1	TITLE: Selection at the pathway level drives the evolution of gene-specific transcriptional
2	noise
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15 **ABSTRACT:**

Biochemical reactions within individual cells result from the interactions of molecules. 16 17 typically in small numbers. Consequently, the inherent stochasticity of binding and diffusion processes generate noise along the cascade that leads to the synthesis of a protein from its encoding 18 19 gene. As a result, isogenic cell populations display phenotypic variability even in homogeneous environments. The extent and consequences of this stochastic gene expression have only recently 20 21 been assessed on a genome-wide scale, in particular owing to the advent of single cell 22 transcriptomics. However, the evolutionary forces shaping this stochasticity have yet to be 23 unraveled. We take advantage of two recently published data sets of the single-cell transcriptome of 24 the domestic mouse Mus musculus in order to characterize the effect of natural selection on gene-25 specific transcriptional stochasticity. We show that noise levels in the mRNA distributions (a.k.a. 26 transcriptional noise) significantly correlate with three-dimensional nuclear domain organization, 27 evolutionary constraint on the encoded protein and gene age. The position of the encoded protein in 28 biological pathways, however, is the main factor that explains observed levels of transcriptional 29 noise, in agreement with models of noise propagation within gene networks. Because transcriptional 30 noise is under widespread selection, we argue that it constitutes an important component of the phenotype and that variance of expression is a potential target of adaptation. Stochastic gene 31 32 expression should therefore be considered together with mean expression level in functional and 33 evolutionary studies of gene expression.

34 Introduction

35 Isogenic cell populations display phenotypic variability even in homogeneous environments 36 (Spudich and Koshland 1976). This observation challenged the clockwork view of the intra-cellular 37 molecular machinery and led to the recognition of the stochastic nature of gene expression. Since 38 biochemical reactions result from the interactions of individual molecules in small numbers 39 (Gillesple 1977), the inherent stochasticity of binding and diffusion processes generates noise along the biochemical cascade leading to the synthesis of a protein from its encoding gene (Figure 1). 40 41 The study of stochastic gene expression (SGE) classically recognizes two sources of expression 42 noise. Following the definition introduced by Elowitz et al. (Elowitz et al. 2002), extrinsic noise 43 results from variation in concentration, state and location of shared key molecules involved in the 44 reaction cascade from transcription initiation to protein folding. This is because molecules that are 45 shared among genes, such as ribosomes and RNA polymerases, are typically present in low copy numbers relative to the number of genes actively transcribed (Shahrezaei and Swain 2008). 46 47 Extrinsic factors also include physical properties of the cell such as size and growth rate, likely to impact the diffusion process of all molecular players. Extrinsic factors therefore affect every gene in 48 49 a cell equally. Conversely, intrinsic factors generate noise in a gene-specific manner. They involve, 50 for example, the strength of cis-regulatory elements (Suter et al. 2011) as well as the stability of the 51 mRNA molecules that are transcribed (Mcadams and Arkin 1997; Thattai and Oudenaarden 2001). 52 Every gene is affected by both sources of stochasticity and the relative importance of each has been 53 discussed in the literature (Becskei et al. 2005; Raj and Oudenaarden 2008). Shahrezaei and Swain 54 (Shahrezaei and Swain 2008) proposed a more general, systemic and explicit definition for any organization level, where intrinsic stochasticity is "generated by the dynamics of the system from 55 56 the random timing of individual reactions" and extrinsic stochasticity is "generated by the system interacting with other stochastic systems in the cell or its environment". This generic definition 57 58 therefore includes Raser and O'Shea's (Raser and O'Shea 2005) suggestion to further distinguish 59 extrinsic noise occurring "within pathways" and "between pathways". Other organization levels of 60 gene expression are also likely to affect expression noise, such as chromatin structure (Blake et al. 61 2003; Hebenstreit 2013), and three-dimensional genome organization (Pombo and Dillon 2015).

Pioneering work by Fraser et al (Fraser et al. 2004) has shown that SGE is an evolvable trait which is subject to natural selection. First, genes involved in core functions of the cell are expected to behave more deterministically (Barkai and Leibler 1999) because temporal oscillations in the concentration of their encoded proteins are likely to have a deleterious effect. Second, genes involved in immune response (Arkin et al. 1998; Norman et al. 2015) and response to environmental conditions can benefit from being unpredictably expressed in the context of selection

for bet-hedging (Thattai and Oudenaarden 2004). As the relation between fitness and stochasticity depends on the function of the underlying gene, selection on SGE is expected to act mostly at the intrinsic level (Newman et al. 2006; Lehner 2008; Wang and Zhang 2011). The molecular mechanisms by which natural selection operates to regulate expression noise, however, remain to be elucidated.

Due to methodological limitations, seminal studies on SGE (both at the mRNA and protein 73 74 levels) have focused on only a handful of genes (Elowitz et al. 2002; Ozbudak et al. 2002; Chubb et al. 2006). The canonical approach consists in selecting genes of interest and recording the change of 75 76 their noise levels in a population of clonal cells as a function of either (1) the concentration of the 77 molecule that allosterically controls affinity of the transcription factor to the promoter region of the 78 gene (Blake et al. 2003; Bar-even et al. 2006) or (2) mutations artificially imposed in regulatory 79 sequences (Ozbudak et al. 2002). In parallel with theoretical work (Kepler and Elston 2001; Batada 80 and Hurst 2007; Kaufmann and van Oudenaarden 2007; Sánchez and Kondev 2008), these pioneering studies have provided the basis of our current understanding of the proximate molecular 81 mechanisms behind SGE, namely complex regulation by transcription factors, architecture of the 82 83 upstream region (including the presence of TATA box) and gene orientation (Wang et al. 2011), translation efficiency and mRNA / protein stability (Eldar and Elowitz 2010), properties of the 84 85 protein-protein interaction network (Li et al. 2010). Measurements at the genome scale coupled with rigourous statistical analyses are however needed in order to go beyond gene idiosyncrasies 86 87 and particular histories, and test hypotheses about the evolutionary forces shaping SGE (Sauer et al. 2007). 88

The recent advent of single-cell RNA sequencing makes it possible to sequence the 89 90 transcriptome of each individual cell in a collection of clones, and to observe the variation of gene-91 specific mRNA quantities across cells. This provides a genome-wide assessment of transcriptional noise. While not accounting for putative noise resulting from the process of translation of mRNAs 92 93 into proteins, transcriptional noise accounts for noise generated by both synthesis and degradation of mRNA molecules (Figure 1). Previous studies, however, have shown that transcription is a 94 95 limiting step in gene expression, and that transcriptional noise is therefore a good proxy for expression noise (Newman et al. 2006; Taniguchi et al. 2011). Here, we used publicly available 96 97 single-cell transcriptomics data sets to quantify gene-specific transcriptional noise and relate it to 98 other genomic factors, including protein conservation and position in the interaction network, in 99 order to uncover the molecular basis of selection on stochastic gene expression.

100 **Results**

101 A new measure of noise to study genome-wide patterns of stochastic

102 gene expression

103 We used the dataset generated by Sasagawa et al (2013), which quantifies gene-specific 104 amounts of mRNA as fragments per kilobase of transcripts per million mapped fragments (FPKM) 105 values for each gene and each individual cell. Among these, we selected all genes in a subset 106 containing 20 embryonic stem cells in G1 phase in order to avoid recording variance that is due to different cell types or cell-cycle phases. The Quartz-Seq sequencing protocol captures every poly-A 107 RNA present in the cell at one specific moment, allowing to assess transcriptional noise. Following 108 Shalek et al (2014) we first filtered out genes that were not appreciably expressed in order to reduce 109 the contribution of technical noise to the total noise. For each gene we further calculated the mean μ 110 in FPKM units and variance σ^2 in FPKM² units, as well as two previously published measures of 111 stochasticity: the *Fano factor*, usually referred to as the bursty parameter, defined as σ^2/μ and 112 *Noise*, defined as the coefficient of variation squared (σ^2/μ^2). Both the variance and *Fano factor* 113 are monotonically increasing functions of the mean (Figure 2A). Noise is inversely proportional to 114 115 mean expression (Figure 2A), in agreement with previous observations at the protein level (Bareven et al. 2006; Taniguchi et al. 2011). While this negative correlation was theoretically predicted 116 117 (Tao et al. 2007), it may confound the analyses of transcriptional noise at the genome level, because mean gene expression is under specific selective pressure (Pál et al. 2001). In order to disentangle 118 119 these effects, we developed a new quantitative measure of noise, independent of the mean 120 expression level of each gene. To achieve this we performed polynomial regressions in the logspace plot of variance *versus* mean. We defined F* as $\sigma_{obs}^2/\sigma_{pred}^2$ (see Material and Methods) that 121 122 is, the ratio of the observed variance over the variance component predicted by the mean expression level. We selected the simplest model for which no correlation between F* and mean expression 123 was observed, and found that a degree 3 polynomial model was sufficient to remove further 124 125 correlation (Kendall's tau = -0.0037, p-value = 0.5217, Figure 2A). Genes with $F^* < 1$ have a variance lower than expected according to their mean expression whereas genes with $F^* > 1$ behave 126 the opposite way (Figure 2B). This approach fulfills the same goal as the running median approach 127 128 of Newman et. al (Newman et al. 2006), whilst it includes the effect of mean expression directly into the measure of stochasticity instead of correcting a posteriori a dependent measure (in that case, 129 the Fano factor). We therefore use F* as a measure of SGE throughout this study. 130

