

1 **CRISPR/Cas9-Based Edition of Frataxin Gene in *Dictyostelium discoideum* for**
2 **Friedreich's Ataxia Disease Modeling**

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25 **Running Title:** Modeling Friedreich Ataxia in *Dictyostelium*

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27

28 **Keywords:** Iron-Sulfur Cluster Assembly/ Frataxin/ Friedreich Ataxia/Rare Disease

29 **Abbreviations:** ACP, acyl carrier protein; Cas9, CRISPR associated protein 9; CD,

30 circular dichroism; CTR, C-terminal region; CRISPR, clustered regularly interspaced

31 short palindromic repeats; DLS, dynamic light scattering; Fe-S, iron-sulfur; FA,

32 Friedreich's Ataxia; FXN, frataxin; DdFXN, *D. discoideum* frataxin; DTT,

33 dithiothreitol; HPLC, high-performance liquid chromatography; ISCU, iron-sulfur

34 cluster assembly enzyme; ISD11, NFS1 interacting protein; NFS1, mitochondrial L-

35 cysteine desulfurase enzyme; NMR, nuclear magnetic resonance; PAGE,

36 polyacrylamide gel electrophoresis; PDB, Protein Data Bank; SDS, sodium dodecyl

37 sulfate; SEC, size exclusion chromatography.

38

39

40 **Abstract**

41 In this paper we describe the development of a new model system for Friedreich's Atax-
42 ia (FA) using *Dictyostelium discoideum*. We investigated the conservation of function
43 between humans and *D. discoideum* and showed that DdFXN can substitute the human
44 version in the interaction and activation of the Fe-S assembly supercomplex. We edited
45 the *fxn* locus and isolated a defective mutant, clone 8, which presents landmarks of
46 frataxin deficiency, such as a decrease in Fe-S cluster-dependent enzymatic functions,
47 growth rate reduction, and increased sensitivity to oxidative stress. In addition multicel-
48 lular development is affected as well as grow on bacterial lawn.
49 We also assessed the rescuing capacity of DdFXN-G122V, a version that mimics a hu-
50 man variant present in some FA patients. While the expression of DdFXN-G122V res-
51 cues growth and enzymatic activity defects, as DdFXN does, multicellular development
52 defects were only partially rescued
53 The results of the study suggest that this new model system offers a wide range of pos-
54 sibilities to easily explore diverse phenotypes in FA and develop drug or treatment
55 screenings for designing and evaluating therapeutic strategies.

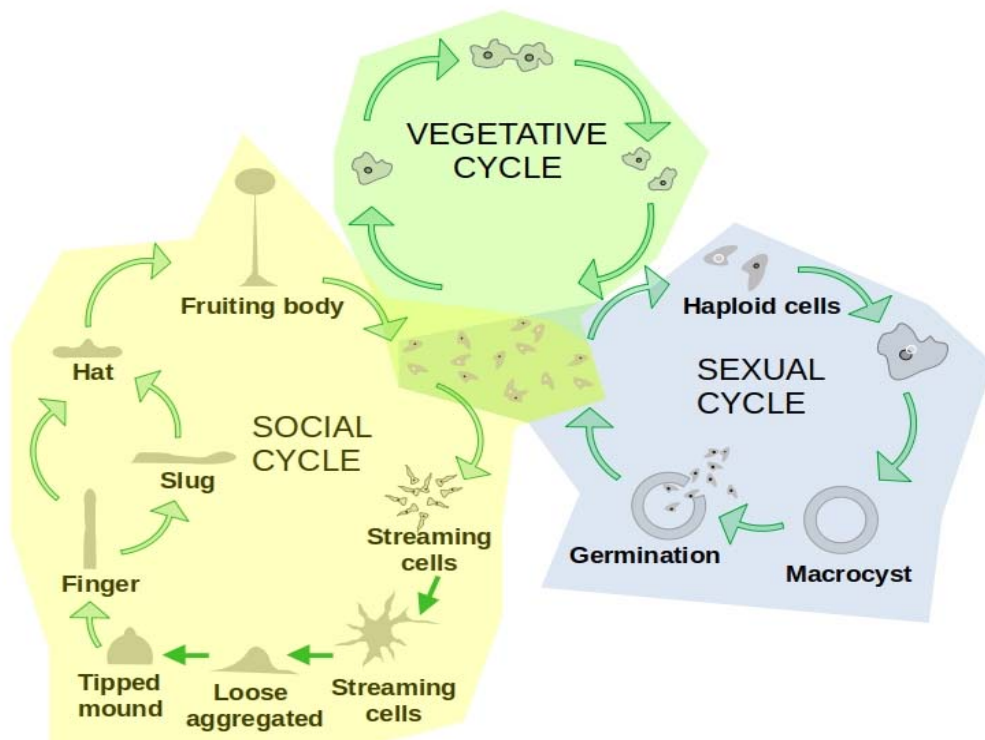
56

57 **Introduction**

58 *Dictyostelium discoideum* is a social amoeba that lives in the soil and feeds on bacteria
59 and other microbes. Dictyostelids belong to a separate branch of eukaryotic organisms,
60 distinct from plants, fungi and animals. Its cells lack a cell wall resembling animal cells
61 in organization (1). *D. discoideum* has become a very attractive eukaryotic non-
62 mammalian model organism to study molecular mechanisms, cell physiology and
63 human pathology (2, 3). The studies carried out with *D. discoideum* have provided great
64 insights into diverse areas such as bacterial infection, immune cell chemotaxis, and
65 autophagy/phagocytosis as well as mitochondrial and neurological disorders (4).

66 This amoeba has been widely used to study human diseases, including
67 neurodegenerative illnesses such as Alzheimer's, Parkinson's, Huntington's, as a result
68 of which important discoveries of the pathophysiology of these pathologies have been
69 obtained (5). Furthermore, *D. discoideum* has been used as a model to identify drug
70 targets and discover new compounds with therapeutic potential, and these advances
71 have even served as a platform for new clinical trials (6, 7). This organism allows
72 studying the effect of very specific molecular alterations, from different viewpoints,
73 combining biochemistry, structural biology, and cell biology to generate a
74 comprehensive picture concerning the outcomes of the alteration at different levels of
75 complexity. *D. discoideum* has a unique developmental life cycle among eukaryotes,
76 presenting both unicellular and multicellular phases. This allows the study of different
77 levels of cell organization and cell-cell interaction and communication (**Figure 1**).

