*Drosophila* Pathways Project: Annotation Report

**Note:** You should also prepare the corresponding **GFF, transcript, and peptide sequence files** as part of your submission.

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| --- | --- |
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| College/University: | University of Evansville |

# Project Details

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| --- | --- |
| Gene Name & Symbol in *D. melanogaster (*e.g., Ras homolog enriched in brain *(Rheb))* | Tuberous Sclerosis Complex 1 (Tsc1) |
| Project Species (e.g., *D. yakuba*) | *D. yakuba* |
| Gene Symbol (e.g., dyak\_Rheb) | dyak Tsc1 |
| Scaffold Name (e.g., chr3R) | chr3R |
| Scaffold Accession # (e.g., CM000160.2) | [CM000160.2](https://www.ncbi.nlm.nih.gov/nucleotide/CM000160.2?report=genbank&log$=nucltop&blast_rank=1&RID=9A1CSZ2D014) |
| Genome Assembly (e.g., May 2011 (WUGSC dyak\_caf1/DyakCAF1)) | May 2011 (WUGSC dyak\_caf1/DyakCAF1) |
| Date of Submission (YYYY-MM-DD) | 3-25-20 |

Navigation Pane

You will find it helpful to use the *Navigation* *Pane* function of Word while editing this document. It will be much easier to move around sections this way. As Word versions vary in their layout, so please follow the [Use the Navigation pane in Word](https://support.office.com/en-us/article/use-the-navigation-pane-in-word-394787be-bca7-459b-894e-3f8511515e55?ui=en-US&rs=en-US&ad=US) webpage to enable viewing of the navigation pane in your version of Word. Make sure to select the “headings” tab within the pane to see the different sections in the document.

Entering Text Data

To enter text data, please click on the textbox with this font, and type your data. The prompt text should be cleared automatically when you start typing, but if it is not, please delete it and enter your data.

When entering coordinates: do not use commas to separate place values – this will make it easier to move data to the [Gene Model Checker](http://gander.wustl.edu/~wilson/genechecker-ucsc/index.html). For example, use 10000 instead of 10,000.

Adding Images

To add images within the blue boxes, click the Picture icon (). This opens a file browser from which you can select your image. For more information, please refer to [this video tutorial](https://youtu.be/Up5z1mRsOqE?t=243). If you need to change the picture, right click and select “Change Picture,” and then click “From a File.”

# A. Gene Report Form

**Inspect the region around your gene in *D. melanogaster.* Record the names of the two protein coding genes upstream and the two downstream of your gene in *D. melanogaster* and in your target species including the blastp results that support your target species gene ID.Note if your gene is nested within another gene, or another gene is nested within your gene, and indicate whether the genes are orthologs between the two species.**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | Second Closest Upstream | Closest Upstream | Nested Gene | Focal Gene | Closest Downstream | Second Closest Downstream |
| *D. melanogaster* Gene ID | Root-RE | GatB-RA | N/A | Tsc1-PA | Sec10-RA | Npc2f-RA |
| Strand in *D. melanogaster* | + | - | +/- | + | + | + |
| Target Species (Gnomon) ID | XM\_002099256.2 | XM\_002099255.2 | ID | XM\_002099254.2 | XM\_002099253.2 | XM\_002099252.2 |
| Strand in  Target Species | - | + | +/- | - | - | - |
| Top Hit Accession # | [AE014297.3](https://www.ncbi.nlm.nih.gov/nucleotide/AE014297.3?report=genbank&log$=nucltop&blast_rank=1&RID=7MDE0EG7014) | [AE014297.3](https://www.ncbi.nlm.nih.gov/nucleotide/AE014297.3?report=genbank&log$=nucltop&blast_rank=1&RID=7MDE0EG7014) | Accession | [AE014297.3](https://www.ncbi.nlm.nih.gov/nucleotide/AE014297.3?report=genbank&log$=nucltop&blast_rank=1&RID=7MDE0EG7014) | [AE014297.3](https://www.ncbi.nlm.nih.gov/nucleotide/AE014297.3?report=genbank&log$=nucltop&blast_rank=1&RID=7MDE0EG7014) | [AE014297.3](https://www.ncbi.nlm.nih.gov/nucleotide/AE014297.3?report=genbank&log$=nucltop&blast_rank=1&RID=7MDE0EG7014) |
| *D. melanogaster* Gene ID of Top Hit | Root-RE | GatB-PA | ID | Tsc1-PA | Sec10-RA | Npc2f-RA |
| E-value | 0.0 | 0.0 | e-value | 0.0 | 0.0 | 4e-33 |
| Percent Identity | 92.01% | 78.47% | % | 81.73% | 90.62% | 90.48 |
| Next Best *D. melanogaster* Gene ID | N/A | N/A | ID | N/A | N/A | Pyr-RB |
| Next Best  E-value | N/A | N/A | e-value | N/A | N/A | 1.2 |
| Next best Percent Identity | N/A | N/A | % | N/A | N/A | 27.12 |
| Orthologs? | YES | YES | N/A | YES | YES | YES |

