## Evidence of multifaceted functions of codon usage in translation within the model beetle *Tribolium castaneum*

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9 Running title: Codon use shapes translation in beetles

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## 11 Abstract

12 Synonymous codon use is non-random. Codons most used in highly transcribed genes, often called optimal 13 codons, typically have high gene counts of matching tRNA genes (tRNA abundance) and promote accurate and/or 14 efficient translation. Non-optimal codons, those least used in highly expressed genes, may also affect translation. In multicellular organisms, codon optimality may vary among tissues. At present however, codon use remains poorly 15 16 understood in multicellular organisms. Here, we studied codon usage of genes highly transcribed in germ line (testis, ovary) and somatic tissues (gonadectomized males and females) of the beetle Tribolium castaneum. The results 17 18 demonstrate that: 1) the majority of optimal codons were organism-wide, the same in all tissues, and had numerous 19 matching tRNA gene copies (Opt-codon<sub>t/RNAs</sub>), consistent with translational selection; 2) some optimal codons varied 20 among tissues, suggesting tissue-specific tRNA populations; 3) wobble tRNA were required for translation of certain 21 optimal codons (Opt-codon<sub>wobble</sub>), possibly allowing precise translation and/or protein folding; and 4) remarkably, some non-optimal codons had abundant tRNA genes (Nonopt-codon<sub>trRNAs</sub>), and genes using those codons were tightly linked 22 to ribosomal and stress-response functions. Thus, Nonopt-codon<sub>t/RNAs</sub> codons may regulate translation of specific genes. 23 24 Together, the evidence suggests that codon use and tRNA genes regulate multiple translational processes in T. 25 castaneum.

26 Keywords: Optimal codons, non-optimal codons, translational selection, translation regulation, tRNA genes

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#### 28 1. Introduction

In protein coding genes, the synonymous codons of amino acids are not used randomly. Biases in codon usage 29 are thought to result from selection for translational efficiency and/or accuracy.<sup>1-9</sup> Mutational pressures can also shape 30 codon usage.<sup>5,10-13</sup> Translational selection in many organisms has been supported by findings that the highly transcribed 31 genes preferentially use a subset of codons, often described as "optimal" codons, <sup>2,6,12-18</sup> and has been observed in 32 bacteria,<sup>5,6,17</sup> fungi,<sup>16,19,20</sup> plants<sup>2,14,21</sup> and animals, including spiders<sup>22</sup> and insects (e.g., *Drosophila, Aedes, Anopheles*, 33 Gryllus, Oncopeltus, and weakly observed in Bombyx<sup>2,15,23-27</sup>). Whole-genome data show that optimal codons typically 34 have correspondingly high numbers of iso-accepting tRNA gene copies in the genome, reflecting an organism's relative 35 tRNA abundance,<sup>1,5,6,19,20,28</sup> and is consistent with selection for translational optimization.<sup>1,4,5,18,20,29-33</sup> The utility of 36

tRNA gene number to quantify organismal tRNA abundance has been supported *in vivo* in bacteria and eukaryotes.<sup>28,34,35</sup>
For instance, the addition of tRNA genes for a codon of a specific amino acid to the *E. coli* genome markedly improved
translation rates of genes containing that amino acid.<sup>28</sup> In this regard, the increased use of optimal codons in highly
transcribed genes,<sup>2,5,14</sup> and the correspondence of these codons to abundant tRNA genes,<sup>1,4</sup> suggest that selection may
favor optimization for cost efficient and/or accurate translation.

42 In contrast to unicellular systems, in multicellular organisms measuring codon usage can be complicated by the plurality of tissues, as optimal codons and tRNA populations may vary among tissue types.<sup>36-38</sup> For instance, cellular 43 tRNA abundances can vary among tissues or cell types for at least some codons,<sup>37,39,40</sup> suggesting that translational 44 selection may differ among tissues.<sup>37</sup> This has also been supported by findings of some variation in codon use of genes 45 46 transcribed in different tissues in the few organisms studied to date. For example, in the plant Arabidopsis the use of specific codons in a gene depends on the tissue type in which it is maximally expressed, suggesting this species has 47 localized tRNA populations,<sup>38</sup> a pattern that has also been proposed for rice.<sup>41</sup> Although similar studies in metazoans 48 have been rare, a recent investigation in D. melanogaster showed that codons associated with elevated expression were 49 50 not universal across tissues. For example, AAT was more commonly used than AAC for Asn in some tissues (e.g., testis, 51 hindgut), while TGT was favored over TGC for Cys in the salivary glands, that was suggested to provide evidence of tissue-specific tRNA populations.<sup>36</sup> Additional studies are warranted to determine the universality of distinct optimal 52 codon identities in various tissues of an organism. In particular, the germ line and somatic tissues comprise contrasts of 53 54 significant interest, as the former directly determines an organism's reproductive success and fitness and experiences haploid selection in the meiotic and sex cells, such that translational optimization may be particularly relevant to those 55 56 tissues.

57 While much attention has been focused on optimal codons in the literature, growing experimental research, largely from single-celled models or in vitro systems, suggests that non-optimal codons, those codons least used in 58 59 highly transcribed genes (and/or codons defined as "rare" in some studies), can also play significant regulatory roles in translation.<sup>34,42,43</sup> In yeast for example, it was shown that cells altered their tRNA populations under stress and had 60 61 increased levels of tRNAs that matched the rare codons found in stress-response genes, thus allowing the preferential translation of those mRNAs under stressful conditions, without any change in mRNA abundance.<sup>44</sup> Findings in 62 cyanobacteria have indicated that circadian rhythms are regulated post-transcriptionally based on non-optimized codon 63 use in genes of the kaiABC1 cluster.<sup>45</sup> Further, non-optimal codons have been shown to slow rates of translational 64 65 elongation and to control ribosome traffic on mRNA, which allows proper co-translational protein folding and/or functionality, based on *in vitro* cell-free translation systems from *Neurospora*<sup>7</sup> and *Drosophila*.<sup>9</sup> Non-optimal codons 66 have also been found to facilitate co-translational protein folding in various yeast models <sup>46</sup> These data show that the use 67 68 of one or a few types of rare codon(s) in a gene may markedly affect its translation, depending on the tRNA pool, suggesting that the supply-demand relationship between non-optimal codons and their matching tRNA abundances could 69 comprise an adaptive mechanism of translational regulation.<sup>34,44-48</sup> To further understand this phenomenon, genomics and 70 71 molecular evolution research on codon usage patterns in animal systems should expand beyond the typical focus on 72 optimal codons, and specifically include assessments of non-optimal codons, and their relationships to tRNA genes.

73 In addition to non-optimal codons per se, some studies have indicated that the use of codons that have no 74 matching tRNA, and obligately require wobble codon-anticodon tRNAs (wobbly at the third nucleotide of the codon) may also influence translation.<sup>34</sup> For instance, an investigation in four divergent eukaryotes found that the relative 75 translation levels of cell-cycling gene mRNAs during various stages of the cell cycle depended on the frequency of 76 77 codons that had no corresponding tRNA gene copies in the genome and thus required wobble tRNA.<sup>49</sup> Further, 78 experimental research in yeast, human cells, and nematodes has shown that obligatory use of wobble tRNA decelerates translational elongation by slowing ribosomal translocation on the mRNA.<sup>34,50,51</sup> In this regard, the use of codons that 79 require wobble tRNA could have a significant effect on translational dynamics, particularly in slowing translation,<sup>34</sup> and 80 81 thus should also be considered in studies of codon usage patterns in an organism.

82 A metazoan species providing a promising pathway for the comprehensive study of codon usage in a 83 multicellular system is the Coleopteran rust red flour beetle Tribolium castaneum. T. castaneum is a long standing model for genetics and developmental biology, has a well characterized genome,<sup>18,52,53</sup> and is estimated to have diverged from 84 the fellow insect *Drosophila* approximately 300 Mya.<sup>54-58</sup> While a prior pioneering study had identified a putative list of 85 optimal codons for T. castaneum,<sup>18</sup> the approach used in that study involved correlation analyses between codon 86 87 frequency and expression level. Given that this method has been thought to often be poorly suited to revealing optimal codons, defined as those most common in highly transcribed genes,<sup>1,5,59</sup> analyses of codon use in this taxon would benefit 88 from being revisited with alternative methods. Optimal codons can be most readily revealed via direct contrasts of codon 89 usage in the highest versus lowest expressed genes in the genome, also known as the contrast method.<sup>2,13-17,21,24,59</sup> At 90 present, like most multicellular model organisms, a multifaceted integrative approach has not yet been applied to 91 92 assessments of codon usage in this beetle taxon, including the identification of optimal and non-optimal codons in highly 93 transcribed genes at an organism-wide level, and within the somatic versus germ line tissues, nor have assessments been 94 available of the links been such codon usage and tRNA gene counts, wobble tRNA, and gene functionality.

95 In the present study, we address these outstanding issues on codon usage in T. castaneum using genome-wide 96 protein-sequence datasets (CDS) and large-scale transcriptome datasets from the male and female germ lines and somatic tissues (testes, ovaries, gonadectomized (GT-) males and GT-females).<sup>60</sup> From these data, we rigorously study optimal 97 98 and non-optimal codons in this taxon, and their relationships to tRNA abundances and gene ontology. From these 99 analyses, we report strong evidence for organism-wide optimal codons in all four tissue types and both sexes. The majority of these optimal codons have abundant matching tRNAs (Opt<sub>tRNA</sub> status), consistent with pervasive 100 101 translational selection for efficient and/or accurate protein synthesis in this species. A minority of optimal codons vary 102 among the four tissues, suggesting small, but potentially meaningful, differences in tRNA populations between tissue types. Crucially, we report that a subset of the optimal codons did not have direct tRNA matches and obligately required 103 104 wobble tRNA for translation (Opt-codonwobble), which we propose may comprise a mechanism for slowing translation for 105 accuracy or protein-folding purposes. Finally, we find that a number of non-optimal codons unexpectedly have abundant 106 perfectly matching tRNA gene copies (Nonopt-codon<sub>ttRNAs</sub>) and that these rare codons are preferentially used in genes 107 with specific functions, including ribosomal protein genes and stress response genes. Thus, we hypothesize that the use 108 of codons with Nonopt-codontransation of specific mechanism to ensure preferential translation of specific

- 109 gene mRNAs. Collectively, our results reveal the multiple roles of codon usage in this beetle, suggesting not just
- 110 pervasive selection for the use of specific codons in highly transcribed genes for efficient and/or accurate translation, but
- also translational regulatory roles of wobble codons and of non-optimal codons.
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#### 113 2. Materials and Methods

#### 114 2.1. T. castaneum CDS

The annotated CDS of our main target species *T. castaneum* (v.5.2) were downloaded from Ensembl Metazoa
 (<u>http://metazoa.ensembl.org</u>) and are also available at BeetleBase<sup>52,53</sup>). The full CDS per gene (longest CDS per gene,
 N=16,434) was used for the study of codon usage. The full genome and its descriptive GFF file was also downloaded for assessments.