78



79 **Figure 1. *D. discoideum* Life Cycle.** *D. discoideum* grows as unicellular amoebae as
80 long as there are nutrients available (Vegetative Cycle). During this growth phase,
81 haploid amoeboid cells feed on bacteria and divide by a binary fission process. In
82 response to starvation, *D. discoideum* triggers a multicellular developmental program
83 that leads to the formation of a fruiting body bearing a mass of spores for dispersal
84 (Social Cycle). During this program, starved cells gather by chemotaxis and form an
85 aggregate. This aggregate suffers several morphogenetic changes going through
86 different stages. First, cells form a mound, enclosed within an extracellular matrix. After
87 that, the mound develops into a standing structure (finger). The finger may develop into
88 a migrating slug, or it may directly progress all the way to the culmination stages.
89 Finally, the fruiting body is formed. It will contain spores that will be released and
90 eventually germinate to produce growing amoeboid cells (8). Alternatively, upon
91 starvation, *D. discoideum* can go through a sexual cycle if sexually compatible cells are
92 present and other environmental conditions are met (9).
93

94 Recently, CRISPR/Cas9-mediated technology has been implemented to *D.*
95 *discoideum*, allowing rapid genome editing by transiently expressing single guide RNA
96 (sgRNA) and Cas9 using an all-in-one vector and the generation of genomic mutants
97 (10–12). This possibility may accelerate gaining knowledge of specific components of
98 the molecular machinery underlying the complex life cycle in *D. discoideum*.

99 In addition to what was stated above, *D. discoideum* helps to implement the
100 “Three Rs principle” in animal research (Replacement, Reduction, and Refinement); so
101 development of *Dictyostelium*-based disease models will be highly beneficial in
102 preliminary drug screenings (13). *D. discoideum* has been identified as an exceptional
103 model organism to study rare diseases (14, 15). More than 8000 different pathologies,
104 affecting more than 8% of the world human population, have been classified to date as
105 rare diseases; they are generally underrepresented in scientific agendas and suffer from
106 a lack of tools, model organisms and therapeutics.

107 In this context, our laboratory is interested in the development of new tools to
108 facilitate the search for therapeutic solutions for Friedreich’s Ataxia (FA), a
109 neurodegenerative disease that affects 1:50000 of the population worldwide. The main

110 cause of this disease is a decrease in the expression or in the functionality of a
111 mitochondrial protein named frataxin, which is encoded in the nuclear genome.

112 Frataxin is involved in the biosynthesis of the iron-sulfur cluster (Fe-S) in the
113 mitochondrial matrix. The deficiency of frataxin affects several enzymatic reactions that
114 depend on Fe-S clusters, which are essential cofactors involved in several enzymatic
115 functions. The Krebs cycle enzymes, aconitase and succinate dehydrogenase (16), and
116 the respiratory chain complexes (17, 18); critical processes such as DNA repair (19) or
117 chemical modification of transfer RNAs (20); lipoic acid synthase, which catalyzes the
118 final step in the novo pathway for the biosynthesis of lipoic acid (a key coenzyme of
119 pyruvate dehydrogenase and the α -ketoglutarate dehydrogenase enzymes) (21), all
120 depend on Fe-S clusters.

121 The Fe-S assembly reaction depends on a supercomplex formed by at least five
122 different subunits: i) the L-Cys desulfurase NFS1, a pyridoxal-phosphate (PLP)-
123 dependent enzyme, which catalyzes the desulfurization of L-cysteine, generating as
124 products the precursor sulfide attached as a persulfide group to a Cys residue (Cys-S-
125 SH) and L-alanine; ii) the ISD11 protein, which is only present in eukaryotic organisms
126 (16, 22); iii) the mitochondrial acyl carrier protein (ACP), which stabilizes ISD11(23,
127 24); iv) the scaffolding protein (ISCU); and v) frataxin.

128 The NFS1 dimer is stabilized by the ACP-ISD11 heterodimer (25). The Fe-S
129 cluster assembly site is situated on the scaffolding protein ISCU and not only is frataxin
130 the kinetic activator of the reaction, but also its surface is part of the Fe-S cluster
131 assembly. The stoichiometry of the supercomplex is (NFS1-ACP-ISD11-FXN-ISCU)₂.
132 Its architecture is intricate as each heterodimer ACP-ISD11 also interacts with both
133 NFS1 subunits as a bridge and two assembly sites formed by ISCU/FXN and both
134 NFS1 chains. That is, frataxin simultaneously interacts with both NFS1 subunits and

135 ISCU (26). Even though it has been previously demonstrated that frataxin binds iron, it
136 is not clear whether it works as a chaperon of this metal ion in the context of the
137 supercomplex. It has also been shown that ISCU is able to bind this metal and that this
138 activity is crucial for Fe-S cluster assembly (27).

139 In addition to having Friedreich's Ataxia caused by mutations in frataxin gene,
140 the alteration of transcription, aberrant splicing or the presence of point mutations in
141 other proteins involved in the cluster assembly and affecting their expression or
142 functionality all result in severe human diseases. Thus, the mutation of NFS1 results in
143 an autosomal recessive mitochondrial disease characterized by a respiratory chain
144 complex II and III deficiency and multisystem organ failure (28), and the mutation of
145 ISCU results in ISCU myopathy (29), whereas the mutation of ISD11 (R68L) is
146 associated with the development of a mitochondrial genetic disorder, i.e., an autosomal
147 recessive disease, known as Combined Oxidative Phosphorylation Deficiency 19
148 (COXPD19) (17).

149 The mutations of frataxin that result in FA affect the protein at different levels:
150 conformational stability (e.g., L198R, G137V, G130V) (30–32), the mitochondrial
151 import and processing pathway (e.g., W168R and W173G) (33), iron binding affinity
152 (e.g., D122Y) (32, 34) or alterations at the assembly site architecture (e.g., W155R and
153 N146K and Q148R) (35, 36). In addition, the truncation of frataxin at position 193
154 (deletion of the last stretch of residues named the C-terminal region, which conforms a
155 non-periodic structure) results in a pathogenic variant (37). A very similar variant,
156 truncated at position 195, exhibits strong alterations in its internal motions and also
157 reduced conformational stability, besides a decrease in its iron binding capability (30).

158 Frataxin has been described as an essential protein in eukaryotic organisms as
159 the deletion of this protein is lethal in yeast and mammalian cells (38). Moreover, in

160 multicellular eukaryotic organisms (plants and mice), the complete deletion of frataxin
161 leads to early embryonic lethality (39, 40) or to the arrest of the larval stage L2 / L3 in
162 *Caenorhabditis elegans* (41) and reduced larval viability along with metamorphosis
163 failure in *Drosophila melanogaster* (42, 43). Regarding the use of cell cultures, different
164 models have been described. Since the patient's cell line (fibroblasts or lymphocytes)
165 does not consistently express the biochemical phenotypes associated with FA under
166 basal culture conditions, RNA interference (RNAi) strategies have been developed to
167 reproduce partial frataxin deficiency in human and murine cell lines (44, 45).
168 Furthermore, "humanized" murine cell models have been developed to eliminate
169 endogenous frataxin and express frataxin with pathogenic mutations (46). A murine
170 fibroblast cellular model, with the ability to deactivate frataxin transcription, was also
171 generated using the Cre /loxP recombination system. On the other hand, stem cells from
172 patients have been used, whereas the use of inducible pluripotent stem cells that can
173 mimic tissues affected by FA is under development (47, 48).