**Paste below a screenshot of the genomic neighborhood for *D. melanogaster* from the GEP UCSC Genome Browser including both of the two upstream and two downstream genes.** Select the default tracks for the region, and then set a comparative genomics track (e.g., Drosophila Chain/Net) (if available) to “pack”.

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**Paste below a screenshot of the genomic neighborhood for your target species from the GEP UCSC Genome Browser including both of the two upstream and two downstream genes.** Select the default tracks for the region, and then set a comparative genomics track (e.g., Drosophila Chain/Net) (if available) to “pack”.

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**Paste below a screenshot of the “Descriptions” panel of your** tblastn **results of the amino acid sequence of the *D. melanogaster* protein coding isoform for your gene against the genome assembly in your target species.**

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**Explain why you believe you are annotating the ortholog to the *D. melanogaster* gene.** Make sure to also explain any discrepancies found in the BLAST results or genomic neighborhood described above (e.g., are regions of the protein missing, synteny, # of exons).

The synteny for upstream and downstream genes of the Tsc1 ortholog in *D. yakuba* is highly conserved when compared *to the D. melanogaster* neighborhood. Furthermore, all blast hits had extremely low e values and all genes had either only one good blast match or one blast match corresponding to the *D. melanogaster* neighborhood with Tsc1.

## Consensus Sequence Errors Report Form

Complete this section only if you have identified errors in the project consensus sequence, otherwise move to the [Coding Sequence Gene Report Form](#_B._Coding_Sequence) section (do NOT delete this section).

**All of the coordinates reported in this section should be relative to the coordinates of the original genomic sequence.**

Location(s) in the project sequence with consensus errors:

|  |  |  |  |
| --- | --- | --- | --- |
| *locus* | *locus* | *locus* | *locus* |
| *locus* | *locus* | *locus* | *locus* |
| *locus* | *locus* | *locus* | *locus* |
| *locus* | *locus* | *locus* | *locus* |

### 1. Evidence that supports the consensus errors postulated above

**Note:** Evidence that could be used to support the hypothesis of errors within the consensus sequence include CDS alignment with frame shifts or in-frame stop codons, multiple RNA-Seq reads with discrepant alignments compared to the project sequence, and multiple high-quality discrepancies in the Consed assembly.

Click or tap here to enter text.

If you need to use images to explain evidence of consensus errors, please paste screenshots below.

### 2. Generate a VCF file which describes the changes to the consensus sequence

If your target species is available in the Sequencer Updater tool (available through the GEP web site under “Projects”  “Annotation Resources”), create a Variant Call Format (VCF) file that describes the changes to the consensus sequence you have identified above. **Paste a screenshot with the list of sequence changes below:**

Note: If your target species is not available in the Sequence Updater tool, see the VCF work-around instructions attached at the end of “How to annotate genes in other Drosophila species” instructions.

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# B. Coding Sequence (CDS) Report Form

Number of isoforms in *D. melanogaster:* 1

Number of isoforms in this project: 1

**Note:** If more isoforms exist than there is space for in the table, please add more rows by going to the bottom-right-most cell and pressing tab.

