Bastow, Emma L, Peswani, Amber Rose, Tarrant, Daniel S J, Pentland, Daniel R, Chen, Xi, Morgan, Alan, Staniforth, Gemma L., Tullet, Jennifer M.A., Rowe, Michelle L., Howard, Mark J. and others (2016) New links between SOD1 and metabolic dysfunction from a yeast model of amyotrophic lateral sclerosis. Journal of cell science, 129 (21). pp. 4118-4129. ISSN 1477-9137.
New links between SOD1 and metabolic dysfunction from a yeast model of amyotrophic lateral sclerosis

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ABSTRACT

A number of genes have been linked to familial forms of the fatal motor neuron disease amyotrophic lateral sclerosis (ALS). Over 150 mutations within the gene encoding superoxide dismutase 1 (SOD1) have been implicated in ALS, but why such mutations lead to ALS-associated cellular dysfunction is unclear. In this study, we identify how ALS-linked SOD1 mutations lead to changes in the cellular health of the yeast Saccharomyces cerevisiae. We find that it is not the accumulation of aggregates but the loss of Sod1 protein stability that drives cellular dysfunction. The toxic effect of Sod1 instability does not correlate with a loss of mitochondrial function or increased production of reactive oxygen species, but instead prevents acidification of the vacuole, perturbs metabolic regulation and promotes senescence. Central to the toxic gain-of-function seen with the SOD1 mutants examined was an inability to regulate amino acid biosynthesis. We also report that leucine supplementation results in an improvement in motor function in a worm model of ALS. Our data suggest that metabolic dysfunction plays an important role in Sod1-mediated toxicity in both the yeast and worm models of ALS.

KEY WORDS: ALS, SOD1, Metabolism, Vacuole, Yeast

INTRODUCTION

Amyotrophic lateral sclerosis (ALS), also known as Lou Gehrig’s disease, is a motor neuron disease characterised by progressive muscle wasting. Muscle weakening in ALS patients is caused specifically by the degeneration of motor neurons in the brain and spinal cord (upper and lower motor neurons, respectively) (Waragai, 1997). The majority of ALS cases are sporadic; however, 20% of cases are familial (fALS) and are inherited in an autosomal dominant fashion (Siddique and Bentati, 1995-1996). Mutations in a number of genes have been associated with both sporadic ALS and fALS (Chen et al., 2013), leading to the proposal that ALS is a multifactorial syndrome that includes motor system degeneration. In line with the complex nature of this disease, these genes implicate a range of cellular functions including RNA processing (TDP43 and FUS3) (Arai et al., 2006; Kwiatkowski et al., 2009), cytoskeletal organisation (Dynactin, also known as DCTN1, and Profilin, also known as PPF1) and vesicle trafficking (VABP) (Nishimura et al., 2004). To date, a single drug, the glutamate antagonist riluzole, has been approved for ALS treatment and is reported to lead to a modest extension of median survival of ALS patients (Georgoulopoulos et al., 2013). One of the major challenges is to determine at which stage each of the identified cellular processes contributes to disease progression, and to what extent they represent a target for improved therapeutic intervention.

Up to 20% of fALS cases are associated with a mutation in the SOD1 gene (Rosen et al., 1993), which encodes superoxide dismutase 1 (Sod1). The Sod1 enzyme is a homodimer that requires copper and zinc binding in order to adopt a stable conformation to facilitate conversion of superoxide anions to hydrogen peroxide and oxygen. Sod1 is primarily cytosolic, but a small proportion is also found within the mitochondrial intermembrane space (Sturtz et al., 2001). The activity of Sod1 relies on Ccs1, a metallo-chaperone that interacts with immature Sod1 to facilitate insertion of a copper ion into the Sod1 active site (Sturtz et al., 2001). When the interaction between immature Sod1 and Ccs1 is disrupted, improper formation of a disulphide bond within Sod1 results in a misfolded form that is prone to aggregation. Human and yeast forms of Sod1 function similarly, yet an important difference between them is that Sod1 activation in yeast is dependent upon Ccs1, but human Sod1 can be activated by other mechanisms (Sturtz et al., 2001).

The aggregation of unstable Sod1 was originally thought to trigger fALS as a result of concurrent loss in Sod1 enzymatic activity (Deng et al., 2006); however, mice lacking the SOD1 gene do not develop ALS (Reaume et al., 1996) and therefore a toxic gain-of-function is thought to underlie ALS-associated pathology. Over 150 mutations in the SOD1 gene have been linked to ALS and these are distributed through all five exons. The most common SOD1 mutation found within the ALS population in the USA is an alanine-to-valine substitution at codon 4 (producing Sod1A4V protein). The A4V mutation is located in the first β-sheet of the protein, at the dimer interface, and affects stability and enzymatic activity (Cudkowicz et al., 1997; Rosen et al., 1994). Reduced stability associated with ALS-linked mutations in Sod1 is generally thought to underpin the toxic gain-of-function. However, it is unclear how each mutation relates to the cellular dysfunction that drives disease progression. Interestingly, the overexpression of native SOD1 also accelerates disease progression in ALS mouse models (Xu et al., 2015). In addition, the overexpression of SOD1 alone can lead to ALS symptoms in mice, providing evidence that the native Sod1 protein can participate in disease (Graffino et al., 2013).

