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Comparative analysis of metabolic and transcriptomic features of *Nothobranchius furzeri*

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Some species have a longer lifespan than others, but usually lifespan is correlated with typical body weight. Here, we study the lifetime evolution of the metabolic behaviour of *Nothobranchius furzeri*, a killifish with an extremely short lifespan with respect to other fishes, even when taking into account rescaling by body weight. Comparison of the gene expression patterns of *N. furzeri* with those of zebrafish *Danio rerio* and mouse (*Mus musculus*) shows that a broad set of metabolic genes and pathways are affected in *N. furzeri* during ageing in a way that is consistent with a global deregulation of chromatin. Computational analysis of the glycolysis pathway for the three species highlights a rapid increase in the metabolic activity during the lifetime of *N. furzeri* with respect to the other species. Our results highlight that the unusually short lifespan of *N. furzeri* is associated with peculiar patterns in the metabolic activities and in chromatin dynamics.

1. Introduction

Nothobranchius furzeri is a species of killifish from the family Nothobranchiidae, which lives in pools in semi-arid areas with scarce and erratic precipitations in Africa. Because of its very short captive lifespan ranging from three to 12 months depending on the environment [1], it is considered by the scientific community to be an attractive live model for ageing [2]. A longitudinal study in *N. furzeri* showed quantitative correlation between gene expression variations during early adult life and lifespan [3]. Under the same conditions, it was also demonstrated that the mitochondrial respiratory chain complex I is a hub in a module of genes whose expression is negatively correlated with lifespan [3]. An interesting result was obtained treating both *N. furzeri* and *Danio rerio* with rotenone, an inhibitor of complex I, demonstrating a rejuvenating effect on the transcriptome [3].

Other studies in the literature reported on the mechanism of ageing in *N. furzeri* in comparison with mammals, showing some similar traits, including shortening of telomeres, mitochondrial dysfunctions, ageing-associated upregulation of translation and ribosomal processes and reduced regenerative capacity [4]. Herein, our aim was to understand in more depth the ageing behaviour of *N. furzeri* in comparison with other fishes, using as a model *D. rerio*, which has a longer lifespan and is a well-characterized animal model. To achieve this result, we compared transcriptomes, gene distances and metabolic genes and pathways of *N. furzeri* with respect to *D. rerio* in three different tissues (brain, liver and skin) at five different time points, ranging from sexual maturity up to average lifetime. We also compared under

the same conditions our results with *Mus musculus*, as a mammalian example, to show if different mechanisms are displayed during ageing in different vertebrates (fishes versus mammals).

2. Material and methods

2.1. Lifespan analysis

Lifespan and weight of all available species were downloaded from the Fishbase online database [5]. For those species whose weight was not available, we estimated the weight using the formula $a \cdot L^b$ [6], where the length L and the parameters a , b were obtained from Fishbase. When more than one value was available for a single species, we considered the average value. As a whole, we were able to obtain data on 1002 species. Additionally, we considered the parameter K of dimension year^{-1} , which essentially describes the growth speed of a species, being related to the exponential growth of its size [5]. Maximal longevity and weight of 332 teleosts were obtained from AnAge database [7]. Additionally, for five short-lived species lacking data in AnAge, we obtained the average weight W from the literature: *Crystallogobius linearis* ($W = 0.2035$ g) [8], *Cyclothone braueri* ($W = 0.25$ g) [9], *Electrona risso* ($W = 2.7$ g) [10], *Eucyclogobius newberryi* ($W = 0.83$ g) [11] and *Galaxiella nigrostriata* ($W = 0.09$ g) [12].

Lifetime and weight of *D. rerio* and eight different species of *Nothobranchius* (*N. furzeri* MZM and GRZ, *Nothobranchius kilomboensis*, *Nothobranchius rachovii*, *Nothobranchius korthausae*, *Nothobranchius kuhntae* MT 03/04 and Beira, and *Nothobranchius guentheri*) were obtained from the literature when missing from the AnAge and Fishbase datasets [13–22], whereas the *Eviota sigillata* and *N. furzeri* weights were set to 0.09 g and 3 g, respectively, according to the Fishbase model. If the data were duplicated in both of the datasets, the data from the AnAge dataset were used and the data from the Fishbase dataset were discarded.

2.2. Transcriptomic data and gene annotation

We considered data for *N. furzeri* (strain MZM-04/10), *D. rerio* and *M. musculus* transcriptomes from three different tissues (brain, liver and skin) at five different time points, ranging from sexual maturity up to the average lifetime. In particular, *N. furzeri* data refer to animals 5, 12, 20, 27, 39 weeks old, while *D. rerio* and *M. musculus* samples were sequenced at 6, 12, 24, 36, 42 and 2, 9, 15, 24, 30 months old, respectively. Note that the last two time points refer to highly different probabilities of survival in each species (electronic supplementary material, figure S1). In particular the last time point corresponds to a survival rate of $\approx 50\%$ for *D. rerio* and *M. musculus* while only $\approx 25\%$ of *N. furzeri* individuals survive up to 39 weeks. For each species at each time point five replicates were available. All RNA-Seq data were published previously and are accessible at NCBI's Gene Expression Omnibus (*N. furzeri*: GSE52462 and GSE66712, *D. rerio*: GSE74244, *M. musculus*: GSE75192) [23,24]. *Nothobranchius furzeri* raw sequences were aligned to a reference transcriptome (*Nfu*_20140520 [25]) using StringTie (v.1.3 [26]). For each transcriptome, genes with more than 10 counts in at least one time point were considered as expressed in a given tissue. This subset of genes was used as the background reference for enrichment analysis. Genes annotated as belonging to the histone deacetylase (HDAC) and histone acetyltransferase (HAT) classes and specific polycomb genes were selected for all the species using NCBI [27] annotation files, and additional hand-curated annotation from Uniprot was performed for *D. rerio* and *M. musculus*.

2.3. Differentially expressed genes

Differential expression analysis was performed using EdgeR [28], R package version 3.12.1), considering only genes with

more than 10 raw counts in at least one time point implementing the default Benjamini–Hochberg correction. For each time point, \log_2 expression of the fold change (\log_2FC) compared with the first time point was calculated and genes with corrected p -value < 0.05 were considered as differentially expressed. Reactions containing at least one DE gene were considered as deregulated.

2.4. Pathways and gene ontology

Pathway and gene ontology analysis was performed using Panther [29] over all the genes differentially expressed in at least one time point on each tissue separately. For *N. furzeri* analysis in Panther we used *D. rerio* putative orthologous genes detected with OMA [30]. Kegg annotation of *N. furzeri* genes was used for further analysis.