**Complete the following table for all of the *D. melanogaster* isoforms in this project:**

|  |  |  |
| --- | --- | --- |
| **Name(s) of unique isoform(s) in *D. melanogaster* based on coding sequence** | **List of isoforms with identical coding sequences in *D. melanogaster*** | **Select if coding isoform is likely present in target species.[[1]](#footnote-1)** |
| Tsc1-RA | N/A |  |
| Isoform | Identical isoforms |  |
| Isoform | Identical isoforms |  |
| Isoform | Identical isoforms |  |
| Isoform | Identical isoforms |  |
| Isoform | Identical isoforms |  |
| Isoform | Identical isoforms |  |
| Isoform | Identical isoforms |  |
| Isoform | Identical isoforms |  |
| Isoform | Identical isoforms |  |
| Isoform | Identical isoforms |  |

Is there strong evidence (e.g., extended RNA-Seq, high quality splice sites, conservation across multiple species) for distinct protein coding isoforms present in your species that are not found in *D. melanogaster*?  Yes  No

If yes, how many? *Enter number*

If yes, create additional isoform reports for those coding sequences and name the isoforms “-PAA,” “-PAB,” etc. (e.g., dyak\_Rheb-PAA).

**Note:** For isoforms with identical coding sequences, you only need to complete the Isoform Report Form for one of these isoforms (i.e., using the name of the isoform listed in the left column of the table above). However, you should **generate GFF, transcript, and peptide sequence files for ALL isoforms**, regardless of whether they have identical coding sequences as other isoforms. If an isoform is not present in your target species, do not complete an isoform report for that isoform.

When copying sections for additional isoforms, copy the entire section first, and then populate it. (Copying individual pages will alter the Navigation Pane.)

## Missing CDS Isoforms

Missing Isoforms in your target species:  Yes  No

If you think all CDS isoforms within the D. melanogaster genome exist within your target species, please select “No”. However, if you believe there are CDS isoforms within the D. melanogaster genome that do not exist within your target species, please select “Yes” and provide explanations with screenshots and text below.

Please do not try to create page-breaks or section breaks within your explanation.

## [Tsc1-RA] - Coding Isoform Report Form

Complete this report form for each unique isoform listed in the table above (copy and paste to create as many copies of this Isoform Report Form as needed; ***when copying sections for additional isoforms, copy the entire blank section first, and then populate it.***)***[[2]](#footnote-2)***:

### Gene Model Checker Checklist

Enter the coordinates for the coding exons below (e.g., 100-200). Add more rows if needed. All rows do not need to be populated. Remember to leave out commas when typing the coordinates. If more exons exist, please add more rows by going to the bottom-right-most cell and pressing tab.

|  |  |
| --- | --- |
| Exon 1 | 26546741 – 26546648 |
| Exon 2 | 26546584 – 26546328 |
| Exon 3 | 26546266 – 26543956 |
| Exon 4 | 26543896 – 26543739 |
| Exon 5 | 26543677 – 26543548 |
| Exon 6 | 26543490 – 26543141 |
| Exon 7 | Start - Stop |
| Exon 8 | Start - Stop |
| Exon 9 | Start - Stop |
| Exon 10 | Start - Stop |
| Exon 11 | Start - Stop |
| Exon 12 | Start - Stop |
| Exon 13 | Start - Stop |
| Exon 14 | Start - Stop |
| Exon 15 | Start - Stop |
| Exon 16 | Start - Stop |
| Exon 17 | Start - Stop |
| Exon 18 | Start - Stop |

Stop Codon Coordinates (e.g., 201-203): 26,546,741 – 26,543,140

Enter the coordinates of your final gene model for this isoform into the [Gene Model Checker](http://gander.wustl.edu/~wilson/genechecker-ucsc/index.html) and **paste a screenshot of the checklist results below:**

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**Note:** For projects with consensus sequence errors, report the exon coordinates relative to the **original project sequence**. Include the VCF file you have generated above when you submit the gene model to the Gene Model Checker. The Gene Model Checker will use this VCF file to automatically revise the submitted exon coordinates.

### View the gene model on the GEP UCSC Genome Browser

Use the custom track feature from the Gene Model Checker to capture a screenshot of your gene model shown on the Genome Browser for your project.

