Improved tolerance to salt and water stress in Drosophila melanogaster cells conferred by late embryogenesis abundant protein

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January 2013

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Improved Tolerance to Salt and Water Stress in *Drosophila melanogaster* Cells Conferred by Late Embryogenesis Abundant Protein

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**Graphical Abstract**

![Graphical Abstract](image)

**Highlights:**

- The Late Embryogenesis Abundant protein AfLEA1.3 from *Artemia franciscana* accumulates in the mitochondrion of *Drosophila* Kc167 cells.
- AfLEA1.3 improves mitochondrial functions in presence of high sodium chloride concentrations.
- AfLEA1.3 reduces mitochondrial damage during freeze-thawing.
- AfLEA1.3 increases cellular tolerance to osmotic stress.
- AfLEA1.3 increases cellular tolerance to convective drying.

**Keywords:** Mitochondria, water stress, bioenergetics, cellular respirometry, cryopreservation
**LIST OF ABBREVIATIONS**

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
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<tbody>
<tr>
<td>DW</td>
<td>dry weight</td>
</tr>
<tr>
<td>EC50</td>
<td>effector concentration that yields half-maximal response</td>
</tr>
<tr>
<td>LEA</td>
<td>late embryogenesis abundant</td>
</tr>
<tr>
<td>OMM</td>
<td>outer mitochondrial membrane</td>
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<tr>
<td>ROX</td>
<td>residual oxygen consumption</td>
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Abstract

Mechanisms that govern anhydrobiosis involve the accumulation of highly hydrophilic macromolecules, such as late embryogenesis abundant (LEA) proteins. Group 1 LEA proteins comprised of 181 (AfLEA1.1) and 197 (AfLEA1.3) amino acids were cloned from embryos of Artemia franciscana and expressed in Drosophila melanogaster cells (Kc167). Confocal microscopy revealed a construct composed of green fluorescence protein (GFP) and AfLEA1.3 accumulates in the mitochondria (AfLEA1.3-GFP), while AfLEA1.1-GFP was found in the cytoplasm. In the presence of mixed substrates, oxygen consumption was statistically identical for permeabilized Kc167 control and Kc167-AfLEA1.3 cells. Acute titrations of permeabilized cells with NaCl up to 500 mM led to successive drops in oxygen flux, which were significantly ameliorated by 18% in Kc167-AfLEA1.3 cells compared to Kc167 controls. Mitochondria were isolated from both cell types and resuspended in a sucrose-based buffer solution. The purified mitochondria from Kc167 control cells showed significantly larger reductions in respiratory capacities after one freeze-thaw cycle (-80 °C) compared to mitochondria isolated from Kc167-AfLEA1.3 cells. When cultured in the presence of a non-permeant osmolyte (50 - 200 mM sucrose) cells expressing AfLEA1.3 showed significantly improved viability (10 – 15%) during this hyperosmotic challenge as compared to Kc167 controls. Furthermore, Kc167-AfLEA1.3 cells survived desiccation by convective air drying in presence of 200 mM extracellular trehalose to lower final moisture contents than did control Kc167 cells (0.36 g H₂O/g DW vs.1.02 g H₂O/g DW). Thus, AfLEA1.3 exerts a protective influence on mitochondrial function and increases viability of Kc167 cells during water stress.
1. INTRODUCTION

Deficit of cellular water is a common condition in xeric climates that threatens the survival of plants and animals (Yancey et al., 1982). Although severe loss of water is often detrimental to life, some invertebrate animals from a few phyla have developed mechanisms to cope with extreme desiccation by entering a state known as anhydrobiosis (Clegg, 2001; Crowe and Clegg, 1973; Crowe et al., 1992; Keilin, 1959; Watanabe et al., 2005). Anhydrobiotic organisms possess the ability to survive desiccation in nature to water contents around 0.02 – 0.05 g H₂O g⁻¹ dry mass and enter into a state that approaches suspended animation (Clegg, 1973; Crowe and Madin, 1974, 1975; Hinton, 1968). Desiccation tolerance has also been observed in some flowering plants, algae, fungi, bacteria, and most seeds of higher plants are desiccation tolerant (Billi and Potts, 2002; Crowe et al., 1992; Hoekstra et al., 2001; Potts, 1999). In the study presented here, we demonstrate that a mitochondrial targeted group 1 Late Embryogenesis Abundant (LEA) protein from the brine shrimp Artemia franciscana confers cellular protection and increases mitochondrial performance under water-stress conditions in transgenic cells (Kc167) from Drosophila melanogaster.

A recurring strategy in animals to tolerate extreme water loss is the expression of LEA proteins with or without the concurrent accumulation of large amounts of the non-reducing disaccharide trehalose (Goyal et al., 2005; Hand et al., 2011; Oliver et al., 2001; Tunnacliffe and Lapinski, 2003; Watanabe et al., 2005). LEA proteins were first described about 30 years ago in desiccation tolerant cotton seeds at maturation (Dure and Galau, 1981; Galau, 1986) and were thought to be unique to plants. LEA proteins were found to reduce the damage to seeds and seedlings by harsh environmental conditions such as drought, freezing, and osmotic stress (Bray, 1993; Espelund et al., 1992; Hundertmark and Hincha, 2008; Pammenter and Berjak, 1999; Shih et al., 2008). Our knowledge about the occurrence of LEA and LEA-like proteins in animals is increasing rapidly, and since 2000, when the first LEA-like protein was reported in an invertebrate species (Solomon et al., 2000), more than 30 other LEA and LEA-like protein sequences have been deposited into the database of the National Center for Biotechnology Information (NCBI) from animals belonging to several phyla including Arthropoda, Rotifera, and Nematoda (Hand et al., 2011).

LEA proteins are highly hydrophilic and intrinsically disordered proteins thought to stabilize other proteins and membranes during desiccation (Shih et al., 2008). Based on sequence
similarity and amino acid representation, LEA proteins have been assigned to various families and groups, but the mechanisms by which cellular protection is conferred under water stress are still poorly understood (Battaglia et al., 2008; Cuming, 1999; Tunnacliffe and Wise, 2007; Wise and Tunnacliffe, 2004). Interaction with phospholipids was reported for COR15a, a group 3 LEA protein, which was shown to interact with membranes during phase transition to the frozen state in Arabidopsis thaliana (Steponkus et al., 1998), and reports suggest that gaining secondary structure during desiccation may contribute to the ability of LEA proteins to stabilize proteins, membranes, and sugar glasses during drying (Furuki et al., 2011; Li and He, 2009; Wolkers et al., 2001).