## 119 2.2. Biological samples and RNA-seq

We aimed to determine the expression level (FPKM) for each of 16,434 genes in *T. castaneum* for germ line and somatic tissues. For this we used the large-scale RNA-seq datasets for the ovaries, testes, GT-females and GT-males shown in Supplementary Table S1.<sup>60</sup> The *T. castaneum* specimens were provided by the Brown lab at KSU (https://www.k-state.edu/biology/people/tenure/brown/). Samples were grown under standard conditions until adulthood and tissue dissections were then performed on unmated adults (a total of 150 animals per sex per biological replicate), and RNA was extracted and processed for RNA-seq, as described previously.<sup>60</sup>

## 126 2.3. Gene expression

The RNA-seq reads (76bp) per sample were trimmed of adapters and poor-quality bases using the program
 BBduk available from the Joint Genome Initiative (<u>https://jgi.doe.gov/data-and-tools/bbtools/</u>) set at default parameters.
 Gene expression level was determined for the 16,434 genes (CDS) as FPKM after mapping each RNA-seq
 dataset per tissue to the full CDS list for each species using Geneious Read Mapper<sup>61</sup>, which yielded highly similar
 results as other common mappers such as BBmap (https://jgi.doe.gov/data-and-tools/bbtools/). The average FPKM across
 samples per tissue type (Supplementary Table S1) was used to measure expression per tissue. FPKM values were highly
 correlated between replicates of each sample type (Spearman's Ranked R>0.9, P<2X10<sup>-7</sup>)

134 2.4. Identification of optimal and non-optimal Codons

135 For identification of the optimal codons, we measured the relative synonymous codon usage (RSCU) per codon per amino acid for each gene under study using CAICal.<sup>62</sup> RSCU values indicate the relative usage of a codon in a 136 137 synonymous codon family, and values >1 and <1 indicate favored and unfavored usage as compared to that expected 138 under equal usage of all codons respectively, and greater relative RSCU values among codons indicates elevated usage. 139 For each of the 18 amino acids in the genetic code with synonymous codons (note that Trp and Met only have one codon each), we identified the optimal codon using the contrast method.<sup>13-15,17,21,24,59,63</sup> For this, we determined the difference in 140 RSCU (ARSCU) per codon between genes with the highest 5% versus the lowest 5% expression. The primary optimal 141 142 codon for each amino acid was defined as the codon with the highest and statistically significant positive  $\Delta RSCU$  value, indicating preferred usage in highly transcribed genes.<sup>13-15,17,21,24,59,63</sup> The primary non-optimal codon per amino acid was 143 144 defined as the codon with the largest negative and statistically significant ARSCU value, indicating low usage in highly

transcribed genes. Statistical significance per codon was applied using a t-test between RSCU values across all genes forhigh versus low expressed genes.

147 As the literature reflects some variation in codon use terminology among studies to date, we explicitly define the 148 term "optimal codons" herein as those codons most used in highly transcribed genes based on  $\Delta$ RSCU, which infers an 149 innate advantage of the codon under high transcription. Then, we secondarily assessed each optimal codon's 150 correspondence to the number of matching (codon-anticodon) tRNA genes in order to test their role in translational 151 accuracy/efficiency<sup>1,4,5,18,20,29-33</sup> or to infer possible other functions (e.g., wobble codons for translational slowing). For 152 non-optimal codons a similar approach was used wherein the non-optimal codon status was identified based solely on 153  $\Delta$ RSCU, and their relationships to tRNA were then separately assessed.

The frequency of optimal codons (Fop) is a measure of the degree of optimal codon usage per gene.<sup>6</sup> Fop was determined in CodonW<sup>64</sup> using the primary optimal codons identified herein. Fop was also determined using the primary optimal codons previously identified by Williford and Demuth 2012.<sup>18</sup> As multiple codons per amino acid were classified as optimal in that assessment, we defined each primary optimal codon from the study as that with the strongest average positive correlation across tissues for measuring Fop.

159 For an additional layer stringency, we wished to exclude the possibility that expression-mediated mutational-160 biases towards specific nucleotides, which have been observed to some extent in certain organisms to date (e.g., E. coli, humans<sup>65,66</sup>), contribute towards codon differences among high and low expressed genes herein. For this, we extracted all 161 162 introns for every gene in the genome (those with introns) using the GFF file available (see section 2.1). Introns are thought to be mostly selectively neutral,<sup>18,67</sup> and thus the nucleotide content should reflect any underlying mutational 163 pressures in the genome, and on the nucleotide composition of synonymous codons in an organism.<sup>13,18,67</sup> If mutational 164 pressures on introns are not associated with gene expression level, it will exclude this factor in causing optimal codons in 165 166 the highly expressed genes, and further affirm the role of selection. All introns that were >50bp were extracted as the 167 region between exons and were concatenated per gene. The association between GC content and expression level were 168 assessed using a scatter plot and Spearman's ranked R.

## 169 2.5. Identification of tRNA Genes

To assess whether or how the optimal and non-optimal codons were related to the tRNA gene copy number, we
 determined the number of iso-accepting tRNA genes per codon in the genome (*T. castaneum* v. 5.2) using tRNA-scan
 SE.<sup>18,53,68</sup> The list of tRNA gene numbers identified in the current genome version was identical to that reported
 previously<sup>18</sup> and is shown in Table 1.

#### **174 2.6. GO Functions**

The predicted GO functions were determined using Panther<sup>69</sup> using the option for *T. castaneum* as species

#### 176 2.7. Data Availability

The CDS and genome v. 5.2 for *T. castaneum* are available at Ensembl Metazoa (<u>http://metazoa.ensembl.org</u>).
RNA-seq data for all samples from *T. castaneum* described in Supplementary Table S1 are available at the SRA database
under Bio-project number PRJNA564136.

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#### 181 **3. Results and Discussion**

#### 182 3.1. Optimal codons in *T. castaneum*

We first report the organism-wide, or global, optimal codon per amino acid for T. castaneum using  $\Delta RSCU$  and 183 184 the average expression levels of all annotated genes across all four studied tissue types (testis, ovary, GT-male, GT-185 female) in Table 1. The primary optimal codon was defined as the codon with the largest positive  $\Delta RSCU$  between 186 highly and lowly transcribed genes and with P<0.05), was found for 17 of the 18 amino acids with synonymous codons. 187 Seven primary optimal codons ended in T, three in A, five in C and two in G. We noted that Ile had two codons with 188 nearly identical ARSCU values. Further, CAC for His showed signs of optimal codon usage in several individual tissues 189 (see following section), and including this codon yields a study-wide total of 18 optimal codons (Table 1). The range of  $\Delta$ RSCU values is similar to or larger than that observed in other multicellular eukaryotes, including nematode species, 190 Drosophila, Populus and Neurospora.<sup>2,14-16</sup> Thus, the patterns in Table 1 are consistent with selection pressures have 191 favored the use of a specific subset of codons in highly expressed genes<sup>5</sup> (for results on non-optimal codons see section 192 193 3.4 below).

194 While the striking use of specific optimal codons in genes under high expression levels in Table 1 in itself 195 provides evidence of selection on codon usage, we wished to include additional layers of stringency to affirm the role of 196 selection in favoring these codons. First, we determined the frequency of optimal codons (Fop), a measure of the degree of optimal codon usage per gene,<sup>6</sup> for all studied genes in the genome (N=16,434). As shown in Fig. 1A, we found that 197 198 the Fop increased from genes with low (top 5% in the genome), to moderate (5 to 95%), to high (top 5%) expression 199 levels (Ranked ANOVA and Dunn's paired test P<0.05). As low and high expressed genes were used to identify the 200 optimal codons, the Fop was expectedly lowest and highest in those categories of genes respectively. Importantly 201 however, moderately expressed genes, which were not used to identify the optimal codons, showed intermediate Fop values, suggesting a genome-wide tendency for greater use of optimal codons in CDS with elevated expression. Second, 202 as codon usage can vary with protein length in some eukaryotes,<sup>2,5,70</sup> we repeated the assessment in Fig. 1A using genes 203 204 with similar CDS lengths, which we binned into short (<150 codons), medium ( $\geq$ 150, <300), and long CDS ( $\geq$ 300). For 205 each of these three length categories, we found the same stepwise increase of Fop values with expression level (Ranked-ANOVAs P<0.001). Thus, the link between expression and optimal codons cannot be explained by protein length. Third, 206 from examination of introns, wherein nucleotide content is mostly shaped by mutational pressures,<sup>18,67,71</sup> we found that 207 208 the GC (and thus AT) content of introns was uncorrelated to gene expression level (Spearman's correlation R = -0.09, Fig. 1B),  $^{72,73}$  and thus indicates an absence of expression-mediated mutational biases  $^{12,65,66,71}$  in this species. Further to 209 this point, unlike some organisms wherein optimal codons typically end in only two or three types of nucleotides, <sup>2,14,21,24</sup> 210 all four nucleotides are represented at the terminal position of optimal codons of this species (Table 1); this also excludes 211 212 mutational biases in shaping the optimal codons in highly transcribed genes in this taxon.<sup>5</sup> Taken together, while we do not exclude the possibility that non-selective (mutational) mechanisms may contribute toward codon use of genes, 213 particularly those under low or even moderate expression,<sup>74</sup> our observations indicate that a history of selection pressures 214 215 likely plays a significant role in shaping the codon use of the most highly transcribed genes in this organism (top 5%) 216 expression), shown in Table 1.

#### 217 3.2. Most, but not all, optimal codons are the same across germ line and somatic tissues

218 In order to compare optimal codon usage among the tissues under study, we next determined the optimal codons 219 (using  $\Delta RSCU$ ) using genes with high versus low expression (top and lowest 5%) separately for each of the four individual tissue types, ovaries, testes, GT-females and GT-males. For rigor in this assessment, we identified the subset 220 221 of genes in the top 5% expression class that were only in the top category for one tissue type (and were not in the top 5%) 222 expression in any of the other three tissues), to discern whether or not there was a tissue effect on optimal codons. Under 223 these criteria, we identified 372, 450, 444, and 272 genes for analysis, for ovaries, testes, GT-females and GT-males 224 respectively. This allowed us to specifically assess the codon usage of genes that were maximally transcribed only in one 225 individual tissue, as it has been found that if tissue-type has an effect on codon use, this effect is most apt to be evident in its highly transcribed genes<sup>38</sup>. The results for  $\triangle$ RSCU per tissue type are shown in Table 1. We report that 15 of the 18 226 primary optimal codons (including His) from the organism-wide assessment were identified as having the same optimal 227 228 codon in three, or all four, of the individual tissue-types (Table 1). Thus, the vast majority of primary optimal codons 229 were the same in these divergent tissues, including male and female germ lines and somatic tissue types.

230 However, several significant differences were also observed among tissues. For example, a male-specific 231 primary optimal codon was identified for the amino acid Phe (with two synonymous codons), as the codon TTC was 232 optimal in the testes and GT-males, but not in the ovaries or GT-females (Table 1). Similarly, a GT-male-specific 233 primary optimal codon ATC was identified for Ile (with three synonymous codons), where ATT was optimal for the 234 other three tissues. In turn, an ovary-specific optimal codon was evident for Pro (with four synonymous codons), as the 235 primary optimal codon was CCC in all tissues except for the ovaries, where it was CCT. In addition, a GT-female 236 optimal codon was identified for Lys (two synonymous codons), where AAG was optimal in the ovaries, testes, and GTmales, but its alternate codon AAA was optimal for GT-females. These examples show that the primary optimal codon 237 238 varies among tissue types in this beetle, and thus this pattern suggests that translational selection regimes, and thus 239 corresponding tRNA populations may also vary among tissues.<sup>36</sup> Further, it is worth noting that in some cases there may 240 be tissue-specific preferences for codons using wobble tRNA (e.g., ATC for Ile in GT-males, see section 3.3).

