depict later stages also agrees with known facts regarding developments, as tissues and specialized cells appear, both regulators and nonregulator genes tend to perform more specialized functions [45]. Our functional analysis also corroborates this (table 9), more general functions related at the earlier stages and more specialized functions as development progresses, validating again the networks generated with Fly T-WEoN.

Considering the subnetwork guiding dorsal–ventral patterning, we have shown how our approach is able to recover most known regulatory events that are involved in this process. For example, regulatory interactions arising from *sna* or by *brk* were almost all missed by our approach to construct the reference network. Regarding the effect of all filters employed on this example, in the same way as the overall performance estimation made with the L3 network, we also looked at how well inferred is this network in the filtered 0-4h interval (figure 4*b*), showing how from those edges found in the regulatory network, only those involving TFBSs related to no marks or to a single negative mark were missing in the contextualized subnetwork.

5. Conclusion

Here, we demonstrated the reliability of our tool, Fly T-WEoN, with results indicating that most of the regulatory events depicted by edges in its resulting networks are likely taking place. In addition to this validation, and given the current lack of tools that integrate epigenetic data for the construction of GRNs in *D. melanogaster*, we also provided a qualitative comparison with other approaches, helping in this way to stress the usability of our method. The minimum input required by Fly T-WEoN is a quantification of the expression of genes, but the results we show here prove how the quality of the network improves by using other epigenetic data or quantification of miRNAs.

We finally demonstrated through a case study the usefulness of genomic data to filter out known regulations from a reference network and make context-specific gene regulatory networks where functions of genes with varying regulation correlate with the development stage. Moreover, we developed a Cytoscape app for Fly T-WEoN that serves as frontend for the presented method, allowing users to create and visualize context-specific GRNs from their processed RNA-seq, DNase-seq, bisulphite-seq, and ChIP-seq datasets or data obtained from public databases. We expect to further develop a backend software harnessing machine learning algorithms that would allow final users to predict gene expression from minimal and cheap genomic data, and extend the current method from fruit fly to other model organisms, specially human.

Data accessibility. Fly T-WEoN can be obtained free of charge at https:// weon.readthedocs.io and electronic supplementary material files can be accessed at https://figshare.com/projects/WEoN[·]FlyT/76983.

Authors' contributions. L.M. implemented the initial versions of the main script and carried out validations; S.C.R. developed the GUI and carried out validations; J.E.M.-H. helped with the design and interpretation of examples; C.V. and R.S. carried out validations, helped with the implementation and the examples; A.J.M.M. conceptualized the tool and experiments, and coordinated team members and wrote the final version of the manuscript. All authors participated in the writing of the manuscript

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References

- 1. Lambert SA *et al.* 2018 The human transcription factors. *Cell* **172**, 650–665. (doi:10.1016/j.cell.2018.01.029)
- Garcia-Alonso L, Holland CH, Ibrahim MM, Turei D, Saez-Rodriguez J. 2019 Benchmark and integration of resources for the estimation of human transcription factor activities. *Genome Res.* 29, 1363–1375. (doi:10.1101/qr.240663.118)
- Liu Z-P, Wu C, Miao H, Wu H. 2015 RegNetwork: an integrated database of transcriptional and posttranscriptional regulatory networks in human and mouse. *Database* 2015, bav095. (doi:10.1093/ database/bav095)
- 4. Fishilevich S *et al.* 2017 GeneHancer: genome-wide integration of enhancers and target genes in

GeneCards. *Database* **2017**, bax028. (doi:10.1093/ database/bax028)

- Krivega I, Dean A. 2012 Enhancer and promoter interactions-long distance calls. *Curr. Opin. Genet. Dev.* 22, 79–85. (doi:10.1016/j.gde.2011.11.001)
- 6. Yang J, Corces VG. 2012 Insulators, long-range interactions, and genome function. *Curr. Opin.*

Genet. Dev. 22, 86–92. (doi:10.1016/j.gde.2011. 12.007)