131 Stochastic gene expression correlates with the three-dimensional

132 structure of the genome

We first sought to investigate whether genome organization significantly impacts the 133 patterns of stochastic gene expression. We assessed whether genes in proximity along chromosomes 134 display more similar amount of transcriptional noise than distant genes. We tested this hypothesis 135 by computing the primary distance on the genome between each pair of genes, that is, the number 136 of base pairs separating them on the chromosome, as well as the relative difference in their 137 transcriptional noise (see Methods). We found no significant association between the two distances 138 139 (Mantel tests, each chromosome tested independently). Contiguous genes in one dimension, however, have significantly more similar transcriptional noise that non-contiguous genes 140 (permutation test, p-value < 1e-4, Figure S1). Using Hi-C data from mouse embryonic cells (Dixon 141 142 et al. 2012), we report that genes in contact in three-dimensions have significantly more similar 143 transcriptional noise than genes not in contact (permutation test, p-value < 1e-3, Figure S1). Most 144 contiguous genes in one-dimension also appear to be close in three-dimensions and the effect of 3D contact is stronger than that of 1D contact. These results therefore suggest that the three-145 146 dimensional structure of the genome has a stronger impact on stochastic gene expression than the position of the genes along the chromosomes. We further note that while highly significant, the size 147 148 of this effect is small, with a difference in relative expression of -1.10% (Figure S1).

149 Transcription factors binding and histone methylation impact

150 stochastic gene expression

151 The binding of transcription factors (TF) to promoter constitutes one notable source of 152 transcriptional noise (Figure 1) (Blake et al. 2003; Newman et al. 2006). In eukaryotes, the accessibility of promoters is determined by the chromatin state, which is itself controlled by histone 153 154 methylation. We assessed the extent to which transcriptional noise is linked to particular TFs and histone marks by using data from the Ensembl regulatory build (Zerbino et al. 2015), which 155 provides data from experimental evidence of TF binding and methylation sites along the genome. 156 First we contrasted the F* values of genes with binding evidence for each annotated TF 157 independently. Among 13 TF represented by at least 5 genes in our data set, we found that 4 of 158 them significantly influence F* after adjusting for a global false discovery rate of 5%: the 159 transcription repressor CTFC (adjusted p-value = 0.0321), the transcription factor CP2-like 1 160 (Tcfcp2l1, adjusted p-value = 0.0087), the X-Linked Zinc Finger Protein (Zfx, adjusted p-value = 161 162 0.0284) and the Myc transcription factor (MYC, ajusted p-value = 0.0104). Interestingly, association with each of these four TFs led to an increase in transcriptional noise. We also report a 163

weak but significant positive correlation between the number of transcription factors associated 164 with each gene and the amount of transcriptional noise (Kendall's tau = 0.0238, p-value = 0.0007). 165 This observation is consistent with the idea that noise generated by each TF is cumulative (Sharon 166 et al. 2014). We then tested if particular histone marks are associated with transcriptional noise. 167 168 Among five histone marks represented in our data set, three were found to be highly significantly 169 associated to a higher transcriptional noise: H3K4me3 (adjusted p-value = 1.9981e-146), H3K4me2 170 (adjusted p-value = 5.4524e-121) and H3K27me3 (adjusted p-value = 5.2985e-34). Methylation on 171 the fourth Lysine of histone H3 is associated with gene activation in humans, while tri-methylation 172 on lysine 27 is usually associated with gene repression (Barski et al. 2007). These results suggest that both gene activation and silencing contribute to the stochasticity of gene expression, in 173 174 agreement with the view that bursty transcription leads to increased noise (Blake et al. 2003; 175 Newman et al. 2006; Batada and Hurst 2007).

176 Low noise genes are enriched for housekeeping functions

We investigated the function of genes at both ends of the F* spectrum. We defined as 177 178 candidate gene sets the top 10% least noisy or the top 10% most noisy genes in our data set, and 179 tested for enrichment of GO terms and Reactome pathways (see Methods). It is expected that genes encoding proteins participating in housekeeping pathways are less noisy because fluctuations in 180 181 concentration of their products might have stronger deleterious effects (Pedraza and van Oudenaarden 2005). On the other hand, stochastic gene expression could be selectively 182 183 advantageous for genes involved in immune and stress response, as part of a bet-hedging strategy 184 (eg Arkin et al. 1998; Shalek et al. 2013). GO terms enrichment test revealed significant categories 185 enriched in the low noise gene set only: molecular functions "nucleic acid binding" and "structural constituent of ribosome", the biological processes "nucleosome assembly", "innate immune 186 187 response in mucosa" and "translation", as well as the cellular component "cytosolic large ribosomal 188 subunit" (Table 1). All these terms but one relate to gene expression, in agreement with previously 189 reported findings in yeast (Newman et al. 2006). We further find a total of 41 Reactome pathways 190 significantly over-represented in the low-noise gene set (false discovery rate set to 1%). 191 Interestingly, the top most significant pathways belong to modules related to translation (RNA processing, initiation of translation and ribosomal assembly), as well as several modules relating to 192 193 gene expression, including chromatin regulation and mRNA splicing (Figure 3). Only one pathway was found to be enriched in the high noise set: TP53 regulation of transcription of cell cycle genes 194 195 (p-value = 0.0079). This finding is interesting because TP53 is a central regulator of stress response in the cell (Hussain and Harris 2006). These results therefore corroborate previous findings that 196 197 genes involved in stress response might be evolving under selection for high noise as part of a bet

hedging strategy (Shalek et al. 2013; Viney and Reece 2013). The small amount of significantly enriched Reactome pathways by high noise genes can potentially be explained by the nature of the data set: as the original experiment was based on unstimulated cells, genes that directly benefit from high SGE might not be expressed in these experimental conditions.

202 Highly connected proteins are synthesized by low-noise genes

203 The structure of the interaction network of proteins inside the cell can greatly impact the evolutionary dynamics of genes (Jeong et al. 2000; Barabási and Oltvai 2004). Furthermore, the 204 contribution of each constitutive node within a given network varies. This asymmetry is largely 205 reflected in the power-law-like degree distribution that is observed in virtually all biological 206 207 networks (Barabási and Albert 1999) with a few genes displaying many connections and a majority of genes displaying only a few. The individual characteristics of each node in a network can be 208 209 characterized by various measures of centrality (Newman 2003). Following previous studies on 210 protein evolutionary rate (Fraser et al. 2002; Hahn et al. 2004; Jovelin and Phillips 2009) and protein-protein interaction (PPI) networks (Li et al. 2010) we asked whether, at the gene level, there 211 212 is a link between centrality of a protein and the amount of transcriptional noise. We study six centrality metrics measured on two types of network data: (i) pathway annotations from the 213 Reactome database (Fabregat et al. 2016) and (ii) PPI data from the iRefIndex database. PPI data 214 215 are typically more complete (5,553 genes with gene expression data) but do not provide functional evidence. The Reactome database is based on published functional evidence, but encompasses less 216 217 genes (4,454 genes for which expression data is available). In addition, graph representing PPI 218 network are not oriented while graph representing Pathway annotations are, implying that distinct 219 statistics can be computed on both types of networks.

220 We first estimated the pleiotropy index of each gene by counting how many different 221 pathways the corresponding proteins are involved in. We then computed centrality measures as averages over all pathways in which each gene is involved. These measures include (1) node 222 223 *degree*, which corresponds to the number of other nodes a given node is directly connected with, (2) 224 hub score, which estimates the extent to which a node links to other central nodes, (3) authority 225 score, which estimates the importance of a node by assessing how many hubs link to it, (4) transitivity, or clustering coefficient, defined as the proportion of neighbors that also connect to 226 227 each other, (5) *closeness*, a measure of the topological distance between a node and every other reachable node (the fewer edge hops it takes for a protein to reach every other protein in a network, 228 229 the higher its closeness), and (6) betweenness, a measure of the frequency with which a protein belongs to the shortest path between every pairs of nodes. 230

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232 We find that node degree, hub score, authority score and transitivity are all significantly 233 negatively correlated with transcriptional noise on pathway-based networks: the more central a protein is, the less transcriptional noise it displays (Figure 4A-D and Table 2). We also observed 234 that pleiotropy is negatively correlated with F^* (Kendall's tau = -0.0514, p-value = 8.31E-07, 235 236 Figure 4E, Table 2), suggesting that a protein that potentially performs multiple functions at the 237 same time needs to be less noisy. This effect is not an artifact of the fact that pleiotropic genes are 238 themselves more central (e.g. correlation of pleiotropy and node degree: Kendall's tau = 0.2215, p-239 value < 2.2E-16) or evolve more slowly (correlation of pleiotropy and Ka / Ks ratio: Kendall's tau = 240 -0.1060, p-value < 2.2E-16) since it is still significant after controlling for these variables (partial correlation of pleiotropy and F*, accounting for centrality measures and Ka / Ks: Kendall's tau = 241 242 -0.0254, p-value = 7.45E-06). Closeness and betweenness, on the other hand, show a negative correlation with F^* , yet much less significant (Kendall's tau = -0.0254, p-value = 0.0109 for 243 244 closeness and tau = -0.0175, p-value = 0.0865 for betweenness, see Figure 4FG and Table 2). In 245 modular networks (Hartwell et al. 1999) nodes that connect different modules are extremely 246 important to the cell (Guimera and Amaral 2005) and show high betweenness scores. In yeast, high 247 betweenness proteins tend to be older and more essential (Joy et al. 2005), an observation also supported by our data set (betweenness vs gene age, Kendall's tau = 0.0619, p-value = 1.09E-07; 248 249 betweenness vs Ka/Ks, Kendall's tau = -0.0857, p-value = 3.83E-16). It has been argued, however, 250 that in protein-protein interaction networks high betweenness proteins are less essential due to the 251 lack of directed information flow, compared to, for instance, regulatory networks (Yu et al. 2007), a 252 hypothesis which could explain the observed lack of correlation.