The brine shrimp A. franciscana has served as an important model for animal desiccation tolerance, and multiple LEA proteins that belong to group 1 (PF00477), 3 (PF02987), and 4 (PF04927) are found in developmental stages that survive severe desiccation (Hand et al., 2007; Sharon et al., 2009; Wu et al., 2011). Common features of group 1 and 3 LEA proteins are the overrepresented occurrence of hydrophilic amino acids (i.e., glycine content above 6%), and the presence of identical repeating motifs, while group 4 proteins are conserved in their 70-80 amino acid long N-terminal portion (Battaglia et al., 2008; Wise, 2003). Two features that distinguish group 1 from group 3 are a higher average molecular weight (25.5 kDa versus 11.5 kDa, respectively) and a more acidic pKa in group 1 proteins as compared to group 3. Additionally, the repeating motifs of group 1 proteins consist of 20 amino acids, while group 3 proteins are characterized by 11-mer motifs (Battaglia et al., 2008). Mitochondrial targeted LEA proteins may help to maintain the integrity and functionality of the organelle when water is scarce through interactions with proteins and membranes but the mechanisms by which protection is conferred are still unclear (Grelet et al., 2005; Menze et al., 2009; Stupnikova et al., 2006; Tolleter et al., 2010; Tolleter et al., 2007).

We demonstrate herein that a 17 amino-acid stretch within the n-terminal region of a group 1 LEA protein from Artemia franciscana is crucial for import into the mitochondrion. The expression of the mitochondrial localized protein in Kc167 cells from Drosophila melanogaster increases cellular viability after desiccation and hyperosmotic stress. Further, for permeabilized Kc167 cells expressing AfLEA1.3, the inhibition of oxidative phosphorylation by NaCl was significantly reduced compared to permeabilized control cells. Isolated mitochondria from Kc167-LEA1.3 cells maintained significantly higher respiratory capacities after one freeze-thaw
cycle than mitochondria from Kc167 control cells. The improved response of Kc167-AfLEA1.3 cells and mitochondria to moderate salt and severe water stress suggests that LEA proteins can promote beneficial effects even at high water activities when their conformation is still mostly intrinsically unstructured.

2. MATERIALS AND METHODS

2.1 Chemicals
All chemicals for respiration measurements were purchased from Sigma-Aldrich (St. Louis, MO) or obtained from Fisher Scientific (Pittsburgh, PA). Water for solution preparation was purified with a Milli-Q Reagent Water System (Millipore, Billerica, MA) to an electrical resistance of 18 mΩ.

2.2 Isolation of RNA, preparation of cDNA, and subcloning
Diapause embryos were incubated for 4 days as reported previously (Reynolds and Hand, 2004) to allow individuals not in diapause to hatch; larvae and empty shells were removed. RNA extractions were performed with an RNeasy Midi kit (Qiagen, Valencia, CA) as per the manufacturer’s instructions for animal tissues. The concentration of RNA in each sample was determined spectrophotometrically at λ = 260 nm (Epoch, BioTek, Winooski, VT). The ProtoScript first strand cDNA synthesis kit (New England Biolabs, Ipswich, MA), which utilizes M-MuLV reverse transcriptase and oligo-dT (dT23VN) primers, was employed to reverse transcribe total RNA per instructions of the manufacturer. The resulting cDNA was amplified with primers based on a previously published nucleotide sequence (Sharon et al., 2009) encoding a mitochondrial targeted group 1 LEA protein from A. franciscana (ABR67402). Primer sequences used were 5’-CACCATGGAACTGTCGTCGAGTAAG-3’ and 5’-TTTCTGTCTTGCGAGACCTCC-3’. The PCR product was cloned into the pENTR/D-TOPO cloning vector (Invitrogen, Grand Island, NY) following the instructions of the manufacturer. Several clones were isolated and sequenced. Sequencing utilized BigDye terminator chemistry and an ABI PRISM 3100 Genetic Analyzer (Applied Biosystems, Foster City, CA, USA). Primer walking was used to insure full length sequence was obtained. Sequences were assembled using Sequencher software (Gene Codes Co., Ann Arbor, MI). Two unique clones were obtained that
encoded for proteins of 180 (AfLEA1.1) and 197 amino acids (AfLEA1.3) (Fig. 1). Both sequences were subcloned into the pIB/V-5-HIS-DEST and pAWG destination vectors using clonase technology (Invitrogen, Grand Island, NY).

2.3 Cell culture, transfections, and visualization
The cell line Kc167 from Drosophila melanogaster was obtained from the Drosophila Genomics Resource Center (Bloomington, IN) and grown in 75 cm² cell culture flasks (Corning Incorporated, Corning, NY). Cells were cultured in Shields and Sang M3 insect medium (Sigma-Aldrich, St. Louis, MO) supplemented with 5% fetal bovine serum (Atlanta Biologics, Lawrenceville, GA), 100 U/ml penicillin, 0.1 mg/ml streptomycin, 25 µg/ml amphotericin B (MP Biomedical, Solon, OH), 0.5 g/l potassium bicarbonate, 1 g/l yeast extract (Sigma-Aldrich, St. Louis, MO) and 2.5 g/l trypicase peptone (BD Biosciences, San Jose, CA) adjusted to pH 6.6 with 1M KOH (M3+BPYE). The cells were maintained at 26 °C and subcultured every 3 - 4 days. Subcultured cells were dislodged by aspiration, counted with a hemocytometer (Hauser and Son, Philadelphia, PN), and plated at a concentration of 1.5 x 10⁶ cells per ml in 75 cm² flasks.

For transfections, 18 µl of Cellfectin was mixed with 1 µg of plasmid DNA in 240 µl of Grace’s medium (both from Invitrogen, Grand Island, NY) and pre-incubated for 15 min at room temperature. Kc167 cells (5 x 10⁶) were centrifuged at 1000 g for 5 min and resuspended in 2.5 ml of antibiotic- and serum-free M3+BPYE medium containing the plasmid DNA/Cellfectin mixture above and plated in 6-well plates (Corning Incorporated, Corning, NY). Stable cells for pAWG constructs were obtained by co-transfection with pCoPURO (Addgene plasmid 17533, Addgene, Cambridge, MA) at an expression plasmid to selection marker ratio of 1:20. The vector pAWG contains an actin promoter upstream of two recombination sites followed by a c-terminal enhanced green fluorescent protein (GFP) construct and was designed by the Murphy laboratory (Carnegie Institution of Washington, Baltimore, MD). The vector is distributed by the Drosophila Genomics Resource Center (Indiana University, Bloomington, IN). The medium was exchanged with fully supplemented medium after 24 h and selective antibiotics were added after 48 h. To select for stably transfected cells with constructs containing pIB/V-5-HIS-DEST, 50 µg/ml blasticidine (Invitrogen, Grand Island, NY) was added, and for co-transfections with pCoPURO puromycin was used at 5 µg/ml. Resistant cell lines were obtained after 2-4 weeks of selection, and successful transfection was confirmed by Western blotting in cases of pIB/V-5-
HIS-DEST constructs or by microscopy in case of GFP-labeled proteins using pAWG/pCoPURO. Images were acquired with a Leica Microsystems TCS SP2 microscope equipped with a Plan Apo 63 N.A. 1.4 oil immersion lens. Two lasers, 488 nm at 15% power and 543 nm at 25% power, were used to sequentially excite GFP and MitoTracker Red (Invitrogen, Grand Island, NY), respectively. Emission passes of 500-535 and 558-613 nm were used to detect the signals.

