

Dr. Antoine STIER

Research Fellow, LEHNA, Université Lyon 1, Lyon, France

Adjunct Professor of Physiological Ecology, University of Turku, Turku, Finland

<https://antoinestier.wixsite.com/ageingecophysiology>

Nationality: French - Age: 34



Scientific interests

My research is at the crossroad between physiology, ecology and gerontology. I am broadly interested in understanding the impact of environmental conditions on physiological mechanisms contributing to the ageing process, and how such processes shape organism's phenotype from the conception to the death. My research focus on the contribution of mitochondrial function, oxidative stress, stress hormones and telomere dynamics as proximate mechanisms shaping health, ageing and life histories. I use mainly bird species as models, both in captivity and in their natural environment.

Educational background

2021	Docent in Physiological Ecology – University of Turku
2013	PhD in Ecophysiology with honours - University of Strasbourg
2008-2010	MSc degree in Ecophysiology & Ethology with honours - University of Strasbourg
2005-2008	BSc degree in Cellular Biology and Physiology with honours - University of Strasbourg

Scientific experiences

09/2021-08/2023	Marie Curie Research Fellow (Université Lyon 1, France) – exhibiting contrasted natural resistance to stress'
10/2020-08/2021	TCSM Junior Group Leader (University of Turku, Finland) – 'From mitochondrial function to Darwinian's fitness'
03/2018-09/2020	TCSM Research Fellow (University of Turku, Finland) – 'Genetic and environmental determinants of mitochondrial function and telomere length in wild bird species'
02/2016-02/2018	Marie Curie Research Fellow (University of Glasgow, UK) – An avian model for understanding and preventing the negative effects of stressful developmental conditions on subsequent health state, fertility and ageing rate
09/2014-09/2015	Research & Teaching assistant (University of Angers, France) – Linking environmental constraints to stress physiology and ageing rate in ectotherms
03/2014-08/2014	Research assistant (Universities of Strasbourg, Aberdeen and Glasgow) – short-term contracts to conduct field and laboratory work on the physiological ecology of ageing
10/2013-03/2014	Research assistant (French Polar Institute IPEV, France) – Relationships between mitochondrial function, stress physiology and life history traits in the king penguin
10/2010-09/2013	PhD in Ecophysiology (University of Strasbourg, France) - "Oxidative stress, telomeres and mitochondrial uncoupling: key regulators of life history trade-offs?"

Teaching & supervision of students

2021-2025	PhD co-supervision of Yishu Zhu (University of Uppsala)
2021	Supervision of two MSc student project (University of Turku & Lyon)
2020	Guest lectures in Environmental Physiology (MSc, University of Turku, Finland)
2020-2023	PhD co-supervision of Nina Cossin-Sevrin (University of Turku)
2020	Supervision of three MSc student project (University of Turku, Finland)
2019	Supervision of Coline Marciau (Pre-PhD funding, University of Turku)
2019	Supervision of two MSc student projects (University of Turku, Finland)
2017-2021	PhD co-supervision of Tiia Kärkkäinen (University of Turku)
2018	Co-supervision of two BSc student projects (University of Turku, Finland)
2017	Guest lecture in Animal Physiology (3 rd BSc year, University of Glasgow, UK)
2016	Supervision of two MSc and one BSc student projects (University of Glasgow, UK)
2015	Courses in Zoology, Ecology and Behavioural Ecology and (<u>100 contact hours</u> : 1 st BSc year, 2 nd BSc year, 1 st MSc year, University of Angers, France)
2015	Supervision of two MSc student projects (University of Angers, France)
2015	Supervision of one PhD chapter (Universities of Angers and Toulon, France)
2014	Courses in Zoology and Applied Ecology (<u>90 contact hours</u> : 1 st BSc & MSc years, University of Angers)
2013	Practical course of Ecology and Lecture in Biodiversity (<u>30 contact hours</u> : 2 nd BSc year, 2 nd MSc year, University of Strasbourg, France)
2012	Courses in Zoology and Behavioural Ecology (<u>60 contact hours</u> : 1 st BSc & MSc years, University of Strasbourg, France)
2012	Supervision of three MSc student projects (University of Strasbourg, France)
2011	Courses in Behavioural Ecology (<u>40 contact hours</u> : 1 st and 2 nd MSc years, University of Strasbourg)
2011	Supervision of two MSc student projects (University of Strasbourg, France)
2010	Courses in Zoology and Ethology (<u>60 contact hours</u> : 1 st and 2 nd BSc years, University of Strasbourg)