Exactly how SOD1 mutations trigger or contribute to ALS pathology is unknown; however, the aggregation of misfolded or
unstable Sod1 protein is a widely reported hallmark of this disease. Aggregation of Sod1 has been observed in a variety of cell and animal models of ALS as well as within cells and cerebrospinal fluid of ALS patients (Kaur et al., 2016). Sod1 aggregates are reported to accumulate at the outer surface of the mitochondria and within the mitochondrial intermembrane space. The resultant respiratory dysfunction and accumulation of reactive oxygen species (ROS) associated with aggregate accumulation is thought to be an important factor in disease progression (Vehviläinen et al., 2014). In line with mitochondria being a potential therapeutic target, the expression of mitochondrial targeted catalase was sufficient to protect motor neurons from Sod1G93A–mediated toxicity in mice (Pehar et al., 2014). However, the neuroprotective effect of catalase was not accompanied by an increase in lifespan, highlighting the complex nature of this disease. The expression of mutant isoforms of Sod1 can also damage a number of other important cellular processes and compartments, including the ER stress response (Soo et al., 2015), glutamate excitotoxicity (Canton et al., 1998), calcium homeostasis (Kawamata et al., 2014), proteasome exhaustion (Kepp, 2015), metal ion regulation (Hilton et al., 2015), inflammation (Van Dyke et al., 2016) and the regulation of autophagy (Münch et al., 2011; Ayers et al., 2016). Interestingly, recent studies also suggest that toxic Sod1 protein products exhibit prion-like properties and can spread between cells (Münch et al., 2011; Ayers et al., 2016).

Here, we describe a new model of ALS that we have developed in the yeast *Saccharomyces cerevisiae*. We have incorporated several ALS-linked mutations into the endogenous yeast *SOD1* gene. Our data show that the resulting mutant Sod1 isoforms are unstable and have toxic effects upon the cell. In contrast to other systems studied to date, these mutations do not lead to the formation of Sod1 protein aggregates. In addition, the toxic effects of unstable yeast Sod1 proteins do not appear to cause mitochondrial dysfunction or result in oxidative stress. Instead, our data suggest that toxicity is associated with an inability to control central metabolic processes, most probably linked to severe disruption of the vacuolar compartment. The overall metabolic dysfunction associated with mutant Sod1 isoforms does not result in yeast cell death, but instead drives cells into a state of senescence. Furthermore, in a *Caenorhabditis elegans* ALS model system, in which *SOD1* overexpression results in motor neuron dysfunction, media supplementation with L-leucine rescues motor neuron degeneration. Our findings provide new evidence that soluble, non-aggregating forms of Sod1 might a play role in the cell dysfunction underlying ALS via the disruption of metabolic homeostasis.

### RESULTS

**Expression of yeast *SOD1* ALS mutant alleles is toxic in yeast**

A number of amino acid residues whose substitutions are associated with fALS are conserved between yeast and humans. To construct a yeast model of ALS we introduced mutations into the yeast *SOD1* gene that led to amino acid substitutions equivalent to A4V, G37R, H48Q, G93A and S134N (Fig. 1A). Each of these mutations are linked with fALS in humans and their expression in mice also gives rise to ALS symptoms (Chen et al., 2013) (Fig. 1A). In yeast Sod1, these mutations correspond to Sod1A3V, Sod1G36R, Sod1H47Q, Sod1G92A and Sod1S133N, respectively, and are evenly dispersed over the mature Sod1 protein (Fig. 1A).
To determine the effects of the yeast SOD1 mutations (called sod1 mutants hereafter) on cell growth and metabolism, wild-type SOD1 and the mutants were constitutively expressed from a multicopy plasmid in both wild-type and sod1-null (Δsod1) backgrounds, and both protein level and enzymatic activity were assessed. During logarithmic and stationary phases of growth, the overexpression of native SOD1 could be observed in both wild-type (Fig. S1) and Δsod1 strain backgrounds (Fig. 1B,D). However, the level of all five Sod1 mutant isoforms did not exceed, and in most cases was significantly lower, than that of un-mutated Sod1 when expressed in a Δsod1 background. This is most probably because of inherent instability within the mutant proteins (Fig. 1B,D). By contrast, the introduction of mutant sod1 expression plasmids into a wild-type background did result in their overexpression (Fig. S1), indicating that mutant isoforms of Sod1 become stabilised when co-expressed with native Sod1. In line with the production of an unstable product, no Sod1 enzymatic activity could be detected within Δsod1 logarithmic phase cells expressing mutant Sod1 isoforms (Fig. 1C); however, low levels of enzymatic activity could be detected in stationary phase cells expressing sod1^A3V, sod1^G36R and sod1^G92A (Fig. 1E and Fig. S2). Levels of Sod2 remained relatively stable in all strains examined (Fig. 1C,E).