2.5. Gene distance distribution

The distribution of genomic distances between expressed genes for each tissue in each species was obtained by calculating the distance between the end of one gene and the beginning of the next one. Random sampling (10^3 replica) was performed on the distributions in order to compare random inter-gene distances with the clustering occurring between either up- or downregulated genes. The sample size was chosen to be equal to the number of differentially expressed genes at each time point. The Kolmogorov–Smirnov test was used to compare the random distribution with the DE gene distribution using Python [31].

2.6. Metabolic genes and pathways

Metabolic pathways, reactions and related genes were downloaded from Kegg ([32]; last accession September 2018). A total of 1691 reactions belonging to 76 pathways and grouped into 11 superpathways involving genes expressed in at least one time point were considered. Reactions containing at least one DE gene were considered as deregulated. For *D. rerio* and *M. musculus*, KeggLinkDB [33] and BioMart [34] were used to map Kegg genes on RNA-seq data.

2.7. Model for metabolic deregulation

We use a constraint-based model where each reaction flux is a variable v_i and each internal species imposes a mass constraint, as its overall production/consumption must be equal to zero. Some species are allowed to be out of balance, however, as they are inputs/outputs of the pathway. Considering only internal species, the mass balance condition can be expressed as $A \cdot v = 0$, where A is the stoichiometric matrix of the pathway. We also take into account reaction reversibilities, imposing that $v_i > 0$ for irreversible reactions, and add a minimal flux constraint $|v_i| > v_{\min}$ for all reactions to avoid numerical issues during fold-change calculations; see the following section. Putting these three sets of constraints together, and denoting the set of irreversible reaction indices by \mathcal{I} , we define the set of feasible fluxes \mathcal{V} as

$$\mathcal{V} = \{v \in \mathbb{R}^N : A \cdot v = 0; v_i > 0 \forall i \in \mathcal{I}; |v_i| > v_{\min} \forall i\}.$$

As the number of chemical reactions is larger than the number of internal species, the system is underdetermined and there are many possible solutions to the problem, represented by the set \mathcal{V} . Notice that we do not impose any further growth-related objective function—as is typical in flux balance analysis approaches. Instead, we propose a fold-change-based fitting mechanism for which no objective function is needed.

2.8. Model fitting

We assume that enzymatic abundances are proportional to reaction fluxes. That is,

$$v_i(x_i) = \alpha_i x_i, \quad (2.1)$$

where x_i is the experimental enzymatic abundance associated with reaction i , v_i is the corresponding model reaction flux and α_i is an unknown, reaction-dependent proportionality constant. It is clear that without access to the value of α_i we cannot compare absolute values of x_i and v_i . However, we can work at the level of fold changes without needing to determine the proportionality constants, as

$$\frac{v_i(\lambda x_i)}{v_i(x_i)} = \frac{\alpha_i \lambda x_i}{\alpha_i x_i} = \lambda. \quad (2.2)$$

In other words, we can associate a fold-change of factor λ in the model with a fold-change of the same factor in the experimental enzymatic abundances. Repeating this argument for all reactions, we find the pair of fluxes (\mathbf{u} , \mathbf{v}) that better approximate the experimental fold-changes. To do so, we define the squared total logarithmic error of a pair of model fluxes \mathbf{u} , \mathbf{v} given a pair of experimental values \mathbf{x} , \mathbf{y} as follows:

$$F(\mathbf{u}, \mathbf{v} | \mathbf{x}, \mathbf{y}) = \sum_{i=1}^N \left[\log \left(\frac{u_i}{v_i} \right) - \log \left(\frac{x_i}{y_i} \right) \right]^2.$$

The best fit of the model to the data \mathbf{x} , \mathbf{y} is defined as the pair of feasible fluxes \mathbf{u} , $\mathbf{v} \in \mathcal{V}$ that minimize $F(\mathbf{u}, \mathbf{v} | \mathbf{x}, \mathbf{y})$ and are found numerically by using the minimize function from the `scipy.optimize` Python library.

2.9. Efficiency estimation

We define the efficiency of the glycolysis pathway as

$$\eta = \frac{|p|}{|g|},$$

where p , g are the pyruvate and glucose fluxes, respectively. The change in efficiency $\Delta\eta$ between two time points can be defined as $\Delta\eta = \eta_1/\eta_0$. It is easy to see that this quantity can be computed from the changes in glucose and pyruvate,

$$\Delta\eta = \frac{\eta_1}{\eta_0} = \frac{|p_1|/|g_1|}{|p_0|/|g_0|} = \frac{\Delta p}{\Delta g}.$$

In turn, we can estimate Δp , Δg from the pair of solutions that better approximates the experimental data fold-changes; see above for details.

In summary, it is possible to estimate how the glycolysis pathway efficiency changes with time by fitting a constraint-based model to enzymatic abundance data.

3. Results

3.1. Allometric scaling of *Nothobranchius furzeri* in comparison with other fish

To better appreciate the exceptionally short lifespan of *N. furzeri*, we compared its properties with those of other fish species. Since a meaningful comparison could only be performed by also taking into account the relative body mass or body length of different species, we collected data on the total lifespan and weight for different fish species as detailed in the Material and methods section. Furthermore, we considered the growth speed of each fish species, encoded by the parameter K .

In figure 1a, we report a logarithmic plot of the lifetimes of 1441 fish species and 10 *Nothobranchius* species as a function of

their weight. Regression analysis shows a relation between lifetimes LT and weight W scaling as $(LT) \propto (W)^{0.2}$. *Nothobranchius* species are reported in red and *D. rerio* in yellow. A plot of the lifetimes rescaled by their weight as $LT/W^{0.20}$ is reported in figure 1b, showing that *Nothobranchius* species are in the left tail of the distribution while *D. rerio* lies in the middle. This means that *Nothobranchius* species live for a shorter time than would be expected for fishes of the same weight. *Nothobranchius furzeri* GRZ is the most extreme outlier since its value differs from the mean by more than four standard deviations (4σ), while *Nothobranchius furzeri* MZM differs by 2σ .

Similar results were obtained considering the growth rate K , which we report in figure 1c for 2109 fish species and three *Nothobranchius* species as a function of their weight. Here, the fit yielded a power law with exponent -0.15 . Again, when growth rates (K) were rescaled by weights (W) as $K/W^{-0.15}$, both *Nothobranchius furzeri* GRZ and MZM are roughly 4σ above the mean (figure 1d), while *D. rerio* is very close to the mean.

3.2. Global deregulation of gene expression in *Nothobranchius furzeri*, *Danio rerio* and *Mus musculus*

We evaluated differentially expressed (DE) genes from transcriptomes obtained from three different tissues (brain, liver and skin) of short-lived turquoise killifish *N. furzeri* as well as *D. rerio* and *M. musculus* under the same conditions (see Material and methods section). As a comparison, we also analysed *M. musculus* under the same conditions. Figure 2a shows that, while *D. rerio* and *M. musculus* have a similar percentage of DE genes, *N. furzeri* shows a larger fraction of DE genes during ageing. Moreover, the same trend was obtained when the comparison was performed separately for each tissue, for each time point or for a specific functional category (electronic supplementary material, figure S2).