2.4 SDS-PAGE and Western blot analyses

About 10 x 10^6 cells were pelleted at 1000 g for 5 min and resuspended in 200 µl of sample buffer (2% SDS, 25% glycerol, 5% mercaptoethanol, 0.01% bromphenol blue, and 62.5 mM Tris HCl, pH 6.8), denatured at 95°C for 5 min and 15–20 µl of extract were loaded per lane. Samples containing cellular proteins were subjected to 10% SDS-PAGE using a Bio-Rad MiniPROTEAN 3 Cell (Bio-Rad Laboratories, Hercules, CA). After electrophoresis, proteins in the gel were electrophoretically transferred with a Bio-Rad Mini Trans-Blot apparatus onto a nitrocellulose membrane (0.2 µm, Bio-Rad) in a transfer buffer containing 192 mM glycine, 20% methanol, 0.025% SDS, and 25 mM Tris. Membranes were stained with Ponceau S to confirm transfer of the proteins. Blocking of membranes was performed for 1 h using 5% fat free dry milk in TBS-T (0.1% Tween 20, 20 mM Tris-HCl, 500 mM NaCl, pH 7.4). Mouse anti-V5 (ab27671; Abcam, Cambridge, MA) was used as primary antibody at 1:5,000 dilution. The blots were incubated overnight with the primary antibody in 5% BSA containing TBS-T at 4°C. HRP-labeled goat anti-mouse IgG2a (ab97245) was used as secondary antibody at a dilution of 1:20,000. Proteins were visualized with LumiGlo following the protocol of the manufacturer (Cell Signaling Technology, Boston, MA) and recorded on Hyperfilm ECL (GE Healthcare, Piscataway, NJ).

2.5 Respirometry

Respiration was measured at 25°C using 5 x 10^6 log-phase cells in each respiratory chamber of an Oxygraph-2K (OROBOROS Instruments, Innsbruck, Austria). Respiration of non-permeabilized cells was measured in M3+BPYE before and after addition of inhibitors or uncouplers. To induce hyperosmotic stress, cells were incubated on ice in M3+BPYE containing 500 mM sucrose for 1 h prior to respirometry, and the same medium was used in the respiration
chambers. The oxygen solubility coefficient of MiR05 was adjusted for the added sucrose (Hikita et al., 1978). Cellular respiration was uncoupled by successive titrations of carbonyl cyanide 4-(trifluoromethoxy) phenylhydrazone (FCCP; 0.5 µM steps), and leak respiration was measured in the presence of oligomycin. DATLAB software (OROBOROS Instruments) was used for data analysis and acquisition. Oxygen flux ($J_{O_2}$; nmol O$_2$ s$^{-1}$ 10$^{-6}$ cells) was calculated as the time derivative of oxygen concentration.

Oxygen consumption of permeabilized cells was measured in 2 ml of MiR05 (110 mM sucrose, 60 mM potassium lactobionate, 20 mM taurine, 10 mM KH$_2$PO$_4$, 3 mM MgCl$_2$, 0.5 mM EGTA, 0.1% BSA, 20 mM HEPES-KOH, pH 7.1), and cells were permeabilized by addition of digitonin dissolved in DMSO at 10 mg/ml (final concentration 6 µg · 10$^{-6}$ cells). This concentration was chosen after careful titrations with digitonin and found to be sufficient to permeabilize the plasma membrane with the lowest possible impact on the outer mitochondrial membrane (OMM). At a digitonin concentration of 6 µg · 10$^{-6}$ cells additional injections of digitonin (4 µg · 10$^{-6}$ cells) did not increase oxygen flux of adenosine diphosphate (ADP) stimulated respiration, and addition of cytochrome c (10 µg/ml) led to only minor increases in respiration rates. Mitochondrial substrates were supplied by adding 2 mM malate, 10 mM glutamate, 5 mM pyruvate, and 10 mM succinate. To induce oxidative phosphorylation (OXPHOS) 1 mM ADP was added. Leak respiration in presence of ADP and ATP (LEAK$_o$) was measured after addition of oligomycin (2 µg/ml) and respiration was uncoupled by successive titrations of 0.5 µM FCCP. Contribution of Complex I to uncoupled respiration was recorded after addition of rotenone (0.5 µM). In some experiments 10 successive 25 µl injections of 4 M NaCl or KCl (dissolved in MiR05), which equated to a total increase of 500 mM salt in the chamber, were added in presence of substrates and ADP. The oxygen flux was corrected for the dilution of cells at each successive titration step. Residual oxygen consumption (non-mitochondrial respiration) was recorded after addition of 2.5 µM of antimycin A.

2.6 Respiratory capacity of isolated mitochondria pre- and post-freezing
Mitochondria were isolated from Kc167 and Kc167-AfLEA1.3 cells by differential centrifugation after nitrogen cavitation with a cell disruption vessel following the protocol of the manufacturer (Parr Instrument Company, Moline, IL). Cultured cells were collected by centrifugation at 1000 g for 10 min at 4 °C and resuspended at a concentration of 40 - 60 · 10$^6$
cells · ml⁻¹ in ice-cold sucrose based isolation medium (400 mM sucrose, 0.5 mM EDTA, 10 mM, 0.1% BSA, TRIS-HCl, pH 7.4). About 10 ml of the cell suspension was pressurized to 400 psi for 15 min at 4 °C and cells were disrupted by instant release from the chamber through a discharge valve after the incubation period. A sucrose concentration of 400 mM in the isolation medium was found to disrupt most cells under these conditions and to preserve high mitochondrial RCR values. To separate mitochondria from cellular debris the homogenate was centrifuged for 10 min at 1,000 g and 4 °C and the supernatant was removed and centrifuged at 9,000 g for 15 min to pellet the mitochondrial fraction. To reduce osmotic stress to the mitochondria 50 mM sucrose was added to MiR05 to reach ~380 mOsM (MiR05A) a value close to the osmolarity of D. melanogaster hemolymph (Pierce et al., 1999), and the resulting pellet was gentle resuspended in ice-cold MiR05A and centrifuged again at 9,000 g for 10 min. The final pellet was resuspended in 150 – 200 µl MiR05A and contained ~5 mg/ml protein. Mitochondrial protein was quantified using a Coomassie Plus Reagent Assay (Pierce, Rockford, IL), according to the manufacturer’s instructions with BSA as the standard. Respiration measurements were performed first on fresh preparations using an Oxygraph-2K and about 10 - 20 µl of resuspended mitochondria per assay in MiR05A at 25 °C. Respiration was induced by adding 5 mM pyruvate, 10 mM proline and 2 mM malate to provide electron flow through complex I (Pichaud et al., 2010). To engage the phosphorylation system 1 mM ADP was added followed by additions of 10 mM succinate and 10 mM sn-glycerol-3-phosphate to supply electrons to the ubiquinone pool via succinate dehydrogenase and glycerol-3-phosphate dehydrogenase and to maximally reduce complex III. Leak respiration of energized mitochondria after addition of ADP (LEAKₒ) was measured in the presence of oligomycin (2 µg/ml). Next a 75 µl aliquot of the mitochondrial suspension was transferred into a cryovial and placed into a passive freezing device (CoolCell, Biocision, Mill Valley, CA) which was stored at -80 °C for at least 24 h. Samples were thawed, placed on ice, and assayed for respiratory capacity as described above.