The expression of sod1^A3V, sod1^G36R, sod1^H47Q, sod1^G92A or sod1^S133N had no effect on wild-type cell growth (Fig. 2A) or viability (data not shown). However, expression of the same mutant alleles in a Δsod1 strain led to an elongated lag phase, slower growth during logarithmic phase and reduction in final culture cell number (Fig. 2B). Toxic effects associated with the expression of mutant forms of Sod1 also led to a significant loss of culture viability (Fig. 2C). These data suggest a correlation between Sod1 stability and toxicity within our yeast ALS model system. This correlation is also in accordance with our observation that the overexpression of mutant Sod1 isoforms that are stabilised in a wild-type background are not toxic to yeast cells.

Toxicity associated with Sod1 instability does not correlate with increased ROS levels or mitochondrial dysfunction

SOD1 mutations and their toxic effects have been linked to mitochondrial dysfunction (Vehviläinen et al., 2014). To examine whether this was also the case in our yeast ALS model we determined the respiratory profile of strains expressing sod1^A3V, sod1^G36R, sod1^H47Q, sod1^G92A or sod1^S133N using high resolution respirometry (Fig. 3A). Using this technique, which measures mitochondrial oxygen consumption, the addition of drugs that target specific sites of the electron transport chain (ETC) allowed us to examine mitochondrial function in detail. Initially, routine respiration was analysed in a Δsod1 strain expressing SOD1, sod1^A3V, sod1^G36R, sod1^H47Q, sod1^G92A or sod1^S133N during the post diauxic shift phase of growth (Fig. 3A). Surprisingly, respiration was significantly increased in all mutant strains relative to wild type (Fig. 3A) despite their low culture viability (Fig. 2C). The increase in respiration observed was consistent with an increase in the activity of the entire ETC, as shown by significant increases in the LEAK respiration rate, which indicates inner mitochondrial integrity and the level of control that ATPase function has on electron transport, and maximum ETC rate (ETS, induced by addition of the uncoupling agent FCCP) (Fig. 3A). The LEAK and ETS oxygen flux in a Δsod1 strain were significantly decreased compared with wild-type control but re-expression of SOD1 returned these to the wild-type control levels (Fig. 3A). The increase in respiration rates observed suggests that the loss of cell viability observed in cells expressing mutant Sod1 is not a result of cell death. To confirm this, Δsod1 cells expressing SOD1, sod1^A3V or sod1^G92A were grown for 24 h and then plated onto either minimal media lacking leucine to select for plasmid retention (as done previously; see Fig. 2C) or onto rich YPD media (Fig. S3). We observed that Δsod1 cells expressing either sod1^A3V or sod1^G92A exhibited a dramatic increase in colony forming units when plated onto rich media instead of minimal selective media (Fig. S3). This finding suggests that the expression of unstable sod1 isoforms leads to loss of viability caused by senescence that is linked to defects in nutritional sensing or resource availability, which can be rescued by growth in rich media.

Changes in mitochondrial function and a decrease in viability are often associated with ROS production. We therefore assessed the production of both the superoxide anion and hydrogen peroxide during logarithmic and post-diauxic shift phases of growth using the ROS sensor dyes DHE and H2DFC-DA, respectively. Significant
Many studies correlate the toxicity associated with [Fig. 3B]. ROS levels were also higher in cells expressing sod1A3V, sod1G36R, sod1G92A or sod1S133N, however, these levels were decreased compared with the Δsod1 strain. The addition of 1–4 mM of reduced glutathione, which acts as a powerful anti-oxidant, to growth media did not result in a reduction in the toxic effects of expressing sod1 mutant isoforms in a Δsod1 background (Fig. 3B). Although the expression of ALS-linked sod1 mutations is not linked to elevated levels of oxidative stress in the yeast ALS model system.

Toxic yeast Sod1 isoforms do not form insoluble aggregates

Many studies correlate the toxicity associated with SOD1 mutations with the appearance of insoluble high molecular weight protein aggregates (Bosco et al., 2010). Our data also suggest that mutations introduce an inherent instability within the Sod1 protein, therefore we sought to determine whether any of the Sod1A3V, Sod1G36R, Sod1G92A or Sod1S133N mutant proteins formed aggregates in yeast. To do this, we expressed GFP-tagged Sod1 proteins in a Δsod1 background (Fig. 4A). Although the expression of GFP-tagged Sod1 mutant isoforms was toxic when expressed within Δsod1 cells (data not shown), we were unable to detect the presence of GFP foci, indicating a lack of significant aggregate formation (Fig. 4A). To determine whether insoluble SDS-resistant aggregates could be present, but not visible by fluorescence microscopy, we performed a sedimentation analysis. The yeast prion forming protein Sup35 was used as positive control within this assay as it readily forms aggregates when in the [PSI+] state (Eaglestone et al., 2000). The prion aggregates are found within the pellet fraction after high speed centrifugation (Fig. 4B). Using this analysis, we were unable to detect Sod1A3V, Sod1G36R, Sod1G92A or Sod1S133N aggregates, and found that all of the detectable protein was located within the soluble fraction (Fig. 4B).