Gene ontology and analysis of differentially expressed pathways was performed on genes that were deregulated in at least one time point. We observed an enrichment of inflammatory pathways for both *D. rerio* and *M. musculus* while genes related to metabolic processes are in general depleted. Overall, the categories represented in both organisms are quite similar (see electronic supplementary material, dataset 1), while the cell cycle appears to be most affected in *N. furzeri*. This result could, however, be affected by the analysis performed only on *D. rerio* orthologues, which constitute about 80% of the genes. We calculated the enrichment of *N. furzeri* DE genes in five Kegg pathway classes, and we did not find significant results in most of the cases (see electronic supplementary material, dataset 1).

We then investigated if a particular pattern of deregulation occurred, comparing the distribution of DE genes on the genome with an appropriate null-model distribution where we assess its degree of randomness. In other words, our aim was to understand if the deregulated genes are randomly sampled throughout the genome or if they are localized into particular regions across the genome. Our analysis shows that the distribution of DE genes is dramatically different between the species and tissues (figure 2b). In fact, *D. rerio* shows a general non-random distribution of DE genes, while *N. furzeri* DE genes appear to be randomly distributed along the genome in all the cases considered.

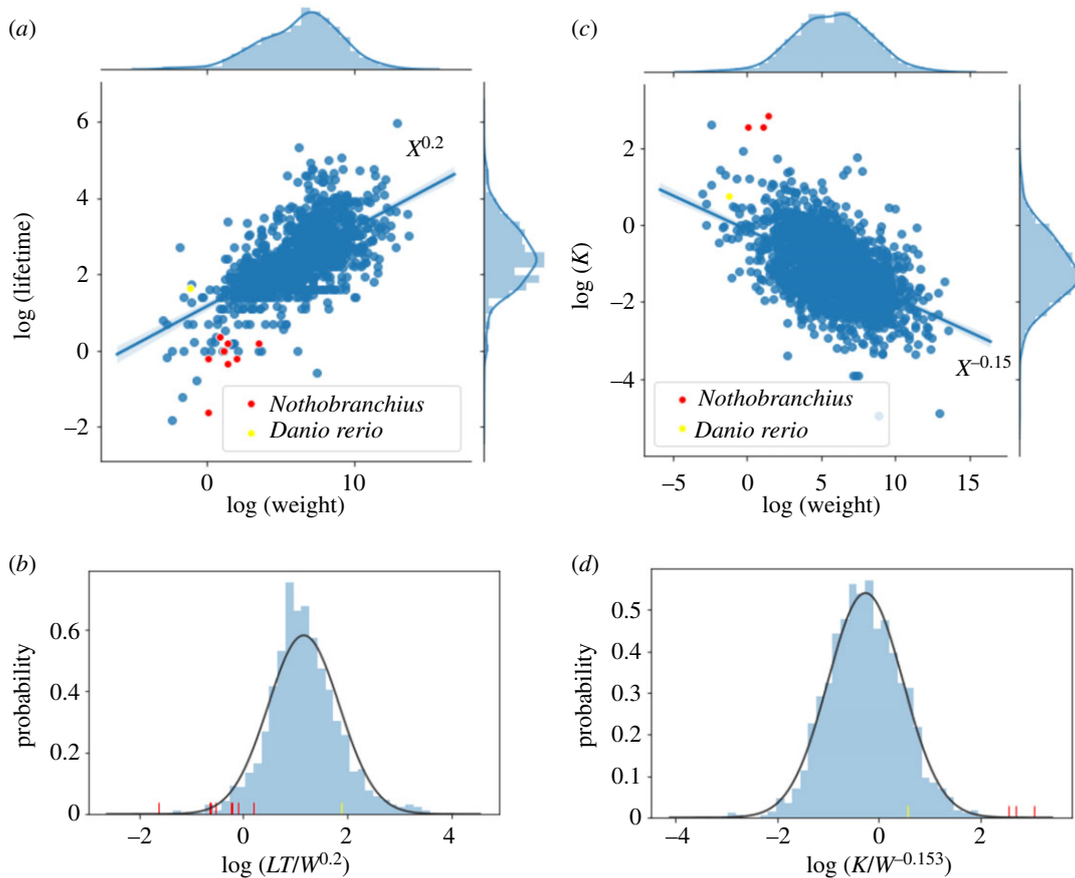


Figure 1. Allometric scaling of fish species. (a) The lifetimes of 1441 fish species and 10 *Nothobranchius* species (in red) are plotted against their weight in a log–log plot. The fit yields a power law with exponent 0.20. *Danio rerio* is reported in yellow. (b) When lifetimes (LT) are rescaled by weights (W) as $LT/W^{0.20}$, *Nothobranchius* species all appear in the left-hand side of the distribution, particularly *N. furzeri* GRZ. (c) The growth rate K of 2109 fish species and three *Nothobranchius* species are plotted against their weight in a log–log plot. The fit yields a power law with exponent -0.15 . (d) When growth rates (K) are rescaled by weights (W) as $K/W^{-0.15}$, *Nothobranchius* species all appear in the right-hand side of the distribution, particularly *N. furzeri* GRZ. *Danio rerio* appears instead always close to the mean of the distribution.

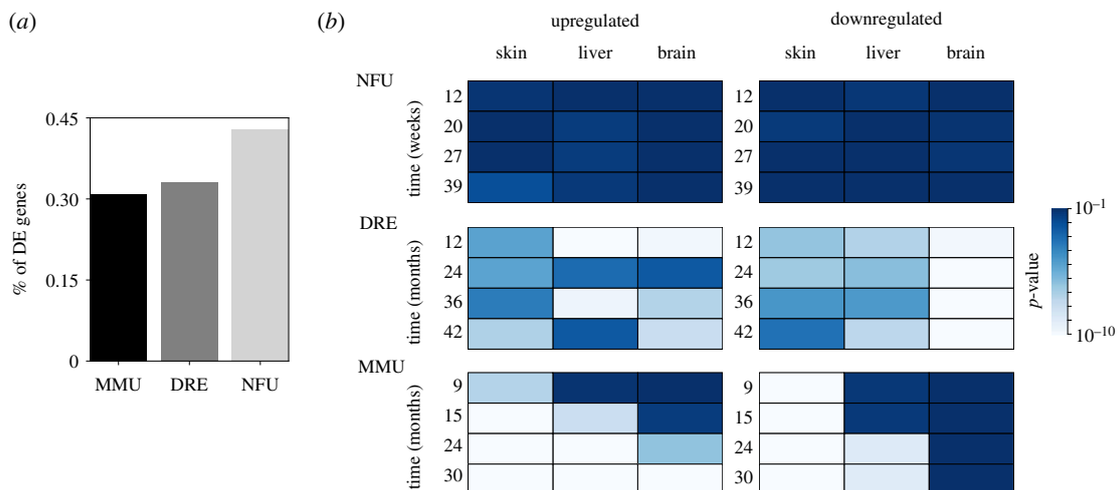


Figure 2. Deregulated genes during the ageing process. (a) Fraction of genes differentially expressed in the three species (MMU = *M. musculus*; DRE = *D. rerio*; NFU = *N. furzeri*) in at least one time point. (b) Probability that, at each time, genes differentially expressed are randomly distributed along the genome. The distribution of genomic distances between differentially regulated genes has been compared with the distribution obtained from random sampling of expressed genes for each species. The heatmap reports the average p -value obtained comparing the distributions of inter-gene distances using the Kolmogorov–Smirnov test (10^3 replica) Higher p -values indicate a distribution close to the null-model random distribution.