241 These present results are consistent with the few available studies of tissue-specific codon usages and translational selection from the fellow insect D. melanogaster<sup>36</sup> and in studied plants<sup>38,41</sup> (note that although some 242 evidence suggests humans have tissue-specific optimal codons, this has been debated, and may largely be an effect of the 243 GC content of isochores, which exist in those organisms<sup>75,76</sup>). Together, while the vast majority of optimal codons are 244 245 shared across tissues in these beetles, non-negligible differences are observed between tissues and sexes. Direct 246 quantification of tRNAs in cells or tissues has been mostly restricted to date to lab models of bacteria, yeast or *in vitro* human cell lines,<sup>37,39,40,44,77</sup> and the accuracy and limitations of the various approaches (based on microarrays, Northern 247 blot, quantitative PCR, RNA-seq) remains debated<sup>40,44,78,79</sup>. Nevertheless, the development of robust methods to sequence 248 249 tRNAs that are applicable to non-traditional model organisms will allow further tests of whether or how tRNA expression levels vary with tissues in T. castaneum, as is strongly suggested by these results.<sup>36</sup> 250

251 3.3. A majority of organism-wide optimal codons have high tRNA gene copy numbers

252 Given the minimal differences among tissues, for our remaining analyses we focus on the organism-wide 253 optimal codon usages (Table 1). The number of tRNA gene copies in the genome has commonly been used as a measure of the relative abundance of each tRNA species.<sup>1,4,18,20,29,30,49</sup> If optimal codon usage were consistently a result of 254 selection in response to abundant tRNAs, then the primary optimal codon per amino acid should also have high relative 255 256 tRNA gene frequency (Opt-codon<sub>1tRNAs</sub> status). When using the organism-wide optimal codon list (Table 1), we found 257 that 12 of the primary optimal codons also had the highest, or near the highest tRNA gene counts of all codons per amino 258 acid, GCT (Ala), AGA (Arg), AAC (Asn), CAA (Gln), GAA (Glu), ATT (Ile), TTG (Leu), AAG (Lvs), TTC (Phe), ACT 259 (Thr), TAC (Tyr), and GTT (Val). Further, while the positive ΔRSCU of CAC for His was not statistically significant 260 using the organism-wide assessment (P=0.26), this codon was optimal when individually considered in the ovaries, GTfemales and GT-males (P<0.05), and had seven matching tRNA genes. Thus, when including CAC for His as a codon 261 262 with optimal status, yields a study-wide total of 13 of the 18 primary optimal codons that have plentiful matching tRNA 263 genes. In other words, a majority of optimal codons have Opt<sub>trRNA</sub> status. These results strongly suggest translational selection for accuracy and/or efficiency<sup>1,4</sup> across a majority of amino acids in this beetle. 264

265 Hypothesis 1: Optimal codons use wobble tRNA to resolve conflict of high translation with sequence fidelity

266 While 13 optimal codons had a high number of direct tRNA matches as expected under selection for 267 optimization of efficient and accurate translation, for the remaining five amino acids, a much different pattern was 268 observed. Specifically, the primary optimal codon (highly used in abundant transcripts) had no direct matching tRNA-269 genes, and a wobble tRNA (shown in Table 1) must thus be employed for translation of these codons (denoted as Opt-270 codonwoble). For instance, Opt-codonwoble status was observed for the amino acids Asp (GAT), Cys (TGT), Gly (GGT), Pro (CCC) and Ser (AGT). Thus, this result shows that while these identified optimal codons are preferred in highly 271 272 transcribed genes, their innate benefit cannot be due to having abundant direct matching tRNA, and thus another 273 mechanism must explain their high usage. Further, as shown in Supplementary Text File 1 and Fig. S1, within the group 274 of highly transcribed genes, each of these five individual codons with Opt-codon<sub>wobble</sub> status showed strong associations 275 with protein length, inferring putatively significant roles of the use of these types of codons in the translation of abundant 276 mRNAs, which may vary with the length of the translated sequence.

277 Experimental studies in bacteria and eukaryotic models have shown that codons using wobble tRNA act to slow translation by decelerating the translocation of ribosomes on mRNA.<sup>34,50,51</sup> In addition, a study of the genomes of various 278 eukaryotes (humans, yeast, Arabidopsis) have indicated that cell-cycle genes had high usage of codons that had no 279 280 matching tRNA genes in the genome, and thus must employ wobble tRNA, which inherently have lower codonanticodon binding affinity than those codons with perfect matches.<sup>49</sup> The differential use of codons using wobble tRNA 281 282 in cell-cycle genes, combined with potential oscillations in tRNA abundances, were proposed to differentially regulate 283 the translation rates of gene mRNAs during various stages of the cell cycle.<sup>49</sup> Further, this was speculated to possibly 284 comprise a broader evolutionarily conserved phenomenon for translational regulation in eukarvotes.<sup>49</sup> In addition, the usage of wobble-tRNAs in a gene could have some parallel functions to the use of non-optimal codons with low tRNA 285 286 abundance (Nonopt-codon<sub>1/RNAs</sub>; see Table 1 for Nonoptimal codons with few tRNAs) which can prevent jamming of multiple ribosomes during the initiation of translation,<sup>35</sup> and/or slow or pause translation during elongation, which would 287

facilitate accurate protein-folding.<sup>7,9,39,80</sup> In this regard, the results from these various studies suggest that the slowing of
 translation that is induced by wobble-tRNA<sup>34,50,51</sup> could comprise an evolutionarily conserved mechanism shaping
 various aspects of translation.

Significantly, a key modification that mediates wobbling at the first anticodon position (position 34 of the 291 292 anticodon loop) is for A34, which may be enzymatically deaminated by adenosine deaminase tRNA (ADATs) to form inosine (I34). The I34 can pair with mRNA 3'codon bases A. C. or U in Eukarva<sup>81,82</sup> (see also for an A37 ADAT 293 (Adat1) in D. melanogaster<sup>83</sup>). For A34 modifications in eukarvotes, available research to date suggests that deamination 294 295 requires the ADAT2/ADAT3 (hetADAT) enzymes, which are thought to allow A34 modifications across diverse eukarvotic systems.<sup>81,84</sup> This modification would be essential for some codons obligately requiring wobble tRNA (those 296 with no matching tRNAs, and no matching unmodified wobble tRNAs) in the highly transcribed genes studied here, 297 298 including with Opt-codonwoble status (e.g., Pro, CCC, Table 1). Thus, in addition to wobble codons using unmodified 299 tRNAs, further functional study of ADATs is warranted in model insects, such as T. castaneum, including possible 300 variation in expression and activity among tissues, in order to help to further ascertain the potential consequences of use of wobble codons requiring tRNA modification at A34 on translation rates and protein folding.<sup>42,81,84</sup> 301

Taken together, we hypothesize here that for this beetle, the use of codons with Opt-codon<sub>wobble</sub> status in highly expressed genes comprises a mechanism to slow or pause translation at various sites, which may lead to increased accuracy of translation or allow co-translational protein folding,<sup>50</sup>. In addition, the high frequency of five specific codons with Opt-codon<sub>wobble</sub> status in genes with abundant mRNAs (Table 1), suggests that these codons might also play a significant role in post-transcriptional differential regulation of protein levels<sup>49</sup> in these beetles. Additional studies of protein levels of genes with high usage of codons with Opt-codon<sub>wobble</sub> status will be needed to further test this aspect of the hypothesis.

#### 309 3.4. Certain non-optimal codons have abundant tRNA genes

Herein, we defined the primary non-optimal codon per amino acid stringently as the codon with the largest
negative ΔRSCU per amino acid, rather than simply all codons that were not optimal. Using these data, we assessed
whether those codons with low usage in highly transcribed genes also exhibit few tRNA gene copies, as might be
expected if codon usage is mostly shaped by translational selection for efficient and accurate translation (i.e., for
adaptation of optimal codons and tRNA abundance). The organism-wide primary non-optimal codons (per amino acid)
are shown in Table 1.

316 The results showed that some non-optimal codons, as expected, had low numbers of matching tRNA genes 317 (Nonopt-codon<sub>URNAs</sub> status, e.g., two tRNA genes for ACG (Thr), ATA (Ile), and TTA (Leu), one for CCG (Pro)). 318 Unexpectedly, however, certain non-optimal codons had relatively moderate to high tRNA gene abundance (denoted as 319 Nonopt-codon<sub>ttRNAs</sub>). For instance, for Arg, whilst the codon CGG had no tRNA gene copies, its sister non-optimal 320 codon CGA ( $\Delta$ RSCU= -0.290 and -0.265 respectively) had four tRNA gene matches. For Gly, both the primary and 321 secondary non-optimal codons GGC and GGA (-0.104 and -0.077 respectively) had eight and 15 matching tRNA gene 322 copies respectively. For Val, the primary non-optimal codon GTA had five tRNA genes, only slightly lower than the 323 seven observed for its optimal codon GTT. We noted, that if we relaxed our definition of a non-optimal codon to

324 consider any codon that is not optimal, we found that some of those codons also had many corresponding tRNA genes. 325 For example, for Pro the non-optimal codon CCA (which had a weak and nonsignificant positive ARSCU value, +0.029, 326 and thus would not have satisfied our strict definition of having the largest negative  $\Delta RSCU$  for this amino acid) had 13 327 tRNA genes, an extraordinarily high value compared with other codons. Moreover, for Asp, the (less stringently) defined 328 non-optimal codon GAC had ten matching tRNA copies. Collectively, it is evident that codons that are not the optimal 329 codons in this taxon are not inevitably linked to a low abundance of matching tRNA genes, and rather in some cases 330 exhibit high matching tRNA gene counts. Thus, these patterns suggest it is possible that non-optimal codons with 331 elevated tRNAs play a specific regulatory role for highly transcribed genes.

- A recent study in yeast has indicated that stress genes may preferentially use non-optimal codons that have abundant iso-accepting tRNA genes, to increase effective gene expression by promoting their translation over other proteins rather than affecting mRNA levels.<sup>44</sup> Based on this notion, we hypothesize here that codons with Nonoptcodon<sub>↑tRNAs</sub> status in *T. castaneum* may regulate the translation of abundant mRNAs of proteins with specific functions in this beetle. To further evaluate this possibility, we examined the predicted gene ontology functions of the highly transcribed genes that had relatively elevated usage of non-optimal codons with abundant matching tRNAs.
- 338

#### 339 Hypothesis 2: Non-optimal codons post-transcriptionally regulate translation based on protein functions

We assessed the GO functions of highly transcribed genes (top 5% in the genome from the organism-wide analyses across all four tissues, N=822; and a cutoff of 103.3 FPKM) that had relatively elevated use of codons with Nonopt-codon<sub>†tRNAs</sub> status (Table 1). For this assessment, rather than assess all strictly defined non-optimal codons, we chose as examples the codons GGC for Gly, GTA for Val, and CGA for Arg. These three codons were defined as nonoptimal by our strict definition (having a large negative and statistically significant  $\Delta$ RSCU, Table 1) and had substantial matching tRNA gene copy counts (four to eight tRNA genes each). These codons also had negative  $\Delta$ RSCU values in all four of the tissue types studied (Table 1), indicating they consistently have non-favored status in this organism.

347 For the amino acid Gly, we identified those highly transcribed genes that had RSCU values for GGC of >1.5. An 348 RSCU value of one is expected for each of the four Gly codons under equal usage, and thus values of 1.5 to 4 for GGC 349 are relatively high. Thus, while Nonopt-codon<sub>t/RNAs</sub> are by definition rare in highly expressed genes, this approach 350 allowed us to specifically examine the functions of this group (of highly expressed genes) that had unusually elevated use 351 (RSCU) of this codon with Nonopt-codon<sub>ttRNAs</sub> status. A total of 20.4% of the highly transcribed gene set was in this 352 class. As shown in Table 2, these genes included those involved in oxidative stress response, such as Peroxiredoxin, and 353 those involved in olfactory activity. Thus, we speculate that these types of genes, which use codons with Nonopt-354 codon<sub>t/RNAs</sub> status, will exhibit less tRNA competition during translation elongation than those genes that use codons 355 with few or no matching tRNA genes, such as the fellow Gly codon GGG (with only one tRNA match), or even those 356 genes using non-optimal codons for other amino acids, such as CCG for Pro (with one tRNA match) (Table 1). In 357 addition, we found that genes with elevated GGC frequency encoded numerous (N=15) ribosomal proteins. Thus, this 358 finding suggests that usage of the non-optimal codon GGC may shape translation via a second mechanism: namely, by 359 shaping the cellular abundance of specific ribosomal proteins *per se*, which are needed for translation. In this regard, the

non-optimal codon usage profiles in Gly appear consistent with a hypothesis wherein the usage of GGC regulates the
 translation of a subset of genes in this taxon, and may even regulate translation rates *per se* via effects on certain
 ribosomal proteins.

