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**Recommended Citation**
Menze, M., & Hand, S. (2009). How do animal mitochondria tolerate water stress?. *Communicative and Integrative Biology, 2* (5), 428-430. [https://doi.org/10.4161/cib.2.5.9027](https://doi.org/10.4161/cib.2.5.9027)

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To cite this article: Michael A. Menze & Steven C. Hand (2009) How do animal mitochondria tolerate water stress?, Communicative & Integrative Biology, 2:5, 428-430, DOI: 10.4161/cib.2.5.9027

To link to this article: https://doi.org/10.4161/cib.2.5.9027
Article Addendum

How do animal mitochondria tolerate water stress?

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Key words: stress tolerance, targeting sequence, mitochondria, freezing, drying, late embryogenesis abundant

The vast majority of animal species do not tolerate severe water stress, but the encysted embryo of the brine shrimp *Artemia franciscana* is an exceptionally useful organism to investigate physiological mechanisms for enduring extreme environmental insults. Any substantial reduction in cellular water poses a threat to survival. Nevertheless anhydrobiotic animals survive virtually complete loss of cellular water. The mechanisms that govern “life without water” (anhydrobiosis) are still not well understood. With certain exceptions, it seems that a recurring strategy for tolerating severe water loss involves the accumulation of both low molecular weight solutes (e.g., trehalose or other polyol) and highly hydrophilic macromolecules such as late embryogenesis abundant (LEA) proteins, which were first described about 20 years ago in plant seeds. New studies show that LEA proteins found in animals not only protect proteins in the cytosol during desiccation, but also confer resistance to water stress, including freeze tolerance, to the mitochondrion.

Invertebrates from several different phyla including nematodes, rotifers, tardigrades and arthropods are able to survive reversible dehydration down to 2% tissue water. An important animal for the study of desiccation tolerance is the encysted embryo of the brine shrimp *Artemia franciscana*. It is among the most stress resistant life-history forms in the animal kingdom and might be considered an animal extremophile *par excellence*. Brine shrimp experience desiccation and temperatures below freezing during their normal life cycle. Wholesale removal of cellular water serves to aggregate macromolecules, disintegrate subcellular structures in non-adapted cells, and suspend metabolism due to removal of the water layer around proteins and membranes. Freezing at rapid cooling rates may cause cellular injury by intracellular ice formation, whereas slow rates can cause severe dehydration and unfolding of proteins due to increased salt concentrations in the unfrozen fraction of the remaining water.

Lessons from Brine Shrimp

Tolerance to water stress in *A. franciscana* is most likely governed by several different mechanisms that are in place to protect cells and tissues during water loss, as well as to repair injuries after rehydration. Biochemical strategies in brine shrimp include the accumulation of high concentrations of the protective solute trehalose, increased expression levels of several types of small heat shock proteins (e.g., p26, Hsp 21, Hsp 22), and late embryogenesis abundant (LEA) proteins. LEA proteins were first described in orthodox (non-recalcitrant) seeds where their accumulation correlates with desiccation tolerance of the developing plant embryo. These proteins have been proposed to act as a hydration buffer by sequestering ions and by stabilizing other proteins and membranes via direct interaction. Additional functions may include formation of structural networks and stabilization of sugar glasses. In order to survive water stress it is mandatory to protect the integrity of the outer plasma membrane and to preserve the form and function of intracellular organelles such as the mitochondrion. Protection of the mitochondrion during water stress in brine shrimp embryos is governed by at least one organelle-specific LEA protein (AfrLEA3m), which in all likelihood works synergistically with the non-reducing sugar trehalose.

Anhydrobiotic Plants and Animals: The Same on the Inside?