Mus musculus, in contrast, shows a completely different pattern with respect to both fishes, displaying a tissue- and time-specific regulation with an increasing clustering of upregulated DE genes during ageing (figure 2b).

Since these data seem to suggest that the process of ageing in *N. furzeri* is related to a global, uniform deregulation of the chromatin state, we investigated the changes in expression of genes involved in chromatin remodelling,

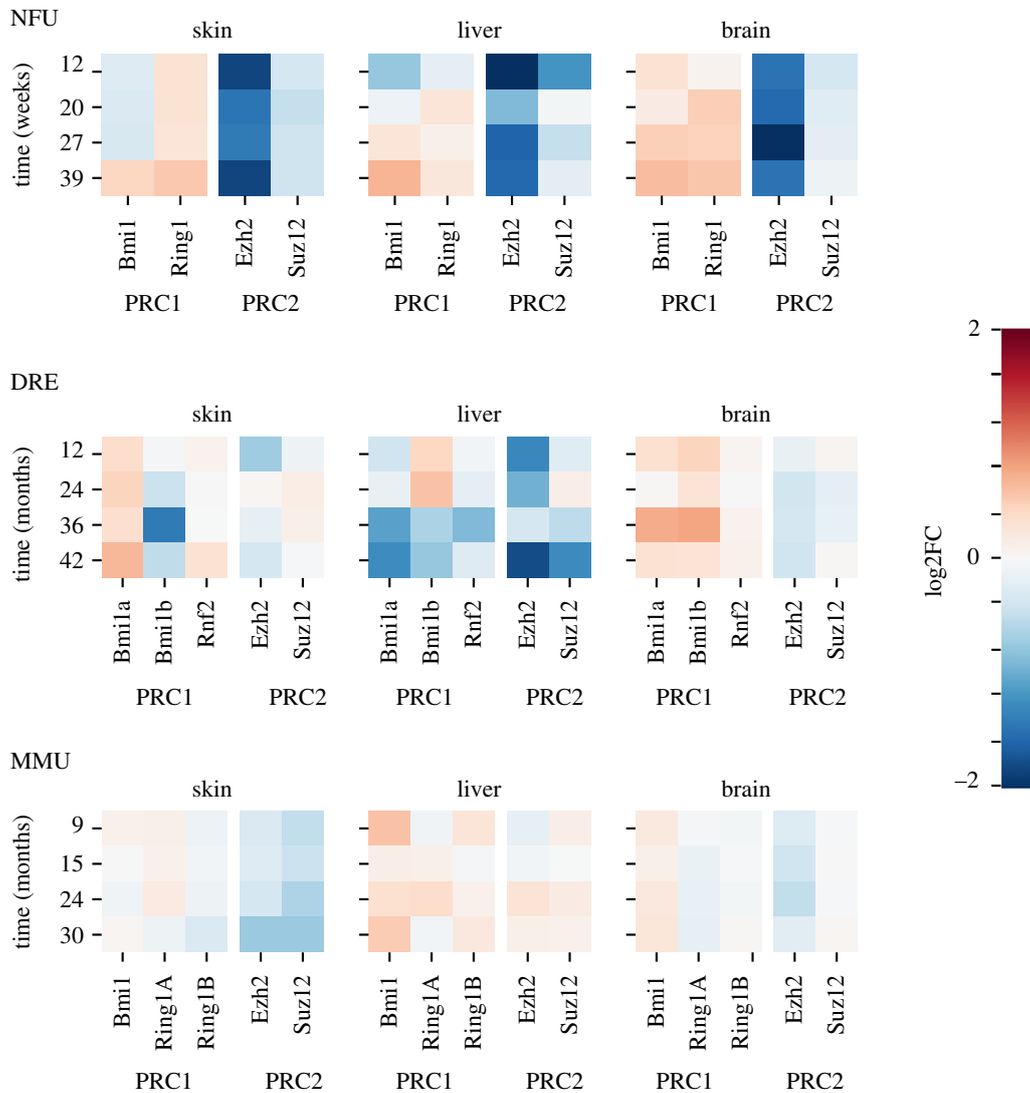


Figure 3. Expression of polycomb repressive complex 1 and 2. Figure shows changes of expression in a set of genes belonging to polycomb repressive complex 1 (PRC1) and polycomb repressive complex 2 (PRC2) classes in the different species as a function of time. Expression is reported as log₂FC compared with the initial time point.

such as polycomb repressor complex 1 and 2 (PRC1 and PRC2) (BM1, RING, Ezh2 and Suz12), HDAC and HAT genes. As shown in figure 3, we found a specific and strong signal of deregulation in *N. furzeri* with a marked and constant decrease of PRC2 genes (Ezh2 and Suz12) and a slight increase of PRC1 (BM1 and RING) genes at late time points (figure 3). Ezh2 is closely related to the maintenance of heterochromatin state and its decrease suggests a shift towards open chromatin and a decrease in gene silencing [35]. In both mouse and *D. rerio* it is possible to observe a lower and time-dependent Ezh2 downregulation. Considering HDAC and HAT genes, *N. furzeri* shows a complex picture of DE genes in skin, liver and brain that is completely different with respect to *D. rerio*, where none of the genes is significantly deregulated (figure 4). *Mus musculus* also shows a different pattern in comparison with fishes and in particular brain does not show any DE HDAC or HAT genes (figure 4). The expression of most deregulated HAT and HDAC genes, including Kat2a, Kat2b, Hdac4, Hdac8 and Hdac9, shows a coherent expression through the different tissues and the opposite trend of genes belonging to different classes of deacetylase complexes can be attributed to their different roles (see electronic supplementary

material, figure S3), coherently with observations reported in humans [36].

3.3. Modelling changes in metabolic pathways of *N. furzeri*, *D. rerio* and *M. musculus* during the ageing process

To investigate the possible origin of the shorter lifespan of *N. furzeri* with respect to *D. rerio*, we focused on possible differences in their metabolic activity. As a further comparison, *M. musculus* during ageing was also considered. Since information at the gene or pathway level does not appear to be significant (electronic supplementary material, dataset 1), we considered explicitly the contribution of DE genes to the deregulation of metabolic reactions. Metabolic networks for the three species were derived from the Kegg database [32]. In the three species, the global structure of the network is conserved, showing a good agreement in terms of compounds and reactions (see electronic supplementary material, figure S4).