253 By applying similar measures on the PPI network, we report significant negative correlation 254 between F* and PPI centrality measures (Figure 4H-K, Table 2). Because the PPI network is not 255 directed, authority scores and hub scores cannot be distinguished. The results obtained with the 256 mouse PPI interaction network are qualitatively similar to the ones obtained by Li et al (2010) on Yeast expression data (Li et al. 2010). In addition, we further report that genes involved in complex 257 interactions (that is, genes which interact with more than one other protein simultaneously) have 258 259 reduced noise in gene expression (Wilcoxon rank test, p-value = 8.053E-05, Figure 4L), 260 corroborating previous findings in Yeast (Fraser et al. 2004). Conversely, genes involved in 261 polymeric interactions, that is, where multiple copies of the encoded protein interact with each 262 other, did not show significantly different noise than other genes (Wilcoxon rank test, p-value = 263 0.0821, Figure 4M).

It was previously shown that centrality measures negatively correlate with evolutionary rate (Hahn and Kern 2004). Our results suggest that central genes are selectively constrained for their transcriptional noise, and that centrality therefore also influences the regulation of gene expression.

Interestingly, it has been reported that central genes tend to be more duplicated (Vitkup et al. 2006). The authors proposed that such duplication events would have been favored as they would confer greater robustness to deleterious mutations in proteins. Our results are compatible with another, non exclusive, possible advantage: having more gene copies could reduce transcriptional noise by averaging the amount of transcripts produced by each gene copy (Raser and O'Shea 2005).

272 Network structure impacts transcriptional noise of constitutive genes

273 Whereas estimators of node centrality highlight gene-specific properties inside a given network, measures at the whole-network level enable the comparison of networks with distinct 274 properties. We computed the size, diameter and global transitivity for each annotated network in our 275 276 data set (1,364 networks, Supplementary Material) which we compare with the average F* measure 277 of all constitutive nodes. The size of a network is defined as its total number of nodes, while 278 diameter is the length of the shortest path between the two most distant nodes. Transitivity is a 279 measure of connectivity, defined as the average of all nodes' clustering coefficients. Interestingly, 280 while network size is positively correlated with average degree and transitivity (Kendall's tau = 281 0.5880, p-value < 2.2e-16 and Kendall's tau = 0.1166, p-value = 1.08E-10, respectively), diameter displays a positive correlation with average degree (Kendall's tau = 0.2959, p-value < 2.2e-16) but 282 a negative correlation with transitivity (Kendall's tau = -0.0840, p-value = 2.17E-05). This is 283 because diameter increases logarithmically with size, that is, addition of new nodes to large 284 285 networks do not increase the diameter as much as additions to small networks. This suggests that 286 larger networks are relatively more compact than smaller ones, and their constitutive nodes are 287 therefore more connected. We find that average transcriptional noise correlates negatively with 288 network size (Kendall's tau = -0.0514, p-value = 0.0039), while being independent of the diameter (Kendall's tau = 0.0061, p-value = 0.7547 see **Table 3**). These results are in line with the node-289 290 based analyses, and show that the more connections a network has, the less stochastic the expression of the underlying genes is. This supports the view of Raser and Oshea (Raser and 291 292 O'Shea 2005) that the gene-extrinsic, pathway-intrinsic level is functionally pertinent and needs to 293 be distinguished from the globally extrinsic level. We further asked whether genes with similar 294 transcriptional noise tend to synthesize proteins that connect to each other (positive assortativity) in a given network, or on the contrary, tend to avoid each other (negative assortativity). We considered 295 296 all Reactome pathways annotated to the mouse and estimated their respective F* assortativity. We found the mean assortativity to be significantly negative, with a value of -0.1384 (one sample 297 298 Wilcoxon rank test, p-value < 2.2e-16), meaning that proteins with different F* values tend to 299 connect with each other (Figure S3). Maslov & Sneppen (Maslov and Sneppen 2002) reported a 300 negative assortativity between hubs in protein-protein interaction networks, which they

301 hypothesized to be the result of selection for reduced vulnerability to deleterious perturbations. In 302 our data set, however, we find the assortativity of hub scores to be significantly positive (average of 303 0.1221, one sample Wilcoxon rank test, p-value = 1.212E-12, Figure S5), although with a large distribution of assortativity values. As we showed that hub scores correlates negatively with F* 304 305 (Table 2), we asked whether the negative assortativity of hub proteins can at least partly explain the 306 negative assortativity of F*. We found a significantly positive correlation between the two 307 assortativity measures (Kendall's tau = 0.2581, p-value < 2.2e-16). The relationship between the 308 measures, however, is not linear (Figure S5), suggesting a distinct relationship between hub score 309 and F* for negative and positive hub score assortativity. Negative assortativity of hub proteins 310 contributes to a negative assortativity of SGE (Kendall's tau = 0.2730, p-value < 2.2e-16), while for 311 pathways with positive hub score assortativity the effect vanishes (Kendall's tau = 0.0940, p-value = 3.135E-4). While assortativity of F* is closer to 0 for pathways with positive assortativity of hub 312 313 score, we note that it is still significantly negative (average = -0.0818, one sample Wilcoxon test with p-value < 2.2e-16). This suggests the existence of additional constraints that act on the 314 315 distribution of noisy proteins in a network.

316 Transcriptional noise is positively correlated with the evolutionary

317 rate of proteins

318 In the yeast Saccharomyces cerevisiae, evolutionary divergence between orthologous coding 319 sequences correlates negatively with fitness effect on knock-out strains of the corresponding genes (Hirsh and Fraser 2001), demonstrating that protein functional importance is reflected in the 320 321 strength of purifying selection acting on it. Fraser et al (Fraser et al. 2004) studied transcription and translation rates of yeast genes and classified genes in distinct noise categories according to their 322 323 expression strategies. They reported that genes with high fitness effect display lower expression 324 noise than the rest. Following these pioneering observations, we hypothesized that genes under 325 strong purifying selection at the protein sequence level should also be highly constrained for their expression and therefore display a lower transcriptional noise. To test this hypothesis, we correlated 326 327 F* with the ratio of non-synonymous (Ka) to synonymous substitutions (Ks), as measured by sequence comparison between mouse genes and their human orthologs, after discarding genes with 328 329 evidence for positive selection (n = 5). In agreement with our prediction, we report a significantly 330 positive correlation between the Ka / Ks ratio and F* (Figure 4N, Kendall's tau = 0.0557, p-value < 331 1.143E-05), that is, highly constrained genes (low Ka / Ks ratio) display less transcriptional noise 332 (low F^*) than fast evolving ones. This result demonstrates that genes encoding proteins under 333 strong purifying selection are also more constrained on their transcriptional noise.

334 Older genes are less noisy

335 Evolution of new genes was long thought to occur via duplication and modification of existing genetic material ("evolutionary tinkering", (Jacob 1977)). Evidence for de novo gene 336 emergence is however becoming more and more common (Tautz and Domazet-Lošo 2011; Xie et 337 al. 2012). De novo created genes undergo several optimization steps, including their integration into 338 339 a regulatory network (Neme and Tautz 2013). We tested whether the historical process of 340 incorporation of new genes into pathways impacts the evolution of transcriptional noise. We used 341 the phylostratigraphic approach of Neme & Tautz (Neme and Tautz 2013), which categorizes genes into 20 strata, to compute gene age and tested for a correlation with F*. As older genes tend to be 342 343 more conserved (Wolf et al. 2009), more central (according to the preferential attachment model of 344 network growth (Jeong et al. 2000; Jeong et al. 2001)) and more pleiotropic, we controlled for these 345 confounding factors (Kendall's tau = -0.0663, p-value = 1.58E-37; partial correlation controlling 346 for Ka / Ks ratio, centrality measures and pleiotropy level. Figure 40). These results suggest that 347 older genes are more deterministically expressed while younger genes are more noisy. While we 348 cannot rule out that functional constraints not fully accounted for by the Ka / Ks ratio or unavailable functional annotations could explain at least partially the correlation of gene age and transcriptional 349 350 noise, we hypothesise that the observed correlation results from ancient genes having acquired more complex regulation schemes through time. Such schemes include for instance negative feedback 351 352 loops, which have been shown to stabilize gene expression and reduce expression noise (Becskei and Serrano 2000; Thattai and Oudenaarden 2001). 353