2.7 Hyperosmotic stress and cell desiccation
To assess the effect of osmotic stress on viability and proliferation, cells were grown in M3+BPYE at sucrose concentrations ranging from 0 – 200 mM. Cells were seeded at a density of 1 x 10⁶ cells/ml in 96-well microplates (Corning Incorporated, Corning, NY). Three wells of
each treatment were plated per trial to account for well to well variation within the same population of cells. Microplates were wrapped in parafilm to prevent evaporation and placed at 26 °C for 48 h. Aliquots of the cell suspension were removed 48 h after seeding, and the number of viable cells was directly determined by counting with a hemocytometer after 1:1 dilution of the sample with 0.4% trypan blue solution. The percentage of viable cells was calculated by dividing the number of cells with intact cell membranes in the treatment groups by the number of control cells with intact cell membranes observed at 0 mM sucrose.

Desiccation tolerance of Kc167 control cells and those cells expressing AfLEA1.3 was investigated by convective drying in droplets. Immediately prior to the desiccation experiments, cells were pelleted by centrifugation and re-suspended in M3+BPYE containing 200 mM trehalose. Trehalose was added to confer protection to the plasma membrane during desiccation; viability of cells dried without trehalose was very poor (data not shown). Cells were washed once with 10 ml of this medium prior to re-suspension of the cells at a dilution of 20-25 x 10^6 cells/ml. Ten 15 µl droplets of cell suspension were pipetted onto 35 mm tissue culture dishes and placed in a desiccation cabinet at ambient temperature (22 – 24 °C) containing Drierite (W.A. Drierite Co., Xenia, OH). Samples were dried to a range of final moisture contents as determined gravimetrically. Water content was expressed as grams water per gram of dry mass. Sample dry mass was determined by drying parallel samples for 24 h at 60 °C. Upon reaching the target moisture content, samples were then immediately rehydrated with excess M3+BPYE and incubated at 26 °C overnight. Membrane integrity was determined by trypan blue exclusion (BD Biosciences, San Jose, CA). To quantify dehydration tolerance, cell counts after drying and recovery were normalized to cell counts obtained for samples that were treated identically but never dried.

2.8 Bioinformatics and statistical analyses
The Kyte Doolittle algorithm was used to construct the hydropathy plot using ExPASy ProtScale (http://www.expasy/tools). The hydropathy plot was computed with a 9-residue moving average. Subcellular localization of proteins was predicted using MitoProt II (http://ihg.gsf.de/ihg/mitoprot.html), TargetP, WolfPsort, and Predotar (http://www.psort.org/). Statistical significance among groups was evaluated with a one-way ANOVA on ranks followed by the Student-Newman-Keuls method (for groups with equal sample sizes) or Dunn’s test (for
groups with unequal sample sizes) for all pair-wise comparison of means. To analyze the response of cell lines to desiccation, an ANCOVA was performed using cell line (transformed vs. untransformed) as a categorical variable and water content as a continuous variable. The interaction term between cell line and water content in this model tests whether the viability responses of the two lines are similar. For simple comparisons between two groups the student’s t-test was used. Significance level was set at p ≤ 0.05. Statistic analyses were performed with SigmaPlot© for Windows Version 12.3 (SPSS Inc., Chicago, IL).
3. RESULTS

Two unique nucleotide sequences (AfLEA-1.1 and AfLEA-1.3) were amplified from diapause embryos of Artemia franciscana with primers based on a previously-published sequence for a group 1 LEA gene (Sharon et al., 2009). The sequences encode for polypeptides of 180 and 197 amino acids, respectively, and both share approximately 86% sequence homology to the previously published protein sequence (Gene Bank: ABR67402). The encoded proteins are nearly identical with the exception that AfLEA1.3 contains a stretch of 17 additional amino acids within the deduced mitochondrial leader sequence at the N-terminus (Fig. 1A). In Kyte-Doolittle hydrophobicity plots both proteins scored well below zero demonstrating the highly hydrophilic nature of the protein (Fig. 1B), which is a main feature of typical LEA proteins (Battaglia et al., 2008). Based on bioinformatics software the probabilities of mitochondrial localization estimated forAfLEA1.1 and AfLEA1.3 are 89%, 94% (MitoProt II), 67%, 94% (Target P), 45%, 82% (Wolf Psort), and 10%, 6% (Predotar), respectively. Although AfLEA1.3 scores higher with most programs used, both proteins exhibit likelihood for mitochondrial targeting.

The program MitoProt II predicted that AfLEA1.3 contains an N-terminal pre-sequence of 36 amino acids that is likely to be cleaved after the protein is imported into the mitochondrial. However, a cleavage site could not be located for AfLEA1.1. In order to determine subcellular localization, GFP-LEA constructs for both proteins were expressed in Kc167 cells from D. melanogaster. Confocal images revealed that AfLEA1.1-GFP localized to the cytoplasmic compartment, while AfLEA1.3-GFP accumulated within mitochondria (Fig. 2). Thus, the N-terminal sequence of 17 amino-acids present in AfLEA1.3, but lacking in AfLEA1.1, is necessary for import into the mitochondrion.