In order to highlight the possible deregulation of a metabolic network, DE genes annotated as enzymes were mapped

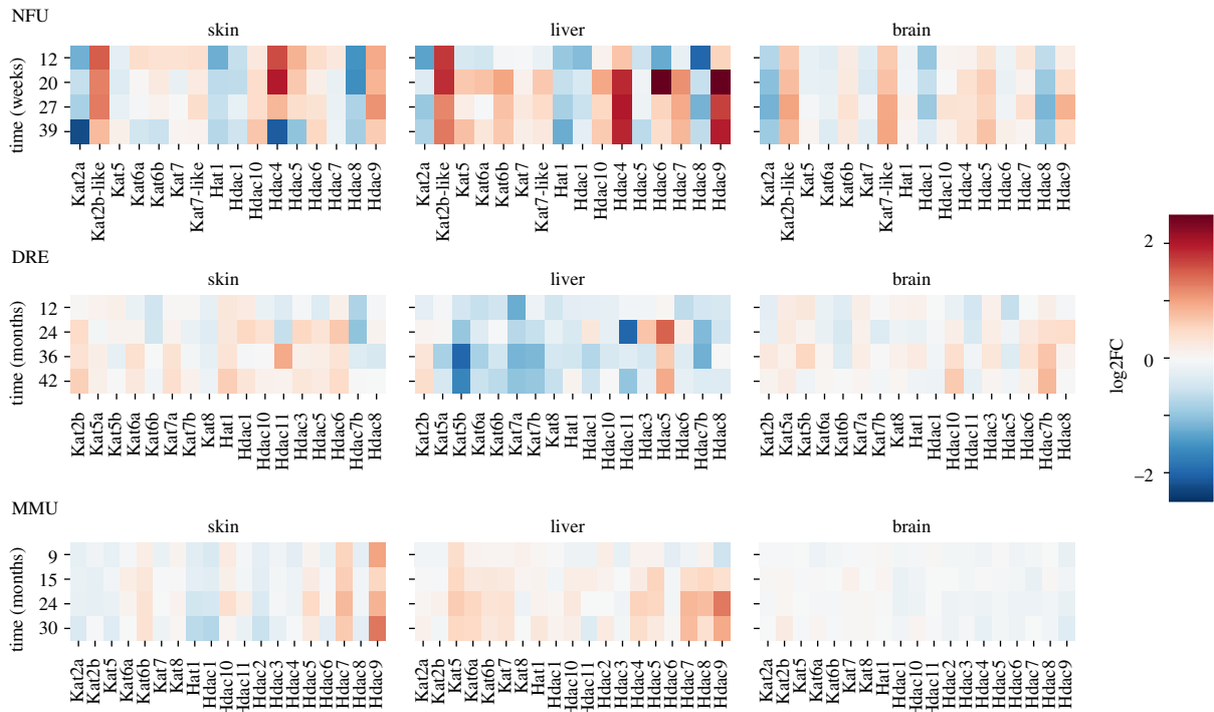


Figure 4. Differentially expressed HDAC and HAT genes. Figure shows the \log_2FC expression relative to the initial time point of genes belonging to the HDAC or HAT (Kat) classes. Expression is reported as \log_2FC compared with the initial time point. MMU = *M. musculus*; DRE = *D. rerio*; NFU = *N. furzeri*.

on the metabolic network and reactions catalysed by at least one DE gene were considered as deregulated (for more details, see the Material and methods section). Figure 5 shows that, for all three organisms, the skin tissue has the highest amount of deregulated reactions for each category of metabolic pathway. When the three species are compared *N. furzeri* shows a higher number of deregulated superpathways; this is even more evident when we observe data at the single-pathway level (electronic supplementary material, figure S5).

In order to verify whether deregulated reactions defined in terms of DE genes led to changes in terms of efficiency in the production and consumption of metabolites, we implemented a model based on flux balance analysis. We applied our model to a curated version of the fundamental glycolysis pathway, which is an ideal candidate to define metabolic efficiency. The model, described in detail in the Material and methods section, allows the changes in glycolysis efficiency (defined as the ratio between glucose income and pyruvate production) to be measured as a function of time based on gene expression changes. Figure 6 reports the relative change in efficiency at each time point in comparison with the initial one. Detectable changes in glycolysis were observed in liver and skin tissue, while in all three organisms brain efficiency is essentially constant (figure 6). Noticeably, *N. furzeri* shows an increase in pyruvate production, in accordance with an increase in metabolic rate during ageing, while *D. rerio* efficiency decreases.

4. Discussion

Every organism ages, but understanding the basic mechanisms of ageing is a longstanding open problem in evolutionary biology. Here we investigated this aspect considering *N. furzeri*, a species of killifish from the family Nothobranchiidae which has a significantly shorter lifespan with respect to other fishes, including *D. rerio* [1], even when the age is properly rescaled

by the fish weight. We addressed two main questions: (i) Are differences in ageing behaviour due to a specific core of genes or is it a more global process involving a complex gene deregulation? (ii) Are ageing mechanisms distinct in different vertebrates?

To address the first question, our strategy was to compare the transcriptomes of *N. furzeri* in three different tissues (brain, liver and skin) at five different time points, ranging from sexual maturity up to average lifetime, with respect to *D. rerio* and quantify the percentage of deregulated genes. We found that *N. furzeri* has a larger fraction of deregulated genes (45%) with respect to *D. rerio*. We found a similar percentage of deregulated genes in *D. rerio* and in *M. musculus* related to similar pathways. We then computed the distribution of genomic distances between expressed genes in each species, comparing it with a null distribution obtained by picking random genes from each genome. Thus, we could measure, using the Kolmogorov–Smirnov test, how likely it is that DE genes are randomly distributed along the genome, introducing a new measure for positional enrichment analysis based only on differentially expressed genes [37,38]. Such an analysis could highlight clusters of genes and set the basis for higher order chromatin organization studies [39]. We thus used the Kolmogorov–Smirnov test to compare the DE gene cluster distribution with a random cluster distribution. We found that in *N. furzeri* the DE gene cluster distribution did not significantly deviate from the one obtained in a random cluster null model. The lack of localization of DE genes suggests the presence of global changes in the regulation of gene expression happening early during the lifetime of *N. furzeri*. On the other hand, in *D. rerio* and more clearly in *M. musculus* we found a clear non-random deregulation pattern, confirming that *N. furzeri* shows a peculiar pattern of gene deregulation. We should remember that this particular approach has some limitations, since it evaluates only the linear distance between genes without considering three-dimensional conformations or