LEA proteins found in plants can be grouped into six superfamilies of which Group 3 protein homologues have also been found in nematodes and Group 1 and 3 in arthropods. In silico-predicted subcellular localizations for plant group 3 LEA proteins include cytosol, ER, chloroplast and the mitochondrion. Direct experimental evidence for a mitochondria-targeted plant Group 3 LEA protein (PsLEAm) was presented by Grelet et al. *PsLEAm* significantly reduced desiccation injury in mitochondrial enzymes and was later shown to protect from membrane fusion liposomes that were air-dried and subsequently rehydrated. The recently discovered gene *AfLEA3m* from *A. franciscana* encodes a 307 amino acid polypeptide that is highly enriched in hydrophilic and charged residues. The mRNA expression levels of
AfrLea3m are several fold higher in desiccation tolerant embryos than in intolerant larvae. The polypeptide belongs to the family of Group 3 LEA proteins and represents the first example of an organelle-targeted LEA protein in animals. Biochemical studies to elucidate its function are underway, and it remains to be seen if AfrLEA3m, similar to the plant homolog, stabilizes both proteins and membranes during desiccation. Analogous to plants, the finding that LEA proteins in anhydrobiotic animals are targeted to different subcellular compartments suggests that similar strategies are employed to enable anhydrobiosis in both kingdoms. Therefore, it is quite tempting to speculate that a LEA protein targeted to the endoplasmic reticulum still awaits its discovery in an anhydrobiotic animal. However, intracellular compartments other than the mitochondrion could be stabilized by non-LEA proteins such as p26, which can be found in the nucleus of encysted brine shrimp embryos.21 Table 1 gives an overview of proteins in A. franciscana that serve possible roles in water stress and their subcellular locations.

Future Directions for Biostabilization

We found that mammalian hepatoma cells that express a chimeric protein composed of the first 70 N-terminal amino acids of AfrLEA3m and green fluorescence protein readily incorporate the construct into their mitochondria.16 Recently we confirmed this finding for a construct composed of the complete LEA protein fused to a blue fluorescence protein (unpublished observations). These results demonstrate the highly conserved nature of the protein import machinery for mitochondria from mammalian and invertebrate cells, and indirectly, of the targeting sequence as well.

If isolated mammalian mitochondria are frozen in the presence of trehalose (trehalose present outside but not inside the matrix) some functions of the outer membrane are maintained, but pivotal bioenergetic functions of the inner membrane are compromised.22 Rat liver mitochondria that are loaded with trehalose in the matrix (i.e., trehalose present on both sides of the inner membrane) show significantly higher inner membrane integrity after desiccation than those without trehalose loading. Still, irreversibly damaged occurs at water contents below 0.2 g water/g solids.23 These result demonstrated that to confer complete desiccation tolerance to a complex structure such as the mitochondrion takes more than optimized loading of trehalose. AfrLEA3m may not be the magic bullet in engineering desiccation tolerance. Nevertheless, the opportunity to investigate the impact of combining AfrLEA3m and trehalose for biostabilization of mitochondria might bring us one step closer to the exciting possibility of engineering desiccation tolerant mammalian cells and tissues.

Acknowledgements

This work was supported by NIH grant 2 RO1 DK046270-14A1 and a generous donation from the William Wright Family Foundation.

Table 1 Proteins with possible roles in resistance to water stress and/or recovery afterwards in A. franciscana

| Protein | Acc. No* | Class | Localization5 | Reference |
|---------|----------|-------|---------------|-----------|
| AfrLEA1 | ACAA47267 | Group 3 LEA | Cytosol (ls) | 11 |
| AfrLEA2 | ACAA47268 | Group 3 LEA | Cytosol (ls) | 11 |
| AfrLEA3m | ACM16586 | Group 3 LEA | Mitochondrion (Ex) | 16 |
| Group 1 LEA | AB67402 | Group 1 LEA | Cytosol (ls) | 17 |
| p26 | ABX89317 | Small HSP1 | Nucleus, Cytosol (Ex) | 21 |
| Artemin | AAL55397 | Ferritin family | Cytosol (Ex) | 24 |
| Hsp 21 | ABD19712 | Small HSP1 | Cytosol (Ex) | 9 |
| Hsp 22 | ABD19713 | Small HSP1 | Nucleus (Ex) | 8 |

5Ex, in silico predicted; ls, experimental; HSP, heat shock protein; *NCBI accession number.