174 In a previous paper we examined the *D. discoideum* genome and found the
175 complete dotation of proteins involved in the Fe-S cluster assembly (49). Furthermore,
176 by analyzing the sequences and structure models of these proteins, we found that
177 residues located in the protein-protein interaction surfaces are highly conserved between
178 the amoeba and the human. In fact, the frataxin residues involved in FA are fully
179 conserved, with the exception of a core residue His183 of the human FXN that interacts
180 with residues located in the CTR (the last stretch of the protein), whereas in DdFXN,
181 this residue is an Arg fully exposed to the solvent, and a Tyr residue (in DdFXN) is
182 located at the position corresponding to the Trp168 in the human variant, as inferred by
183 means of a structure model of DdFXN.

184 In this paper, we investigated the effect of the functional deficiency in frataxin
185 on the metabolism and physiology of the amoeba *D. discoideum*. The short duplication
186 time, simple genetic manipulation, the simplicity of creating knockout cell lines by
187 CRISPR/Cas9 due to its haploid genome and the simplicity of the characterization of
188 phenotypes were conceived as key advantages of this model.

189 Some of the alterations observed in mammalian cells are also present in *D.*
190 *discoideum*, such as reduced aconitase and succinate dehydrogenase or a higher
191 sensitivity to oxidative stress. In addition, the amoeba cultures deficient in frataxin grew
192 at a lower rate and the life cycle exhibited alterations. In addition, we have explored the
193 rescue capacity of the constitutive frataxin expression.

194 These cell lines obtained by CRISPR/Cas9 will allow us to carry out therapeutic
195 screenings of different compounds and drugs that can be used in the treatment of FA.

196

197 ***Material and Methods***

198 ***Strains, Cell Culture, Plasmid Constructions, CRISPR/Cas9 Guide Design and D.*** 199 ***discoideum Transformation***

200 The *D. discoideum* strain AX2 was cultured at 22 °C on axenic culture on
201 dishes, in bacterial medium SM agar plates with *Klebsiella aerogenes* lawn, or in
202 Erlenmeyer flasks, in HL5 medium (<http://dictybase.org/techniques/index.html>). The
203 parental plasmid used for CRISPR/Cas9 genome editing (pTM1285) (50) was kindly
204 provided by Dr. Kamimura. It was used to insert the DNA fragment codifying for the
205 RNA guide to target the *D. discoideum* *fxn* gene. For the guide preparation, a pair of
206 oligonucleotides (FwGuide553/RevGuide553) designed using CRISPOR
207 (<http://crispor.tefor.net>) and Breaking-Cas
208 (<https://bioinfo.gp.cnb.csic.es/tools/breakingcas/index.php>) were adequately annealed,

209 and for DNA ligation, the Golden Gate strategy was used (**Table 1**). Construct checking
210 was performed by colony PCR of *E. coli* DH5 α , using the RevGuide553 and
211 tRNA_seq_3 as primers.

212 For the transformation of *D. discoideum*, AX2 cells were harvested during the
213 exponential phase of growth, washed twice in ice-cold H50 buffer (20 mM HEPES, pH
214 7.0, 50 mM KCl, 10.0 mM NaCl, 1.0 mM MgSO $_4$, 5.0 mM NaHCO $_3$ and 1.0 mM
215 NaH $_2$ PO $_4$), and re-suspended in H50 buffer at a concentration of 5×10^7 cells/ml. A
216 volume of 100 μ l of cell suspension was electroporated using 10-20 μ g of plasmid (0.75
217 kV, 25 μ F, twice). Cells were transferred to culture dishes containing HL5 culture
218 medium and incubated for 16 h. For clone selection, G418 antibiotic (geneticin), which
219 blocks polypeptide synthesis, was added (20 μ l/mL) and the cells were incubated for
220 48h; the resistance to G418 is conferred by the neo gene located in the pTM1285 vector.

221 After that, HL5 medium containing G418 was removed from the plastic dishes
222 and the cells were re-suspended in a volume of 400 μ L of HL5 medium; a volume of 75
223 μ L was mixed with 250 μ L of bacteria *Klebsiella aerogenes* liquid culture and plated in
224 SM agar plates. After an incubation of 3-4 days at 22 $^{\circ}$ C, plaques were observed
225 (absence of bacterial lawn).

226

227 ***D. discoideum* Clone Isolation and DNA Sequencing**

228 To identify sgRNA/Cas9 editing, the isolated genomic DNA was directly carried
229 out by picking up cell material from the corresponding *D. discoideum* plaque using a
230 sterilized tip. The material was re-suspended in a volume of 50 μ L of Lysis Buffer (50
231 mM KCl, 10 mM Tris-HCl pH 8.3, 2.5 mM MgCl $_2$, 0.45% NP40, 0.45% Tween-20 and
232 Proteinase K (40 μ g). The cell suspension was incubated at 20-24 $^{\circ}$ C for 20 min and
233 then heated at 95 $^{\circ}$ C for 3 min to inactivate the protease. The cell lysate was used as

234 template for PCR. The DNA corresponding to the *fxn* gene was amplified using KOD
235 hot start master mix (Cat. N° 71842 Millipore) and FwDdFXNOE and RevDdFXNOE
236 as primers (**Table 1**). The PCR cycle comprised denaturation at 95 °C for 30 s,
237 annealing at 55 °C for 30 s, an extension at 68 °C for 30 s, and then 40 PCR cycles were
238 programmed. The amplified DNA fragments were purified using Wizard SV Gel and the
239 PCR Clean-Up System (Cat. N° A9281 Promega), then the DNA was sequenced using
240 the Macrogen facility (<https://dna.macrogen.com/>).

241

242 ***Evaluations of the D. discoideum Growth Rate and Life Cycle Alterations***

243 To evaluate the generation time (*g*), *D. discoideum* growth curves (22 °C and
244 180 rpm) were made using flasks (250 mL) containing HL5 culture medium (75 mL)
245 and starting from a 1×10^5 amoeba cells/mL inoculum. The cell cultures were grown
246 during a week, and small aliquots (0.1 mL) were regularly taken for cell counting using
247 a Neubauer chamber. The growth curves were analyzed, and the maximum (μ) was
248 obtained from the slope when the culture grows exponentially. The generation time was
249 calculated according to Equation 1.

$$g = \frac{\ln 2}{\mu} (1)$$

250 For the study of the *D. discoideum* life cycle and development, a 6-cm petri dish
251 was prepared with 10 mL of 1.8% Oxoid L28 agar in KK2 medium (16.5 mM KH₂PO₄,
252 3.9 mM K₂HPO₄, pH: 6.2) and 2.0 mM MgSO₄, 0.1 mM CaCl₂ (complete KK2).