Other academic achievements

Organisation of conference:

Organiser of the *Evolutionary Ecology of Ageing* symposium at the *IOC* meeting (South Africa - 2022)

Organiser of the *Evolutionary Ecology of Ageing* symposium at the *ESEB* meeting (Finland - 2019)

Organiser of the *Oxidative Stress* session at the *International conference on telomere dynamics* (UK - 2017)

President of the organising committee for the 9th *Ecology and Behaviour International Meeting* (France - 2013)

Invited seminars: University of Neuchâtel (Switzerland - 2016), Monash University (Australia - 2017), University of Glasgow (UK - 2019) & Deakin University (Australia - 2019), EOU (Germany – 2022)

Organisation of weekly institute seminars: IBAHCM Glasgow (2016-17) - IPHC Strasbourg (2010-13)

Reviewing for international journals: 44 articles reviewed since 2013 (see <https://publons.com/a/1216198>)

Awards and Grants (≈2.15M€)

2021-25	Swedish Research Council, Partner Investigator (320 k€)
2021-23	European Union H2020 grant (185 k€)
2021-24	French Polar Institute Standard Grant, co-PI (450 k€)
2021-22	Turku University Foundation Research Grant, PI (10 k€)
2020	Turku Collegium for Science and Medicine (TCSM) (300 k€)

2018-21	Turku Collegium for Science and Medicine (TCSM) Fellowship (120 k€)
2018-21	Australian Research Council Discovery Grant, Partner Investigator (608 kAU\$)
2017-20	French Polar Institute Standard Grant, Partner Investigator (438 k€)
2016-18	Marie Curie Postdoctoral Individual Fellowship (183 k€)
2010-13	PhD grant from the French Minister of Research (70 k€)

Main collaborations

French Polar Programs #119 & #131: *Determinants of individual quality in wild king penguins: from behaviour to the mitochondria* (Dr. Jean-Patrice Robin, Dr. Vincent Viblanc & Dr. Damien Roussel)

Prof Anna Qvarnström (University of Uppsala, Sweden): *Speciation in action: divergent climate adaptation and genome clashes in hybrids*

Dr. Pierre Bize (University of Aberdeen, UK): *Mitochondrial role in shaping avian life histories*

Dr. Suvi Ruuskanen (University of Turku, Finland): *Prenatal thyroid hormones, mitochondrial function and telomeres*

Dr. Paul Sunnucks (University of Monash, Australia): *Links between mitochondrial DNA polymorphism, mitochondrial function and fitness in the wild: the case-study of Eastern-Yellow Robins*

Profs. Pat Monaghan & Neil Metcalfe (University of Glasgow, UK): On the importance of prenatal environmental conditions in determining postnatal telomere dynamics and mitochondrial function

European COST Action CA15203 MITOEAGLE: *Mitochondrial mapping: Evolution – Age – Gender – Lifestyle – Environment. Participation in working group 4 “blood and cultured cells”*

Dr. Barbara Tschirren (University of Exeter, UK): *Pre-natal environment influence on mitochondrial function, oxidative stress and telomere length: an experimental approach using selection lines in Japanese quails*

Dr. Stefania Casagrande (Max Planck Institute, Germany): *Early-life stress exposure and mitochondrial function in wild great tits*

Dr. Mark Haussmann (Bucknell University, USA): On the oxidative cost of acute stress exposure in avian models with contrasted natural resistance to stressors.

Prof. Toni Laaksonen (University of Turku, Finland): *Interplays between environmental conditions and telomere dynamics in determining life-history trajectories of wild pied flycatchers*

Scientific publications

43 published articles, Google Scholar (01/09/2021): 1400 citations, h-index = 21

1st or last authored papers (27):

27- Kärkkäinen T, Laaksonen T, Burgess M, Cantarero A, Martínez-Padilla J, Potti J, Moreno J, Thomson R.L, Tilgar V & **Stier A.** **Population differences in the length, early-life dynamics, and heritability of telomeres among European pied flycatchers.** *bioRxiv* <https://doi.org/10.1101/2021.03.16.435615> (minor revision for *Molecular Ecology*)

26- Kärkkäinen T, Briga M, Laaksonen T & **Stier A.** **Within-individual repeatability of telomere length: a meta-analysis in non-mammalian vertebrates.** *Molecular Ecology* doi.org/10.1111/mec.16155

25- **Stier A.** **Human blood contain cell-free mitochondria, but are they really functional and where do they come from?** *American Journal of Physiology-Endocrinology and Metabolism* **320** (5), E859-E863

24- Koch R, Buchanan K, Casagrande S, Crino O, Dowling D, Hill G, Hood W, McKenzie M, Mariette M, Noble D, Pavlova A, Seebacher F, Sunnucks P, Udino E, White C, Salin K* & **Stier A*** (joint last authors; 2021).