In terms of Val, those genes with high expression (top 5% in the genome), very rarely used the identified 363 364 primary non-optimal codon GTA. In fact, only 5.1% of the 822 highly transcribed genes had GTA RSCU values >1.5, an 365 extraordinarily low frequency. Those that did exhibit RSCU values >1.5 included genes involved in cytoskeleton 366 functions and actin synthesis, such as Cofilin/actin-depolymerizing factor homolog-like protein and profilin, as well as a 367 p53-related cell death protein, and a number of uncharacterized proteins (Table 2). For Arg, which has six synonymous 368 codons, genes with RSCU values >1.5 for the non-optimal codon CGA included genes involved in olfactory signaling 369 and with cytoskeleton roles (Table 2). It is particularly noteworthy that unlike the genes with elevated RSCU for GGC (Gly), which included abundant ribosomal protein genes, no ribosomal protein genes were among those with elevated 370 371 frequency of GTA in Val or CGA for Arg. Thus, the ribosomal proteins in particular appear to be strongly connected to 372 the usage of the non-optimal GGC Gly codon, and thus we speculate that this codon may be particularly essential to their 373 regulation.

374 As mentioned above, prior data have suggested that non-optimal codons, when combined with low tRNA 375 abundance, can play important regulatory roles by preventing the jamming of multiple ribosomes during initiation of translation, or slowing translation elongation and facilitating precise protein-folding.<sup>7,9,35,39,80</sup> The present study, 376 377 however, shows an additional, and much different, plausible effect of non-optimal codons in *T. castaneum*. Specifically, 378 we show that the use of non-optimal codons with abundant tRNA genes (Nonopt-codon<sub>trRNAs</sub>) is tightly linked to 379 predicted gene functionality (Table 2), and thus these codons may be likely to contribute to the preferential translation of 380 mRNAs of specific types of genes. This notion agrees with recent experimental data in yeast suggesting that non-optimal 381 or rare codons in stress genes promote the preferential translation of their mRNA in cells in response to stress-induced 382 changes in tRNA pools.<sup>44</sup> Thus, this comprises a potential mechanism for preferential translation of specific mRNA. 383 Herein, however, given that abundant tRNA gene copies are available in the genome for codons with Nonopt-codontiRNAs. 384 status (and thus tRNAs should be consistently abundant in cells), we speculate that the use of these non-optimal codons 385 in certain ribosomal protein and stress genes (Table 2) likely acts as a mechanism to ensure their preferential translation 386 among the various mRNAs within cells at an organism-wide level, perhaps independent of environmental or tissue-387 specific fluctuations in tRNA levels.

388 Collectively, our data on codons with Nonopt-codon<sub>ttRNAs</sub> status add to the growing support for a mechanism 389 wherein non-optimal or rare codons, combined with elevated tRNA abundances, significantly shape translational regulation in eukaryotes.<sup>34,44,45,47</sup> Further study in *T. castaneum*, possibly including assessments of protein abundance of 390 391 genes with elevated usage of codons with Nonopt-codon<sub>ttRNAs</sub> status and with high usage of non-optimal codons with 392 rare tRNA genes, will help unravel the relationships between non-optimal codon usage and translation. In addition, in vivo quantification of the tRNA populations in diverse tissue types in this beetle species.<sup>37,39,40,44,77</sup> will help affirm 393 394 whether these codons consistently exhibit high tRNA abundances, which could promote their preferential translation at 395 an organism-wide level.

#### 396 **3.5.** *T. castaneum* codon usage bias in context

397 Selection (s) on optimal codons with abundant tRNAs (defined here for those codons with Opt-codontuRNA status, and typically denoted as under translational selection), may be influenced by factors such as effective population 398 size (Ne) and genome size. In previous studies, smaller Ne (or NeS~1; and/or shorter generation times)<sup>85,86</sup> or larger 399 400 genomes in eukaryotes have been linked to reduced selection pressures on codon use.<sup>87</sup> For example, using a statistic 401 aimed to quantify an organism's genome-wide selection on codon usage (using predicted selection pressures per codon and tRNAs; see also<sup>74</sup>) to compare among species, it was reported that strong selection pressures on codon use occurs for 402 some bacteria such as *E. coli* (which also have highly skewed RSCU values (>2) for some of its codons<sup>88</sup>), with 403 intermediate pressure in D. melanogaster and weak/absent in pressure humans. The authors of that study suggested 404 that this pattern was related to their (respectively increasing) genome sizes.<sup>87</sup> In this context, the overall translational 405 selection pressures on optimal codon in *T. castaneum* (Table 1) may be expected to be moderate, and similar to those of 406 407 its fellow insect *D. melanogaster* (genome sizes of 160 and 175 MB respectively).<sup>53,89</sup> However, such between-taxon differences on selected codon bias could also reflect weaker pressure in smaller effective population sizes, which 408 decrease respectively from bacteria, insects and humans.<sup>85</sup> Nonetheless, our present study is largely focused on the 409 410 dynamics of the most highly transcribed (top 5%) genes in the genome in *T. castaneum* (rather than all genes; Table 1), 411 and includes analyses of not only of the translational selection on optimal codons per se (Opt-codon<sub>1tRNAs</sub> status), but also putative selection favouring roles of wobble and non-optimal codons (Opt-codonwobble and Nonopt-codontrans) 412 413 and their relationships to tRNAs in shaping translational processes in this taxon. While our data suggest selection has 414 been a factor in shaping the frequency of each of these types of codons in highly transcribed genes in *T. castaneum*, 415 further similar studies in more multicellular organisms, including additional Tribolium species, will ascertain the breadth 416 of such patterns across diverse metazoans.

#### 417 **3.6.** Comparison of Present Optimal Codon List to a Prior Report

418 On a final note, it is worthwhile to mention here that the optimal codon list we present in Table 1 differs from that previously reported in *T. castaneum*.<sup>18</sup> The previous report used a correlation method to determine optimal codons, 419 420 and a comparison of the present primary optimal codon list in Table 1 (for the whole organism analyses) to those earlier 421 findings is shown in Supplementary Table S2. We found that only nine of the 18 primary optimal codons identified herein, were also identified as optimal by the previous study under the correlation method<sup>18</sup>, even when we used very 422 loose criteria for defining a match to that prior assessment (that is, considering all optimal codons that were defined at 423 424 any level under the correlation method, regardless of whether they were the primary, secondary, or tertiary optimal  $codon^{18}$ , as a match to our primary optimal codon). It has been previously argued that the use of a correlation approach 425 can often yield a misleading list of optimal codons.<sup>59</sup> Further, the R values observed for the codons defined as optimal 426 using the prior correlation method were typically < 0.1 (the highest value was 0.237, Supplementary Table S2)<sup>18</sup>. A range 427 of such low values, even when statistically significant, is sometimes considered a very weak or absent correlation 428 (R < 0.3),<sup>72,73</sup> and thus may not be conducive to revealing codons most often used in highly transcribed genes, as was the 429 430 goal here. Moreover, we found that increased gene expression level (organism-wide expression) was not positively 431 connected to the Fop when using the optimal codons (primary optimal codon defined as strongest correlation) identified

under the prior correlation method.<sup>18</sup> Rather, as shown in Supplementary Fig. S2, we found only mild variation in Fop 432 433 among expression classes, and Fop was reduced in low and high expressed genes as compared to moderately expressed 434 (Ranked ANOVA and Dunn's P<0.05), trends inconsistent with a persistent connection between Fop and expression level. However, we did find a strong connection between expression level and Fop using the optimal codons identified 435 436 herein (Table 1, Fig. 1A). The method of employing  $\Delta RSCU$  between high and low expressed genes has repeatedly been 437 shown effective for specifically revealing the optimal codons, defined as those preferentially used in the most highly transcribed genes in the genome, <sup>14,15,17,21,24,59</sup> as was the present objective. Thus, the optimal codons defined herein are 438 439 those most often used in highly transcribed genes, and were used for all our analyses (Table 1).

## 440 **3.7.** Conclusions

441 The present study has revealed the complex dynamics of codon usage in the multicellular beetle model system 442 T. castaneum. We found that the majority of optimal codons in this animal model are shared at the organism-wide level 443 and match tRNA with abundant gene copies, supporting the presence of species-wide translational selection for efficient 444 and/or accurate translation. However, we also showed that a non-negligible subset of optimal codons varied among the 445 four tissue types, suggesting a likelihood of tissue- and sex-specific tRNA populations, and thus localized translational 446 selection. Based on codon optimality status and tRNA gene copies, we propose two hypotheses. The first hypothesis 447 suggests that the usage of codons with Opt-codonwobble status in highly transcribed genes in this beetle has evolved as a 448 mechanism that slows translation, which could increase precision of translation and/or protein folding. The second 449 hypothesis proposes that usage of codons with Nonopt-codon<sub>ttRNAs</sub> status is as a mechanism that promotes high 450 translation of mRNA of genes with specific cellular functions, which we show here to include stress response and 451 ribosomal protein genes.

Further study in *T. castneum*, including assessments of cellular protein levels of genes using codons with Optcodon<sub>wobble</sub> and Nonopt-codon<sub>↑tRNAs</sub> status in germ line and somatic tissues, will help further unravel their potential roles in translation regulation. In addition, *in vivo* quantification of the tRNA populations in various tissue types and under stressful conditions in this beetle, as this methodology improves,<sup>37,39,40,44,77,78</sup> will provide additional valuable insights into tRNA population stability and variation between tissues.

457 While our data suggest that the frequency of specific codons in *T. castaneum* obligately requiring wobble tRNA, 458 similar to those non-optimal codons with few tRNAs, may be linked to translational slowing or protein-folding functions 459 in highly transcribed genes, future follow-up studies should assess whether such codons cluster or show original use 460 patterns at or near protein (folding) structural elements, which some research suggests may occur in certain organisms<sup>7,9,46,90-92</sup>, and/or whether those codons may effectively slow or pause translation.<sup>7,9,50</sup> In an understudied 461 metazoan model such as T. castaneum, the former may be achieved via comprehensive bioinformatics analysis of protein 462 structural properties and codon use,<sup>46,91</sup> and/or the development of a cell-free translation system allowing manipulation of 463 codon use in mRNAs such those from *Neurospora* and *Drosophila*,<sup>7,9</sup> while the latter may be informed by ribosomal 464 profiling analyses during translation.<sup>7,9,50</sup> Population-level approaches will also be valuable to further ascertaining the 465 selection pressures acting on codon use,<sup>86,88,93</sup> particularly research on the mutational spectra of codons with Opt-466

- 467  $codon_{\uparrow tRNAs}$ , Opt-codon<sub>wobble</sub> and Nonopt-codon<sub> $\uparrow tRNAs</sub>$  status, to ascertain whether such codon mutations show signals of 468 selection favouring their fixation in highly transcribed genes of *T. castaneum*.</sub>
- At present, most non-traditional multicellular organisms have not had as many protocols optimized for lab-based experimental or transgenic research of codon optimization, including rates of translation elongation, protein folding, tRNA-charging, or codon-anticodon tRNA binding, as compared to the established widely studied single-celled models or *in vitro* cell lines.<sup>7,28,34,51</sup> We have shown here, however, using the species *T. castaneum*, that a multifaceted approach using analyses of gene expression, tRNA genes, tissue-type, and gene functionality can be used to suggest how codon
- 474 usage shapes translational optimization and regulation in a metazoan system.
- 475

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- 481

489

## 482 Figure Legend

Figure 1. A. The frequency of optimal codons (Fop) across all 16,434 genes studied in *T. castaneum*. Genes are
categorized into low (lowest 5%, FPKM<0.013), moderate (5 to 95%) and high (top 5%) transcription (FPKM>103)
groups based on average expression across all four tissue types (testes, ovaries, GT-males, GT-females). Different letters
below bars indicate a statistically significant difference using Ranked ANOVA and Dunn's paired contrasts (P<0.05). B.</li>
The GC content of introns with respect to the expression level per gene (Spearman's Ranked R is shown). Values are
shown for all genes with introns >50bp (N=5,143).