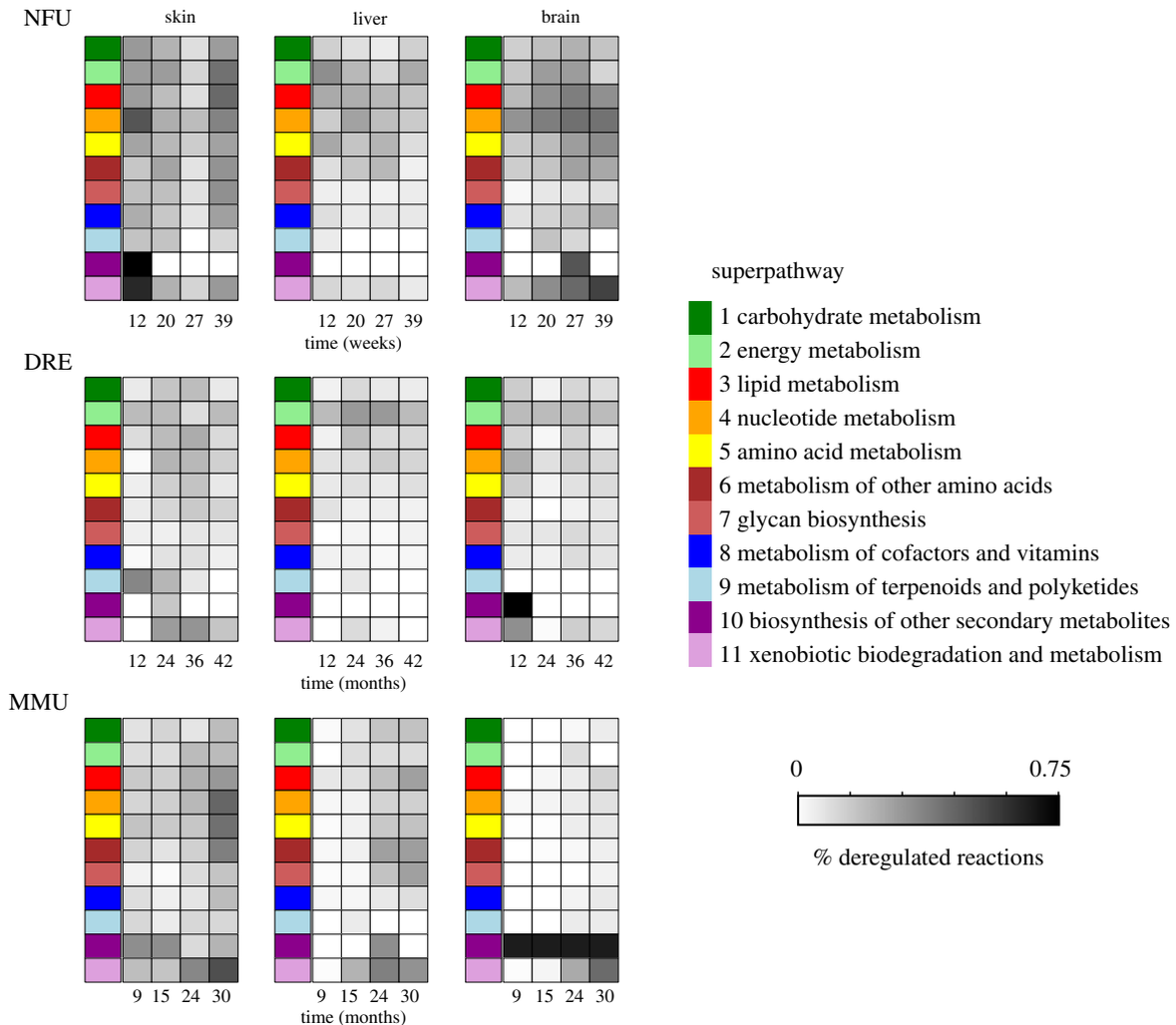


Figure 5. Deregulated metabolic reactions. Metabolic reactions containing at least one differentially expressed gene are considered as deregulated. Heatmaps show the percentage of deregulated metabolic reactions for each superpathway (see legend) as a function of time. MMU = *M. musculus*; DRE = *D. rerio*; NFU = *N. furzeri*.

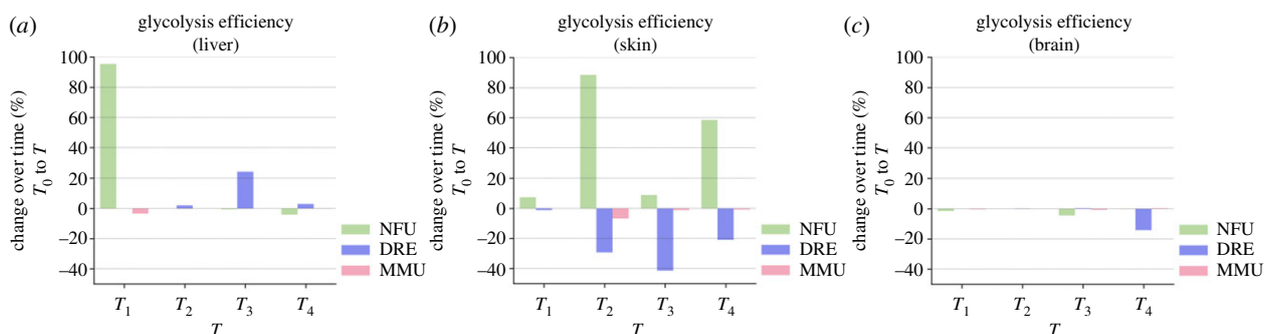


Figure 6. Change in glycolysis efficiency over time. Barplots displaying the change in glycolysis efficiency, defined as the ratio of glucose to pyruvate transformation, as estimated by the constraint-based metabolic model. The bars show the relative change in efficiency at a given time point T with respect to the initial time T_0 for *N. furzeri* (green), zebrafish (blue), mouse (pink) and three different tissues: liver (a), skin (b) and brain (c). Overall, the figure shows how NFU increases its efficiency during its lifetime. MMU = *M. musculus*; DRE = *D. rerio*; NFU = *N. furzeri*.

co-regulation [40]. However, the patterns we observed in the three organisms highlight the presence of a different organization in the distribution of DE genes.

In order to investigate in more depth the impact of ageing on the biology of these vertebrates, we focused our attention on genes involved in chromatin remodelling, such as polycomb genes. Polycomb functions are performed by multiprotein complexes that selectively occupy chromatin sites. They are usually subdivided into two main classes: polycomb repressive complex 1 and 2 (PRC1 and PRC2)

[41]. Polycomb genes of both classes are almost constantly expressed in *M. musculus*, while there is a larger variability in their expression in *D. rerio*, where the different pattern of expression of *bmi1a* and *bmi1b* could indicate a slightly different role of these proteins during the zebrafish lifetime [42]. Our analysis shows instead a clear deregulation of polycomb genes in *N. furzeri*, suggesting that chromatin might be accessible in all the analysed tissues and at all the time points. *Danio rerio* and more clearly *M. musculus* show a tighter regulation of gene expression.