3.1 Respiration of non-permeabilized cells, permeabilized cells, and isolated mitochondria

Significant differences in routine respiration of non-permeabilized cells were not detected between Kc167 control cells and cells expressing AfLEA1.3 when measured in standard culture medium. Cells were challenged with acute hyperosmotic stress by adding 500 mM sucrose to the culture medium, and both cell lines exhibited significant reductions in routine respiration of about 40% compared to controls (n = 4 – 8, p ≤ 0.05; Table 1). Upon inhibition of the F₀F₁-ATPase with oligomycin (2 µg/ml), leak respiration rates in presence and absence of 500 mM
sucrose were significantly lower in cells expressing AfLEA1.3, a pattern which was also reflected in the higher ratio of routine to leak respiration (Table 1). Western blot analysis with a monoclonal antibody raised against the V5 epitope confirmed expression of AfLEA1.3 by detecting a band with an apparent molecular weight of ~30 kDa in extracts from Kc167-AfLEA1.3 cells but not in control cells (Fig. 3). The apparent molecular weight estimated by Western blotting is in close approximation to the molecular mass calculated for the full length protein including the V5 epitope and leader sequence (~26 kDa), but is substantially above the weight of the proposed mature protein after cleavage of the mitochondrial targeting sequence (~22.5 kDa). However, the cleavage site is only predicted by bioinformatics and has not been identified experimentally. The apparent molecular weight of some intrinsically disordered proteins estimated by SDS PAGE is often 1.2 to 1.8 times higher than the molecular mass calculated from the amino acid sequence (Tompa, 2002).

A typical titration protocol employed with permeabilized cells is shown in Figure 4A. Oxygen flux of permeabilized Kc167 control cells was 7.9 ± 0.7 pmol O$_2$·s$^{-1}$·10$^{-6}$ cells after the addition of substrates that lead to electron entry at complex I (malate+glutamate+pyruvate). This value was indistinguishable from cells expressing AfLEA1.3 (7.3 ± 0.4 pmol O$_2$·s$^{-1}$·10$^{-6}$ cells). Both cell lines showed approximately 28% increases in respiration rate after addition of 5 mM succinate, which promotes convergent electron entry from complex II into the ubiquinone pool (Fig. 5b). To demonstrate that sufficient permeabilization of the plasma membrane had been attained without compromising the integrity of the outer mitochondrial membrane, injections of cytochrome-c (Fig. 4A) and additional digitonin (data not shown) were performed; neither increased maximum oxygen flux after ADP addition. In contrast to experiments with intact cells, leak respiration rates observed after inhibition of the F$_0$F$_1$-ATPase with oligomycin (2 µg/ml) were indistinguishable between cell lines after permeabilization. Oxygen consumption was uncoupled from the phosphorylation system by titration with the protonophore FCCP in 0.5 µM steps. Surprisingly, control cells reached a significantly higher rate (22.9 ± 0.2 pmol O$_2$·s$^{-1}$·10$^{-6}$ cells) than cells expressing AfLEA1.3 (17.7 ± 0.9 pmol O$_2$·s$^{-1}$·10$^{-6}$ cells; mean ± s.e.m., n = 6-7, p ≤ 0.05; Fig. 4B). Decreasing the FCCP concentration did not improve the uncoupled rate which suggests that FCCP failed to fully uncouple the mitochondria and actually inhibited respiration. However, titrations of low amounts of FCCP to permeabilized cells in presence of substrates and ADP failed to increase oxygen consumption before the onset of inhibition which
may indicates that the electron transport system was working close to maximum capacity under these experimental conditions (data not shown). Interestingly, ADP-induced respiration in permeabilized cells was only 53% higher than routine respiration of intact cells which indicates that respiration in intact cells was likely substrate limited and operated to satisfy an intermediate ATP demand (Brand and Nicholls, 2011).

To evaluate the influence of AfLEA1.3 on mitochondrial bioenergetics during hyperosmotic salt stress, ADP-stimulated oxygen flux of permeabilized cells was measured during 10 successive injections of NaCl or KCl (Fig. 5). Each injection increased the salt concentration by 50 mM. Maximal inhibition of oxygen flux was 64.9 ± 2.6% for control cells in presence of NaCl, and this inhibition was markedly ameliorated to 53.8 ± 2.6% (n = 4, ± s.e.m.) in cells expressing AfLEA1.3 (Table 2). Significant differences were not detected between cell lines when titrations were performed with KCl.

AfLEA1.3 is synthesized on cytoplasmic ribosomes and the cytoplasmic fraction of the protein might contribute to some of the effects on mitochondrial functions observed in respirometry on intact and permeabilized cells. Furthermore, isolated mitochondria from the brine shrimp A. franciscana show a remarkable tolerance to water stress in form of freezing, a phenomenon that might be partially due to the presence of mitochondrial LEA proteins (Menze et al., 2009). To test the impact of AfLEA1.3 on freeze-tolerance of the organelle, mitochondria were isolated from both cell lines and cooled to -80 °C at a rate of 1 °C per minute. Isolated mitochondria from both cell lines did not differ under any condition assayed prior to freezing and showed a high respiratory control ratio (RCR) of 11.27 ± 1.4 (mean ± s.e.m., n = 8, p > 0.05). Oxygen consumption in presence of ADP and substrates that supply NADH to complex I were significantly reduced after freezing and thawing for mitochondria from both cell lines (Fig. 6). However, this reduction was significantly greater in mitochondria from control cells (RCR = 7.34 ± 1.03, mean ± s.e.m., n = 4) than in cells expressing AfLEA1.3 (RCR = 10.1 ± 0.7, mean ± s.e.m., n = 4, p < 0.05), which maintained higher respiratory capacities with all substrate combinations employed under conditions that promote oxidative phosphorylation (Fig. 6).

3.2 Tolerance to osmotic stress and desiccation conferred to Kc167 cells by AfLEA1.3.
Water-stress tolerance of both control cells and cells expressing AfLEA1.3 were investigated using two independent experimental procedures. First, cells were cultured in presence of
increasing concentrations of the non-permeable solute sucrose, and after 48 h of incubation the cell viability was determined (expressed as a percentage of the number of viable cells counted in control cultures without sucrose). Expression of AfLEA1.3 conferred a protective effect against osmotic stress as documented by significantly higher viabilities for Kc167-AfLEA1.3 cells compared to wild-type Kc167 cells for all sucrose concentrations tested (n = 9, p \leq 0.05).