#### 490 References

- 491 1. Duret, L. 2000, tRNA gene number and codon usage in the *C. elegans* genome are co-adapted for optimal translation of highly expressed genes. *Trends in Genetics*, 16, 287-289.
- 2. Duret, L. and Mouchiroud, D. 1999, Expression pattern and, surprisingly, gene length shape codon usage in
  Caenorhabditis, Drosophila, and Arabidopsis. *Proceedings of the National Academy of Sciences of the United States of America*, 96, 4482-4487.
- 496 3. Stoletzki, N. and Eyre-Walker, A. 2007, Synonymous codon usage in *Escherichia coli*: selection for translational accuracy. *Molecular biology and evolution*, 24, 374-381.
- 498 4. Rocha, E. P. 2004, Codon usage bias from tRNA's point of view: redundancy, specialization, and efficient decoding for translation optimization. *Genome Res*, 14, 2279-2286.
- 5. Akashi, H. 2001, Gene expression and molecular evolution. *Current Opinion in Genetics & Development*, 11, 660-666.
- 502 6. Ikemura, T. 1981, Correlation between the abundance of *Escherichia coli* transfer RNAs and the occurrence of the respective codons in its protein genes: a proposal for a synonymous codon choice that is optimal for the *E. coli* translational system. *J Mol Biol*, **151**, 389-409.

- Yu, C. H., Dang, Y., Zhou, Z., et al. 2015, Codon Usage Influences the Local Rate of Translation Elongation to
   Regulate Co-translational Protein Folding. *Mol Cell*, 59, 744-754.
- 507 8. Hershberg, R. and Petrov, D. A. 2008, Selection on codon bias. *Annu Rev Genet*, 42, 287-299.
- 508 9. Zhao, F., Yu, C. H. and Liu, Y. 2017, Codon usage regulates protein structure and function by affecting translation elongation speed in Drosophila cells. *Nucleic Acids Res*, 45, 8484-8492.
- Sueoka, N. 1988, Directional mutation pressure and neutral molecular evolution. *Proceedings of the National Academy of Sciences of the United States of America*, 85, 2653-2657.
- 512 11. Sharp, P. M., Averof, M., Lloyd, A. T., Matassi, G. and Peden, J. F. 1995, DNA sequence evolution: the sounds of silence. *Philosophical Transactions of the Royal Society of London. Series B: Biological Sciences*, 349, 241514 247.
- 515 12. Comeron, J. M. 2004, Selective and mutational patterns associated with gene expression in humans: influences on synonymous composition and intron presence. *Genetics*, 167, 1293-1304.
- 517 13. Rao, Y., Wu, G., Wang, Z., Chai, X., Nie, Q. and Zhang, X. 2011, Mutation bias is the driving force of codon usage in the Gallus gallus genome. *DNA Res*, 18, 499-512.
- Ingvarsson, P. K. 2008, Molecular evolution of synonymous codon usage in Populus. *BMC Evolutionary Biology*, 8, 307.
- Scutter, A. D., Wasmuth, J. D. and Blaxter, M. L. 2006, The evolution of biased codon and amino acid usage in nematode genomes. *Molecular biology and evolution*, 23, 2303-2315.
- Whittle, C. A., Sun, Y. and Johannesson, H. 2011, Evolution of synonymous codon usage in *Neurospora tetrasperma* and *Neurospora discreta*. *Genome biology and Evolution*, 3, 332-343.
- 525 17. Satapathy, S. S., Powdel, B. R., Buragohain, A. K. and Ray, S. K. 2016, Discrepancy among the synonymous codons with respect to their selection as optimal codon in bacteria. *DNA Res.*
- Williford, A. and Demuth, J. P. 2012, Gene expression levels are correlated with synonymous codon usage,
  amino acid composition, and gene architecture in the red flour beetle, Tribolium castaneum. *Mol Biol Evol*, 29, 3755-3766.
- 530 19. Sharp, P. M., Tuohy, T. M. and Mosurski, K. R. 1986, Codon usage in yeast: cluster analysis clearly differentiates highly and lowly expressed genes. *Nucleic acids research*, 14, 5125-5143.
- 532 20. Percudani, R., Pavesi, A. and Ottonello, S. 1997, Transfer RNA gene redundancy and translational selection in
  533 Saccharomyces cerevisiae. *J Mol Biol*, 268, 322-330.
- 21. Qiu, S., Bergero, R., Zeng, K. and Charlesworth, D. 2011, Patterns of codon usage bias in Silene latifolia. *Mol Biol Evol*, 28, 771-780.
- Whittle, C. A. and Extavour, C. G. 2016, Expression-Linked Patterns of Codon Usage, Amino Acid Frequency,
  and Protein Length in the Basally Branching Arthropod Parasteatoda tepidariorum. *Genome Biol Evol*, 8, 27222736.
- 539 23. Whittle, C. A. and Extavour, C. G. 2015, Codon and amino acid usage are shaped by selection across divergent model organisms of the Pancrustacea. *G3: Genes, Genomes, Genetics* 5, 2307-2321.

- 541 24. Whittle, C. A. and Extavour, C. G. 2017, Rapid Evolution of Ovarian-Biased Genes in the Yellow Fever
  542 Mosquito (Aedes aegypti). *Genetics*, 206, 2119-2137.
- 543 25. Behura, S. K. and Severson, D. W. 2011, Coadaptation of isoacceptor tRNA genes and codon usage bias for translation efficiency in Aedes aegypti and Anopheles gambiae. *Insect Mol Biol*, 20, 177-187.
- 545 26. Stenico, M., Lloyd, A. T. and Sharp, P. M. 1994, Codon usage in *Caenorhabditis elegans*: delineation of translational selection and mutational biases. *Nucleic acids research*, 22, 2437-2446.
- 547 27. Jia, X., Liu, S., Zheng, H., et al. 2015, Non-uniqueness of factors constraint on the codon usage in Bombyx mori. *BMC Genomics*, 16, 356.
- 549 28. Du, M. Z., Wei, W., Qin, L., et al. 2017, Co-adaption of tRNA gene copy number and amino acid usage
  550 influences translation rates in three life domains. *DNA Res*, 24, 623-633.
- Ikemura, T. 1985, Codon usage and tRNA content in unicellular and multicellular organisms. *Molecular Biology and Evolution*, 2, 13-34.
- Solution and expression of Chlamydomonas reinhardtii nucleus-encoded transfer RNA genes. *Genetics*, 179, 113-123.
   Cognat, V., Deragon, J. M., Vinogradova, E., Salinas, T., Remacle, C. and Marechal-Drouard, L. 2008, On the evolution and expression of Chlamydomonas reinhardtii nucleus-encoded transfer RNA genes. *Genetics*, 179, 113-123.
- Moriyama, E. N. and Powell, J. R. 1997, Codon usage bias and tRNA abundance in Drosophila. *J Mol Evol*, 45, 514-523.
- Behura, S. K. and Severson, D. W. 2011, Coadaptation of isoacceptor tRNA genes and codon usage bias for translation efficiency in *Aedes aegypti* and *Anopheles gambiae*. *Insect Molecular Biology*, 20, 177-187.
- 560 33. Powell, J. R. and Moriyama, E. N. 1997, Evolution of codon usage bias in Drosophila. *Proc Natl Acad Sci U S*561 A, 94, 7784-7790.
- 562 34. Stein, K. C. and Frydman, J. 2019, The stop-and-go traffic regulating protein biogenesis: How translation kinetics controls proteostasis. *J Biol Chem*, 294, 2076-2084.
- Tuller, T., Carmi, A., Vestsigian, K., et al. 2010, An evolutionarily conserved mechanism for controlling the efficiency of protein translation. *Cell*, 141, 344-354.
- 36. Payne, B. L. and Alvarez-Ponce, D. 2019, Codon usage differences among genes expressed in different tissues of Drosophila melanogaster. *Genome Biol Evol.*
- 568 37. Dittmar, K. A., Goodenbour, J. M. and Pan, T. 2006, Tissue-specific differences in human transfer RNA
   569 expression. *PLoS Genet*, 2, e221.
- S70 38. Camiolo, S., Farina, L. and Porceddu, A. 2012, The relation of codon bias to tissue-specific gene expression in Arabidopsis thaliana. *Genetics*, **192**, 641-649.
- 39. Quax, T., Claassens, N., Soll D and van der Ooost, J. 2015, Codon Bias as a Means to Fine-Tune Gene
  573 Expression. *Molecular Cell*, 59, 149-161.
- 40. Goodarzi, H., Nguyen, H. C. B., Zhang, S., Dill, B. D., Molina, H. and Tavazoie, S. F. 2016, Modulated
  575 Expression of Specific tRNAs Drives Gene Expression and Cancer Progression. *Cell*, 165, 1416-1427.
- Liu, Q. 2012, Mutational bias and translational selection shaping the codon usage pattern of tissue-specific genes
   in rice. *PLoS One*, 7, e48295.

- 578 42. Novoa, E. M. and Ribas de Pouplana, L. 2012, Speeding with control: codon usage, tRNAs, and ribosomes.
  579 *Trends Genet*, 28, 574-581.
- Hanson, G. and Coller, J. 2018, Codon optimality, bias and usage in translation and mRNA decay. *Nat Rev Mol Cell Biol*, 19, 20-30.
- 582 44. Torrent, M., Chalancon, G., de Groot, N. S., Wuster, A. and Madan Babu, M. 2018, Cells alter their tRNA abundance to selectively regulate protein synthesis during stress conditions. *Sci Signal*, 11.
- 584 45. Xu, Y., Ma, P., Shah, P., Rokas, A., Liu, Y. and Johnson, C. H. 2013, Non-optimal codon usage is a mechanism to achieve circadian clock conditionality. *Nature*, 495, 116-120.
- 46. Pechmann, S. and Frydman, J. 2013, Evolutionary conservation of codon optimality reveals hidden signatures of cotranslational folding. *Nat Struct Mol Biol*, 20, 237-243.
- 588 47. Gingold, H., Dahan, O. and Pilpel, Y. 2012, Dynamic changes in translational efficiency are deduced from codon usage of the transcriptome. *Nucleic Acids Res*, 40, 10053-10063.
- 48. Presnyak, V., Alhusaini, N., Chen, Y. H., et al. 2015, Codon optimality is a major determinant of mRNA stability. *Cell*, 160, 1111-1124.
- Frenkel-Morgenstern, M., Danon, T., Christian, T., et al. 2012, Genes adopt non-optimal codon usage to generate cell cycle-dependent oscillations in protein levels. *Mol Syst Biol*, 8, 572.
- 50. Stadler, M. and Fire, A. 2011, Wobble base-pairing slows in vivo translation elongation in metazoans. *RNA*, **17**, 2063-2073.
- 596 51. Letzring, D. P., Dean, K. M. and Grayhack, E. J. 2010, Control of translation efficiency in yeast by codonanticodon interactions. *RNA*, 16, 2516-2528.
- 52. Wang, L., Wang, S., Li, Y., Paradesi, M. S. and Brown, S. J. 2007, BeetleBase: the model organism database for Tribolium castaneum. *Nucleic Acids Res*, 35, D476-479.
- 53. Tribolium Genome Sequencing, C., Richards, S., Gibbs, R. A., et al. 2008, The genome of the model beetle and pest Tribolium castaneum. *Nature*, 452, 949-955.
- 54. Brown, S. J., Shippy, T. D., Miller, S., et al. 2009, The red flour beetle, Tribolium castaneum (Coleoptera): a model for studies of development and pest biology. *Cold Spring Harb Protoc*, 2009, pdb emo126.
- 55. Savard, J., Marques-Souza, H., Aranda, M. and Tautz, D. 2006, A segmentation gene in tribolium produces a polycistronic mRNA that codes for multiple conserved peptides. *Cell*, **126**, 559-569.
- 56. Denell, R. 2008, Establishment of tribolium as a genetic model system and its early contributions to evo-devo.
   607 *Genetics*, 180, 1779-1786.
- 57. Choe, C. P., Stellabotte, F. and Brown, S. J. 2017, Regulation and function of odd-paired in Tribolium segmentation. *Dev Genes Evol*, 227, 309-317.
- 58. Brown, S. J., Hilgenfeld, R. B. and Denell, R. E. 1994, The beetle Tribolium castaneum has a fushi tarazu homolog expressed in stripes during segmentation. *Proc Natl Acad Sci U S A*, 91, 12922-12926.
- 59. Wang, B., Shao, Z. Q., Xu, Y., et al. 2011, Optimal codon identities in bacteria: implications from the conflicting results of two different methods. *PLoS One*, 6, e22714.