Truncated Sod1 protein can elicit a toxic response

A previous report has suggested that the expression of truncated Sod1 protein can elicit toxic effects in a chick spinal cord model system (Ghadge et al., 2006). This promotes the hypothesis that breakdown products of unstable Sod1 proteins may themselves be toxic and so contribute to the ALS condition. To address this possibility in the yeast system, we introduced stop codons into the SOD1 gene at regular intervals to allow the expression of truncated Sod1, ranging from 36 to 125 amino acids in length (Fig. 5A). As expected, none of the fragments exhibited enzyme function was assessed in wild-type (WT) and Δsod1 cells containing either an empty plasmid (control) or re-expressing SOD1 or sod1 mutants as indicated by high resolution respirometry. Oxygen consumption was assessed in cells grown for 24 h to stationary phase (Routine) after which TET was added to provide LEAK respiration. FCCP was then added to give maximal (or ETS) respiration levels. Data from biological triplicates is presented and the probability of a significant difference in routine, LEAK or ETS respiration compared with wild type was calculated for each strain; *P<0.01, **P<0.001, ***P<0.001.

(B) The production of ROS was assessed by addition of the peroxide sensing dye H2DCF-DA or superoxide indicator dihydroethidium (DHE) during both log and post-diauxic phases of growth. Fluorescence was assessed for 10,000 cells in triplicate using flow cytometry. A representative data set is presented. Error bars represent standard deviation.

Toxic yeast Sod1 isoforms do not form insoluble aggregates

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Mutant Sod1-associated toxicity is associated with metabolic stress

To further examine the effects of ALS-linked SOD1 mutations on cell health we used an NMR-based approach to produce...
metabolomic profiles of actively growing wild-type, Δsod1, Δsod1+ sod1A3V and Δsod1+ sod1G92A strains. Our analysis revealed a very strong upregulation of trehalose production in cells expressing sod1A3V or sod1G92A that was not observed in wild-type or Δsod1 cells (Fig. 6A, B and Table 1). This finding was verified using an enzymatic assay and appeared to be a consistent phenotype associated with the expression of any of the Sod1 mutant isoforms tested (Fig. 6C). Glycogen could not be identified by NMR and was therefore assessed by an enzymatic assay. Levels of glycogen were elevated in cells lacking SOD1 and could be restored to wild-type levels by expression of SOD1 on a plasmid (Fig. 6D).

The levels of glycogen appeared to vary within Δsod1 cells expressing mutant Sod1 isoforms, with higher levels found in sod1G36R, sod1G92A and sod1S133N but not sod1A3V or sod1H47Q cells (Fig. 6D).

Our NMR analysis suggested that the levels of a number of amino acids, including leucine, valine, lysine and alanine, were significantly elevated in cells expressing Sod1 mutant isoforms (Table 1) indicating an induction of specific amino acid biosynthesis pathways. This finding is significant because cell samples were analysed in actively growing cultures at a time when amino acids were in plentiful supply. During amino acid starvation the translation of GCN4 mRNA is increased, which initiates the Gcn4-mediated transcription of amino acid biosynthesis genes (Hinnebusch, 2005). Simultaneously, protein synthesis is inhibited to ensure that cells conserve amino acids. The ability to activate amino acid biosynthesis genes in response to amino acid deprivation therefore provides cells with a survival pathway against starvation.

To assess GCN4 expression in the various sod1 mutant-expressing strains, we made use of a luciferase reporter placed upstream of the GCN4 5′-UTR. The expression of mutant forms of Sod1 led to a significant increase in reporter activity during logarithmic growth, indicating a strong activation of the general amino acid response (Fig. 7A). The effects of expression of truncated Sod1 was assessed by growth rate (C) and viability (D) following 24 h of growth using a colony forming unit assay, which calculates the percentage of cells able to form a colony within each population. Experiments were conducted in biological replicates. Error bars represent standard deviation; **P<0.01.
The yeast vacuole, the functional equivalent of the mammalian lysosome, is the main store of free amino acids in cells and is also crucial for the regulation of amino acid levels during times of stress. As a result, defects in vacuole function are associated with failure to regulate amino acid levels. To determine whether expression of mutant sod1 affects vacuole function, we examined both acidification and morphology of the organelle. A clear defect in the uptake of the dye quinacrine, which is used to assess vacuolar pH (Preston et al., 1989), was observed in cells expressing mutant isoforms of Sod1 (Fig. 7D). A small increase in the number of cells exhibiting multiple vacuoles was also observed for cells lacking SOD1 and for cells expressing mutant Sod1 isoforms (data not shown). Cells with defective vacuolar ATPase function, which is responsible for acidification of the vacuole, have recently been shown to exhibit decreased H2S production (Winter et al., 2014). A clear decrease in H2S production was observed in Δsod1 strains expressing mutant isoforms of Sod1 compared with controls (Fig. 7E).