- Bartel DP. 2009 MicroRNAs: target recognition and regulatory functions. *Cell* **136**, 215–233. (doi:10. 1016/j.cell.2009.01.002)
- Carthew RW, Sontheimer EJ. 2009 Origins and mechanisms of miRNAs and siRNAs. *Cell* 136, 642–655. (doi:10.1016/j.cell.2009.01.035)
- Barth TK, Imhof A. 2010 Fast signals and slow marks: the dynamics of histone modifications. *Trends Biochem. Sci.* 35, 618–626. (doi:10.1016/j. tibs.2010.05.006)
- Morales-Nebreda L, McLafferty FS, Singer BD. 2019 DNA methylation as a transcriptional regulator of the immune system. *Transl. Res.* 204, 1–18. (doi:10.1016/j.trsl.2018.08.001)
- Bártová E, Krejcí J, Harnicarová A, Galiová G, Kozubek S. 2008 Histone modifications and nuclear architecture: a review. J. Histochem. Cytochem. 56, 711–721. (doi:10.1369/jhc.2008.951251)
- Filion GJ *et al.* 2010 Systematic protein location mapping reveals five principal chromatin types in Drosophila cells. *Cell* **143**, 212–224. (doi:10.1016/j. cell.2010.09.009)
- Andersson R, Sandelin A. 2020 Determinants of enhancer and promoter activities of regulatory elements. *Nat. Rev. Genet.* 21, 71–87. (doi:10.1038/ s41576-019-0173-8)
- Rothbart SB, Strahl BD. 2014 Interpreting the language of histone and DNA modifications. *Biochim. Biophys. Acta* 1839, 627–643. (doi:10.1016/j.bbagrm.2014. 03.001)
- Schulz MH, Devanny WE, Gitter A, Zhong S, Ernst J, Bar-Joseph Z. 2012 DREM 2.0: improved reconstruction of dynamic regulatory networks from time-series expression data. *BMC Syst. Biol.* 6, 104. (doi:10.1186/1752-0509-6-104)
- Pique-Regi R, Degner JF, Pai AA, Gaffney DJ, Gilad Y, Pritchard JK. 2011 Accurate inference of transcription factor binding from DNA sequence and chromatin accessibility data. *Genome Res.* 21, 447–455. (doi:10. 1101/gr.112623.110)
- Khan A *et al.* 2018 JASPAR 2018: update of the open-access database of transcription factor binding profiles and its web framework. *Nucleic Acids Res.* 46, D260–D266. (doi:10.1093/nar/gkx1126)
- Silva TC, Colaprico A, Olsen C, D'Angelo F, Bontempi G, Ceccarelli M, Noushmehr H. 2016 TCGA Workflow: analyze cancer genomics and epigenomics data using Bioconductor packages. *F1000Research* 5, 1542. (doi:10.12688/f1000research.8923.1)
- Li H, Quang D, Guan Y. 2019 Anchor: trans-cell type prediction of transcription factor binding sites. *Genome Res.* 29, 281–292. (doi:10.1101/gr.237156.118)

- Chen X, Yu B, Carriero N, Silva C, Bonneau R. 2017 Mocap: large-scale inference of transcription factor binding sites from chromatin accessibility. *Nucleic Acids Res.* 45, 4315–4329. (doi:10.1093/nar/ gkx174)
- Schmidt F et al. 2017 Combining transcription factor binding affinities with open-chromatin data for accurate gene expression prediction. *Nucleic Acids Res.* 45, 54–66. (doi:10.1093/nar/ gkw1061)
- Contrino S *et al.* 2012 modMine: flexible access to modENCODE data. *Nucleic Acids Res.* 40, 1082–1088. (doi:10.1093/nar/gkr921)
- Gramates LS *et al.* 2017 FlyBase at 25: looking to the future. *Nucleic Acids Res.* 45, D663–D671. (doi:10.1093/nar/gkw1016)
- Blatti C, Kazemian M, Wolfe S, Brodsky M, Sinha S. 2015 Integrating motif, DNA accessibility and gene expression data to build regulatory maps in an organism. *Nucleic Acids Res.* 43, 3998–4012. (doi:10.1093/nar/qkv195)
- Xiao F, Zuo Z, Cai G, Kang S, Gao X, Li T. 2009 miRecords: an integrated resource for microRNAtarget interactions. *Nucleic Acids Res.* 37, D105–D110. (doi:10.1093/nar/gkn851)
- Chou CH. 2018 *et al.* MiRTarBase update 2018: a resource for experimentally validated microRNAtarget interactions. *Nucleic Acids Res.* 46, D296–D302. (doi:10.1093/nar/gkx1067)
- Cline MS *et al.* 2007 Integration of biological networks and gene expression data using Cytoscape. *Nat. Protoc.* 2, 2366–2382. (doi:10.1038/ nprot.2007.324)
- Boros IM. 2012 Histone modification in drosophila. Brief. Funct. Genomics 11, 319–331. (doi:10.1093/ bfgp/els029)
- Yin H, Sweeney S, Raha D, Snyder M, Lin H. 2011 A high-resolution whole-genome map of key chromatin modifications in the adult *Drosophila melanogaster. PLoS Genet.* **7**, e1002380. (doi:10. 1371/journal.pgen.1002380)
- Kharchenko PV et al. 2011 Comprehensive analysis of the chromatin landscape in *Drosophila melanogaster*. *Nature* 471, 480–485. (doi:10.1038/nature09725)
- Yasuhara JC, Wakimoto BT. 2008 Molecular landscape of modified histones in *Drosophila* heterochromatic genes and euchromatinheterochromatin transition zones. *PLoS Genet.* 4, e16. (doi:10.1371/journal.pgen.0040016)
- Schübeler D *et al.* 2004 The histone modification pattern of active genes revealed through genomewide chromatin analysis of a higher eukaryote. *Genes Dev.* 18, 1263–1271. (doi:10.1101/gad. 1198204)