- Integrating mitochondrial aerobic metabolism into Ecology and Evolution.** *Trends in Ecology & Evolution*, **36** (4), 321-332
- 23- **Stier A**, Bize P, Massemin S & Criscuolo F (2021). **Long-term intake of the illegal diet pill DNP reduces lifespan in a captive bird model.** *Comp Biochem Physiol Part C*, **242**, 108944
- 22- Kärkkäinen T, Teerikorpi P, Schuett W, **Stier A*** & Laaksonen T* (joint last authors; 2021). **Interplays between pre- and post-natal environments affect early-life mortality, body mass and telomere dynamics in the wild.** *Journal of Experimental Biology*, **224** (1): jeb231290
- 21- **Stier A**, Hsu B-Y, Marciau C, Doligez B, Gustafsson L, Bize P & **Ruuskanen S** (2020). **Born to be young? Prenatal thyroid hormones increase early-life telomere length in wild collared flycatchers.** *Biology Letters* **16**, 20200364
- 20- Hsu B-Y, Sarraude T, Cossin-Sevrin N, Crombecque M, **Stier A*** & **Ruuskanen S*** (joint last authors; 2020). **Testing for context-dependent effects of prenatal thyroid hormones on offspring survival and physiology: an experimental temperature manipulation.** *Scientific Reports* **10**, 14563 (1 citation)
- 19- Kärkkäinen T, Bize P & **Stier A** (2020). **Correlation in telomere length between feathers and blood cells in pied flycatchers.** *Journal of Avian Biology*, **51**(4) (2 citations)
- 18- **Stier A**, Metcalfe NB, & Monaghan P (2019). **Pace and stability of embryonic development affect telomere dynamics: an experimental study in a precocial bird.** *Proceedings of the Royal Society B* **287**, 20201378 (2 citations)
- 17- **Stier A**, Bize P, Hsu B-Y & Ruuskanen S (2019). **Plastic but repeatable: rapid adjustments of mitochondrial function and density during reproduction in a wild bird species.** *Biology Letters* **15**, 20190536 (6 citations)
- 16- **Stier A**, Bize P, Haussmann M, Roussel D, Robin JP & Viblanc V (2019). **Oxidative stress and mitochondrial responses to stress exposure suggest that king penguins are naturally equipped to resist stress.** *Scientific Reports* **9**, 8545 (12 citations)
- 15- Reichert S & **Stier A** (2017). **Does oxidative stress shorten telomeres? A review.** *Biology Letters* **13** (95 citations)
- 14- **Stier A**, Romestaing C, Schull Q, Lefol E, Robin JP, Roussel D & Bize P (2017). **How to measure mitochondrial function in birds using red blood cells: a case study in the king penguin and perspectives in ecology and evolution.** *Methods in Ecology and Evolution* **8**, 1172-1182 (18 citations)
- 13- Marasco V*, **Stier A*** (joint 1st authors), Boner W, Griffiths K, Heidinger B & Monaghan P (2017). **Environmental conditions can modulate the links among oxidative stress, age and longevity.** *Mechanisms of Ageing and Development* **164**, 100-107 (18 citations)
- 12- **Stier A***, Dupoué A* (joint 1st authors), Angelier F, Picard D, Brischoux F & Lourdais O (2017). **Oxidative stress in a capital breeder (*Vipera aspis*) facing pregnancy and water constraints.** *Journal of Experimental Biology* **220**, 1792-1796 (14 citations)
- 11- Simide R, Angelier F, Gaillard S & **Stier A** (2016). **Age and heat stress as determinants of telomere length in a long-lived fish, the Siberian sturgeon.** *Physiological & Biochemical Zoology* **89**, 441-447 (34 citations)
- 10- **Stier A**, Delestrade A, Pierre Bize, Zahn S, Criscuolo F & Massemin S (2016). **Investigating how telomere dynamics, growth and life-history covary along an elevation gradient in two passerine species.** *Journal of Avian Biology* **47**, 134-140 (28 citations)
- 9- **Stier A**, Reichert S, Criscuolo F & Bize P (2015). **Red blood cells open promising avenues for longitudinal studies of ageing in laboratory, non-model and wild animals.** *Experimental Gerontology* **71**, 118-134 (54 citations)
- 8- **Stier A**, Tissier M, Criscuolo F & Massemin S (2015). **Starting with a handicap: Effects of hatching asynchrony on growth rate, oxidative stress and telomere dynamics in free-living great tits.** *Oecologia* **179**, 999-1010 (48 citations)