In the checklist results of the Gene Model Checker, click on the page12image1817136704 icon next to “Number of coding exons matched ortholog,” and a new window will open showing the Genome Browser view of this region. Your gene model will be shown under the track title “Custom Gene Model.”

Select the default tracks for the region, and then set the following evidence tracks (if available) to “pack.”

1. at least one transcript prediction track (e.g., TransDecoder Transcripts, modENCODE Cufflinks Transcripts)
2. at least one splice-site prediction track (e.g., Splice Junctions, modENCODE TopHat Junctions)
3. a comparative genomics track (e.g., Drosophila Chain/Net)

**Paste a screenshot of your gene model as shown on the Genome Browser (including the above listed tracks) below:**

|  |
| --- |
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### Alignment between the submitted model and the *D. melanogaster ortholog*

**Paste a screenshot of the protein alignment** generated by the Gene Model Checker (available through the “**View protein alignment**” link under the “Dot Plot” tab) **below:**

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### Dot plot between the submitted model and the *D. melanogaster ortholog*

**Paste a screenshot of the dot plot** of your submitted model against the putative *D. melanogaster* ortholog (generated by the Gene Model Checker). **Provide an explanation for any anomalies** on the dot plot (e.g., large gaps, regions with no sequence similarity) in the textbox below the image. Also propose why you think they might be valid. You can include screen shots to illustrate the logic of your explanation below the text box.

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No abnormalities in the dot plot, there seems to be extreme conservation of the Tsc1 ortholog in *D. yakuba,* and that is represented by the consistent positive slope in the plot above.

**Note: Large vertical and horizontal gaps** near exon boundaries in the dot plot often indicate that an incorrect splice site might have been picked. Please re-examine these regions and provide a detailed justification as to why you have selected this particular set of donor and acceptor sites.

If you need to use images to explain anomalies within your dot plot, please paste screenshots here.

# C. Transcription Start Site (TSS) Report Form

**Note:** Complete this section if you have annotated the Coding Isoforms for the gene above. This section is **OPTIONAL** based on your instructor’s expectations. If more isoforms exist, please add more rows by going to the bottom-right-most cell and pressing tab.

|  |  |
| --- | --- |
| **Name(s) of transcript isoform(s) with unique TSS in *D. melanogaster*** | **List of transcript isoforms with identical TSS in *D. melanogaster*** |
| Isoform | Transcript Isoforms |
| Isoform | Transcript Isoforms |
| Isoform | Transcript Isoforms |
| Isoform | Transcript Isoforms |
| Isoform | Transcript Isoforms |
| Isoform | Transcript Isoforms |
| Isoform | Transcript Isoforms |
| Isoform | Transcript Isoforms |
| Isoform | Transcript Isoforms |
| Isoform | Transcript Isoforms |
| Isoform | Transcript Isoforms |