Vacuole function is central to the autophagic process, which has been implicated in ALS disease pathology (Sasaki, 2011). To determine whether Sod1 mutation also leads to defects in autophagy we expressed a GFP-tagged version of autophagy-related protein 8 (Atg8) in cells expressing sod1G92A or sod1A3V. The hydrolysis of GFP from Atg8 upon autophagy is an established marker for autophagy in response to nitrogen starvation (Huang et al., 2014) and this event can be visualised by western blotting using an anti-GFP antibody. Upon induction of autophagy, free GFP could be detected in wild-type, Δsod1 and Δsod1+SOD1 cells but not in...
we found a strong synthetic interaction when assay to assess whether the overexpression of native suggesting that elevated levels of Sod1 also lead to a toxic gain-of-4124

Our data with the yeast ALS model suggest that increased levels of SOD1 overexpression in motor neurons of C. elegans motor neurons of C. elegans was growing and . This suggests that fragments of the Sod1 protein, generated as a result of proteolysis or instability, represent a toxic species – as suggested in a chick spinal cord model of ALS (Ghadge et al., 2006). This could also be the case in the yeast system, as truncated forms of Sod1 in this study led to defects in growth and decreased viability. Despite observing growth defects as a result of expression of Sod1 truncations of varying sizes, an effect on viability was only observed when the two longest Sod1 (1–115 and 1–125) truncated proteins were expressed. The most severe effects on viability were observed when full-length mutant Sod1 isoforms were expressed, indicating that unstable full-length Sod1 forms are more deleterious to the cell than shorter Sod1 fragments.

Another interesting observation from our data was that overexpression of mutant forms of Sod1 were not toxic in a wild-type background. This suggests that the presence of native Sod1 is sufficient to stabilise mutant Sod1, which in turn leads to reduced toxicity. Toxic effects of mutant Sod1 could, however, be observed in cells with perturbed mitophagy (via deletion of ATG32) or amino acid uptake (via loss of BAP2) as suggested in a chick spinal cord model of ALS (Ghadge et al., 2006). This could also be the case in the yeast system, as truncated forms of Sod1 in this study led to defects in growth and decreased viability. Despite observing growth defects as a result of expression of Sod1 truncations of varying sizes, an effect on viability was only observed when the two longest Sod1 (1–115 and 1–125) truncated proteins were expressed. The most severe effects on viability were observed when full-length mutant Sod1 isoforms were expressed, indicating that unstable full-length Sod1 forms are more deleterious to the cell than shorter Sod1 fragments.

Another interesting observation from our data was that overexpression of mutant forms of Sod1 were not toxic in a wild-type background. This suggests that the presence of native Sod1 is sufficient to stabilise mutant Sod1, which in turn leads to reduced toxicity. Toxic effects of mutant Sod1 could, however, be observed in cells with perturbed mitophagy (via deletion of ATG32) or amino acid uptake (via loss of GAP2 or BAP2), despite the presence of endogenous Sod1. This suggests that mutant Sod1 can exert a dominant effect in the yeast system, but that this effect is strongly influenced by genetic background and cell health.

Although the toxic effects of unstable Sod1 expression in cells lacking Sod1 led to a significant loss in viability, this did not appear to be a result of cell death. Instead, our data suggest that mutant Sod1 expression leads to an inability to regulate central metabolic processes, culminating in a senescent phenotype. This manifests in a
failure to properly manage carbon during growth, as the biosynthesis of trehalose (a storage carbohydrate associated with the stress response) was significantly elevated in cells expressing sod1A3V and sod1G92A. Interestingly, it has been shown that trehalose has a strong neuroprotective effect when administered to Sod1G93A-expressing mouse cells (Gomes et al., 2010). It has been suggested that neuroprotection occurs as a result of trehalose promotion of the clearance of aggregates via the stimulation of autophagy (Castillo et al., 2013). As we do not observe the accumulation of Sod1 aggregates in our yeast ALS model system, but do observe a significant upregulation of trehalose, it would be of interest to further investigate the role played by this disaccharide.

Of particular interest is our observation that expression of mutant Sod1 isoforms in yeast leads to a striking inability to control amino acid levels during growth. Additional evidence to support defects in amino acid regulation is given by the strong synthetic effect between deletion of the plasma membrane localised amino acid permease genes GAP1 or BAP2 and expression of sod1A3V. An inappropriate reaction to environmental conditions and the activation of amino acid biosynthesis was also suggested by stimulation of the general
overexpressing time course indicated. The thrashing assay was conducted in line with this hypothesis, we observed that cells expressing either effects could be a result of Sod1-mediated vacuolar dysfunction. In amino acid response, as assessed by expression of Gcn4. These activity in C. elegans (A) A thrashing assay was carried out to assess motor neuron death rate in C. elegans control (N2) or overexpressing SOD1 (SOD1Δ) over the time course indicated. The thrashing assay was conducted in C. elegans overexpressing SOD1 grown on media containing L-leucine supplemented at 1, 2 or 5 mg/ml as indicated. Error bars represent standard deviation. **P<0.01.