Second, cells suspended in a medium containing 200 mM trehalose were dried in a low-humidity chamber for various times to achieve a wide range of moisture contents (g H₂O/g DW). After rehydration in fully supplemented medium without trehalose and culture for 24 h, cell viability was measured. The viability of all cells decreased with decreasing moisture content (Fig. 8). However, linear regression resolved two significantly different slopes of 5.6 ± 0.4 (r² = 0.79) for control cells and 13.5 ± 0.9 (r² = 0.70) for cells expressing AfLEA1.3. The expression of AfLEA1.3 resulted in a statistically significant change in the viability response to water content (ANCOVA: F1,132 = 49.69, P < 0.0001, r² = 0.74), consistent with the results of the individual nonlinear regressions (Fig. 8). Furthermore, the lowest moisture levels at which viable cells were found decreased from 1.02 g H₂O/g DW for control cells to 0.36 g H₂O/g DW for cells expressing AfLEA1.3 (Fig. 8). Thus, the expression of AfLEA1.3 protected Kc167 cells during air drying.
4. DISCUSSION

We have demonstrated in this study that the transgenic expression of a mitochondrial targeted LEA protein (AfLEA1.3) in desiccation-sensitive cells from the fruit fly *D. melanogaster* improves cell viability under hyperosmotic conditions and in response to convective air-drying. Furthermore, non-permeabilized cells that expressed AfLEA1.3 exhibited reductions of 20-30% in proton leak across the inner mitochondrial membrane in the presence and absence of hyperosmotic stress, as compared to controls cells without AfLEA1.3. For permeabilized cells, the inhibition of respiration in presence of ADP and substrates as a result of hyperosmotic NaCl exposure was ameliorated by about 18% in AfLEA1.3 cells compared to controls. In cases of moderate water and salt stress, AfLEA1.3 provided protection even under hydration states when the protein is most likely intrinsically disordered (Figs. 5, 7). Consequently, the folded conformation of LEA proteins is not always required to confer protection against water stress.

AfLEA1.1 and AfLEA1.3 are nearly identical except for 17 additional amino acids located near the N-terminus of AfLEA1.3. All mitochondrial matrix proteins are encoded by nuclear genes and are transported across the outer and inner mitochondrial membrane after being synthesized by cytoplasmic ribosomes ([Attardi and Schatz, 1988; Chacinska et al., 2009; Lemire et al., 1989; Schmidt et al., 2010](Attardi and Schatz, 1988; Chacinska et al., 2009; Lemire et al., 1989; Schmidt et al., 2010)). Similar to other proteins destined for the matrix, AfLEA1.3 contains a positively charged N-terminal pre-sequence; the projected cleavage site is after amino-acid position 36 but has not been experimentally confirmed. Several LEA proteins belonging to groups 3 and 4 are predicted to reside in mitochondria of the plant *Arabidopsis thaliana* ([Hundertmark and Hincha, 2008](Hundertmark and Hincha, 2008)). Furthermore, a group 3 LEA protein from pea seeds (PsLEAm) is imported into the mitochondrial matrix and protects mitochondrial matrix enzymes from activity loss and artificial liposomes from vesicle fusion during *in vitro* desiccation experiments ([Grelet et al., 2005; Tolleter et al., 2010; Tolleter et al., 2007](Grelet et al., 2005; Tolleter et al., 2010; Tolleter et al., 2007)). Anhydrobiotic animals apparently have developed similar strategies to survive water loss; multiple LEA proteins belonging to groups 1 and 3 are present in mitochondria of *A. franciscana* embryos ([Menze et al., 2009; Warner et al., 2010](Menze et al., 2009; Warner et al., 2010)). We can only speculate about the reasons for multiple mitochondrial LEA proteins in anhydrobiotic organisms. Attractive scenarios include different spatial distribution within the organelle or preferred interactions with different classes of macromolecules. The latter case has been documented for two highly similar LEA proteins from...
Adineta riccia, ArLEA1A and ArLEA1B, which carry retention signal sequences for the endoplasmic reticulum. Both proteins were found to differ only by an internal stretch of 44 amino acids (four 11-mer repeats) found in ArLEA1B but absent in ArLEA1A. Surprisingly, the additional 11-mer repeats changed the properties of ArLEA1B so that it decreased the gel-to-liquid crystalline phase-transition temperature of dried palmitoyl-oleoyl-phosphotidylcholine; this property was absent for ArLEA1A. These findings suggest that these proteins interact preferentially with proteins or lipids, despite being highly similar (Pouchkina-Stantcheva et al., 2007; Tripathi et al., 2012).

When water is removed, most LEA proteins assume their ‘native’ conformation, which often consists of a high percentage of α-helix (for reviews see (Hand et al., 2011; Tunnacliffe and Wise, 2007)). For example, molecular dynamics simulation of a LEA protein fragment from the nematode *Aphelenchus avenae* showed no substantial increase in α-helix during reductions in the protein water content from 80 to 30 wt%. The protein retained its random coil structure across this range (Li and He, 2009). Yet specific functions have been reported for LEA proteins even in the hydrated state. For example, transgenic expression of LEA proteins increases drought tolerance in some plant species (Babu et al., 2004; Iturriaga et al., 1992; Maqbool et al., 2002; Sivamani et al., 2000). Drought tolerance describes survival during moderate dehydration, with low bulk cytoplasmic water (Hoekstra et al., 2001), which may be insufficient water removal to trigger the native conformation of LEA proteins. In this context, a number of reports document that LEA proteins from animal species can prevent aggregation of target proteins *in vivo* in the complete absence of water stress. An animal group 3 LEA protein from *A. avenae* (AavLEA1) reduced protein aggregation when co-expressed with self-aggregating polyglutamin proteins or amyloid β-peptide (Chakrabortee et al., 2012; Liu et al., 2011) and chaperone activity was demonstrated for group 2 LEA proteins from *A. thaliana* (Kovacs et al., 2008). Apparently, some LEA proteins provide cellular protection to plants and animals during water stress despite being mostly intrinsically disordered at these high water contents.

In the present study, we found that under control conditions and in response to 500 mM sucrose, non-permeabilized cells expressing mitochondrial-targeted LEA protein had statistically significantly lower leak respiration than cells without LEA protein (Table 1). We did not observe lower leak respiration in permeabilized AfLEA1.3 expressing cells compared to control (Fig. 4). This result was unexpected and might be due to treatment with digitonin or the high substrate
concentrations that are used to energize mitochondria in permeabilized cells. Leak respiration rates in presence of high substrate concentrations were also identical for isolated mitochondria from both cell lines (Fig. 6) and matched well with respiration rates measured for mitochondria isolated from *D. simulans* flight muscle (Pichaud et al., 2010). Similar to mitochondria isolated from *A. franciscana* embryos (Menze et al., 2009) a high capacity to maintain functional integrity after freeze-thawing in presence of polyols (trehalose or sucrose) was observed for mitochondria isolated from Kc167-AfLEA1.3 cells. The observed functional integrity after freezing is quite remarkable. In contrast, mouse liver mitochondria that naturally lack LEA proteins show a dramatic reduction in the respiratory control ratio after freeze-thawing in trehalose containing medium (Yamaguchi et al., 2007). Viability for non-permeabilized cells expressing AfLEA1.3 was higher in the presence of increasing concentrations of sucrose compared to control cells (Fig. 7). Again, these modest degrees of water stress are unlikely to promote substantial coiling of LEA proteins as judged by several *in vitro* models (Furuki et al., 2011; Hundertmark et al., 2012; Li and He, 2009; Popova et al., 2011). Thus AfLEA1.3 may interact in some fashion with proteins or membranes in the uncoiled state. A similar conclusion can be reached for the ability of AfLEA1.3 to ameliorate the impact of salt stress on mitochondrial function in Figure 5. Protection against salt and osmotic stress by transgenic expression of plant LEA proteins has also been demonstrated in yeast and bacteria (Lan et al., 2005; Yu, 2005). Furthermore, the glucose starvation-inducible protein B (GsiB; *Bacillus subtilis*) shows high similarities with group 1 LEA proteins (Stacy and Aalen, 1998) and GsiB domain carrying proteins are involved in high-salt tolerant *Escherichia coli* strains (Kapardar et al., 2010).