253 A volume of 5-15 mL of cell culture in the log phase ($2-5 \times 10^6$ cells/mL) was
254 centrifuged at 1400 rpm for 3 min under and then two washes with KK2 were carried
255 out. Next, the cells were resuspended in complete KK2 to give 2.5×10^7 cell/mL. After
256 that, a volume of 1.6 mL containing 4×10^7 cells was added to each plate, and the plates
257 were left in a levelled table for 15 min for cell adhesion, after which the medium was

258 carefully removed by tilting the plates. The plates were incubated in humidity at 22 °C
259 for 18-22 h.

260

261 *Aconitase and Succinate Dehydrogenase Activities Measurements*

262 Aconitase (ACO) and succinate dehydrogenase (SDH) enzymatic activity
263 measurements were carried out on the soluble fraction of the cellular extracts of *D.*
264 *discoideum* AX2 and **clone 8**.

265 For the SDH activity assay, 2×10^5 cells were used per reaction (in multi well
266 plates) and cell lysis was performed by three freeze-thaw cycles. The assay was carried
267 out according to the supplier's instructions (Abcam: ab 228560).

268 To measure ACO activity, 1.5×10^6 cells were used per reaction. In this case,
269 cell lysis was performed by means of a detergent solution included in the commercial
270 kit. The protocol was according to the supplier's instructions (Abcam: ab 109712).

271 *Frataxin Variants Molecular Dynamics Simulation*

272 Molecular dynamics simulations and the analysis of production runs were
273 carried out using the YASARA Structure (51) on the following hardware: Processor
274 Intel CORE i7 10,700 10th generation; SOCKET 1200 2.9 GHZ (Max 4.8 GHZ) 16 M
275 cores/threads 8/16, 2; Memory Kingston HX426C16FB3/8G HyperX2666 MHz; Disc
276 SSD Kingston A400 240GB SATA 7 mm; Linux Ubuntu 20.04 LTS 64 bit. The
277 molecular models corresponding to wild-type DdFXN and a DdFXN fragment from
278 clone 8 strain were modeled using AlphaFold2 (52) and with SwissModel at
279 <https://swissmodel.expasy.org/interactive>.

280 The coordinates were solvated, and standard minimization protocols were
281 applied to remove steric clashes. The simulation cell was prepared by maintaining a 20
282 Å water-filled space around the protein with a density of 0.997 g/mL. The system (cubic

283 cell, periodic boundaries, and an 8.0 Å cut-off for long-range coulomb electrostatics
284 forces) was neutralized with 0.9% NaCl, and the temperature was maintained at 298 K
285 with a pH of 7.4. After the initial steepest descent minimization, unrestrained replicas of
286 100 ns MD simulations using an ff14SB Amber force field were carried out with 2.50 fs
287 time steps (53). Snapshots were saved every 0.1 ns. The root-mean square deviation
288 (RMSD), root mean square fluctuation (RMSF), and secondary structure content were
289 calculated. Molecular dynamics simulations were performed using the Yasara Structure
290 program (54).

291

292 ***Western Blotting Analysis***

293 For frataxin detection in cell lysates of *D. discoideum*, we used a set of
294 nanobodies prepared in our laboratory using recombinant DdFXN as the target and
295 phage display technology. Three panning rounds with increasing washing steps (10, 15
296 and 25 for rounds 1, 2 and 3, respectively) were carried out to select specific
297 nanobodies. Since the nanobodies carry a 6xHis tag, we used anti RGS HIS6
298 HRP(QIAGEN) Cat.n°/ID 34450.

299 For the detection of DdFXN, wild-type and the G122V variant, an anti-FLAG
300 monoclonal antibody (Cell Signaling Technology, [9A3] 8146S) was used followed by
301 a secondary HRP-conjugated anti-mouse (ThermoFisher Cat. #31430) to specifically
302 detect frataxin expressed from plasmidic DNA. For this detection, the FLAG of
303 sequence DYKDDDDK was included in the C-terminal stretch of DdFXN. The HRP
304 signal was detected using ClarityTM Western ECL substrate (Bio-Rad #1705060).

305 ***Table 1. Oligonucleotides Used in this Research***

Name	Oligonucleotide Sequence ¹
FwDdFXNOE¹	AAagatctATGATTTTCAACTTTTAAACAAAGC

RevDdFXNOE ¹	GTactagtAATTTCCATATCATATTTACAAAGTG
FwGuide 553 ²	agcaTGGTGGTCATCACCATTGAG
RevGuide 553 ²	aaacCTCAATGGTGATGACCACCA
tRNA_seq_3 ³	GCTCGATTAGCTCAGTCGGCAG

306

307 ¹ Upper-case letter indicates match and lower-case mismatch with target template.

308

309 *Oxidative Stress Sensitivity Assay*

310 To assess sensitivity to oxidative stress, cell viability was determined upon H₂O₂
311 treatment using a crystal violet assay described by Feoktistova et al. (55). In summary,
312 100000 cells were seeded in a 24-well plate and allowed to adhere for 1h. Then the
313 medium was removed and fresh HL5 medium, or supplemented with 2 mM H₂O₂, was
314 added to each well. Since adherent cells detach from cell culture plates during cell
315 death, the wells were gently washed to remove the dying cells after the corresponding
316 time of treatment. Remaining cells were fixed and stained with crystal violet. Culture
317 plates were dried, and crystal violet was measured after solubilization with acetic acid
318 (A570 nm) as an estimate of the remaining cells. Viability was calculated referenced to
319 the crystal violet at time 0 for each strain. The experiment was performed at least 3
320 times for each strain and contained 4 replicates of each time point.