- 60. Whittle, C. A., Kulkarni, A. and Extavour, C. G. 2019, Absence of a faster-X effect in beetles (Tribolium, Coleoptera). *BioRxiv; <u>https://doi.org/10.1101/754903</u>*
- 61. Kearse, M., Moir, R., Wilson, A., et al. 2012, Geneious Basic: an integrated and extendable desktop software
  617 platform for the organization and analysis of sequence data. *Bioinformatics*, 28, 1647-1649.
- 618 62. Puigbo, P., Bravo, I. G. and Garcia-Vallve, S. 2008, CAIcal: a combined set of tools to assess codon usage
  619 adaptation. *Biol Direct*, 3, 38.
- 620 63. Whittle, C. A., Malik, M. R. and Krochko, J. E. 2007, Gender-specific selection on codon usage in plant genomes. *BMC Genomics*, 8, 169-179.
- 622 64. Peden, J. F. 1999, Analysis of codon usage. University of Nottingham.
- 623 65. Mugal, C. F., von Grunberg, H. H. and Peifer, M. 2009, Transcription-induced mutational strand bias and its
  624 effect on substitution rates in human genes. *Mol Biol Evol*, 26, 131-142.
- 625 66. Beletskii, A. and Bhagwat, A. S. 1996, Transcription-induced mutations: increase in C to T mutations in the 626 nontranscribed strand during transcription in Escherichia coli. *Proc Natl Acad Sci U S A*, **93**, 13919-13924.
- 627 67. Guo, X., Bao, J. and Fan, L. 2007, Evidence of selectively driven codon usage in rice: implications for GC
  628 content evolution of Gramineae genes. *FEBS Lett*, **581**, 1015-1021.
- 68. Lowe, T. M. and Chan, P. P. 2016, tRNAscan-SE On-line: integrating search and context for analysis of transfer
  RNA genes. *Nucleic Acids Res*, 44, W54-57.
- 69. Mi, H., Muruganujan, A. and Thomas, P. D. 2013, PANTHER in 2013: modeling the evolution of gene function,
  632 and other gene attributes, in the context of phylogenetic trees. *Nucleic Acids Res*, 41, D377-386.
- 633 70. Coghlan, A. and Wolfe, K. H. 2000, Relationship of codon bias to mRNA concentration and protein length in
  634 Saccharomyces cerevisiae. *Yeast*, 16, 1131-1145.
- Folak, P., Querfurth, R. and Arndt, P. F. 2010, The evolution of transcription-associated biases of mutations across vertebrates. *BMC Evol Biol*, 10, 187.
- 637 72. Schober, P., Boer, C. and Schwarte, L. A. 2018, Correlation Coefficients: Appropriate Use and Interpretation.
  638 *Analgesia*, 126, 1763-1768.
- 639 73. Akoglu, H. 2018, User's guide to correlation coefficients. *Turk J Emerg Med*, 18, 91-93.
- Sharp, P. M., Bailes, E., Grocock, R. J., Peden, J. F. and Sockett, R. E. 2005, Variation in the strength of selected codon usage bias among bacteria. *Nucleic Acids Res*, 33, 1141-1153.
- 5. Semon, M., Lobry, J. R. and Duret, L. 2006, No evidence for tissue-specific adaptation of synonymous codon usage in humans. *Mol Biol Evol*, 23, 523-529.
- Plotkin, J. B., Robins, H. and Levine, A. J. 2004, Tissue-specific codon usage and the expression of human genes. *Proc Natl Acad Sci US A*, **101**, 12588-12591.
- Pang, Y. L., Abo, R., Levine, S. S. and Dedon, P. C. 2014, Diverse cell stresses induce unique patterns of tRNA up- and down-regulation: tRNA-seq for quantifying changes in tRNA copy number. *Nucleic Acids Res*, 42, e170.

- 549 78. Smith, A. M., Abu-Shumays, R., Akeson, M. and Bernick, D. L. 2015, Capture, Unfolding, and Detection of
  550 Individual tRNA Molecules Using a Nanopore Device. *Front Bioeng Biotechnol*, 3, 91.
- 651 79. Sorensen, M. A. 2001, Charging levels of four tRNA species in Escherichia coli Rel(+) and Rel(-) strains during
  652 amino acid starvation: a simple model for the effect of ppGpp on translational accuracy. *J Mol Biol*, **307**, 785653 798.
- 80. Zalucki, Y. M. and Jennings, M. P. 2007, Experimental confirmation of a key role for non-optimal codons in
  protein export. *Biochem Biophys Res Commun*, 355, 143-148.
- 81. Torres, A. G., Pineyro, D., Filonava, L., Stracker, T. H., Batlle, E. and Ribas de Pouplana, L. 2014, A-to-I editing on tRNAs: biochemical, biological and evolutionary implications. *FEBS Lett*, 588, 4279-4286.
- 82. Novoa, E. M., Pavon-Eternod, M., Pan, T. and Ribas de Pouplana, L. 2012, A role for tRNA modifications in genome structure and codon usage. *Cell*, 149, 202-213.
- Keegan, L. P., Gerber, A. P., Brindle, J., et al. 2000, The properties of a tRNA-specific adenosine deaminase
  from Drosophila melanogaster support an evolutionary link between pre-mRNA editing and tRNA modification. *Mol Cell Biol*, 20, 825-833.
- 663 84. Tuorto, F. and Lyko, F. 2016, Genome recoding by tRNA modifications. Open Biol, 6.
- 85. Subramanian, S. 2008, Nearly neutrality and the evolution of codon usage bias in eukaryotic genomes. *Genetics*, 178, 2429-2432.
- Akashi, H. 1997, Codon bias evolution in Drosophila. Population genetics of mutation-selection drift. *Gene*, 205, 269-278.
- dos Reis, M., Savva, R. and Wernisch, L. 2004, Solving the riddle of codon usage preferences: a test for translational selection. *Nucleic Acids Res*, **32**, 5036-5044.
- Sharp, P. M., Emery, L. R. and Zeng, K. 2010, Forces that influence the evolution of codon bias. *Philos Trans R Soc Lond B Biol Sci*, 365, 1203-1212.
- 89. Bennett, M. D., Leitch, I. J., Price, H. J. and Johnston, J. S. 2003, Comparisons with Caenorhabditis
  (approximately 100 Mb) and Drosophila (approximately 175 Mb) using flow cytometry show genome size in Arabidopsis to be approximately 157 Mb and thus approximately 25% larger than the Arabidopsis genome initiative estimate of approximately 125 Mb. *Ann Bot*, **91**, 547-557.
- 90. Pechmann, S., Chartron, J. W. and Frydman, J. 2014, Local slowdown of translation by nonoptimal codons
  promotes nascent-chain recognition by SRP in vivo. *Nat Struct Mol Biol*, 21, 1100-1105.
- 678 91. Zhou, M., Wang, T., Fu, J., Xiao, G. and Liu, Y. 2015, Nonoptimal codon usage influences protein structure in intrinsically disordered regions. *Mol Microbiol*, 97, 974-987.
- Jacobson, G. N. and Clark, P. L. 2016, Quality over quantity: optimizing co-translational protein folding with non-'optimal' synonymous codons. *Curr Opin Struct Biol*, **38**, 102-110.
- Whittle, C. A., Sun, Y. and Johannesson, H. 2012, Genome-wide selection on codon usage at the population
  level in the fungal model organism Neurospora crassa. *Mol Biol Evol*, 29, 1975-1986.
- 684 94. Percudani, R. 2001, Restricted wobble rules for eukaryotic genomes. *Trends Genet*, 17, 133-135.
- 685

**Table 1.** The organism-wide  $\triangle$ RSCU between high versus low expressed genes (using averaged expression across all four tissue types, the ovaries, testes, GT-females, and GT-males). In addition, the  $\triangle$ RSCU are shown when high and low expressed genes were determined for each of the four individual tissue types. The primary optimal (Opt.) codons are in bold and have the largest positive and statistically significant  $\triangle$ RSCU (t-test P<0.05) per amino acid. For the combined four tissue assessment (organism-wide), the primary optimal (Opt.) and non-optimal codons (Non opt.) are shown with X. Cases where relatively plentiful tRNA genes match the optimal codon per amino acid are underlined and bold. The wobble anticodons for codons with zero matching tRNA copies are shown (standard anticodon/wobble anticodon shown according to classical wobble rules; see  $also^{81,94}$ ).

Amino Acid		Organism-wide RSCU & ∆RSCU (from average expression across all tissues)							ies)	$\Delta RSCU$ per Tissue Type (from expression within each tissue)							
	Codon	High RSCU	Low RSCU	∆RSCU	Р	Opt.	Non opt.	tRNA No.	Standard/Wobble	<b>∆RSCU</b> ovaries	Р	∆RSCU testes	Р	∆RSCU female	Р	∆RSCU male	Р
Ala	GCT	1.144	1.001	+0.143	**	X		<u>14</u>		+0.109		+0.136	*	+0.179	**	+0.146	**
Ala	GCC	1.238	1.203	+0.034				0	GGC/AGC	+0.023		+0.020		+0.115	*	+0.198	**
Ala	GCA	0.833	0.867	-0.033				2		-0.065	<b>*</b> a	-0.008		-0.110	*	-0.175	**
Ala	GCG	0.731	0.899	-0.168	**		Χ	3		-0.047		-0.128	**	-0.163	**	-0.161	**
Arg	CGT	0.919	0.830	+0.089	*			5		+0.082		+0.087	*	-0.043		+0.116	*
Arg	CGC	0.907	1.117	-0.209	**			0	GCG/ACG	-0.204	*	-0.112	**	-0.231	**	-0.091	*
Arg	CGA	0.946	1.212	-0.265	**		$\mathbf{X}^{b}$	4		-0.304	**	-0.143	**	-0.189	**	-0.282	**
Arg	CGG	0.650	0.941	-0.290	**		X	0	CCG/UCG	-0.235	**	-0.263	**	-0.195	**	-0.272	**
Arg	AGA	1.401	0.990	+0.411	**	Χ		<u>3</u>		+0.393	**	+0.341	**	+0.415	**	+0.276	**
Arg	AGG	1.096	0.801	+0.295	**			3		+0.367	**	+0.247	**	+0.250	**	+0.287	**
Asn	AAT	1.030	0.997	+0.033				0	AUU/GUU	+0.039		+0.041	<b>∗</b> a	+0.012		-0.027	
Asn	AAC	0.955	0.864	+0.091	**	Χ		<u>5</u>		+0.071	*	+0.067	*	+0.066	*	+0.115	**
Asp	GAT	1.002	0.938	+0.063	*	Χ		0	AUC/GUC <sup>e</sup>	+0.115	**	+0.084	**	+0.070	*	+0.031	
Asp	GAC	0.942	0.964	-0.021			X <sup>c</sup>	10		-0.035	<b>*</b> a	-0.008		-0.026		+0.000	
Cys	TGT	0.986	0.854	+0.131	**	X		0	ACA/GCA <sup>e</sup>	+0.204	**	+0.130	**	+0.155	**	+0.103	**
Cys	TGC	0.802	0.827	-0.025				3		-0.026		+0.028		-0.029	*	-0.006	
Gln	CAA	1.179	1.098	+0.081	*	Χ		<u>5</u>		+0.043		+0.089	*	+0.099	*	+0.064	*a