Since chromatin remodelling is due to the dynamic modification of chromatin architecture allowing for access of condensed genomic DNA to the regulatory transcription machinery proteins, and thereby controlling gene expression, we also investigated deregulation of HAT and HDAC genes. We found a deregulation of these genes in *N. furzeri* with respect to *M. musculus* and *D. rerio* in all three different tissues (brain, liver and skin) at all time points. All together these results show a global deregulation and suggest the presence of open chromatin in the short-lived *N. furzeri* without any specific pattern of organization of these genes. In *D. rerio* we found less deregulation and more organized patterns of deregulated genes. In *M. musculus*, the situation is similar but even more clearly organized into patterns and there are coordinated changes in gene expression.

To investigate whether we can observe an impact of gene deregulation at a higher level of complexity, we analysed the deregulation of metabolic pathways and reactions, using a reference Kegg database [32] for a total of 1691 reactions belonging to 76 pathways. We also grouped the genes into 11 superpathways and the reactions containing at least one DE gene were considered as deregulated. While the structure of the metabolic pathways was the same for all three species considered, we found a high deregulation of the reaction in *N. furzeri* considering the superpathways. To confirm these results, we introduced a network-based model to analyse the glycolysis efficiency, defined as the ratio of glucose to pyruvate transformation. Glycolysis was chosen because it is a highly conserved pathway and is fundamental in metabolism. Our analysis revealed changes in liver and skin tissue among the species, while in all three organisms brain

efficiency was found to be essentially constant. Noticeably, *N. furzeri* showed an increase in pyruvate production as the metabolic rate increased during ageing, while in *D. rerio* the efficiency decreased with time. We decided to focus on metabolism because metabolic rate is usually associated with ageing, but it would also be possible to study anabolic reactions with the same network.

Altogether, our results show that the short lifespan of *N. furzeri*, even when properly rescaled by its body weight, is due to a peculiar metabolic and chromatin dynamics that is very different not only from other fish species but also from mammals. It is only because of a comparative analysis of the time dependence of the metabolic and gene expression activity in fishes that one can fully appreciate the peculiarity of the ageing behaviour of *N. furzeri*. This can be seen as an example of exaptation in which the same gene and pathways common to all fishes are used in a different way by *N. furzeri*. On the hand, the ageing behaviour in mammals is closer to that observed in fish such as *D. rerio* rather than that in *N. furzeri*.

Data accessibility. Accession numbers for the primary data analysed in this paper are reported in the methods section.

Authors' contributions. M.R.F., S.M. and S.Z. analysed the data. F.F.-C. performed numerical simulations. C.A.M.L.P. coordinated the project and wrote the paper.

Competing interests. We declare we have no competing interest.

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References

- Dance A. 2016 Live fast, die young. *Nature* **535**, 453–455. (doi:10.1038/535453a)
- Harel I *et al.* 2015 A platform for rapid exploration of aging and diseases in a naturally short-lived vertebrate. *Cell* **160**, 1013–1026. (doi:10.1016/j.cell.2015.01.038)
- Baumgart M *et al.* 2016 Longitudinal RNA-seq analysis of vertebrate aging identifies mitochondrial complex I as a small-molecule-sensitive modifier of lifespan. *Cell Syst.* **2**, 122–132. (doi:10.1016/j.cels.2016.01.014)
- Platzer M, Englert C. 2016 *Nothobranchius furzeri*: a model for aging research and more. *Trends Genet.* **32**, 543–552. (doi:10.1016/j.tig.2016.06.006)
- Froese R, Pauly D. 2000 *FishBase 2000: concepts, design and data sources*. ICLARM, Los Banos. Laguna, Philippines: ICLARM.
- Cinco E. 1982 *Length-weight relationships of fishes*. ICLARM Tech. Rep. 7. Laguna, Philippines: ICLARM.
- Tacutu R *et al.* 2018 Human ageing genomic resources: new and updated databases. *Nucleic Acids Res.* **46**, D1083–D1090. (doi:10.1093/nar/gkx1042)
- La Mesa M. 2001 Age and growth of *Crystallogobius linearis* (von Düben, 1845) (Teleostei: Gobiidae) from the Adriatic Sea. *Sci. Mar.* **65**, 375–381. (doi:10.3989/scimar.2001.65n4375)
- Badcock J, Merrett NR. 1976 Midwater fishes in the eastern North Atlantic—I. Vertical distribution and associated biology in 30°N, 23°W, with developmental notes on certain myctophids. *Prog. Oceanogr.* **7**, 3–58. (doi:10.1016/0079-6611(76)90003-3)
- Battaglia P, Andaloro F, Esposito V, Granata A, Guglielmo L, Guglielmo R, Musolino S, Romeo T, Zagami G. 2016 Diet and trophic ecology of the lanternfish *Electrona risso* (Cocco 1829) in the Strait of Messina (central Mediterranean Sea) and potential resource utilization from the Deep Scattering Layer (DSL). *J. Mar. Syst.* **159**, 100–108. (doi:10.1016/j.jmarsys.2016.03.011)
- Swenson RO. 1999 The ecology, behavior, and conservation of the tidewater goby, *Eucyclogobius newberryi*. *Environ. Biol. Fishes* **55**, 99–114. (doi:10.1023/A:1007478207892)
- Galeotti DM. 2013 Metapopulation theory explains black-stripe minnow (Pisces: Galaxiidae, *Galaxiella nigrostriata*) distribution in seasonal wetlands in south-west Western Australia. See <https://ro.ecu.edu.au/theses/708>.
- Genade T, Benedetti M, Terzibaszi Tozzini E, Roncaglia P, Valenzano D, Cattaneo A, Cellerinoario A. 2005 Annual fishes of the genus *Nothobranchius* as a model system for aging research. *Aging Cell* **4**, 223–233. (doi:10.1111/j.1474-9726.2005.00165.x)
- Herrera M, Jagadeeswaran P. 2004 Annual fish as a genetic model for aging. *J. Gerontol. A Biol. Sci. Med. Sci.* **59**, B101–B107. (doi:10.1093/gerona/59.2.B101)
- Lucas Sánchez A, Almáida-Pagán P, Madrid JA, de Costa Ruiz J, Mendiola P. 2011 Age-related changes in fatty acid profile and locomotor activity rhythms in *Nothobranchius korthausae*. *Exp. Gerontol.* **46**, 970–978. (doi:10.1016/j.exger.2011.08.009)
- Markofsky A *et al.* 1972 Age at sexual maturity and its relationship to longevity in the male annual cyprinodont fish, *Nothobranchius guentheri*. *Exp. Gerontol.* **7**, 131–135. (doi:10.1016/0531-5565(72)90007-1)
- Siccardi A, Garris H, Jones W, Moseley D, D'Abramo L, Watts S. 2009 Growth and survival of zebrafish (*Danio rerio*) fed different commercial and laboratory diets. *Zebrafish* **6**, 275–280. (doi:10.1089/zeb.2008.0553)
- Tozzini ET *et al.* 2013 Parallel evolution of senescence in annual fishes in response to extrinsic mortality. *BMC Evol. Biol.* **13**, 77. (doi:10.1186/1471-2148-13-77)
- Tozzini ET, Lefrançois C, Domenici P, Hartmann N, Graf M, Cellerino A. 2009 Effects of dietary