321

322 **Results**

323

324 ***DdFXN Can Substitute Human Orthologue in the Supercomplex for Fe-S cluster***

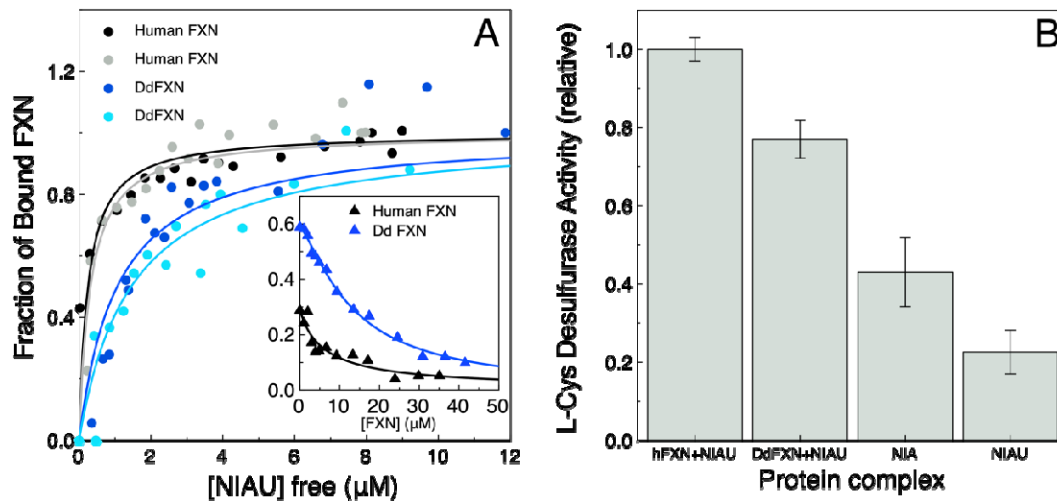
325 **Assembly**

326 Since we aimed to establish *D. discoideum* as a model organism for FA using
327 DdFXN to explore its roles within the cell and to extrapolate it to the human context, we
328 first tested the ability of DdFXN to substitute the human orthologue in the context of the
329 supercomplex.

330 As proof of functional conservation, we assessed the ability of DdFXN to
331 interact with the human supercomplex NIAU (NFS1/ACP-ISD11/ISCU)₂. We carried
332 out fluorescence anisotropy assays using a variant of DdFXN (DdFXN_C35A) or
333 human FXN S202C labelled with Texas-red.

334 The labelled frataxin variant, in the presence of saturating ISCU concentration,
335 was incubated with increasing NIA concentrations. As it can be seen in **Figure 2A**, the
336 DdFXN variant was able to bind to the human NIAU in a similar fashion as the mature
337 form of the human FXN does, although with a lower apparent affinity. It is worthy of
338 note that the wild-type DdFXN was able to compete with the labeled-human-frataxin
339 variant (**Figure 2A, inset**), suggesting that the same binding site is involved for both
340 proteins.

341 We then tested whether this binding is functional and if DdFXN is also able to
342 act as the kinetic activator of L-Cys-desulfurase activity in a human supercomplex
343 context. **Figure 2B** shows that the interaction of DdFXN with the human supercomplex
344 was productive and Cys-desulfurase activity increased upon the addition of human FXN
345 or DdFXN.



346

347 **Figure 2. *In Vitro* Substitution of Human FXN by DdFXN.** (A) DdFXN interaction
348 with the human supercomplex L-Cys desulfurase. Texas red-Labeled DdFXN (blue and
349 cyan correspond to two independent experiments) or human FXN (black and gray
350 correspond to two independent experiments) were incubated with increasing
351 concentrations of the NIAU subcomplex and fluorescence anisotropy was monitored. A
352 fraction of bound frataxin was plotted as a function of the free NIAU complex. The
353 inset shows the competition with non-labeled proteins of a preformed supercomplex in
354 which human FXN was labeled with Texas red followed by fluorescence anisotropy.
355 The competition was carried out using non-labeled human FXN (black triangles) or
356 non-labeled DdFXN (blue triangles); the fraction of bound frataxin was plotted as a
357 function of the added FXN variant. (B) In vitro activity of the human supercomplex
358 activated by human FXN or DdFXN. The activity corresponding to NIA or the NIAU
359 complexes without frataxin are shown for reference.
360

361 *Fxn* Locus Can Be Easily Edited in *D. discoideum* with CRISPR/Cas9 Technology

362 As noted above, we aimed to generate a new experimental model to study the
363 biochemical consequences of alterations in the functionality of frataxin in the cell. We
364 intended to get mutant strains that were highly deficient in frataxin so we would be able
365 to explore strategies for reestablishing homeostasis and to evaluate the rescue capacity
366 of wild-type and disease-associate variants. With this aim in mind, we carried out
367 CRISPR/Cas9 editing of *D. discoideum* endogenous locus, using a guide RNA targeted
368 at Trp146. This residue, corresponding to the human Trp155, is extremely conserved in
369 frataxin along the tree of life because of a functional role (49). When looking at the
370 structure of the human supercomplex (NFS1/ACP-ISD11/ISCU/FXN)₂, Trp155 is

371 located near the docking surface of ISCU and at Van der Waals distance of its [2Fe-2S]
372 assembly site, and from Leu386 of NFS1, which hints at its importance. Trp155 belongs
373 to a highly conserved region that contains the Motif 1 described by Gibson *et al.* (56).

374 Hence, it would be more likely to obtain deleterious mutations in this region.
375 Using pTM1285, an all-in-one vector, to express the corresponding guide RNA, we
376 obtained hundreds of clones and selected 14 presumably edited clones (**Figure S1**).

377 After the isolation of these clones, the genomic DNA corresponding to the *fxn*
378 gene was successfully amplified and sequenced for 13 clones. The analysis of the
379 genomic DNA sequences showed a variety of mutations in the protein as the result of
380 CRISPR/Cas9 editing and subsequent DNA repair (**Table 2, Figure S1**).

381

382 **Table 2. Summary of CRISPR/Cas9 Edition of *fxn* Locus in *D. discoideum* in**
383 **Sequenced Clones.**

384

Mutation	Number of Clones
Premature STOP codon	9 (7) ¹
Small Insertion	2
Point Mutation	1
Silence Mutation	1

385

386 ¹ Seven different editions.

387

388 ***A D. discoideum Clone Lacking Frataxin is Viable***

389 The amino acid sequence analysis of *D. discoideum* clones obtained by CRISPR/Cas9
390 genome editing (*e.g.*, **clone 8**) indicated that *fxn* gene functionality of DdFXN can be
391 obliterated without being lethal for the amoeba, at least in the experimental conditions
392 assayed in this paper.