References
1. Crowe JH, Madin KA. Anhydrobiosis in tardigrades and nematodes. Trans Amer Microsoc Soc 1974; 93:513-24.
2. Alpert P. Constraints of tolerance: why are desiccation-tolerant organisms so small or rare? J Exp Biol 2006; 209:1575-84.
3. Crowe JH, Madin KA. Anhydrobiosis in tardigrades and nematodes: Evaporative water loss and survival. J Exp Zool 1975; 193:323-34.
4. Clegg JS. Desiccation tolerance in encysted embryos of the animal extremophile, Artemia. Integr Comp Biol 2005; 45:714-24.
5. Crowe JH, Clegg JS. Anhydrobiosis, Dowden, 1973; Hutchinson and Ross, Stroudsburg.
6. Mazur P. Cryobiology: the freezing of biological systems. Science 1970b; 168:939-49.
7. Clegg JS. The origin of trehalose and its significance during the formation of encysted dormant embryos of Artemia salina. Comp Biochem Physiol 1965; 14:135-43.
8. Qiu Z, Maczce TH. ArHsp22, a developmentally regulated small heat shock protein produced in diapause-destined Artemia embryos, is stress inducible in adults. FEBS J 2008; 275:3556-66.
9. Qiu Z, Maczce TH, AfrHsp21, a developmentally regulated small heat-shock protein synthesized in diapausing embryos of Artemia franciscana. Biochem J 2008; 411:605-11.
10. Liang P, Ammon R, Maczce TH, Clegg JS. Purification, structure and in vitro molecular chaperone activity of Artemia p26, a small heat-shock/alpha-crystallin protein. Eur J Biochem 1997; 245:225-32.
11. Hand SC, Jones D, Menze MA, Witt TL. Life without water: expression of plant LEA genes by an anhydrobiotic arthropod. J Exp Zool Part A Ecol Genet Physiol 2007; 307:62-6.
12. Cumming AC. LEA proteins. In Seed proteins (Shewry P, Casey R, eds.,). Kluwer Academic Publishers, Boston 1999; 753-80.
13. Tolleter D, Jaquinod M, Mangavel C, Passirani C, Saulnier P, Manon S, et al. Structure and function of a mitochondrial late embryogenesis abundant protein are revealed by desiccation. Plant Cell 2007; 19:1580-9.
14. Folkert A, Hoyek FA. Differential longevity in desiccated anhydrobiotic plant systems. Integ Comp Biol 2005; 45:725-33.
15. Wise MJ, Turnacliffe A. POPP the question: what do LEA proteins do? Trends Plant Sci 2004; 9:13-7.
16. Menze MA, Boswell L, Toner M, Hand SC. Occurrence of mitochondria-targeted late embryogenesis abundant (LEA) gene in animals increases organelle resistance to water stress. J Biol Chem 2009; 284:10714-9.
17. Shaton MA, Kozurov A, Clegg JS, Vacaras PQ, Warner AH. Characterization of a group 1 late embryogenesis abundant protein in encysted embryos of the brine shrimp Artemia franciscana. Biochem Cell Biol 2009; 87:415-30.
18. Turnacliffe A, Wise MJ. The continuing conundrum of the LEA proteins. Naturwissenschaften 2007; 94:791-812.
19. Chen WH, Ge X, Wang W, Yu J, Hu S. A gene catalogue for post-diapause development of an anhydrobiotic arthropod Artemia franciscana. BMC Genomics 2009; 10:52.
20. Giedret J, Benamar A, Teyssier E, Avellan-Machetel MH, Grunwald D, Machetel D. Identification in pea seed mitochondria of a late-embryogenesis abundant protein able to protect enzymes from drying. Plant Physiol 2005; 137:157-67.
21. Sun Y, Mansour M, Crack JA, Gaet GL, MacRae TH. Oligomerization, chaperone activity and nuclear localization of p26, a small heat shock protein from Artemia franciscana. J Biol Chem 2004; 279:39999-40006.
22. Yamaguchi R, Andreyev A, Murphy AN, Perkins GA, Ellisman MH, Newmeyer DD. Mitochondria frozen with trehalose retain a number of biological functions and preserve outer membrane integrity. Cell Death Differ 2007; 14:616-24.
23. Liu XH, Aksan A, Menze MA, Hand SC, Toner M. Trehalose loading through the mitochondrial permeability transition pore enhances desiccation tolerance in rat liver mitochondria. Biochim Biophys Acta 2005; 1717:21-6.
24. Chen T, Villeneuve TS, Garant KA, Amons R, MacRae TH. Functional characterization of artemin, a ferritin homolog synthesized in Artemia embryos during encystment and diapause. FEBS J 2007; 274:1093-101.