354 Position in the protein network is the main driver of transcriptional

355 **noise**

In order to jointly assess the effect of network topology, epigenomic factors, Ka / Ks ratio 356 and gene age, we modeled the patterns of transcriptional noise as a function of multiple predictive 357 factors within the linear model framework. This analysis could be performed on a set of 2,794 genes 358 359 for which values were available jointly for all variables. In order to avoid colinearity issues because some of these variables are intrinsically correlated, we performed data reduction procedures prior to 360 361 modeling. For continuous variables, including Pathway and PPI network variables, Ka / Ks ratio 362 and gene age, we conducted a principal component analysis (PCA) and used as synthetic measures the first eight principal components (PC), explaining together more than 80% of the total inertia 363 (Figure S2A). The first principal component (PC1) of the PCA analysis is associated with pathway 364 365 centrality measures (degree, hub score, authority score and transitivity, Figure S2B). The second 366 principal component (PC2) corresponds to PPI centrality measures (degree, hub score and

367 betweenness), while the third component (PC3) relates to gene age and Ka / Ks ratio. The fourth 368 component (PC4) is associated with PPI complex interactions and transitivity. PC5 and PC6 are essentially associated to betweenness and closeness of the pathway network, PC7 with PPI 369 polymeric interactions and PC8 with pathway pleiotropy. As transcription factors and histone marks 370 371 data are binary (presence / absence for each gene), we performed a logistic PCA for both type of 372 variables (Landgraf and Lee 2015). For transcription factors, we selected the three first components 373 (hereby noted TFPC), which explained 78% of deviance (Figure S3A). The loads on the first 374 component (TFPC1) are all negative, meaning that TFPC1 captures a global correlation trend and 375 does not discriminate between TFs. Tcfcp2l1 appears to be the TF with the highest correlation to TFPC1. The second component TFPC2 is dominated by TCFC (positive loading) and Oct4 376 377 (negative loading), while the third component TFPC3 is dominated by Esrrb (positive loading) and MYC, nMyc and E2F1 (negative loadings, Figure S3B). For histone marks, the two first 378 379 components (hereby noted HistPC) explained 95% of variance and were therefore retained (Figure 380 S4A). HistPC1 is dominated by marks H3K27me3 linked to gene repression (negative loadings) 381 and HistPC2 by marks H3K4me1 and H3K4me3 linked to gene activation (positive loadings, 382 Figure S4A).

We fitted a linear model with F* as a response variable and all 13 synthetic variables as 383 explanatory variables. We find that PC1 has a significant positive effect on F* (Table 3). As the 384 loadings of the centrality measures on PC1 are negative (Figure S2C), this result is consistent with 385 386 our finding of a negative correlation of pathway-based centrality measure with F*. PC3 has a highly significant negative effect on F*, which is consistent with a negative correlation with gene age 387 388 (positive loading on PC3) and a positive correlation with the Ka / Ks ratio (negative loading on 389 PC3, Figure S2D). The last highly significant variable is the first principal component of the 390 logistic PCA on histone methylation patterns, HistPC1, which has a negative effect on F*. Because the loadings are essentially negative on HistPC1, this suggests a positive effect of methylation, in 391 392 particular the repressive H3K27me3. Altogether, the linear model with all variables explained 4.01% of the total variance (adjusted R²). This small value indicates either that gene 393 394 idiosyncrasies largely predominate over general effects, or that our estimates of transcriptional 395 noise have a large measurement error, or both. To compare the individual effects of each 396 explanatory variable, we conducted a relative importance analysis. As a mean of comparison, we 397 fitted a similar model with mean expression as a response variable. We find that pathway centrality 398 measures (PC1 variables) account for 38% of the explained variance, while protein constraints and 399 gene age (PC3) account for 32%. Chromatin state (HistPC1) account for another 15% of the variance (Figure 5). These results contrast with the model of mean expression, where HistPC1 and 400 401 HistPC2 respectively account for 51% and 9% of the explained variance, and PC1 and PC3 20%

402 and 10% only (**Figure 5**). This suggests (1) that among all factors tested, position in protein 403 network is the main driver of the evolution of gene-specific stochastic expression, followed by 404 protein constraints and gene age and (2) that different selective pressures act on the mean and cell-405 to-cell variability of gene expression.

406 We further included the effect of three-dimensional organization of the genome in order to assess whether it could act as a confounding factor. We developed a correlation model allowing for 407 408 genes in contact to have correlated values of transcriptional noise. The correlation model was fitted 409 together with the previous linear model in the generalized least square (GLS) framework. This 410 model allows for one additional parameter, λ , which captures the strength of correlation due to three-dimensional organization of the genome (see Methods). The estimate of λ was found to be 411 412 0.0016, which means that the spatial autocorrelation of transcriptional noise is low on average. This estimate is significantly higher than zero, and model comparison using Akaike's information 413 414 criterion favors the linear model with three-dimensional correlation (AIC = 4880.858 vs. AIC = 4890.396 for a linear model without three-dimensional correlation). Despite the significant effect of 415 3D genome correlation, our results were qualitatively and quantitatively very similar to the model 416 417 ignoring 3D correlation (Table 3).

418 Analysis of bone marrow-derived dendritic cells supports the

419 generality of the results

420 We assessed the reproducibility of our results by analyzing an additional single-cell transcriptomics data set of 95 unstimulated bone marrow-derived dendritic cells (BMDC) (Shalek et 421 422 al. 2014). After filtering (see Methods), the data set consisted of 11,640 genes. Using the same normalization procedure as for the ESC data set, we nonetheless report a weak but significant 423 negative correlation between F* and the mean expression, even with a degree-5 polynomial 424 regression (-0.0459, p-value < 1.13E-13). This effect is due to the distribution of per-gene, between 425 426 cell RFKM values being extremely skewed in this data set. In order to assess the impact of the residual correlation with the mean, we computed a value of F^* (noted F_R^*) on a restricted dataset 427 where the variance was between 1/8 and 8 times the mean (75% of all genes) using a quantile 428 regression on the median instead of a linear regression. A second degree polynomial quantile 429 regression proved to be sufficient to remove the effect of mean expression (Kendall's tau = 0.0114, 430 431 p-value = 0.1125) on this restricted data set. As all results were consistent when using the F_R^* and F* measures, we only discuss here results obtained with F* and refer to Supplementary Data 1 for 432 433 detailed results obtained with the F_R^* measure.

We report a highly significant positive correlation between F* values measured on the 8.792 434 435 genes with expression in both data sets, suggesting that cell-to-cell variance in gene expression is to a large extent conserved among the two cell types (Kendall's tau = 0.1289, p-value < 2.2E-16, 436 Figure S6A). GO terms or reactome pathways enrichment analyses reveal less significant but 437 438 consistant terms with the ESM analysis: the high F* gene set did not show any significantly enriched GO term or reactome pathway (FDR set to 1%) and the low F* gene set revealed RNA-439 440 binding as a significantly enriched molecular function, as well as 21 enriched pathways (Figure 441 S7). In agreement with results from the ESM analysis, many of the most significant enriched 442 pathways relate to gene expression, including translation and splicing. Interestingly, the two most significant pathways, however, are "Vesicle-mediated transport" and "Membrane trafficking", two 443 444 essential pathways for the functioning of dendritic cells. Analyses of network centrality measures 445 also generally show consistent results with the ESC data set, more central genes displaying reduced 446 gene expression noise (Figure S6B-N, Table S1). Ouantitative differences consists of PPI 447 betweenness, as well as pathway closeness and betweenness are highly significantly negatively correlated with F* while they were only weakly or non-significant with the ESC data set. The only 448 449 discrepancies that we report between the two data sets relate to pathway level statistics. Pathway size appears to be significantly positively correlated with mean F*, while it was negatively 450 correlated on the ESC data set, yet with a comparatively higher p-value. Similarly pathway diameter 451 is significantly positively correlated with mean F* in the BMDC data set, while it was not 452 453 significant with the ESC data. We currently have no hypothesis to explain this particular discrepancy. While these results support the generality of our observations, they also illustrate that 454 in details, the fine structure of translational noise may vary in a cell type-specific manner. 455

456 We fitted linear models as for the embryonic stem cell (ESC) data set, with the exception that no epigenomic data was available for this cell type. Data reduction was performed using a 457 458 principal component analysis, with the eight first principal components explaining 81% of the total 459 deviance (Figure S8A). We report consistent results with the ESC analysis, with all major effects 460 similar in direction and intensity, highlighting the impact of network centrality measures on 461 expression noise (Table S2). With the BMDC data, however, the second principal component PC2 462 which is associated with PPI centrality measures (Figure S8B) appears to have a significant 463 negative impact on F*, while it was not significant with the ESC dataset. As the loading of the PPI centrality measures are positive on PC2, this is consistent with central genes having a lower 464 465 transcriptional noise as for the pathway network metrics (Figure S8C). When taking 3D genome 466 correlations into account, we estimated a low correlation coefficient as for the ESC dataset (lambda 467 = 0.0004), and the AIC favored the model without correlation in this case. Relative importance analysis revealed that network centrality measures contributed most to the explained variance (48% 468

and 21% for PC1 and PC2 respectively), while the contribution of protein constraints and gene age(PC3) was 24%.