It is appropriate to note that the above examples, which illustrate the protection afforded by hydrated LEA proteins, do not preclude even greater stabilization of biological structure and function in the dried state. As previously noted, it has been well demonstrated that LEA proteins gain secondary structure when water is removed (Furuki et al., 2011; Li and He, 2009), and thus their functions might be more evident, and even qualitatively different, at water contents below most of the ones studied here. Nevertheless, it is becoming clear that LEA proteins exhibit specific functions at hydration states that most likely lack extensive secondary structure *in vivo* and thus can operate outside the classic structure-function paradigm (cf. (Uversky and Dunker, 2010)).
FUNDING
This research was funded by the National Science Foundation (grant IOS-0920254) to M.A.M and S.C.H., an Eastern Illinois University Council on Faculty research (CFR) grant to M.A.M., and Eastern Illinois University Honors College Undergraduate Research, Scholarship, and Creative Activities grants (URSCA) to M.R.M.

1FOOTNOTE
It is well known that high concentrations carbonyl cyanide 4-(trifluoromethoxy) phenylhydrazone (FCCP) can inhibit respiration rates in mammalian models (Steinlechner-Maran et al., 1996) and careful titrations are necessary to yield maximal rates in the uncoupled state. However, sometimes uncoupled rates were below ADP-stimulated rates despite testing a wide range of concentrations and uncouplers including FCCP, carbonyl cyanide 3-chlorophenylhydrazone (CCCP), dinitrophenol (DNP), and 3,5-di-tert-butyl-4-hydroxybenzylid (malonaben). This effect was in some cases pronounced in presence of oligomycin. The reason for the high sensitivity of Drosophila mitochondria to the inhibitory effects of these chemicals is unknown.
REFERENCES


Table 1: Respiration rates of non-permeabilized control and transgenic Kc167 cells (*D. melanogaster*) expressing AfLEA1.3.

<table>
<thead>
<tr>
<th>Construct, sucrose</th>
<th>Routine respiration</th>
<th>Uncoupled FCCP</th>
<th>Leak Oligomycin</th>
<th>Routine/Leak</th>
<th>R₁ Rotenone</th>
<th>ROX Antimycin A</th>
</tr>
</thead>
<tbody>
<tr>
<td>control, (-)</td>
<td>15.8 ± 0.3</td>
<td>27.6 ± 0.5</td>
<td>5.5 ± 0.1</td>
<td>2.9 ± 0.1</td>
<td>2.3 ± 0.1</td>
<td>1.1 ± 0.2</td>
</tr>
<tr>
<td>AfLEA1.3, (-)</td>
<td>14.6 ± 0.4</td>
<td>20.2 ± 1.3#</td>
<td>4.0 ± 0.2#</td>
<td>3.7 ± 0.1#</td>
<td>1.9 ± 0.1</td>
<td>0.7 ± 0.1#</td>
</tr>
<tr>
<td>control, (+)</td>
<td>9.3 ± 0.3*</td>
<td>12.7 ± 0.5*</td>
<td>5.8 ± 0.2</td>
<td>1.6 ± 0.2*</td>
<td>1.5 ± 0.1</td>
<td>0.6 ± 0.1</td>
</tr>
<tr>
<td>AfLEA1.3, (+)</td>
<td>9.2 ± 0.3*</td>
<td>13.1 ± 0.9*</td>
<td>4.9 ± 0.2#</td>
<td>1.9 ± 0.1##*</td>
<td>1.6 ± 0.2</td>
<td>0.7 ± 0.1</td>
</tr>
</tbody>
</table>

Routine respiration of intact cells was measured in standard culture medium (-) and in standard culture medium supplemented with 0.5 M sucrose (+). All values are in pmol O₂ · sec⁻¹ · 10⁻⁶ cells (n = 4 - 8, ± s.e.m.). Significance level was set as p ≤ 0.05. # Significant differences between cell lines. * Significant differences in absence and presence of sucrose. Uncoupled respiration was induced by 5 injections of FCCP. Leak = oxygen flux after inhibition of F₀F₁-ATPase, R₁ = residual oxygen flux after inhibition of Complex I, ROX = residual oxygen flux after inhibition of Complex III.
Table 2: Inhibition parameters calculated by fitting solute-titrations curves of permeabilized control and transgenic Kc167 cells (*D. melanogaster*) expressing AfLEA1.3.

<table>
<thead>
<tr>
<th>Construct, Solute</th>
<th>Minimal Inhibition %</th>
<th>Maximal Inhibition %</th>
<th>EC$_{50}$, mM</th>
<th>$n_H$</th>
</tr>
</thead>
<tbody>
<tr>
<td>control, NaCl</td>
<td>1.9 ± 3.2</td>
<td>64.9 ± 2.6</td>
<td>157 ± 9</td>
<td>2.55 ± 0.4</td>
</tr>
<tr>
<td>AfLEA1.3, NaCl</td>
<td>1.2 ± 3.4</td>
<td>53.8 ± 3.0</td>
<td>166 ± 12</td>
<td>2.68 ± 0.6</td>
</tr>
<tr>
<td>Control, KCl</td>
<td>2.8 ± 2.6</td>
<td>64.3 ± 4.1</td>
<td>200 ± 12</td>
<td>2.00 ± 0.3</td>
</tr>
<tr>
<td>AfLEA1.3, KCl</td>
<td>0.8 ± 3.0</td>
<td>62.2 ± 5.4</td>
<td>209 ± 17</td>
<td>1.90 ± 0.4</td>
</tr>
</tbody>
</table>

Data from Fig. 6 were fitted to the four parameter logistic inhibitor function: $f = \text{min} + (\text{max-min})/1 + (x/\text{EC}_{50})^{n_H}$. EC$_{50}$ values indicate the salt concentrations at which 50% of maximal inhibition was observed and $n_H$ describes the Hill coefficient in the fitting routine.
**FIGURE LEGENDS**

**Figure 1.** Deduced amino acid sequences and Kyte-Doolittle hydropathy plots of two Group 1 LEA proteins found in the brine shrimp *A. franciscana* (AfLEA1.1 and AfLEA1.3). (A) The proposed mitochondrial targeting sequence in AfLEA1.3 is shown in bold. (B) Kyte-Doolittle hydropathy plots of the deduced proteins AfLEA1.1 and AfLEA1.3 calculated using a moving average of 9-amino acids. Both proteins are highly hydrophilic and score well below zero with the exception of a 17 amino-acid region located close to the N-terminus of AfLEA1.3 but lacking in AfLEA1.1. The deduced mitochondrial targeting sequence (predicted by MitoProt II) is highlighted in red.