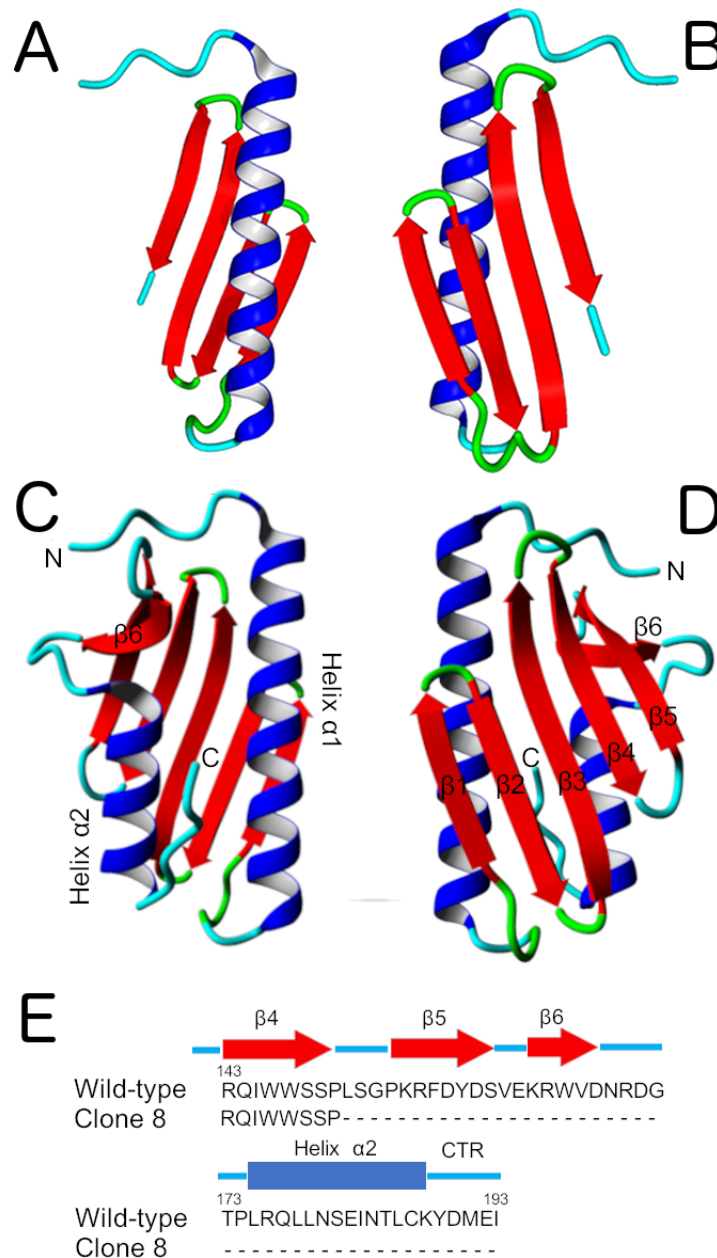
393 Edition in **clone 8** produces a large truncation of the protein chain because of
394 one base pair deletion generating a frame shift, and premature stop codon (**Figure S2**).
395 This truncation eliminates a stretch that includes more than 40% of the sequence, which
396 may completely destabilize the structure of the remaining protein fragment, comprising
397 residues 81-150 from DdFXN, using the numbering of the DdFXN precursor (**Figures**
398 **3A and B**). The truncation eliminated part of strand beta 4, strands beta 5 and 6, alpha
399 helix 2 and the CTR.

400 We studied the molecular motions of this fragment by molecular dynamics
401 simulations. Even though the global conformation of the fragment persisted during 100-
402 200ns MDs simulations, significantly higher RMSD values and atomic fluctuations
403 were observed, compared to the wild-type (**Figures 4A and B**). Alpha helix 1 presented
404 high distortions, establishing non-native contacts with the beta sheet (**Figures 4E and**
405 **F**) and higher internal motions compared to the wild-type frataxin, as judged by the
406 fluctuations.

407 All this suggests that the fragment should be highly dynamic and more likely
408 easily degraded in a cellular environment. However, we cannot rule out that the
409 fragment might acquire a frataxin-like secondary structure and even some kind of
410 packing, although residual activity is highly unlikely.

411 AlphaFold2 predictions suggested a conformation for a putative dimeric fold of
412 the fragment, in which the predicted accessible apolar surface for each monomer is
413 highly reduced by the interaction, and the remanent Cys residue (Cys112) might
414 establish an intermolecular disulfide bond stabilizing the hypothetical dimeric structure
415 (**Figure S3**). Experiments will be done to evaluate this possibility.

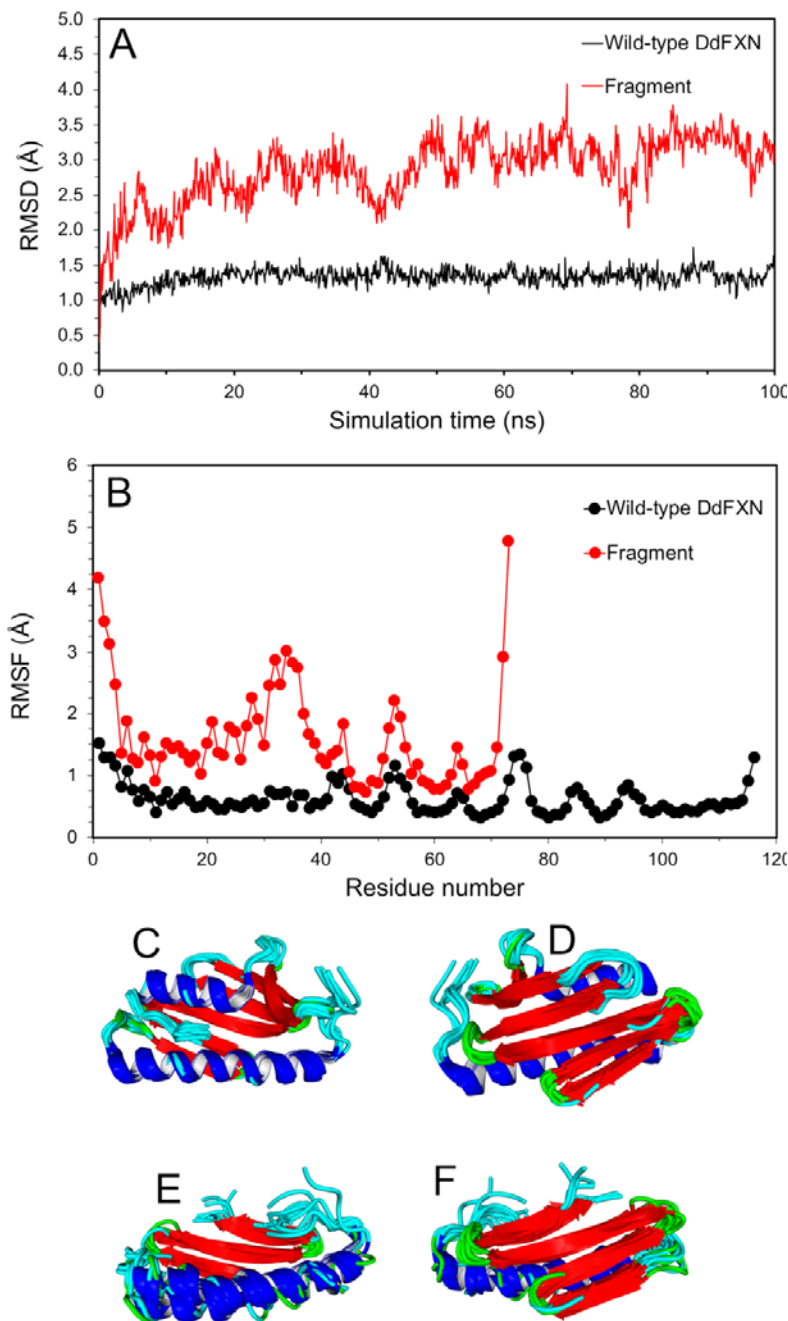
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418 **Figure 3. The Alterations of the Frataxin Structure.** (A) and (B) Two views of the
419 truncated frataxin DdFXN_81-150 (clone 8). The topology shown is only for
420 visualization purposes. (C) and (D) Two views of the wild-type DdFXN model. DdFXN
421 models were constructed using AlphaFold2 (52). AlphaFold formed a disulfide bond
422 between Cys112 and Cys187, whereas other programs like the Swiss-model did not
423 establish the -S-S- bond. (E) Amino acid sequence truncation predicted from the DNA
424 sequences for **clone 8** (Figure S2 shows the complete sequence alignment).