- Riddle NC *et al.* 2011 Plasticity in patterns of histone modifications and chromosomal proteins in *Drosophila* heterochromatin. *Genome Res.* 21, 147–163. (doi:10.1101/qr.110098.110)
- Milo R, Shen-Orr S, Itzkovitz S, Kashtan N, Chklovskii D, Alon U. 2002 Network motifs: simple building blocks of complex networks. *Science* 298, 824–827. (doi:10.1126/science.298.5594.824)
- Martin AJM, Dominguez C, Contreras-Riquelme S, Holmes DS, Perez-Acle T. 2016 Graphlet based metrics for the comparison of gene regulatory networks. *PLoS ONE* **11**, e0163497. (doi:10.1371/ journal.pone.0163497)
- Martin AJ, Contreras-Riquelme S, Dominguez C, Perez-Acle T. 2017 LoTo: a graphlet based method for the comparison of local topology between gene regulatory networks. *PeerJ* 5, e3052. (doi:10.7717/ peerj.3052)
- Celniker SE *et al.* 2009 Unlocking the secrets of the genome. *Nature* **459**, 927–930. (doi:10.1038/ 459927a)
- Mi H, Muruganujan A, Casagrande JT, Thomas PD. 2013 Large-scale gene function analysis with the PANTHER classification system. *Nat. Protoc.* 8, 1551–1566. (doi:10.1038/nprot.2013.092)
- Levine M, Davidson EH. 2005 Gene regulatory networks for development. *Proc. Natl Acad. Sci. USA* **102**, 4936–4942. (doi:10.1073/pnas. 0408031102)
- Stathopoulos A, Levine M. 2002 Dorsal gradient networks in the *Drosophila* embryo. *Dev. Biol.* 246, 57–67. (doi:10.1006/dbio.2002.0652)
- Gilbert SF. 2000 The generation of dorsal-ventral polarity. In *Developmental biology*, 6th edn. Sunderland, MA: Sinauer Associates.
- Thomas PD, Campbell MJ, Kejariwal A, Mi H, Karlak B, Daverman R, Diemer K, Muruganujan A, Narechania A. 2003 PANTHER: a library of protein families and subfamilies indexed by function. *Genome Res.* 13, 2129–2141. (doi:10.1101/gr. 772403)
- Li K, Tian Y, Yuan Y, Fan X, Yang M, He Z, Yang D. 2019 Insights into the functions of LncRNAs in drosophila. *Int. J. Mol. Sci.* 20, 4646. (doi:10.3390/ ijms20184646)
- Davis TL, Rebay I. 2017 Master regulators in development: views from the *Drosophila* retinal determination and mammalian pluripotency gene networks. *Dev. Biol.* 421, 93–107. (doi:10.1016/j. ydbio.2016.12.005)
- Adryan B, Teichmann SA. 2010 The developmental expression dynamics of *Drosophila melanogaster* transcription factors. *Genome Biol.* **11**, R40. (doi:10. 1186/gb-2010-11-4-r40)