- 7- **Stier A**, Bize P, Habold-Oudart C, Massemin S & Criscuolo F (2014) **Mitochondrial uncoupling prevents cold-induced oxidative stress: a case study using UCP1 knock-out mice.** *Journal of Experimental Biology* **217**, 624-630 ([73 citations](#))
- 6- **Stier A**, Viblanc V, Massemin S, Handrich Y, Zahn S, Rojas E, Saraux C, Le Vaillant M, Prud'homme O, Grosbellet E, Robin JP, Bize P & Criscuolo F (2014). **Starting with a handicap: phenotypic differences between early- and late-born king penguin chicks and their survival correlates.** *Functional Ecology* **28**, 601-611 ([49 citations](#))
- 5- **Stier A**, Delestrade A, Zahn S, Arrivé M, Criscuolo F & Massemin S (2014). **Elevation impacts the balance between growth and oxidative stress in coal tits.** *Oecologia* **175**, 791-800 (24 citations)
- 4- **Stier A**, Massemin S & Criscuolo F (2014). **Chronic mitochondrial uncoupling treatment prevents acute cold-induced oxidative stress in birds.** *Journal of Comparative Physiology B* **184**, 1021-1029 (31 citations)
- 3- **Stier A**, Bize P, Roussel D, Schull Q, Massemin S & Criscuolo F (2014). **Mitochondrial uncoupling as a regulator of life history trajectories in birds: An experimental study in the zebra finch.** *Journal of Experimental Biology* **217**, 3579-3589 (27 citations)
- 2- **Stier A**, Bize P, Schull Q, Zoll J, Singh F, Geny B, Gros F, Royer C, Massemin S & Criscuolo F (2013) **Avian erythrocytes have functional mitochondria, opening novel perspectives for birds as animal models in the study of ageing.** *Frontiers in Zoology* **10**, 33 ([70 citations](#))
- 1- **Stier A**, Reichert S, Massemin S, Bize P & Criscuolo F (2012) **Constraint and cost of oxidative stress on reproduction - correlative evidence in laboratory mice and review of the literature.** *Frontiers in Zoology* **9**, 37 ([116 citations](#))

Co-authored papers (16):

- 16- Ton R, **Stier A**, Cooper C.E & Griffiths S.C (2021). **Effects of Heat Waves During Post-natal Development on Mitochondrial and Whole Body Physiology: An Experimental Study in Zebra Finches.** *Frontiers in Physiology* **12**, 554
- 15- Casagrande S, **Stier A**, Monaghan P, Loveland JL, Boner W, Lupi S, Trevisi R, & Hau M (2020). **Increased glucocorticoid concentrations in early-life cause mitochondrial inefficiency and short telomeres.** *Journal of Experimental Biology* **223**, 222513 (1 citation)
- 14- Viblanc VA, Schull Q, **Stier A**, Durand L, Lefol E, Robin JP, Zahn S, Bize P, & Criscuolo F (2020). **Foster rather than biological parental telomere length predicts offspring survival and telomere length in king penguins.** *Molecular Ecology*, in press (1 citation)
- 13- Gnaiger E, Aasander Frostner E, Abdul Karim N, Abumrad NA, ..., **Stier A**, ..., Zorzano A & Zvejniece L (2019). **Mitochondrial respiratory states and rates.** *Bioenergetics Communications* doi:10.26124/mitofit:190001.v2 (15 citation)
- 12- Majer AD, Fasanello VJ, Tindle K, Frenz BJ, Ziur AD, Fisher CP, Fletcher KL, Seecof OM, Gronsky S, Vassallo BG, Reed WL, **Stier A** & Haussmann MF (2019). **Is there an oxidative cost of acute stress? Characterization, implication of glucocorticoids and modulation by prior stress experience.** *Proceedings of the Royal Society B* **286**, 20191698 (4 citation)
- 11- Kärkkäinen T, Teerikorpi P, Panda B, Helle S, **Stier A** & Laaskonen T (2019). **Impact of continuous predation threat on telomere dynamics in parent and nestling pied flycatchers.** *Oecologia* **191**, 757-766 (6 citations)
- 10- Viblanc VA, Schull Q, Cornioley T, **Stier A**, Ménard JJ, Groscolas R & Robin JP (2018). **An integrative appraisal of the hormonal and metabolic changes induced by acute stress using king penguins as a model.** *General and Comparative Endocrinology* **269**, 1-10. (7 citation)
- 9- Viblanc VA, F. Dobson S, **Stier A**, Saraux C, Schull Q, Gineste B, Kauffmann M, Massemin S, Pardonnet S, Robin JP, Criscuolo F and Bize P (2016). **Mutually honest? Physiological 'qualities' signaled by color ornaments in a monomorphic seabird.** *Biological Journal of the Linnean Society* **118**, 200-214 (14 citations)