471 Biological, not technical noise is responsible for the observed patterns

472 The variance in gene expression measured from single-cell transcriptomics is a combination 473 of biological and technical variance. While the two sources of variance are a priori independent, gene-specific technical variance has been observed in micro-array experiments (Pozhitkov et al. 474 475 2007) making a correlation of the two types of variance plausible. If similar effects also affect 476 RNA-Seq experiments, technical variance could be correlated to gene function and therefore act as 477 a covariate in our analyses. In order to assess whether this is the case, we used the dataset of Shalek 478 et al (Shalek et al. 2013), which contains both single-cell transcriptomics and 3 replicates of 10,000 479 pooled-cell RNA sequencing. In traditional RNA sequencing, which is typically performed on pooled populations of several thousands of cells, biological variance is averaged out so that the 480 481 resulting measured variance between replicates is essentially the result of technical noise. We computed the mean and variance in expression of each gene across the three populations of cells. 482 483 By plotting the variance versus the mean in log-space, we were able to compute a "technical" F* (F_t^*) value for each gene (see Methods). We fitted linear models as for the single cell data, using 484 F_t^* instead of F*. We report that no variable had a significant effect on F_t^* (Table S3). In 485 addition, there was no enrichment of the lower 10^{th} F_t^* percentile for any particular pathway or 486 GO term. The upper 90th percentile showed no GO term enrichment, but four pathways appeared to 487 be significant: "Chromosome maintenance" (adjusted p-value = 0.0043), "Polymerase switching on 488 the C-strand of the telomere" (adjusted p-value = 0.0062), "Polymerase switching" (adjusted p-489 value = 0.0062) and "Leading strand synthesis" (adjusted p-value = 0.0062), which relate to DNA 490 491 replication. While it is unclear why genes involved in these pathways would display higher 492 technical variance in RNA sequencing, these results strikingly differ from our analyses of single 493 cell RNA sequencing and therefore suggest that technical variance does not act as a confounding factor in our analyses. 494

Because only three replicates were available in the pooled RNA-Seq data set, we asked whether the resulting estimate of mean and variance in expression is accurate enough to allow proper inference of noise and its correlation with other variables. We conducted a jackknife procedure where we sampled the original cells from the ESC data set and re-estimated F* for each sample. We tested combinations of 3, 5, 10 and 15 cells, with 1,000 samples in each case. In each sample, we computed F* with the same procedure as for the complete data set, and fitted a linear model with all 13 synthetic variables. For computational efficiency, we did not include 3D

502 correlation in this analysis. We compute for each variable the number of samples where the effect is 503 significant at the 5% level and has the same sign as in the model fitted on the full data set. We find 504 that the model coefficients are very robust to the number of cells used (Figure S9A) and that 3 cells are enough to infer the effect of the PC1 and PC3 variables, the most significant in our analyses. 505 506 Two main conclusions can be drawn from this jackknife analysis: (1) that the lack of significant 507 effect of our explanatory variables on technical noise is not due to the low number of replicates 508 used to compute the mean and variance in expression and (2) that our conclusions are very robust to 509 the actual cells used in the analysis, ruling out drop-out and amplification biases as possible source 510 of errors (Kharchenko et al. 2014).

511 **Discussion**

512 Throughout this work, we provided the first genome-wide evolutionary and systemic study 513 of transcriptional noise, using mouse cells as a model. We have shown that transcriptional noise 514 correlates with functional constraints both at the level of the gene itself via the protein it encodes, 515 but also at the level of the pathway(s) the gene belongs to. We further discuss here potential 516 confounding factors in our analyses and argue that our results are compatible with selection acting 517 to reduce noise-propagation at the network level.

518 In this study, we exhibited several factors explaining the variation in transcriptional noise 519 between genes. While highly significant, the effects we report are of small size, and a complex 520 model accounting for all tested sources of variation only explains a few percent of the total 521 observed variance. There are several possible explanations for this reduced explanatory power: (1) 522 transcriptional noise is a proxy for noise in gene expression, at which selection occurs (Figure 1). 523 As transcriptional noise is not randomly distributed across the genome, it must constitute a significant component of expression noise, in agreement with previous observations (Blake et al. 524 2003; Newman et al. 2006). Translational noise, however, might constitute an important part of the 525 expression noise and was not assessed in this study. (2) Gene expression levels were assessed on 526 embryonic stem cells in culture. Such an experimental system may result in gene expression that 527 528 differs from that in natural conditions under which natural selection acted. (3) Functional annotations, in particular pathways and gene interactions are incomplete, and network-based 529 measures have most likely large error rates. (4) While the newly introduced F* measure allowed us 530 to assess the distribution of transcriptional noise independently of the average mean expression, it 531 532 does not capture the full complexity of SGE. Explicit modeling, for instance based in the Beta-Poisson model (Vu et al. 2016) is a promising avenue for the development of more sophisticated 533 534 quantitative measures.

535 In a pioneering study, Fraser et al (Fraser et al. 2004), followed by Shalek et al (Shalek et al. 536 2013), demonstrated that essential genes whose deletion is deleterious, and genes encoding subunits of molecular complexes as well as housekeeping genes display reduced gene expression noise. Our 537 findings go beyond these early observations by providing a statistical assessment of the joint effect 538 539 of multiple explanatory factors. Our analyses reveal that network centrality measures are the 540 explanatory factors that explained the most significant part of the distribution of transcriptional 541 noise in the genome. Network-based statistics were first tested by Li et al. (Li et al. 2010) using PPI 542 data in Yeast. While we are able to extend these results to mouse cells, we show that more detailed 543 annotation as provided by the Reactome database lead to new insights into the selective forces acting on expression noise. Our results suggest that "pathways" constitute a relevant systemic level 544 545 of organisation, at which selection can act and drive the evolution of SGE at the gene level. This multi-level selection mechanism, we propose, can be explained by selection against noise 546 547 propagation within networks. It has been experimentally demonstrated that expression noise can be 548 transmitted from one gene to another gene with which it is interacting (Pedraza and van 549 Oudenaarden 2005). Large noise at the network level is deleterious (Barkai and Leibler 1999) but 550 each gene does not contribute equally to it, thus the strength of selective pressure against noise varies among genes in a given network. We have shown that highly connected, "central" proteins 551 typically display reduced transcriptional noise. Such nodes are likely to constitute key players in the 552 flow of noise in intra-cellular networks as they are more likely to transmit noise to other 553 554 components. In accordance with this hypothesis, we find genes with the lowest amount of 555 transcriptional noise to be enriched for top-level functions, in particular involved in the regulation 556 of other genes.

557 These results have several implications for the evolution of gene networks. First, this means 558 that new connections in a network can potentially be deleterious if they link genes with highly stochastic expression. Second, distinct selective pressures at the "regulome" and "interactome" 559 560 levels (Figure 1) might act in opposite direction. We expect genes encoding highly connected 561 proteins to have more complex regulation schemes, in particular if their proteins are involved in 562 several biological pathways. In accordance, several studies demonstrated that expression noise of a 563 gene positively correlates with the number of transcription factors controlling its regulation (Sharon 564 et al. 2014), a correlation that we also find significant in the data set analyzed in this work. Central genes, while being under negative selection against stochastic behavior, are then more likely to be 565 566 controlled by numerous transcription factors which increase transcriptional noise. As a 567 consequence, if the number of connections at the interactome level is correlated with the number of 568 connections at the regulome level, we predict the existence of a trade-off in the number of 569 connections a gene can make in a network. Alternatively, highly connected genes might evolve

570 regulatory mechanisms allowing them to uncouple these two levels: negative feedback loops, for 571 instance, where the product of a gene down-regulates its own production have been shown to 572 stabilize expression and significantly reduce stochasticity (Becskei and Serrano 2000; Dublanche et 573 al. 2006; Tao et al. 2007). We therefore predict that negative feedback loops are more likely to 574 occur at genes that are more central in protein networks, as they will confer greater resilience 575 against high SGE, which is advantageous for this class of genes.

576 Our results enabled the identification of possible selective pressures acting on the level of 577 stochasticity in gene expression. The mechanisms by which the amount of stochasticity can be controlled remain however to be elucidated. We evoked the existence of negative feedback loops 578 579 which reduce stochasticity and the multiplicity of upstream regulator which increase it. Recent work 580 by Wolf et al. (Wolf et al. 2015) and Metzger et al (Metzger et al. 2015) add further perspective to 581 this scheme. Wolf and colleagues found that in Escherichia coli noise is higher for natural than 582 experimentally evolved promoters selected for their mean expression level. They hypothesized that 583 higher noise is selectively advantageous in case of changing environments. On the other hand, 584 Metzger and colleagues performed mutagenesis experiments and found signature of selection for reduced noise in natural populations of Saccharomyces cerevisae. These seemingly opposing results 585 586 combined with our observations provide additional evidence that the amount of stochasticity in the expression of single genes has an optimum, as high values are deleterious because of noise 587 588 propagation in the network, whilst lower values, which result in reduced phenotypic plasticity, are 589 suboptimal in case of dynamic environment.