## Missing Transcription Start Sites

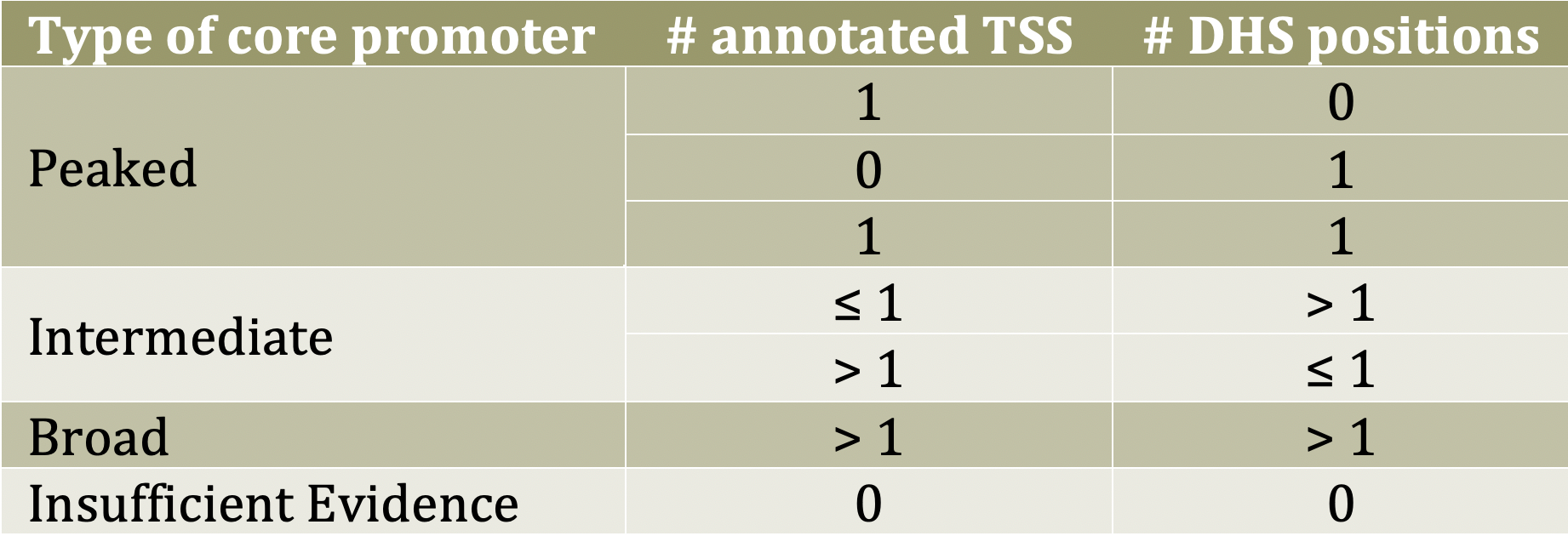
Missing TSS in your target species:  Yes  No

If you think all TSS within the D. melanogaster genome exist within your target species, please select “No”. However, if you believe there are TSS within the D. melanogaster genome that do not exist within your target species, please select “Yes” and provide explanations with screenshots and text below.

Please do not try to create page-breaks or section breaks within your explanation.

## **[TYPE TRANSCRIPT ISOFORM NAME HERE] – TSS Annotation** *Report Form*

Complete this report form for each unique isoform listed in the table above (copy and paste to create as many copies of this Isoform Report Form as needed; ***when copying sections for additional isoforms, copy the entire section first, and then populate it.***):



Type of core promoter in *D. melanogaster*:

Peaked

Intermediate

Broad

Insufficient Evidence

Coordinate(s) of the TSS position(s) or likely region(s) for the TSS (enter NA if data not applicable). Also, enter the reason you think these are the best coordinates in the bottom cell of the table:

|  |  |
| --- | --- |
| Based on blastn alignment | Proposed coordinate(s) |
| Based on core promoter motifs (e.g., Inr) | Proposed coordinate(s) |
| Based on RNA-seq, TopHat, Cufflinks tracks | Proposed coordinate(s) |
| Based on Conservation tracks | Proposed coordinate(s) |
| Based on other evidence (please specify) | Proposed coordinate(s) |
| Reason for proposed coordinate(s). | |

**Note:** If the blastn alignment for the initial transcribed exon is a partial alignment, you can **extrapolate the TSS position** based on the number of nucleotides that are missing from the beginning of the exon. (Enter “Insufficient evidence” if you cannot determine the TSS position based on the available evidence.)

What do you believe is/are the best coordinate(s) or coordinate range for the TSS position(s) for this isoform given all the evidence?

Best proposed coordinate(s)

Provide an explanation if the best TSS coordinate(s) or coordinate range is inconsistent with at least one of the evidence types specified above. You can add screen shots to further explain your logic below the textbox:

Click or tap here to enter text.