Gln	CAG	0.758	0.785	-0.026				3		+0.026		+0.002		-0.053		-0.015	
Glu	GAA	1.236	1.110	+0.125	**	X		<u>8</u>		+0.020	*	+0.002	**	+0.100	*	+0.086	*
Glu	GAG	0.733	0.767	-0.034		Λ		<u>0</u> 5		-0.006		+0.002		-0.036		-0.024	
Gly	GGT	0.918	0.801		**	X		0	ACC/GCC <sup>e</sup>	+0.138	*	+0.133	**	+0.046		+0.063	*
Gly	GGC	1.017	1.122	-0.104	*		X	8	1100/000	-0.109		-0.077	*	-0.070		-0.001	
Gly	GGA	1.124	1.122	-0.077	*a		A X <sup>b</sup>	15		-0.137	**	-0.071	**	-0.017	*	-0.070	**
Gly	GGG	0.859	0.792	+0.066			1	15		+0.171	**	+0.072	*	+0.059	*	+0.043	
His	CAT	0.840	0.817	+0.000				0	AUG/GUG	+0.055		+0.072		+0.016		-0.017	
His	CAC	1.014	0.978	+0.036				7	100,000	+0.067	<b>*</b> a	+0.052		+0.053	*	+0.084	*
Ile	ATT	1.359	1.278	+0.081	*	$\mathbf{X}^{d}$		7		+0.121	**	+0.051	*	+0.115	*	+0.033	<b>*</b> a
					*	л X <sup>d</sup>		<u>7</u>									**
Ile	ATC	1.024	0.941	+0.083	~ *	Xu	V	0	GAU/AAU	+0.005		+0.078		+0.012		+0.165	**
Ile	ATA TT A	0.578	0.661	-0.083	*		X	2		-0.048	*	-0.057	*	-0.071	*	-0.141	**
Leu	TTA TTG	0.999 1.794	1.127	-0.128 + <b>0.458</b>	**	X	X	2		-0.087 + <b>0.409</b>	**	-0.095 + <b>0.391</b>	**	-0.121 + <b>0.339</b>	**	-0.211	**
Leu	CTT	1.794 0.901	1.336 0.998	+ <b>0.458</b> -0.096	*	Λ		<u>4</u> 5		+ <b>0.409</b> -0.139	**	+ <b>0.391</b> -0.082	*	-0.003	~ ~ ~	+ <b>0.444</b> -0.053	*a
Leu Leu	СТС	0.901	0.998	-0.096 -0.049	•			5 0	GAG/AAG	-0.139		-0.082	·	-0.003		-0.033 +0.036	•
Leu Leu	СТС	0.877	0.920	-0.049	*			2	UAU/AAU	+0.023		-0.033	<b>*</b> a	-0.042		-0.073	*
Leu Leu	CTA	0.492	1.008	-0.107	*			2		-0.093		-0.073	*	-0.003 -0.158	**	-0.108	*
Leu Lys	AAA	1.272	1.008	-0.000				6		-0.095		-0.092		+0.068	*	-0.011	
-					*	v					*		*				*
Lys	AAG	0.728	0.654 1.042	+0.074	4	Х		<u>5</u>		+ <b>0.075</b> +0.073	- <b>1</b> -	+0.067	'n	-0.020		+ <b>0.058</b> -0.092	**
Phe Phe	TTT TTC	1.058 0.916	0.850	+0.015 + <b>0.065</b>	*	X		1		+0.073 +0.015		+0.003 + <b>0.076</b>	*	+0.016 +0.034		-0.092 + <b>0.160</b>	**
Pro	CCT	0.910	0.830	+0.005	*	Λ		<u>5</u> 7			*	+0.070	*	+0.034	*	+0.076	*
Pro	CCC	0.904 1.090	0.785		**	X		0	GGG/AGG <sup>e</sup>	+ <b>0.126</b> +0.064	*	+0.092 + <b>0.131</b>	*	+0.097 + <b>0.163</b>	*	+0.078 + <b>0.264</b>	**
						Λ	VC		UUU/AUU								
Pro	CCA	1.044	1.014		**		X <sup>c</sup>	13		+0.166	**	+0.021	**	+0.063	**	-0.021	**
Pro	CCG	0.889	1.102	-0.213	**		X	I 4		-0.220	ጥጥ	-0.140	~ <b>*</b>	-0.249	**	-0.237	~ <b>*</b>
Ser	TCT	0.849	0.732	+0.116	~ **			4		+0.084		+0.073	**	+0.061		+0.026	
Ser	TCC	0.894	1.056	-0.162	** *a			0	GGA/AGA	-0.137		-0.152	*	-0.051		-0.010	
Ser	TCA TCC	1.059	0.977	+0.082	*			2		+0.114		+0.072	-1-	-0.017	*	+0.001	
Ser	TCG	1.128	1.231	-0.103	т			2		-0.066		-0.023		-0.101	~	-0.012	

Ser	AGT	1.149	0.922	+0.226	**	Х		0	ACU/GCU <sup>e</sup>	+0.218	**	+0.197	**	+0.268	**	+0.137	**
Ser	AGC	0.900	1.039	-0.138	*		Х	3		-0.156	*	-0.156	**	-0.125	**	-0.105	**
Thr	ACT	1.107	0.884	+0.222	**	Х		<u>5</u>		+0.199	**	+0.266	**	+0.188	**	+0.207	**
Thr	ACC	1.032	1.003	+0.029				0	GGU/AGU	+0.026		-0.026	<b>*</b> a	+0.148	*	+0.178	**
Thr	ACA	1.001	1.013	-0.012				3		-0.027		-0.059		-0.076		-0.136	**
Thr	ACG	0.812	1.006	-0.194	**		Х	2		-0.129	*	-0.113	*	-0.213	**	-0.211	**
Tyr	TAT	0.819	0.881	-0.062	*			0	AUA/GUA	+0.040		-0.018	*	-0.041	*	-0.080	**
Tyr	TAC	1.096	0.898	+0.197	**	Х		<u>13</u>		+0.123	*	+0.162	**	+0.156	**	+0.210	**
Val	GTT	1.262	1.133	+0.129	*	Х		<u>7</u>		+0.124	*	+0.119	*	+0.157	*	+0.101	*
Val	GTC	0.976	0.999	-0.022				0	GAC/AAC	-0.017		-0.034	<b>*</b> a	-0.027		+0.053	
Val	GTA	0.552	0.625	-0.073	*		Х	5		-0.047	*	-0.064	*	-0.019		-0.082	*
Val	GTG	1.156	1.140	+0.015				3		+0.020		+0.032		-0.055		-0.041	

<sup>\*\*</sup>P<0.001, <sup>\*</sup>P<0.05 and  $\geq$ 0.001; <sup>a</sup>P-values are between 0.05 and 0.1 and thus is considered a putative optimal or non-optimal codon; <sup>b</sup>Secondary non-optimal codon with relatively high matching tRNA count; <sup>c</sup> While not having a statistically significant negative  $\Delta$ RSCU, the codon is not optimal and is notable by its high tRNA count; <sup>d</sup>Both codons are optimal codons at nearly the same level; <sup>e</sup>Codon has Opt-codon<sub>wobble</sub> status.

**Table 2.** Examples of functions of the highly transcribed genes in *T. castaneum* that have elevated use of codons with Nonopt-codon<sub> $\uparrow$ tRNAs</sub> status (non-optimal codons with abundant matching tRNA genes (( $\geq$ 4)). While these codons are by definition typically uncommon in highly transcribed genes (Table 1), the subset of genes with elevated use of these codons, RSCU >1.5, were identified and are shown below. These genes are candidates for translational upregulation due to the elevated use of codons with Nonopt-codon<sub> $\uparrow$ tRNAs</sub> status.

#### High GGC Usage for Gly (with RSCU>1.5)

Gene Functions	
<u>Ribosomal protein gen</u>	<u>es</u>
TC006109	14-3-3 protein epsilon-like Protein
TC011123	40S ribosomal protein S13-like Protein
TC008667	40S ribosomal protein S20-like Protein
TC005984	40S ribosomal protein S26
TC010830	40S ribosomal protein S6
TC009214	40S ribosomal protein S7
TC014757	40S ribosomal protein S8
TC016306	60S acidic ribosomal protein P0
TC010413	60S acidic ribosomal protein P1-like Protein
TC015013	60S acidic ribosomal protein P2-like Protein
TC013536	60S ribosomal protein L17-like Protein
TC007932	60S ribosomal protein L21-like Protein
TC013168	60S ribosomal protein L4-like Protein
TC030666	60S ribosomal protein L6-like Protein
TC011182	60S ribosomal protein L7a-like Protein
<u>Olfactory</u>	
TC007741	Odorant binding protein 12
TC010070	Odorant binding protein C06
TC008681	Chemosensory protein 1
Stress-response	
TC004948	Peroxiredoxin 1-like Protein
TC014929	Peroxiredoxin 1-like Protein
Uncharacterized Prote	<u>eins (N=50)</u>

#### High GTA usage for Val (with RSCU>1.5)

Cyloskelelul	
TC001574	Cofilin/actin-depolymerizing factor homolog-like Protein
TC033072	profilin

## p53 related

Olfactory

Cutocholatal

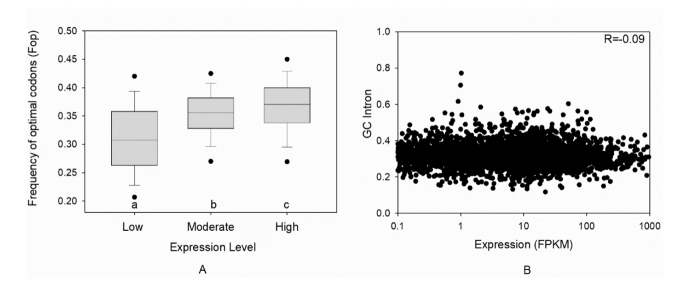
Cono Functions

TC034594 Cell death-inducing p53-target protein 1-like protein Ribosomal protein genes (N=0) Uncharacterized Proteins (N=15)

#### High CGA usage for Arg (with RSCU>1.5)

<u>Olfdelol y</u>	
TC010070	Odorant binding protein C06; TcOBP7M ortholog
TC030421	Odorant receptor 305; Or305; ortholog
TC008681	Chemosensory protein 1; TcCSP7K; ortholog
<u>p53 related</u>	
TC034594	Cell death-inducing p53-target protein 1-like protein
<u>Cytoskeletal</u>	
TC007700	Tubulin-specific chaperone cofactor E-like protein
TC009721	Microtubule-protein RP/EB family member 1

TC012270	Troponin C, isoform 1-like Protein
TC033072	Profilin
TC001942	Putative dynactin subunit 2-like Protein (Fragment)
Ribosomal protei	n genes (N=0)



## SUPPLEMENTARY MATERIAL

# Evidence of multifaceted functions of codon usage in translation within the model beetle *Tribolium castaneum*

Carrie A. Whittle, Arpita Kulkarni, Cassandra G. Extavour

**Table S1.** The number of RNA-seq reads for each tissue-type in the present study <sup>1</sup>. RNA-seq data are shown before and after adapter and quality trimming with BBDuk (<u>https://jgi.doe.gov/data-and-tools/bbtools/</u>). The Short Read Archive (SRA) Biosample identifiers are also shown (<u>https://www.ncbi.nlm.nih.gov/sra</u>).