590 Conclusion

591 Using a new measure of transcriptional noise, our results demonstrate that the position of the 592 protein in the interactome is a major driver of selection against stochastic gene expression. As such, transcriptional noise is an essential component of the phenotype, in addition to the mean expression 593 594 level and the actual sequence and structure of the encoded proteins. This is currently an under-595 appreciated phenomenon, and gene expression studies that focus only on the mean expression of genes may be missing key information about expression diversity. The study of gene expression 596 597 must consider changes in noise in addition to change in mean expression level as a putative 598 explanation for adaptation. Further work aiming to unravel the exact structure of the regulome is however needed in order to fully understand how transcriptional noise is generated or inhibited. 599

600 Material and Methods

601 Single-cell gene expression data set

602 We used the dataset generated by Sasagawa et al. (Sasagawa et al. 2013) retrieved from the 603 Gene Expression Omnibus repository (accession number GSE42268). We analyzed expression data corresponding to embryonic stem cells in G1 phase, for which more individual cells were 604 605 sequenced. A total of 17,063 genes had non-zero expression in at least one of the 20 single cells. Similar to Shalek et al. (Shalek et al. 2014), a filtering procedure was performed where only genes 606 whose expression level satisfied $\log(FPKM+1) > 1.5$ in at least one single cell were kept for further 607 analyses. This filtering step resulted in a total of 13,660 appreciably expressed genes for which 608 609 transcriptional noise was evaluated.

610 Measure of transcriptional noise

611 The expression mean (μ) and variance (σ^2) of each gene over all single cells were

612 computed. We measured stochastic gene expression as the ratio $F^* = \frac{\sigma^2}{\sigma^2(\mu)}$, where $\sigma^2(\mu)$ is

613 the expected variance given the mean expression. In order to compute $\sigma^2(\mu)$, we performed

614 several polynomial regressions with $\log(\sigma^2)$ as a function of $\log(\mu)$, with degrees between 1

and 5. We then tested the resulting F* measures for residual correlation with mean expression using

616 Kendall's rank correlation test. We find that a degree-3 polynomial regression was sufficient to

for remove any residual correlation with F^* (Kendall's tau = 0.0037, p-value = 0.5217). F^* can be seen

as a general expression for the Fano factor and noise measure: when using a polynome of degree 1,

619 the expression of F* becomes $F^* = \frac{\sigma^2}{\exp(a+b.\log(\mu))} = \frac{\sigma^2}{\exp(a).\mu^b}$, and is therefore equivalent to

620 the Fano factor when a = 0 and b = 1, and equivalent to noise when a = 0 and b = 2.

621 Genome architecture

The mouse proteome from Ensembl (genome version: mm9) was used in order to get coordinates of all genes. The Hi-C dataset for embryonic stem cells (ES) from Dixon et al (Dixon et al. 2012) was used to get three-dimensional domain information. Two genes were considered in proximity in one dimension (1D) if they are on the same chromosome and no protein-coding gene was found between them. The primary distance (in number of nucleotides) between their midpoint coordinates was also recorded as 1D a distance measure between the genes. Two genes were

628 considered in proximity in three dimensions (3D) if the normalized contact number between the two windows the genes belong was non-null. Two genes belonging to the same window were 629 considered in proximity. We further computed the relative difference of stochastic gene expression 630 between two genes by computing the ratio $(F_2^* - F_1^*)/(F_2^* + F_1^*)$. For each chromosome, we 631 632 independently tested if there was a correlation between the primary distance and the relative 633 difference in stochastic gene expression with a Mantel test, as implemented in the ade4 package 634 (Dray and Dufour 2007). In order to test whether genes in proximity (1D and 3D) had more similar 635 transcriptional noise than distant genes, we contrasted the relative differences in transcription noise 636 between pairs of genes in proximity and pairs of distant genes. As we test all pairs of genes, we 637 performed a randomization procedure in order to assess the significance of the observed differences 638 by permuting the rows and columns in the proximity matrices 10,000 times. Linear models accounting for spatial interactions with genes were fitted using the generalized least squares (GLS) 639 procedure as implemented in the "nlme" package for R. A correlation matrix between all tested 640 genes was defined as $G = \{g_{i,j}\}$, where $g_{i,j}$ is the correlation between genes i and j. We defined 641 $g_{i,j}=1-\exp(-\lambda \delta_{i,j})$, where $\delta_{i,j}$ takes 1 if genes i and j are in proximity, 0 otherwise (binary 642 model). Alternatively, $\delta_{i,j}$ can be defined as the actual number of contacts between the two 20 kb 643 644 regions (as defined by Dixon et al) the genes belong to (proportional model). Parameter λ was estimated jointly with other model parameters, it measures the strength of the genome "spatial" 645 646 correlation. Models were compared using Akaike's information criterion (AIC). We find that the proportional correlation model fitted the data better and therefore selected it for further analyses. 647

648 Transcription factors and histone marks

649 Transcription factor (TF) mapping data from the Ensembl regulatory build (Zerbino et al. 2015) were obtained via the biomaRt package for R. We used the Grch37 build as it contained data 650 for stem cells epigenomes. Genes were considered to be associated with a given TF when at least 651 652 one binding evidence was present in the 3 kb upstream flanking region. Transcription factors 653 associated with less than 5 genes for which transcriptional noise could be computed were not 654 considered further. A similar mapping was performed for histone marks by counting the evidence of histone modification in the 3 kb upstream and downstream regions of each gene. A logistic 655 656 principal component analysis was conducted on the resulting binary contingency tables using the logisticPCA package for R (Landgraf and Lee 2015), for TF and histone marks separately. Principal 657 658 components were used to define synthetic variables for further analyses.

659 Biological pathways, protein-protein interactions and network

660 topology

661 We defined genes either in the top 10% least noisy or in the top 10% most noisy as 662 candidate sets and used the Reactome PA package (Yu and He 2016) to search the mouse Reactome 663 database for overrepresented pathways with a 1% false discovery rate.

664 Centrality measures were computed using a combination of the "igraph" (Csardi and Nepusz 665 2006) and "graphite" (Sales et al. 2012) packages for R. As the calculation of assortativity does not 666 handle missing data (that is, nodes of the pathway for which no value could be computed), we 667 computed assortativity on the sub-network with nodes for which data were available. Reactome 668 centrality measures could be computed for a total of 4,454 genes with expression data.

Protein-protein interactions (PPI) were retrieved from the iRefIndex database (Razick et al. 2008) using the iRefR package for R (Mora and Donaldson 2011). Interactions were converted to a graph using the dedicated R functions in the package, and the same methods were used to compute centrality measures as for the pathway analysis. Because the PPI-based graph was not oriented, authority scores were not computed for this data (as this gave identical results to hub scores). Furthermore, as most genes are part of a single graph structure in the case of PPI interactions, closeness values were not further analysed as they were virtually identical for all genes.

676 Gene Ontology Enrichment

677 Eight thousand three hundreds and twenty five out of the 13,660 genes were associated with Gene Ontology (GO) terms. We tested genes for GO terms enrichment at both ends of the F* 678 spectrum using the same threshold percentile of 10% low / high noise genes as we did for the 679 680 Reactome analysis. We carried out GO enrichment analyses using two different algorithms: "Parent-child" (Grossmann et al. 2007) and "Weight01", a mixture of two algorithms developed by 681 Alexa et al (Alexa et al. 2006). We kept only the terms that appeared simultaneously on both 682 Parent-child and Weight01 under 1% significance level, controlling for multiple testing using the 683 684 FDR method (Benjamini and Hochberg 1995).

685 Sequence divergence

The Ensembl's Biomart interface was used to retrieve the proportion of non-synonymous
(Ka) and synonymous (Ks) divergence estimates for each mouse gene relative to the human
ortholog. This information was available for 13,136 genes.

689 Gene Age

The relative taxonomic ages of the mouse genes have been computed and is available in the form of 20 Phylostrata (Neme and Tautz 2013). Each Phylostratum corresponds to a node in the phylogenetic tree of life. Phylostratum 1 corresponds to "All cellular organisms" whereas Phylostratum 20 corresponds to "*Mus musculus*", with other levels in between. We used this published information to assign each of our genes to a specific Phylostratum and used this as a relative measure of gene age: Age = 21 - Phylostratum, so that an age of 1 corresponds to genes specific to *M. musculus* and genes with an age of 20 are found in all cellular organisms.

697 Linear modeling

698 We simultaneously assessed the effect of different factors on transcriptional noise by fitting linear models to the gene-specific F* estimates. To avoid colinearity issues of intrinsically 699 700 correlated explanatory variables, we conducted a data reduction procedure using multivariate 701 analysis. We used variants of principal component analysis (PCA) on explanatory variables in three 702 groups: network centrality measures, Ka / Ks and gene age with standard PCA, transcription factor 703 binding evidence and histone methylation patterns using logistic PCA, a generalization of PCA for 704 binary variables (Landgraf and Lee 2015). In each case, we used the most representative 705 components (totaling at least 75% of the total deviance) as synthetic variables. PCA analysis was 706 conducted using the ade4 package for R (Dray and Dufour 2007), logistic PCA was performed using the logisticPCA package (Landgraf and Lee 2015). 707

We built a linear model with F* as a response variable and thirteen synthetic variables as 708 709 explanatory variables. As the synthetic variables are principal components, they are orthogonal by 710 construction. The fitted model displayed significant departure to normality and was further transformed using the Box-Cox procedure ("boxcox" function from the MASS package for R 711 712 (Venables and Ripley 2002)). Residues of the selected model had normal, independent residue distributions (Shapiro-Wilk test of normality, p-value = 0.121, Ljung-Box test of independence, p-713 714 value = 0.2061) but still displayed significant heteroscedasticity (Harrison-McCabe test, p-value = 715 0.003). In order to ensure that this departure from the Gauss-Markov assumptions does not bias our inference, we used the "robcov" function of the "rms" package in order to get robust estimates of 716 717 the effect significativity (Harrell 2015). Relative importance of each explanatory factor was 718 assessed using the method of Lindeman, Merenda and Gold (Lindeman et al. 1979) as implemented is the R package "relaimpo". The significance of the level of variance explained by each factor was 719 720 computed using standard ANOVA procedure.