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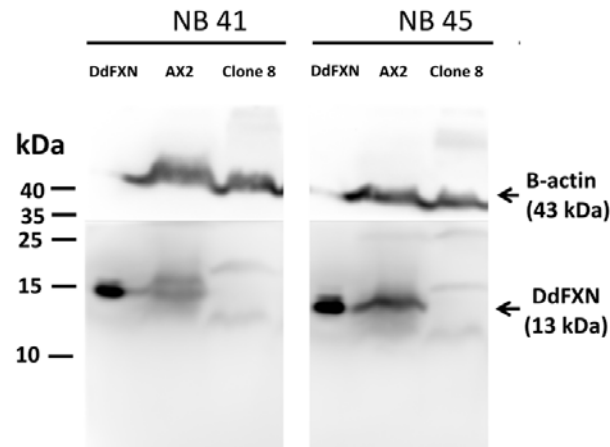
429 **Figure 4. Molecular Dynamics Simulations of the DdFXN Variant.** (A) Root-mean-
430 square deviation (RMSD) along the simulations (calculated for the alpha carbon atoms).
431 (B) Root-mean-square fluctuations (RMSF) of the alpha carbon atoms. Snapshots of the
432 wild-type variant (C and D) and the fragment (E and F). Wild-type and clone 8
433 (fragment) FXN were constructed using AlphaFold2 (52). A disulfide bond between
434 Cys112 and Cys187 is formed. For the simulations, three non-native-extra residues in
435 the N-terminal stretch were included: **Met78-Gly79-Ser80-Pro81-Ile82-Ser83**, as for
436 the recombinant proteins produced in our laboratory.

437

438

439 ***Edited Clone 8 Presents Undetectable Frataxin Expression Levels***

440 First, we analyzed the expression levels of frataxin in the wild-type AX2 and the
441 edited clone 8 strains. Two different nanobodies that detected the recombinant DdFXN
442 in Western blotting were used to study the frataxin expression in total *D. discoideum*
443 cell lysates (**Figure 5**).



444

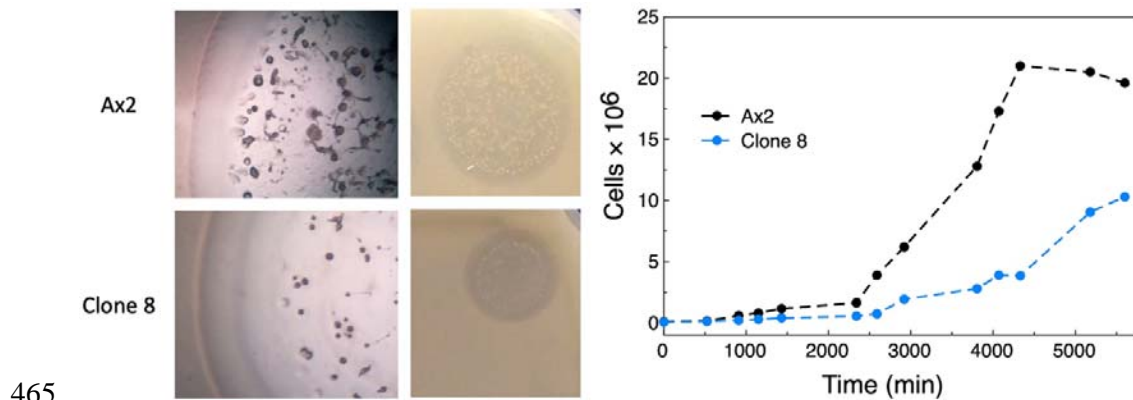
445 **Figure 5. Analysis of Frataxin Expression by Western Blotting.** Total cell lysates
446 corresponding to AX2 and clone 8 were analyzed by Western blotting using two
447 different nanobodies that carry a 6xHis-tag (NB41 and NB45) raised against DdFXN
448 and a HRP-conjugated secondary antibody antiHis tag (lower panel) and anti β -actin as
449 loading control (upper panel).

450

451 As it can be seen in **Figure 5**, the cell lysate corresponding to the wild-type AX2
452 undoubtedly showed detectable levels of frataxin. On the other hand, in clone 8 a band
453 corresponding to frataxin or to a frataxin fragment was not detectable. The absence of a
454 detectable signal in clone 8 was not due to the inability of nanobodies to recognize the
455 mutated versions since when the truncated version was heterologous expressed in
456 bacteria, it was readily detected by both nanobodies (**Figure S4**). This result indicates
457 the virtual absence of frataxin in the CRISPR edited cells (**Figure 5**).

458 ***A D. discoideum Clone Lacking Frataxin Has Severe Defective Growth***

459 As an initial global analysis on the effects of altering frataxin functionality in *D.*
460 *discoideum* biology, we evaluated the growth of the frataxin-deficient clone in the HL5
461 rich medium and on bacteria. As it is shown in **Figure 6 and Table 3**, clone 8 presents
462 a growth defect in both conditions. The wild-type strain AX2 exhibited a generation
463 time of 9.5 ± 2.2 h, which is in accordance with the literature (57). On the other hand,
464 the edited clone 8 carrying the truncated frataxin grew at a lower rate (14.9 ± 2.2 h).