Perform a blastn alignment of the initial transcribed exon in *D. melanogaster* against the genomic sequence of your target species. Remember to increase sensitivity by changing the “Word size” parameter to **7**, the “Match/Mismatch Scores” to “**1, -1**”, the “Gap Costs” to “**Existence: 2 Extension: 1**”, and **uncheck the filter for “Low complexity regions.”** **Paste a screenshot of the blastn alignment below:**

|  |
| --- |
|  |

**Paste a screenshot of the Genome Browser region surrounding the putative TSS (±300 bp) with the following evidence tracks:**

1. RNA-Seq Alignment Summary
2. Splice Junctions
3. Short Match results for the Inr motif (TCAKTY)
4. A comparative genomics track (e.g., Drosophila Chain/Net)

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### *Search for core promoter motifs*

The consensus sequences for the *Drosophila* core promoter motifs are available at <http://gander.wustl.edu/~wilson/core_promoter_motifs.html>

Use the "Short Match" functionality in the GEP UCSC Genome Browser to search for each of the core promoter motifs listed below **in the region surrounding the TSS (±300 bp)in your project and in the *D. melanogaster* ortholog**. For TSS annotations where you can only define a TSS search region, you should report all motif instances ±300 bp of either edge of your search region.

#### Coordinates of the motif search region

Your project (e.g., scaffold\_1234:1000-1600): Start - Stop

Orthologous region in *D. melanogaster*: Start - Stop

Record the **orientation and the start coordinate** (e.g., +10000) of each motif match below. (Enter "**NA**" if there are no motif instances within the search region.)

**Note:** Highlight (in yellow) the motif instances that support the TSS annotation(s) above.

|  |  |  |
| --- | --- | --- |
| Core promoter motif | Your project | *D. melanogaster* |
| BREu | Start coordinate | Start coordinate |
| TATA Box | Start coordinate | Start coordinate |
| BREd | Start coordinate | Start coordinate |
| Inr | Start coordinate | Start coordinate |
| MTE | Start coordinate | Start coordinate |
| DPE | Start coordinate | Start coordinate |
| Ohler\_motif1 | Start coordinate | Start coordinate |
| DRE | Start coordinate | Start coordinate |
| Ohler\_motif5 | Start coordinate | Start coordinate |
| Ohler\_motif6 | Start coordinate | Start coordinate |
| Ohler\_motif7 | Start coordinate | Start coordinate |
| Ohler\_motif8 | Start coordinate | Start coordinate |

# D. Transcript Report Form

**Note:** Complete this section if you have annotated the transcript for the gene above. This section is **OPTIONAL** based on your instructor’s expectations. If more isoforms exist, please add more rows by going to the bottom-right-most cell and pressing tab.

|  |  |
| --- | --- |
| **Name(s) of transcript isoform(s) in *D. melanogaster*** | **Do you think this isoform is present in your target species (select if Yes)?** |
| Transcript isoform |  |
| Transcript isoform |  |
| Transcript isoform |  |
| Transcript isoform |  |
| Transcript isoform |  |
| Transcript isoform |  |
| Transcript isoform |  |
| Transcript isoform |  |

Is there strong evidence for distinct transcript isoforms present in your species that are not found in *D. melanogaster* (yes/no)?  Yes  No

If yes, how many? *Enter number*

\*Note that if you have a novel coding region you should also have at least one novel transcript.

If yes, create additional transcript isoform reports for those transcript sequences and name the isoforms “-RAA,” “-RAB,” etc. (e.g. dyak\_Rheb-RAA).

\*If these new transcripts include novel CDS’s, then make sure to match the isoform naming used for the coding region above.

## Missing Transcript Isoforms

Missing Isoforms in your target species:  Yes  No

If you think all transcript isoforms within the D. melanogaster genome exist within your target species, please select “No”. However, if you believe there are transcript isoforms within the D. melanogaster genome that do not exist within your target species, please select “Yes” and provide explanations with screenshots and text below.

Please do not try to create page-breaks or section breaks within your explanation.

## [TYPE TRANSCRIPT NAME HERE] - Transcript Isoform Report Form

Complete this report form for each unique isoform listed in the table above (copy and paste to create as many copies of this Isoform Report Form as needed; ***when copying sections for additional isoforms, copy the entire section first, and then populate it.***):

Enter the coordinates for the **transcribed exons** below(e.g., 100-200). Add more rows if needed. Also mark whether the exon contains UTRs (UnTranslated Regions). Make sure to enter the coordinates without commas.