721 Additional data sets

The aforementioned analyses were additionally conducted on the bone marrow-derived dendritic cells data set of Shalek et al (Shalek et al. 2014). Following the filtering procedure established by the authors in the original paper, genes which did not satisfied the condition of being expressed by an amount such that log(TPM+1) > 1 in at least one of the 95 single cells were further discarded, where TPM stands for transcripts per million. This cut-off threshold resulted in 11,640 genes being kept for investigation. The rest of the analyses was conducted in the same way as for the ESM data set.

729 Jackknife procedure

A jackknife procedure was conducted in order to assess (1) the robustness of our results to the choice of actual cells used to estimate mean and variance in gene expression and (2) the power of the pooled RNA-seq analysis for which only three replicates were available. This analysis was conducted by sampling 3, 5, 10 and 15 of the original 20 single cells of the ESM data set (Sasagawa et al. 2013), 1,000 times in each case. The exact same analysis was conducted on each random sample as for the complete data set, and model coefficients and their associated p-values were recorded.

737 Data and program availability

All datasets and scripts to reproduce the results of this study are available under the DOI
10.6084/m9.figshare.4587169.

740

741 Authors contributions

GVB and JYD designed the experiments and wrote the manuscript. GVB, NP and JYDconducted the analyses.

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752 **Tables**

Table 1: GO terms significantly enriched in the 10% genes with lowest transcriptional noise.

	Ontology	GO ID	GO term	FDR Fisher "parent-child" FDR Fisher "weigh	
	MF	GO:0003735	structural constituent of ribosome	2.28E-07	6.81E-20
	MF	GO:0003676	nucleic acid binding	8.16E-06	6.06E-04
	BP	GO:0006412	translation	4.08E-08	7.15E-12
	BP	GO:0002227	innate immune response in mucos	a 6.49E-04	6.22E-03
754	CC	GO:0022625	cytosolic large ribosomal subunit	4.48E-03	1.40E-12

755 Note: FDR: False Discovery Rate. MF: Molecular Function. BP: Biological Process. CC: Cellular

- 756 Compartment.
- 757
- 758 **Table 2**: Correlation of transcriptional noise with genes centrality measures and pleiotropy, as
- estimated from pathway annotations and protein-protein interactions networks.

Data	Measure	Correlation with F* p-value			
	Degree	-0.0745	1.14E-13 ***		
	Hub score	-0.0808	6.61E-16 ***		
	Authority score	-0.0666	2.72E-11 ***		
	Clustering coefficient	-0.0794	4.55E-15 ***		
Dathwaye	Closeness	-0.0254	1.09E-02 *		
Pathways	Betweenness	-0.0175	8.65E-02.		
	Pleiotropy	-0.0514	8.31E-07 ***		
	Size	-0.0514	3.91E-03 ***		
	Diameter	0.0061	7.55E-01 NS		
	Global transitivity	-0.1532	3.06E-17 ***		
	Degree	-0.0249	8.20E-03 **		
PPI	Hub score	-0.0942	< 2.2E-16 ***		
	Transitivity	-0.0338	6.24E-04 ***		
	Betweenness	-0.0140	1.31E-01 NS		

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Note: All correlations are computed using Kendall's rank correlation test, with p-value codes
defined as *** < 0.001 < ** < 0.01 < * < 0.05 < . < 0.1. NS = non-significant. PPI: protein-protein
interactions.

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	OLS		GLS	
	Coefficient SE	p-value	Coefficient SE	p-value
(Intercept)	0.1612 0.0781	0.0392 *	0.1665 0.0663	0.0121 *
PC1	0.0390 0.0065	<0.0001 ***	0.0396 0.0065	0.0000 **
PC2	-0.0048 0.0069	0.4854	-0.0048 0.0069	0.4838
PC3	-0.0526 0.0091	<0.0001 ***	-0.0518 0.0092	0.0000 **
PC4	-0.0102 0.0097	0.2905	-0.0109 0.0100	0.2773
PC5	0.0117 0.0106	0.2713	0.0123 0.0106	0.2456
PC6	-0.0152 0.0107	0.1536	-0.0152 0.0109	0.1623
PC7	0.0210 0.0102	0.0384 *	0.0211 0.0110	0.0561.
PC8	0.0100 0.0113	0.3778	0.0073 0.0114	0.5250
TFPC1	0.0028 0.0041	0.4912	0.0025 0.0034	0.4658
TFPC2	0.0025 0.0027	0.3664	0.0024 0.0026	0.3585
TFPC3	0.0032 0.0042	0.4513	0.0032 0.0037	0.3825
HistPC1	-0.0031 0.001	0.0015 **	-0.0033 0.0010	0.0007 **
HistPC2	-0.0027 0.0016	0.0846.	-0.0029 0.0015	0.0566.

765	Table 3: Linear	models of trar	nscriptional nois	e with genomic	and epigenomic factors.

766

Note: OLS: Ordinary Least Squares. GLS: Generalized Least Squares. SE: standard error. Pathway
PC1-8: principal components on centrality measures, protein conservation and gene age. TFPC1-3:
principal components of the logistic PCA on transcription factors binding evidences. HistPC1 and
2: principal components of the logistic PCA on histone modification marks.

771 Figures

772 **Figure 1**: A systemic view of gene expression.

Figure 2: Transcriptional noise and mean gene expression. A) Measures of noise plotted against the mean gene expression for each gene, in logarithmic scales: Variance, Fano factor (variance / mean), noise (square of the coefficient of variation, variance / mean^2) and F* (this study). Lines represent quantile regression fits (median, first and third quartiles). Point and bars represent median, first and third quartiles for each category of mean expression obtained by discretization of the x axis. B) Distribution of F* over all genes in this study. Vertical line corresponds to F* = 1.

Figure 3: Enriched pathways in the low-noise gene set. Depicted pathways are the fifteen mostsignificant in the 10% genes with lowest transcriptional noise.

Figure 4: Factors driving stochastic gene expression. Correlation of F* and all tested network centrality measures, as well as protein conservation (Ka / Ks ratio) and gene age. Point and bars represent median, first and third quartiles for each category of mean expression obtained by discretization of the x axis, together with the quantile regression lines estimated on the full data set.

Figure 5: Relative importance of explanatory factors on mean gene expression and F*. Significance
codes refer to ANOVA test of variance, *** < 0.001 < ** < 0.01 < * < 0.05 < . < 0.1.

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788 Supplementary material:

Table S1: Correlation of transcriptional noise with genes centrality measures and pleiotropy for the
bone marrow-derived dendritic cells data set. Legends as in **Table 2**.

Table S2: Linear models of transcriptional noise with genomic factors for the bone marrow-derived
dendritic cells data set. Legend as in Table 4.

Table S3: Linear model of transcriptional noise with genomic factors with pooled RNA-Seq data.Legend as in Table 4.

Figure S1: Impact of genome organization on the distribution of transcriptional noise. The x-axis shows the mean relative difference in transcriptional noise. Vertical lines show observed values and histograms the distribution over 10,000 permutations (see Methods). Left panel: distribution for neighbor genes along the genome. Right panel: distribution for genes in contact in threedimensions.

Figure S2: Principal component analysis of pathways centrality measures. A) Proportion of deviance explained by models with 1, 2, etc. principal components. B) Contributions, computed as proportion of deviance, of each input variable to each principal component. C) Loadings of each variable on the 2 first components. D) Loadings of each variable on the 3rd and 4th principal components.

Figure S3: Logistic principal component analysis of transcription factor binding evidences. A) Proportion of deviance explained by models with 1, 2, etc. principal components. B) Contributions, computed as proportion of deviance, of each input variable to each principal component. C) Loadings of each variable on the 2 first components. D) Loadings of each variable on the 2nd and 3rd principal components.

Figure S4: Logistic principal component analysis of histone marks. A) Proportion of deviance explained by models with 1, 2, etc. principal components. B) Contributions, computed as proportion of deviance, of each input variable to each principal component. C) Loadings of each variable on the 2 first components.

Figure S5: Assortativity in networks. A) Distribution of assortativity values for hub scores. B) Distribution of assortativity values for F*. C) Assortativity for F* and hub scores are plotted against each other. Solid lines represent linear regressions fitted on pathways with negative or positive hub score assortativity, respectively. Dashed line represents a linear regression fitted on all data.

Figure S6: Factors driving stochastic gene expression in the bone marrow-derived dendritic cellsdata set. Legends as in Figure 4.