Tissue Sample <sup>a</sup>	No. of Read	ls	SRA Biosample ID		
ľ	Before trimming	After trimming	ľ		
Tribolium castaneum					
Testes sample 1	18,006,255	17,995,655	SAMN12702873		
Ovary sample 1	39,140,493	39,122,050	SAMN12702874		
GT-male sample 1	25,630,261	25,609,723	SAMN12702875		
GT-female sample 1	41,513,717	41,472,348	SAMN12702876		
Testes sample 2	24,795,583	24,787,238	SAMN12702877		
Ovary sample 2	22,306,622	22,286,961	SAMN12702878		
GT-male sample 2	62,781,001	62,712,242	SAMN12702879		
GT-female 2	52,275,340	52,211,149	SAMN12702880		

<sup>a</sup> Reads were obtained from for two RNA-seq runs of each biological sample.

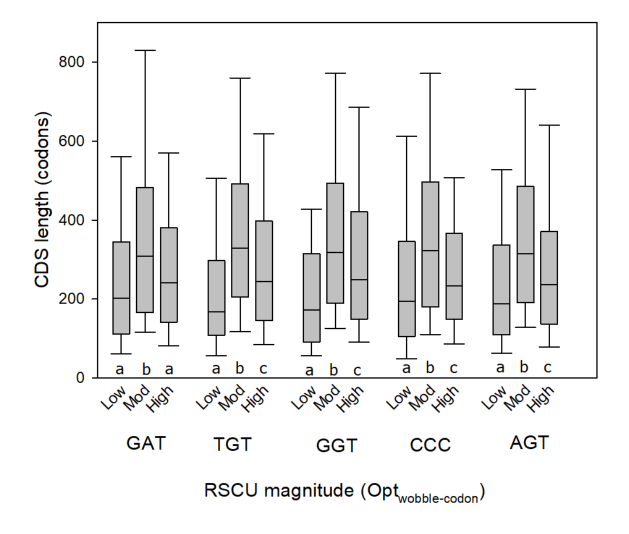
**Table S2.** Comparison of the primary optimal codon list generated using the organism-wide analyses of high and low expressed genes in the present study ( $\Delta$ RSCU) to optimal codons obtained using the correlation method in Williford and Demuth (2012), which defined up to three optimal codons per amino acid. Cases wherein the present primary optimal codon matched an optimal codon (at any level) identified under the correlation approach are indicated in the right-most column. Optimal codons defined in each study are in bold and underlined.

ΔRSCU N	Aethod Herei	n		Correlation Method <sup>2</sup>							
Amino Acid	Codon	RSCU (All Tissues)	Amino Acid	Codon	Female RT	Male RT	Female & Male whole body	<u>codon</u>			
Ala	<u>GCT</u>	+0.143	Ala	GCT	-0.028	-0.014	0.005	NO*			
Ala	GCC	+0.034	Ala	GCC	0.176	0.16	0.184				
Ala	GCA	-0.033	Ala	GCA	-0.17	-0.15	-0.155				
Ala	GCG	-0.168	Ala	<u>GCG</u>	0.078	0.061	0.017				
Arg	CGT	+0.089	Arg	CGT	0.016	0.008	0.0002				
Arg	CGC	-0.209	Arg	<u>CGC</u>	0.068	0.075	0.052				
Arg	CGA	-0.265	Arg	CGA	-0.15	-0.154	-0.13				
Arg	CGG	-0.290	Arg	CGG	-0.012	-0.029	-0.038				
Arg	AGA	+0.411	Arg	AGA	-0.006	0.012	0.031	NO			
Arg	AGG	+0.295	Arg	AGG	0.23	0.225	0.209				
Asn	AAT	+0.033	Asn	AAT	-0.112	-0.1	-0.135				
Asn	AAC	+0.091	Asn	AAC				YES			
Asp	GAT	+0.063	Asp	GAT	-0.028	-0.023	-0.043	NO			
Asp	GAC	-0.021	Asp	GAC							
Cys	<u>TGT</u>	+0.131	Cys	TGT	-0.014	0.009	-0.011	NO			
Cys	TGC	-0.025	Cys	TGC							
Gln	CAA	+0.081	Gln	CAA	-0.101	-0.075	-0.064	NO			
Gln	CAG	-0.026	Gln	C <u>AG</u>							
Glu	GAA	+0.125	Glu	GAA	-0.156	-0.137	-0.108	NO			
Glu	GAG	-0.034	Glu	GAG							
Gly	<u>GGT</u>	+0.116	Gly	GGT	0.008	0.022	0.03	NO			
Gly	GGC	-0.104	Gly	<u>GGC</u>	0.095	0.069	0.067				
Gly	GGA	-0.077	Gly	GGA	-0.196	-0.203	-0.145				
Gly	GGG	+0.066	Gly	<u>GGG</u>	0.196	0.205	0.157				
His	CAT	+0.023	His	CAT	-0.043	-0.054	-0.052				
His	<u>CAC</u> **	+0.036	His	CAC				<u>YES</u> **			
Ile	ATT	+0.081	Ile	ATT	-0.089	-0.059	-0.087				
Ile	ATC	+0.083	Ile	ATC	0.148	0.137	0.171	YES			
Ile	ATA	-0.083	Ile	ATA	-0.043	-0.065	-0.078				
Leu	TTA	-0.128	Leu	TTA	-0.07	-0.096	-0.121				
Leu	<u>TTG</u>	+0.458	Leu	TTG	0.182	0.237	0.188	YES			
Leu	CTT	-0.096	Leu	CTT	-0.123	-0.111	-0.081				
Leu	CTC	-0.049	Leu	<u>CTC</u>	0.076	0.05	0.084				
Leu	СТА	-0.068	Leu	СТА	-0.013	-0.019	0.0003				
Leu	CTG	-0.107	Leu	CTG	0.059	0.055	0.06				
T .		0.000		<u> </u>	0.007	0.055	0.00				

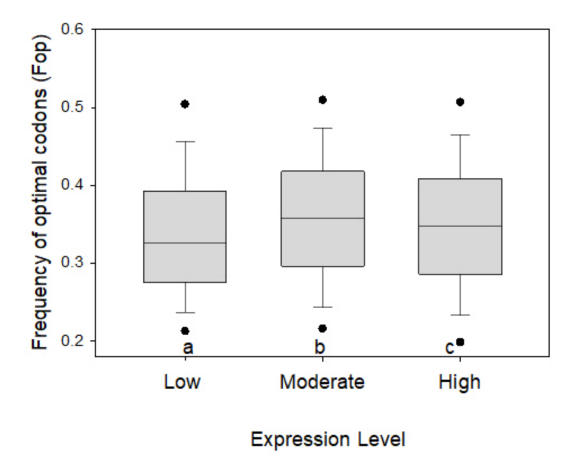
Ser	TCC	-0.162	Ser	TCC	0.015	-0.001	0.037	
Ser	TCA	+0.082	Ser	TCA	-0.041	-0.039	-0.048	
Ser	TCG	-0.103	Ser	<u>TCG</u>	0.103	0.09	0.073	
Ser	<u>AGT</u>	+0.226	Ser	<u>AGT</u>	0.071	0.108	0.075	YES
Ser	AGC	-0.138	Ser	AGC	0.056	0.045	0.06	
Thr	<u>ACT</u>	+0.222	Thr	ACT	0.004	0.031	0.025	NO
Thr	ACC	+0.029	Thr	ACC	0.111	0.097	0.142	
Thr	ACA	-0.012	Thr	ACA	-0.12	-0.119	-0.123	
Thr	ACG	-0.194	Thr	ACG	0.088	0.079	0.039	
Tyr	TAT	-0.062	Tyr	TAT	-0.094	-0.107	-0.124	
Tyr	TAC	+0.197	Tyr	<b>TAC</b>				YES
Val	<u>GTT</u>	+0.129	Val	GTT	-0.049	-0.031	-0.038	NO
Val	GTC	-0.022	Val	<u>GTC</u>	0.09	0.077	0.106	
Val	GTA	-0.073	Val	GTA	-0.057	-0.069	-0.058	
Val	GTG	+0.015	Val	<u>GTG</u>	0.104	0.112	0.081	

\* The same optimal codon GCC was found for ovaries and testes when examined individually in the present study.

\*\* The CAC codon is statistically significantly optimal for three of four tissues herein, but not in the summary analyses of all pooled tissues. It is included in comparison of the present optimal codons to the correlation method.



**Figure S1.** The relative use of codons with Opt-codon<sub>wobble</sub> status (GAT, TGT, GGT, CCC and AGT) in highly expressed genes with respect to CDS length. Different letters below each set of three bars (per codon) indicate a statistically significant difference using Ranked ANOVA and Dunn's paired contrasts (P<0.05). The 822 highly expressed genes were divided into three equal sized classes of RSCU values (low, moderate (mod), high) for each codon.



**Figure S2.** The frequency of optimal codons (Fop) across all genes studied in *T. castaneum* when using the primary optimal codons identified in Williford and Demuth.<sup>2</sup> Genes are categorized into low (lowest 5%, FPKM<0.013), moderate (5 to 95%) and high (top 5%) transcription groups (FPKM>103) based on average expression across all four tissue types (testes, ovaries, GT-males, GT-females). Different letters below bars indicate a statistically significant difference using Ranked ANOVA and Dunn's paired contrasts (<0.05).

#### Supplementary Text File S1: Protein length and Opt<sub>1tRNA</sub> status

For the beetles studied herein, we found that the use of Opt-codon<sub>wobble</sub> codons was connected to protein length. Specifically, for the 822 highly transcribed genes in this organism (top 5%), we ranked the RSCU for each of the five codons with Opt-codon<sub>wobble</sub> status, and genes were then binned into three equal sized categories (N=274 genes each) based on the relative magnitude of RSCU (low, moderate, and high). By definition as an optimal codon, each of these five codons had elevated RSCU in the highly expressed genes (as compared to low expressed genes, Table 1). However, within the highly transcribed gene set, we found that the bin containing moderate RSCU values were consistent linked to longer CDS than those with the lowest or highest RSCU values for each of the five Opt-codon<sub>wobble</sub> codons, namely GAT, TGT, GGT, CCC and AGT (Ranked ANOVA and Dunn's paired contrast P<0.05, Fig. S1). Thus, the highly transcribed CDS encoding long proteins, appear to be connected to a specific frequency of Opt-codon<sub>wobble</sub> codons, which may play a role in their translation. This may possibly comprise a mechanism to ensure a balance between high translation rates (ensured by moderate rather than highest usage of Opt-codon<sub>wobble</sub> codons) and allowing intermittent pausing during translation for accurate protein synthesis and/or protein folding (ensured by their moderate, rather than low, usage) of CDS encoding long proteins.

## **Supplementary References**

- 1. Whittle, C. A., Kulkarni, A. and Extavour, C. G. 2019, Absence of a faster-X effect in beetles (Tribolium, Coleoptera). *BioRxiv; <u>https://doi.org/10.1101/754903</u>*
- 2. Williford, A. and Demuth, J. P. 2012, Gene expression levels are correlated with synonymous codon usage, amino acid composition, and gene architecture in the red flour beetle, Tribolium castaneum. *Mol Biol Evol*, **29**, 3755-3766.