Fig. 8. Effect of L-leucine on toxicity of SOD1 overexpression in C. elegans. A thrashing assay was carried out to assess motor neuron death rate in C. elegans control (N2) or overexpressing SOD1 (SOD1Δ) over the time course indicated. The thrashing assay was conducted in C. elegans overexpressing SOD1 grown on media containing L-leucine supplemented at 1, 2 or 5 mg/ml as indicated. Error bars represent standard deviation. **P<0.01.

amino acid response, as assessed by expression of Gcn4. These effects could be a result of Sod1-mediated vacuolar dysfunction. In line with this hypothesis, we observed that cells expressing either sod1ΔM3 or sod1G92A mutant were unable to effectively acidify their vacuolar compartments. This finding implies an interaction between soluble toxic Sod1 isoforms and the vacuolar H+/ATPase, the protein complex responsible for the acidification process. In line with this, we also observed a significant decrease in the production of H2S, a phenotype that has been strongly linked to vacuolar ATPase function (Winter et al., 2014). Further evidence that vacuolar dysfunction occurs as a result of the expression of mutant Sod1 was provided by the observation that these cells also displayed a defect in the process of autophagy, as observed in mouse models of ALS (Mis et al., 2016). Loss of vacuolar function could underpin the metabolic phenotypes observed in our yeast ALS model system because the vacuole is the main amino acid store and is crucial for maintenance of their levels. Failure to regulate or sense amino acid levels is also likely to lead to de-regulation of cell growth signalling systems such as those orchestrated by the vacuole-localised TORC1 complex (Kira et al., 2016). This could offer an explanation as to why the damaging effects of Sod1 on vacuolar function can drive cells towards a senescent state. Sod1 toxicity also appears to involve amino acid metabolism in worms, as shown by the finding that supplementation of the growth media with L-leucine rescued a loss of motor neuron function during ageing of C. elegans worms overexpressing SOD1Δ.

Interestingly, recent data suggest a strong correlation between the functionality of the lysosome, the mammalian counterpart of the yeast vacuole, and ALS pathology. For example, motor neuron survival is severely compromised upon disruption of autophagy (Ferruci et al., 2011), a function that centres upon degradation of material within the lysosome. The process of autophagy has also recently been implicated in ALS progression by being attributed to the clearance of aggregates (Sasaki, 2011) and damaged mitochondria (Xie et al., 2015). The lack of clearance of damaged mitochondria in this model may rest upon an interaction between Sod1 and the microtubule transporter dynein, as the overexpression of snapin appears to promote motor neuron survival as a result of its competition with Sod1 for dynein binding in mice expressing human SOD1G93A protein (Xie et al., 2015). However, the knockout of autophagy was not sufficient to cause ALS in mice (Tashiro et al., 2012). In addition, stimulation of autophagy by rapamycin treatment appears to have mixed success, with reports suggesting acceleration of disease (Bhattacharya et al., 2012) and extension of lifespan (Staats et al., 2013) in different models. The role of autophagy in ALS progression and its usefulness as a therapeutic target therefore remains an open question. However, because we also observe autophagy defects in our yeast model of ALS, further experimentation may yield important findings on the precise nature of the Sod1–vacuole interaction that could inform future therapeutic strategies.

MATERIALS AND METHODS

Strains, plasmids, media and growth conditions
Yeast strains used in this study are listed in Table S1. Unless stated otherwise, cells were grown in a rotary shaker at 30°C in liquid SC-LEU medium (2% glucose, 0.67% yeast nitrogen base without amino acids and 0.164% yeast synthetic complete drop-out medium supplement lacking leucine, obtained from Formedium). The Δsod1 mutant was generated using PCR-based gene deletion. Specifically, primers with SOD1 overhanging sequences (Table S2) were used to generate a HIS3 marker gene disruption cassette from the pUG27 plasmid as described (Gueldener et al., 2002). The resultant SOD1Δ disruption cassette was purified, concentrated and transformed into BY4741 using a standard yeast transformation method. Cells were assayed for growth in 24-well plates using a double orbital shaking frequency of 400 rpm in a FluoStar Optima plate reader (BMG Labtech). The Sod1 antibody used was a kind gift from Valeria Culotta (John Hopkins University) and was raised in rabbit against the C. elegans Sod1 protein. Strains were grown overnight in SC-LEU and diluted to an OD600 of 0.05 in fresh SC-LEU medium prior to growth analysis. Primers used in this study are listed in Table S2.

Plasmid construction and site-directed mutagenesis
A gateway donor vector (pDONR222) containing the yeast SOD1 gene was obtained from Addgene and expression vectors generated using the gateway LR recombination reaction according to the manufacturer’s instructions (Invitrogen). All expression plasmids were generated using the pAG425-GPD-cdcB or pAG425-GFP-cdcB destination vectors (Addgene), which contain a 2 μm origin of replication and a constitutive GPD promoter. The plasmids constructed are listed in Table S3. An Agilent Quikchange Lightning Site-Directed Mutagenesis kit was used to generate mutant or truncated SOD1 expression vectors from pAG425-GPD-SOD1 according to the manufacturer’s instructions. Primers used for mutagenesis of SOD1 are listed in Table S2.