8- Schull Q, Dobson SF, **Stier A**, Criscuolo F, Lefol E, Saadaoui H, Robin JP, Bize P & Viblanc VA (2016). **Beak color dynamically signals changes in fasting status and parasite loads in king penguins (*Aptenodytes patagonicus*)**. *Behavioral Ecology* **27**, 1684-1693 (12 citations)

7- Schull Q, Viblanc VA, **Stier A**, Saadaoui H, Lefol E, Criscuolo F Bize P & Robin JP (2016). **The oxidative debt of fasting: evidence for short to medium-term costs of advanced fasting in adult king penguins**. *Journal of Experimental Biology* **219**, 3284-3293 (19 citations)

6- Speakman J, Blount J, Bronikowski A, Buffenstein S, Isaksson C, Kirkwood T, Monaghan P, Ozanne S, Beaulieu M, Briga M, Carr S, Christensen L, Cochemé H, Cram D, Dantzer B, Harper J, Jurk D, King A, Noguera JC, Salin K, Sild E, Simons M, Smith S, **Stier A**, Tobler M, Vitikainen E, Peaker M & Selman C (2015). **Oxidative stress and life histories: unresolved issues and current needs**. *Ecology & Evolution* **5**, 5745-5757 ([129 citations](#))

5- Reichert S, **Stier A**, Zahn S, Bize P, Massemin S & Criscuolo F (2014). **Increased brood size leads to persistent eroded telomeres**. *Frontiers in Ecology & Evolution* **2**, 9 (57 citations)

4- Viblanc VA, Gineste B, **Stier A**, Robin JP & Groscolas R (2014). **Stress hormones in relation to breeding status and territory location in colonial king penguin: a role for social density?** *Oecologia* **175**, 763-772 (20 citations)

3- Plumel M, **Stier A**, Thiersé D, Van Dorsselaer A, Criscuolo F & Bertile F (2014). **Litter size manipulation in laboratory mice: an example of how proteomic analysis can uncover new mechanisms underlying the cost of reproduction**. *Frontiers in Zoology* **11**, 41 (20 citations)

2- Lehto Hürlimann M, **Stier A**, Scholly O, Criscuolo F & Bize P (2014). **Short- and long-term effects of litter size manipulation in wild-derived common voles**. *Biology Letters* **10**, 20131096 (7 citations)

1- Geiger S, Le Vaillant M, Lebard T, Reichert S, **Stier A**, Le Maho Y, Criscuolo F (2012). **Catching-up but telomere loss: half-opening the black box of growth and ageing trade-off in wild king penguin chicks**. *Molecular Ecology* **21**, 1500-1510 ([123 citations](#))

Presentations at national & international conferences

23) 17th CNFRA (comité national français des recherches arctiques et antarctiques) Annual Meeting, May 2021 (Paris, France)

HotPenguin: cool in the water, too hot on land? Risks and consequences of heat stress in penguins facing climate change

22) Workshop on cellular energetics in ecology, Nov 2019 (Melbourne, Australia) – Invited talk

Prospects and limits of using blood cells to assess mitochondrial function in Ecology & Evolution

21) International conference on telomere dynamics, October 2019 (Edinburgh, UK) – Oral presentation

The flycatcher telomere mysteries: elongation by prenatal thyroid hormones and early-life reduction in interstitial telomeric sequences

20) European Society for Evolutionary Biology (ESEB), August 2019 (Turku, Finland)

Oral presentation: Linking early-life environment to ageing rate: what role for prenatal thyroid hormones?