|  |  |  |
| --- | --- | --- |
| **Exon #** | **Coordinates** | **Check box if contains UTR** |
| Exon 1 | Start - Stop |  |
| Exon 2 | Start - Stop |  |
| Exon 3 | Start - Stop |  |
| Exon 4 | Start - Stop |  |
| Exon 5 | Start - Stop |  |
| Exon 6 | Start - Stop |  |
| Exon 7 | Start - Stop |  |
| Exon 8 | Start - Stop |  |
| Exon 9 | Start - Stop |  |
| Exon 10 | Start - Stop |  |
| Exon 11 | Start - Stop |  |
| Exon 12 | Start - Stop |  |
| Exon 13 | Start - Stop |  |
| Exon 14 | Start - Stop |  |
| Exon 15 | Start - Stop |  |
| Exon 16 | Start - Stop |  |
| Exon 17 | Start - Stop |  |
| Exon 18 | Start - Stop |  |

Use the [Gene Model Checker for Whole Genome Assemblies](http://gander.wustl.edu/~wilson/genechecker-ucsc/index.html) and **make sure to click “yes” for “Annotated Untranslated Regions?”.**

Enter the coordinates of your final gene model for this isoform into the [Gene Model Checker](http://gander.wustl.edu/~wilson/genechecker-ucsc/index.html) and **paste a screenshot of the checklist results below:**

|  |
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**Note:** For projects with consensus sequence errors, report the exon coordinates relative to the **original project sequence**. Include the VCF file you have generated above when you submit the gene model to the Gene Model Checker. The Gene Model Checker will use this VCF file to automatically revise the submitted exon coordinates.

### View the gene model on the GEP UCSC Genome Browser

Use the custom track feature from the Gene Model Checker to capture a screenshot of your gene model shown on the Genome Browser for your project.

In the checklist results of the Gene Model Checker, click on the page12image1817136704icon next to “Number of coding exons matched ortholog,” and a new window will open showing the Genome Browser view of this region. Your gene model will be shown under the track title “Custom Gene Model.”

Select the default tracks for the region, and then set the following evidence tracks (if available) to “pack.”

1. at least one transcript prediction track (e.g., TransDecoder Transcripts, modENCODE Cufflinks Transcripts)
2. at least one splice-site prediction track (e.g., Splice Junctions, modENCODE TopHat Junctions)
3. a comparative genomics track (e.g., Drosophila Chain/Net)

**Paste a screenshot of your gene model as shown on the Genome Browser (including the above listed tracks) below:**

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### *Alignment between the submitted model and the D. melanogaster ortholog*

Show an alignment between the nucleotide sequence for your gene model and the nucleotide sequence from the putative *D. melanogaster* ortholog. You can generate a new alignment using the “Align two or more sequences” feature (*bl2seq*) at the NCBI BLAST web site. Remember to increase sensitivity by changing the “Word size” parameter to **7**, the “Match/Mismatch Scores” to “**1, -1**”, the “Gap Costs” to “**Existence: 2 Extension: 1**”, and **uncheck the filter for “Low complexity regions”.**

If no alignment results, record “NA”. **Paste a screenshot of the nucleotide alignment below:**

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# E. Preparing the Project for Submission

For **each gene**, you should prepare the project GFF, transcript, and peptide sequence files for **ALL** isoforms along with this report. You can combine the individual files of one type (e.g., GFF) for all isoforms for one gene generated by the Gene Model Checker into a single file using the [Annotation Files Merger for Whole Genome Assemblies](http://gander.wustl.edu/~wilson/submissionhelper-ucsc/index.php). You should have a total of three files, one GFF, one transcript, and one peptide for each gene.

For only projects with multiple errors in the consensus sequence, you should combine all the VCF files into a single project VCF file using the [Annotation Files Merger for Whole Genome Assemblies](http://gander.wustl.edu/~wilson/submissionhelper-ucsc/index.php). **Paste a screenshot (generated by the Annotation Files Merger) with all the consensus sequence errors you have identified in your project.**

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1. If this isoform is novel, does not exist in *D. melanogaster*, leave this blank. [↑](#footnote-ref-1)
2. Note: If you are not doing the TSS and full transcript annotations skip to section [E. Preparing Project for Submission](#_E._Preparing_the). [↑](#footnote-ref-2)