High-resolution respirometry
High-resolution respirometry was conducted using an Oroboros oxygraph-2k; Datlab 4 software was used for data acquisition and analysis, providing
values for oxygen concentration and respiration (oxygen flux). The exact cell concentration was calculated using a haemocytometer to facilitate an accurate oxygen flux/cell reading. Routine endogenous respiration was assessed before addition of the ATP synthase inhibitor triethylthiophosphoridate (TET) (Sigma-Aldrich) to a concentration of 0.2 mM to yield the LEAK respiration. Following this, the uncoupling agent (FCCP) (Fluka) was added to a final concentration of 12 µM to give the maximal respiration, or ETS. Last, the complex III inhibitor antimycin A (Sigma-Aldrich) was added to a final concentration of 2 µM to provide the non-mitochondrial respiration, which was subtracted from routine, LEAK and ETS values to yield mitochondria-specific respiration profiles.

Viability and ROS analysis
Viability was determined by plating 600 cells from an overnight culture and analysis of the colony forming units that grew at 30°C in 3–4 days. ROS accumulation was assessed using the indicator dyes H2DCFDA or DHE, as previously described (Leadsham et al., 2009).

Sedimentation analysis of protein extracts
Proteins were prepared by extraction in native cell lysis buffer [10 mM NaPO3, pH 7.8, 5 mM EDTA, 0.1% (v/v) Triton X-100, 50 mM NaCl, 500 µM PMSF plus protease inhibitor cocktail (Roche 11863170001) at 4°C by glass bead lysis. The protein concentration in each extract was then adjusted to 300 µg/ml. For sedimentation analysis, a 50 µl aliquot of each protein lysate was transferred to a 7×21 mm polycarbonate tube (Beckman Coulter 343775) that was compatible with a TLA100 rotor. The protein lysates were spun in a Beckman Coulter Optima MAX Ultracentrifuge at 80,000 rpm for 2 h at 4°C. A 30 µl sample of the supernatant was extracted, taking care not to disturb the pellet. This fraction contained soluble (S) proteins. The remaining 20 µl of supernatant was carefully removed and discarded. The pellet (P) was resuspended in 50 µl of lysis buffer and contained insoluble proteins. The whole cell extract was used as a control for the total protein (T). The sedimentation proteins were then analysed using SDS–PAGE and western blot analysis.

Trehalose and glycogen level assessment
Strains were grown overnight in SC-LEU medium and re-inoculated to an OD600 of 0.1 in fresh SC-LEU medium. Cultures were then grown to an OD600 of 0.5 before assessment. For measurement of trehalose levels, 20 OD units (40 ml) of cells were harvested at 1000 g for 5 min at 4°C, washed in 1 ml of ice cold distilled H2O and pelleted at 16,000 g for 15 s. Cells were then used to determine trehalose or glycogen content. Cells were then incubated for 60 min at 95°C in 250 µl of 0.25 M Na2CO3, returned to pH 5.2 with 0.15 ml of 1 M acetic acid plus 600 µl of 0.2 M sodium acetate. Trehalose (0.05 U/ml) was added to a final concentration of 2% glucose in the solution without trehalase using method 1 in the manual. Trehalose concentrations were calculated by subtracting the concentration of glucose in the solution without trehalase treatment from the concentration of glucose in the solution with trehalase treatment. For glycogen level assessment, cells were lysed using glass beads in a buffer containing 25 mM citrate pH 4.2 and 2.5 g/l sodium fluoride at 4°C. The homogenate was cleared by centrifugation at 14,000 g for 5 min and the supernatant used to assess glycogen using the EnzyChrom glycogen assay kit (Bioassay Systems) according to the manufacturer’s instructions.

Hydrogen sulphide assay
Overnight cultures were grown in selective medium with lead acetate strips (Sigma 06728) attached to the lids of each culture vessel. The lids were fastened tightly to ensure that H2S was retained in the tube; a dark precipitate fastened tightly to ensure that H2S was retained in the tube; a dark precipitate

NMR metabolomics
Nuclear magnetic resonance (NMR) spectroscopy was used to analyse metabolite extracts. All experiments were carried out at 298 K on a Bruker Avance 3 600 MHz spectrometer, equipped with a QCI-F cryoprobe. Datasets were acquired with 64,000 points and a proton window size of 16 ppm. Spectra were referenced against an internal standard of DSS. The excitation sculpting method was used to suppress the water peak using pulsed field gradients.

Bruker TopSpin™ and AMIX data analysis software were used to analyse the NMR spectroscopy spectrum for each sample. The Madison Metabolomics Consortium Database was also used for the identification and quantification of metabolites using NMR spectroscopy (www.mmcd.nmrfam.wisc.edu/).

Luciferase assays to measure GCN4-luciferase translation
The reporter construct was based on plasmid pTH650 (Chu et al., 2011), which expresses Renilla and Firefly luciferases as independent transcripts from a constitutive bidirectional promoter. This plasmid had the GCN4 5′-UTR from position −1 to −650 relative to the GCN4 gene inserted into the BamHI site of this vector, fusing the GCN4 5′-UTR to the Firefly luciferase ORF. To assay luciferase activity, cells were grown in 96-well plates and processed as described (Chu et al., 2014).