Poster: Prenatal programming of mitochondrial function: a potential mediator of transgenerational plasticity?

Poster: Age and environment (but not genetics) affect mitochondrial function in a wild bird species

19) Society for Experimental Biology Annual Conference, July 2018 (Florence, Italy) – Oral presentation

Prenatal programming of mitochondrial function and oxidative stress by incubation temperature and stability in Japanese quails

18) SICB conference, January 2018 (San Francisco, USA) – Oral presentation

Prenatal environment as a modulator of mitochondrial function: new insights from an avian model

17) CEPA conference, November 2017 (Strasbourg, France) – Oral presentation

Embryo growth rate and stability influence telomere length: new insights from an avian model

16) International conference on telomere dynamics, October 2017 (Edinburgh, UK) – Oral presentation

Telomere dynamics in Japanese quail: including interstitial telomeric sequences (ITS) leads to massive inter- but also intra-individual 'noise'

15) 11th European Ornithologists' Union Conference August 2017 (Turku, Finland) – Oral presentation

Measuring mitochondrial function in birds using red blood cells: a case study in the king penguin and perspectives in ecology and evolution

14) International conference on telomere dynamics, November 2016 (Edinburgh, UK) – Oral presentation

Early-life environmental conditions influence telomere dynamics during growth in birds

13) Society for Experimental Biology Annual Conference, July 2016 (Brighton, UK) – Oral presentation

Red blood cells open promising avenues for longitudinal studies of ageing in captive and wild vertebrates

12) 9th International Conference of Comparative Physiology and Biochemistry, August 2015 (Krakow, Poland) – Invited oral presentation

Thermogenesis, Fasting and Oxidative Stress: new insights from model and non-model animals

11) 1st Congress of Physiology and Integrative Biology, April 2015 (Strasbourg, France) – Poster

How do adults and chicks of king penguin face nutritional constraints when breeding or growing

10) Rank Prize Fund symposium on oxidative stress, April 2014 (Grasmere, UK) – Invited oral presentation

Producing heat but avoiding oxidative stress: the dilemma of thermogenesis in endotherms

9) 19th European Meeting of Evolutionary Biology, September 2013 (Exeter, UK) – Oral presentation

Uncoupling to survive? Lessons from an experimental study in the zebra finch

8) 9th European Ornithologists' Union Conference August 2013 (Norwich, UK)

Starting with a handicap: The impact of asynchronous hatching on growth and self-maintenance (oxidative stress and telomere dynamics) in great tit chicks

7) 11th International Ecology Congress, August 2013 (London, UK) – Poster

Differential impact of elevation on life-history trajectories of great and coal tit chicks: Growth rate and telomere dynamics along an altitude gradient

6) Mito@Stras Meeting - December 2012 (Strasbourg, France) - Oral presentation

Uncoupling Protein 1 and ageing: *New insight from the link between non-shivering thermogenesis and oxidative stress, and from a long-term survival analysis*

5) ED day Meeting - December 2012 (Strasbourg, France) – Oral presentation

Mitochondria within non-mammalian erythrocytes: Presence, functionality & oxidative stress consequences

4) 6th Meeting "Réseau MeetOchondrie" - September 2012 (Soustons, France) - Poster

Functional mitochondria in avian erythrocytes: Perspectives for ageing & evolutionary studies

3) Evolutionary Biology Meeting - September 2012 (Marseilles, France) – Oral presentation

Uncoupling to survive in the cold? New links between non-shivering thermogenesis and oxidative stress

2) 8th Meeting Ecology & Behaviour, April 2012 (Chizé, France) - Oral presentation

Oral: Does altitude shape the trade-off between growth and ageing rate?

Poster: Oxidative stress is both an oxidative cost and constraint for reproduction in laboratory mouse

1) EGI Evolution & Ecology Conference – January 2012 (Oxford, UK) - Oral presentation

The growth and ageing trade-off: Oxidative stress as a cost for naturally higher growth rates