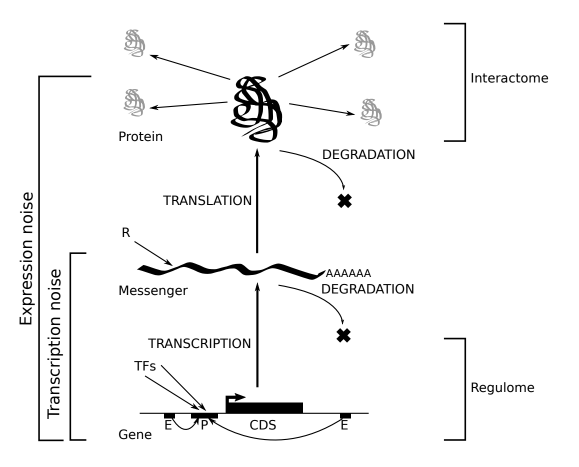
Figure S7: Enriched pathways in the low-noise gene set of the bone marrow-derived dendritic cellsdata set.

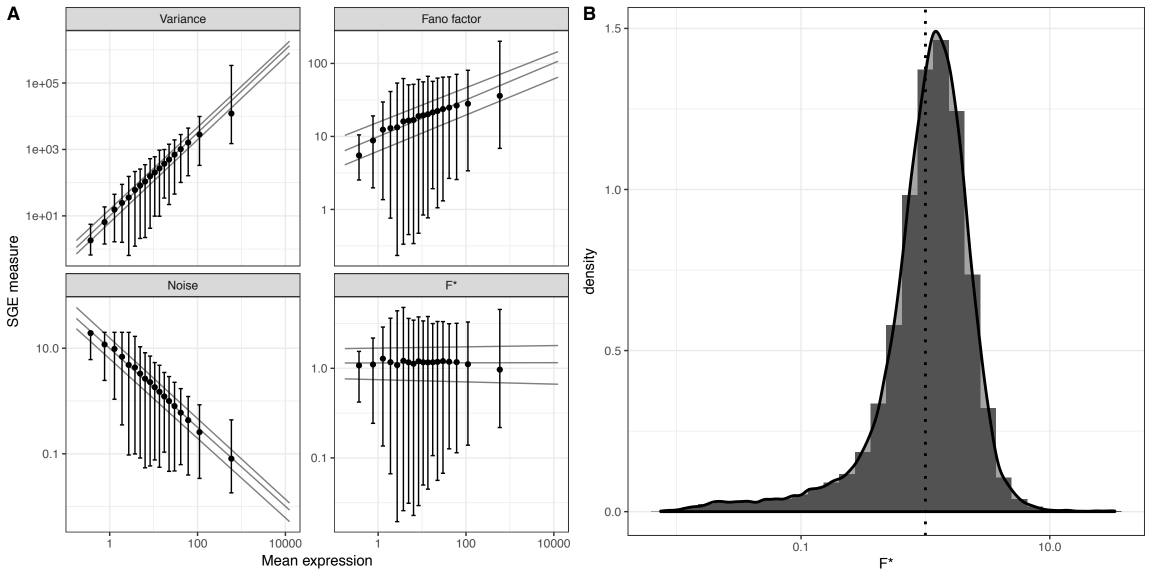
Figure S8: Principal component analysis of pathways centrality measures of the bone marrow-derived dendritic cells data set. Legends as in Figure S2.

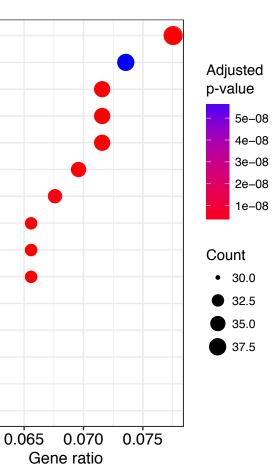
Figure S9: Robustness and power analysis. A jackknife procedure was conducted by fitted linear models with all explanatory variables on a subset of cells taken randomly (x-axis). A) estimated coefficient of each effect. B) proportion of simulations where the coefficient is significant at the 5% level. Filled bars correspond to significant effect when the complete data set is used. PC: principal component. PPI: protein-protein interactions. TF: transcription factors.

829

830 Supplementary Data 1: All scripts and data set necessary to reproduce the analyses and figures in831 this manuscript.



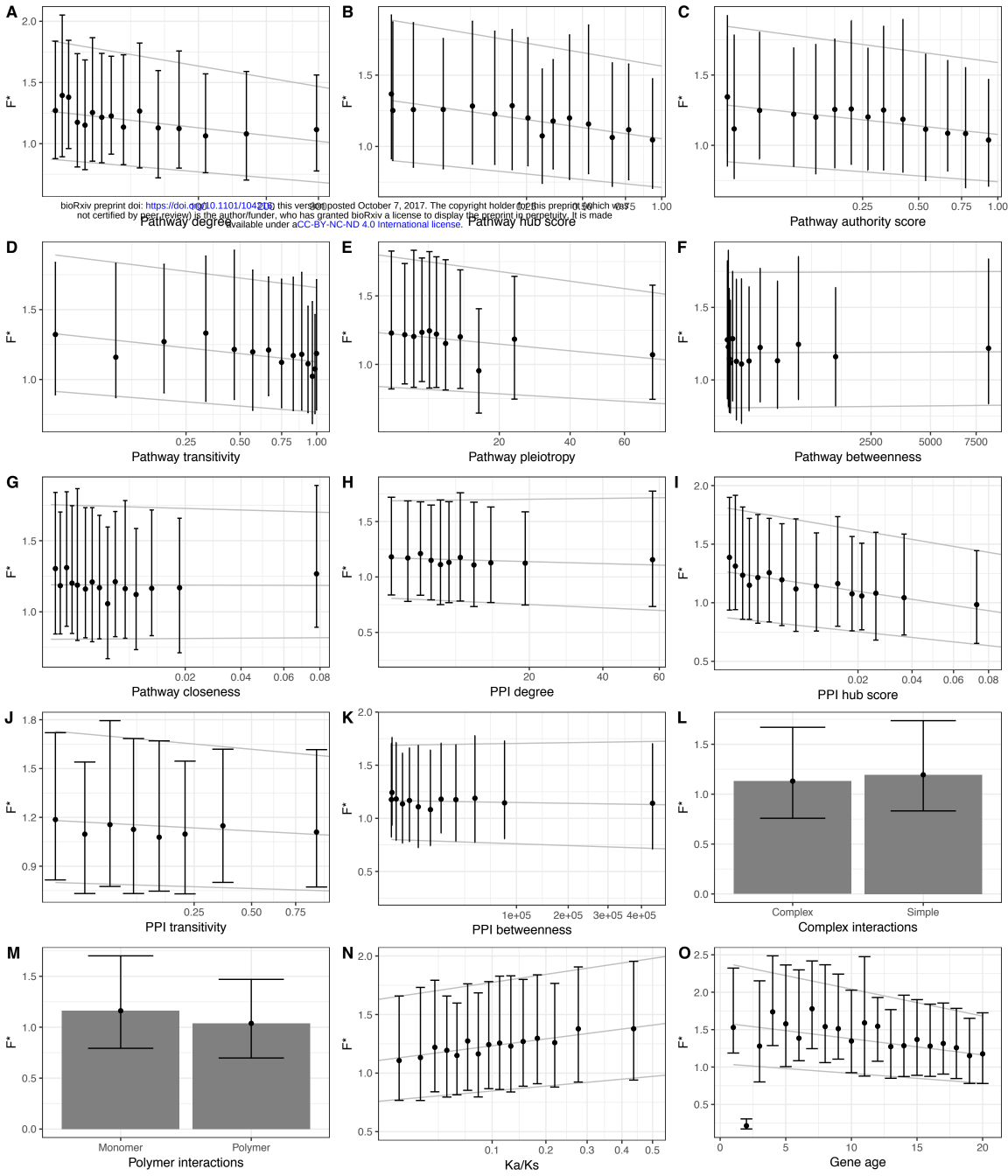


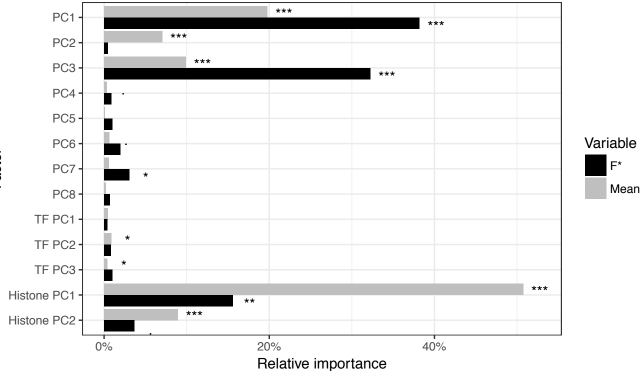


- Translation
- Chromatin modifying enzymes
- Cap-dependent Translation Initiation
 - Eukaryotic Translation Initiation
- GTP hydrolysis and joining of the 60S ribosomal subunit -
- L13a-mediated translational silencing of Ceruloplasmin expression
 - Epigenetic regulation of gene expression-
- Nonsense Mediated Decay (NMD) enhanced by the Exon Junction Complex (EJC) -
 - Nonsense-Mediated Decay (NMD) -
 - Formation of a pool of free 40S subunits -
 - rRNA processing in the nucleus and cytosol
 - rRNA processing

0.060

- Major pathway of rRNA processing in the nucleolus and cytosol-
- Nonsense Mediated Decay (NMD) independent of the Exon Junction Complex (EJC)
 - SRP-dependent cotranslational protein targeting to membrane





Factor