- restriction on mortality and age-related phenotypes in the short-lived fish *Nothobranchius furzeri*. *Aging Cell* **8**, 88–99. (doi:10.1111/j.1474-9726.2009.00455.x)
20. Tozzini ET, Valenzano D, Benedetti M, Roncaglia P, Cattaneo A, Domenici L, Cellerino A. 2008 Large differences in aging phenotype between strains of the short-lived annual fish *Nothobranchius furzeri*. *PLoS ONE* **3**, e3866. (doi:10.1371/journal.pone.0003866)
 21. Valdesalici S, Cellerino A. 2003 Extremely short lifespan in the annual fish *Nothobranchius furzeri*. *Proc. R. Soc. Lond. B* **270**(Suppl. 2), S189–S191.
 22. Wendler S, Hartmann N, Hoppe B, Englert C. 2015 Age-dependent decline in fin regenerative capacity in the short-lived fish *Nothobranchius furzeri*. *Aging Cell* **14**, 857–866. (doi:10.1111/acer.12367)
 23. Aramillo Irizar P *et al.* 2018 Transcriptomic alterations during ageing reflect the shift from cancer to degenerative diseases in the elderly. *Nat. Commun.* **9**, 327. (doi:10.1038/s41467-017-02395-2)
 24. Barrett T, Troup DB, Wilhite SE, Ledoux P, Evangelista C, Kim IF. 2012 NCBI GEO: archive for functional genomics data sets—10 years on. *Nucleic Acids Res.* **39**, D1005–D1010. (doi:10.1093/nar/gkq1184)
 25. Reichwald K *et al.* 2015 Insights into sex chromosome evolution and aging from the genome of a short-lived fish. *Cell* **163**, 1527–1538. (doi:10.1016/j.cell.2015.10.071)
 26. Pertea M, Kim D, Pertea GM, Leek JT, Salzberg SL. 2016 Transcript-level expression analysis of RNA-seq experiments with HISAT, StringTie and Ballgown. *Nat. Protoc.* **11**, 1650–1667. (doi:10.1038/nprot.2016.095)
 27. O'Leary NA *et al.* 2016 Reference sequence (RefSeq) database at NCBI: current status, taxonomic expansion, and functional annotation. *Nucleic Acids Res.* **44**, D733–D745. (doi:10.1093/nar/gkv1189)
 28. Robinson MD, McCarthy DJ, Smyth GK. 2010 edgeR: a Bioconductor package for differential expression analysis of digital gene expression data. *Bioinformatics* **26**, 139–140. (doi:10.1093/bioinformatics/btp616)
 29. Mi H, Dong Q, Muruganujan A, Gaudet P, Lewis S, Thomas PD. 2010 PANTHER version 7: improved phylogenetic trees, orthologs and collaboration with the Gene Ontology Consortium. *Nucleic Acids Res.* **38**(Suppl 1), D204–D210. (doi:10.1093/nar/gkp1019)
 30. Altenhoff AM *et al.* 2017 The OMA orthology database in 2018: retrieving evolutionary relationships among all domains of life through richer web and programmatic interfaces. *Nucleic Acids Res.* **46**, D477–D485. (doi:10.1093/nar/gkx1019)
 31. Virtanen P *et al.* 2020 SciPy 1.0: fundamental algorithms for scientific computing in Python. *Nat. Methods* **17**, 261–272. (doi:10.1038/s41592-019-0686-2)
 32. Kanehisa M, Furumichi M, Tanabe M, Sato Y, Morishima K. 2016 KEGG: new perspectives on genomes, pathways, diseases and drugs. *Nucleic Acids Res.* **45**, D353–D361. (doi:10.1093/nar/gkw1092)
 33. Fujibuchi W, Goto S, Migimatsu H, Uchiyama I, Ogiwara A, Akiyama Y, Kanehisa M. 1998 DBGET/LinkDB: an integrated database retrieval system. *Pacific Symposium on Biocomputing, Maui, HI, 4–9 January 1998*, pp. 683–694. See <http://psb.stanford.edu/psb-online/proceedings/psb98/fujibuchi.pdf>.
 34. Guberman JM. 2011 BioMart Central Portal: an open database network for the biological community. *Database* **2011**, bar041. (doi:10.1093/database/bar041)
 35. Tan J-z, Yan Y, Wang X-x, Jiang Y, Xu HE. 2014 EZH2: biology, disease, and structure-based drug discovery. *Acta Pharmacol. Sin.* **35**, 161–174. (doi:10.1038/aps.2013.161)
 36. Grozinger CM, Schreiberario SL. 2000 Regulation of histone deacetylase 4 and 5 and transcriptional activity by 14-3-3-dependent cellular localization. *Proc. Natl Acad. Sci. USA* **97**, 7835–7840. (doi:10.1073/pnas.140199597)
 37. De Preter K, Barriot R, Speleman F, Vandensompele J, Moreau Y. 2008 Positional gene enrichment analysis of gene sets for high-resolution identification of overrepresented chromosomal regions. *Nucleic Acids Res.* **36**, e43. (doi:10.1093/nar/gkn114)
 38. Glaz J, Pozdnyakov V, Wallensteinario S. 2009 *Scan statistics: methods and applications*. Boston, MA: Birkhauser.
 39. Fritz AJ *et al.* 2018 Intranuclear and higher-order chromatin organization of the major histone gene cluster in breast cancer. *J. Cell. Physiol.* **233**, 1278–1290. (doi:10.1002/jcp.25996)
 40. Szczepińska T, Pawłowski K. 2013 Genomic positions of co-expressed genes: echoes of chromosome organisation in gene expression data. *BMC Res. Notes* **6**, 229. (doi:10.1186/1756-0500-6-229)
 41. Margueron R, Reinberg D. 2011 The polycomb complex PRC2 and its mark in life. *Nature* **469**, 343–349. (doi:10.1038/nature09784)
 42. Dupret B, Völkel P, Bourhis XL, Angrand P-O. 2016 The polycomb group protein pcgfl1 is dispensable in zebrafish but involved in early growth and aging. *PLoS ONE* **11**, e0158700. (doi:10.1371/journal.pone.0158700)