ATG8–GFP autophagy assay
Strains containing a low copy plasmid expressing ATG8–GFP (a kind gift from Professor Frank Madeso, University of Graz) were grown in synthetic drop-out medium containing 2% glucose for 24 h to stationary phase. Following this, 2×107 cells were transferred to the same medium, lacking ammonium sulphate to induce autophagy via nitrogen starvation, and incubated at 30°C with shaking for 6 h. Total protein was extracted from cells pre- and post-induction of autophagy and subjected to western blotting using a mouse monoclonal anti-GFP antibody (Sigma 11814460001, 1:1000 dilution) and detected using an anti-mouse IgG conjugated to horseradish peroxidase (Sigma, 1:5000) with a syngene G box Chemi XX6.

Superoxide dismutase assay
Cells were grown for 24 h to diauxic shift in YPD medium. 2×107 cells were lysed using glass beads in 0.5 ml lysis buffer [10 mM NaPO4, pH 7.8, 5 mM EDTA, 0.1% Triton X-100, 50 mM NaCl, 0.5 mM phenylmethylsulfonyl fluoride (PMSF) and Complete EDTA-free Protease Inhibitor cocktail (Roche)]. The assay was carried out as previously described (Wu et al., 2009).

Quinacrine staining to assess vacuolar acidification
Some 2×107 cells were harvested and washed three times in selective media containing 2% glucose buffered to a pH of 7.5 with 50 mM NaPO4 buffer. Cell pellets were re-suspended in 100 µl selective media containing 2% glucose (pH 7.5). Quinacrine was added to a final concentration of 200 µM. Cells were incubated at 30°C for 10 min and then placed on ice. Cells were then washed three times in 500 µl of ice cold wash buffer (50 mM NaPO4 pH 7.5, 2% glucose) before visualisation.

Nematode culture
C. elegans were grown under standard conditions on nematode growth media (NGM; 2% (w/v) agar, 0.3% (w/v) NaCl, 0.25% (w/v) peptone, 1 mM CaCl2, 5 µg/ml cholesterol, 25 mM KH2PO4, 1 mM MgSO4] agar plates. Escherichia coli OP50 was used as a food source. The Psb:F–WT SOD-1 strain expressing human SOD1 under control of a pan-neuronal promoter was a generous gift from Dr Jiou Wang (Johns Hopkins University, Baltimore, USA). The wild-type reference strain was Bristol N2 obtained from the Caenorhabditis Genetics Center (CGC, University of Minnesota, USA). All strains were cultured and assays performed at 20°C.

Different amounts of L-leucine (L8000; Sigma) were added to the NGM before autoclaving. Freshly poured plates were stored in the dark at 4°C until 1–2 days before use and then moved to room temperature and seeded with E. coli OP50. Animals were grown on the supplemented plates either from birth or L4 stage (day 0 of adulthood). About 10–20 gravid adults of test strains were cultured to lay eggs for 6 h and then removed to set the eggs in synchrony. Plates were inverted and transferred to a container in which descendants were then grown at 20°C. Motility was measured on day 4 of adulthood.

Nematode thrashing assay
Developmentally synchronised worms were transferred to 50 µl drops of Dent’s Ringer solution (10 mM HEPES, 140 mM NaCl, 6 mM KCl, 3 mM

Journal of Cell Science (2016) 129, 4118-4129 doi:10.1242/jcs.190298
CaCl2, 1 mM MgCl2, pH 7.4 containing 0.1% (w/v) bovine serum albumin to observe their locomotory ability. Thrashing assays were conducted at 20°C. The number of thrashes was counted for 1 min after 10 min of equilibration. A thrash was counted when both the head and tail bent more than 45° away from the anterior–posterior axis and back again. Animals with moving heads and stick-like bodies were scored as partially paralysed but were also analysed for head movements to the left or right of the central body axis (lateral head movement) and for attempts at forward motion (forward advancement). Individuals were categorised as immobilised following 10 s of inactivity. About 10–20 worms per strain were used in each thrashing assay.

Competing interests
The authors declare no competing or financial interests.

Author contributions
E.L.B., A.R.P., G.L.S., D.S.J.T., D.R.P., X.C. and C.W.G. performed experiments that contributed to the manuscript. The project was conceived, directed and supervised by C.W.G. and M.F.T. The manuscript was written and edited by C.W.G., M.F.T., E.L.B. and G.L.S. A.M. and J.M.T. provided supervision and technical expertise for C. elegans experiments conducted within this study. M.R.L. and M.J.H. provided technical and analytical support for all NMR experiments conducted in the study.

Funding
This work was supported by a Biotechnology and Biological Sciences Research Council (BBSRC) doctoral training award to E.L. Bastow; by a Career Development Fellowship from the Medical Research Council, UK (grant number 78573) to C.W.G.; by a BBSRC project grant [grant number BB/J000191/1 to M.F.T.]; and by a Support Fund from the School of Biosciences, University of Kent, UK. Deposited in PMC for immediate release.

Supplementary information
Supplementary information available online at http://jcs.biologists.org/lookup/doi/10.1242/jcs.190298.supplemental

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