**Figure 2.** Subcellular locations of LEA 1 proteins expressed in *D. melanogaster* cells (Kc167). Proteins were labeled by fusion to green fluorescent protein (GFP). Chimeric proteins composed of AfLEA 1.1 (panel A, frames a-c), or AfLEA1.3 (panel B, frames a-c) are shown and costaining with Mito Tracker red highlights the mitochondrial network (Ab, Bb). Green and red fluorescence are colocalizing in cells expressing AfLEA1.3-GFP (Bc) but not in cells expressing AfLEA1.1-GFP (Ac).

**Figure 3.** Western blot identification of AfLEA1.3 protein transgenically expressed in *D. melanogaster* cells (Kc167). Lane a, molecular weight standards; lane b, extract of control cells probed with antibody against the V5 epitope; lane c, extract of cells stably transfected with AfLEA1.3 and probed with antibody against the V5 epitope.

**Figure 4.** Respiration of permeabilized *D. melanogaster* cells (Kc167) in mitochondrial medium. (A) Traces of oxygen concentration (dashed) and oxygen flux (solid) for cells expressing AfLEA1.3. Oxygen flux is shown after addition of cells (Routine) plus digitonin (Dig), malate (M), glutamate (G), pyruvate (P), succinate (S), ADP (D), cytochrome c (Cyt-c), oligomycin (Omy), FCCP, rotenone (R), and antimycin A (AMA). (B) Oxygen consumption of permeabilized Kc167 cells (black bars) and Kc167-AfLEA1.3 cells (grey bars) in presence of substrates and inhibitors (*n* = 6-7, ± s.e.m.). Significance level was set at *p* ≤ 0.05. *Significant differences between both cell lines. OXPHOS = oxygen flux in presence of substrates and ADP,
LEAK$_0$ = oxygen flux after inhibition of F$_0$F$_1$-ATPase, ROX = residual oxygen flux after inhibition of Complex III.

**Figure 5.** Percent inhibition of respiration in permeabilized *D. melanogaster* Kc167 (square, solid line) and Kc167-AfLEA1.3 (triangle, dashed line) cells measured at increasing concentrations of NaCl (black) or KCl (gray, dashed line). Oxygen flux was measured in presence of malate, glutamate, pyruvate, succinate, ADP, and percent inhibition calculated at each of 10 successive titration steps raising salt concentrations by 50 mM each ($n = 4$, ± s.e.m.). For additional information see text. Significance level was set at $p \leq 0.05$. *Significant differences between cell lines.

**Figure 6.** Effect of freezing on respiration rates of mitochondria isolated from Kc167 and Kc167-AfLEA1.3 cells. Oxygen flux is shown after addition of mitochondria and malate, proline, pyruvate (MProP), ADP (D), succinate (S), sn-glycerol-3-phosphate (G3P), cytochrome c (Cyt-c), rotenone (R), oligomycin (Omy), and antimycin A (AMA) ($n = 4 - 6$, ± s.e.m.). Significance level was set at $p \leq 0.05$. *Significant differences before and after freezing of mitochondria. *Significant differences between mitochondria isolated from Kc167 and Kc167-AfLEA1.3 cells.

**Figure 7.** Effects of hyperosmotic stress on proliferation rates of control Kc167 cells and cells expressing AfLEA1.3 (*D. melanogaster*). Kc167 (black) and Kc167-AfLEA1.3 (gray) cells were cultured at several sugar concentrations for 48h in fully supplemented medium. The number of viable cells observed at each sucrose concentrations is expressed as percentage of viable cells found under control conditions (0 mM sucrose) ($n = 9$, ± s.e.m.). For additional information see text. Significance level was set at $p \leq 0.05$. *Significant differences between cell lines.

**Figure 8.** Viability of *D. melanogaster* (Kc167) cells after drying and rehydration. Kc167 control (black) and AfLEA1.3 expressing (gray) cells were convectively dried in droplets of 15 µl medium containing 200 mM trehalose. Cells were dried to a range of final moisture contents, rehydrated, and cultured for 24 h in fully supplemented medium without trehalose. The number
of viable cells observed at a given moisture content (gH₂O/gDW) is expressed as percentage of viable cells found on non-desiccated control plates. Expression of AfLEA1.3 significantly changed the cellular response to desiccation (ANCOVA: F1,132 = 49.69, P < 0.0001, r² = 0.74).
Figure 1

A

AfLEA1.3 MELSSKLNRISIFKRSSVHLWHFYRLFGKKYSKPSKMSEQGKLRSRQEGQGQRGQAARAEQLG
AfLEA1.1 MELSSKLNRISIFKRRS--------------------------KMSSEQGKLRSRQEGQGQRGQAARAEQLG

AfLEA1.3 HEGYVEMGRKGGQARAEQLGHEGYQEMQKGGQGKQGKTAMK**
AfLEA1.1 HEGYVEMGRQGQARAEQLGHEGYQEMQKGGQGKQGKTAMK**

AfLEA1.3 HEGYQEMQKGGQARAEQLGHEGYQEMQKGGQGKQGKTAMK**
AfLEA1.1 HEGYQEMQKGGQARAEQLGHEGYQEMQKGGQGKQGKTAMK**

AfLEA1.3 PEDYAAMQKGMGGLARQK
AfLEA1.1 PEDYAAMQKGMGGLARQK

B

0.5

AfLEA1.1

Mitochondrial Targeting Sequence

AfLEA1.3

0.0

-0.5

-1.0

-1.5

-2.0

-2.5

0 25 50 75 100 125 150 175 200

Score

Amino Acid Position
Figure 3
Figure 4

A

B
Figure 6

Oxygen consumption (nmol O$_2$·s$^{-1}$·mg$^{-1}$ protein)

- MProP
- ADP
- S
- G3P
- Cyt-c
- Rot
- Omy
- AMA

- Kc167
- Kc167-AfLEA1.3
- Kc167, frozen (-80 °C)
- Kc167-AfLEA1.3, frozen (-80 °C)

Symbols:
- *: significant difference
- #: other significant difference
Figure 7

Percentage of viable cells

[Sucrose], mM

0 50 100 200

*
Figure 8

Percentage of viable cells vs. $g\text{H}_2\text{O}/g\text{DW}$