465
466 **Figure 6. *D. discoideum* Growth.** Ax2 and clone 8 were grown on bacterial lawn (left)
467 or in HL5 culture medium (right) starting from a $\sim 1 \times 10^5$ amoeba cells mL^{-1} inoculum.
468 The cell cultures were grown during a week, and small aliquots were regularly taken for
469 cell counting using a Neubauer chamber. Three independent experiments were carried
470 out; a representative experiment is shown.

471
472

473 **Table 3. Generation Time Summary**

Strain	Ax2	Clone 8	Ax2 (empty)	Ax2 (G122V)	Ax2 (FXN wt)	Clone 8 (empty)	Clone 8 (G122V)	Clone 8 (FXN wt)
Generation Time (h)	9.5 ± 2.2	14.9 ± 2.2	12.6 ± 2.6	13.2 ± 2.8	12.7 ± 2.3	19.3 ± 2.4	12.8 ± 2.7	13.2 ± 2.8

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476 ***A D. discoideum* Clone Lacking Frataxin Presents a Strong Decrease in Fe-S Cluster**

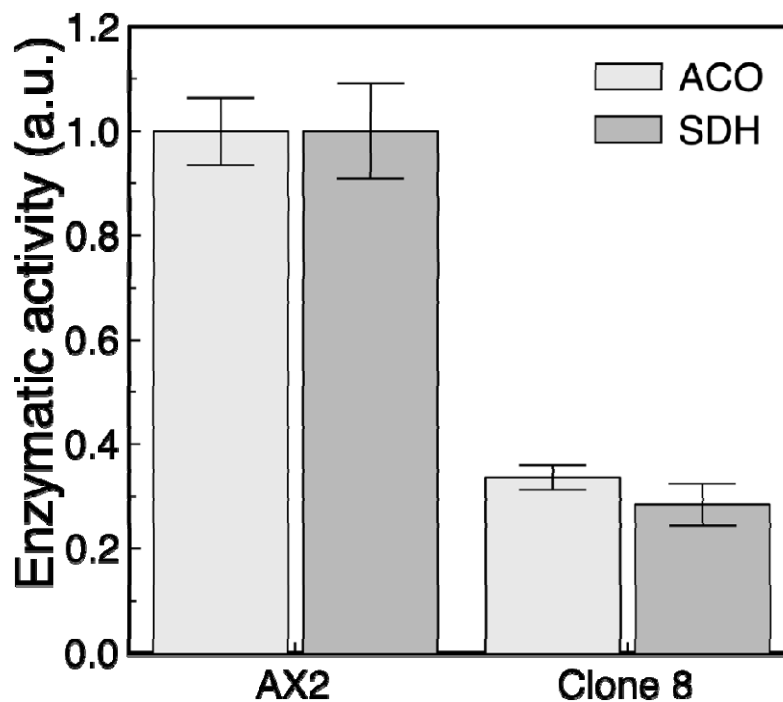
477 ***Dependent Enzymatic Activities***

478 Given that the typical phenotype of a reduction in frataxin functionality is a
479 decrease in Fe-S cluster dependent enzymatic activities, and that this is a feature shared
480 among the FA models, we studied the Krebs cycle enzymes aconitase (ACO) and

481 succinate dehydrogenase (SDH, the Complex II from the respiratory chain). We
482 compared the activity of these mitochondrial enzymes in cellular extracts of strains AX2
483 and clone 8 (**Figure 7**).

484 Clones 8 exhibited a significant reduction of the enzymatic activities by
485 comparison to the wild-type AX2. The activity decreased to 30-40% of the level
486 observed in the wild-type; these values are comparable to those obtained in other cell
487 models deficient in frataxin, where a ~50% reduction of ACO and SDH activities were
488 detected (46, 58).

489



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493 **Figure 7. Effect of Frataxin Alteration on Fe-S Cluster Dependent Enzymatic**
494 **Activities.** Aconitase (ACO) and succinate dehydrogenase (SDH) activities were
495 assayed on total lysate extract of *D. discoideum* cells from the AX2 strain and clone 8.
496 Three independent experiments were carried out. The activity measurements are relative
497 to the total protein quantified by triplicate in each extract by the Bradford method.

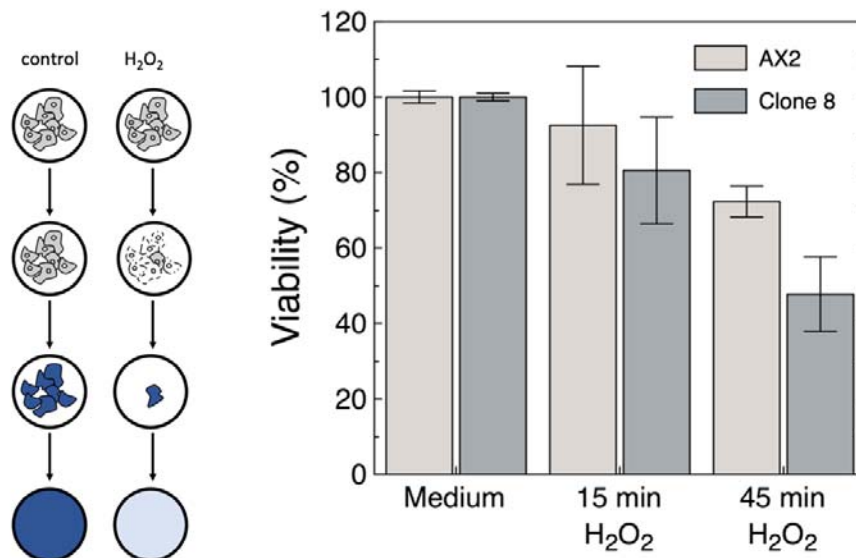
498

499 *A D. discoideum Clone Lacking Frataxin Presents Higher Sensitivity to Oxidative*

500 *Stress*

501 Another hallmark of FA disease is an increased sensitivity to oxidative stress. The
502 evidence provided by several organism models supports the idea that the deficiency in
503 frataxin function causes a deregulation in antioxidant response (42, 59–64). In a similar
504 fashion, one can think that clone 8, which exhibits a significant lower growth rate, may
505 show an inefficient handling of reactive oxygen species (ROS), with an ineffective
506 elimination of ROS by the antioxidant system. To study this issue, we carried out a
507 multi-well plate assay and the effect on cellular viability of a treatment with H₂O₂ was
508 determined. We observed a higher impact of hydroperoxide on clone 8 cells compared
509 to the wild-type AX2 cells (**Figure 8**).

510
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514 **Figure 8. Sensitivity to Oxidative Stress.** For determining the viability of cultured
515 cells, a Crystal Violet assay was carried out. The differential effects of H₂O₂ on clone 8
516 cells compared to the wild-type AX2 cells was evaluated. A treatment of frataxin-
517 deficient amoeba with hydroperoxide resulted in a significantly increase of the cell
518 detachment from the multi-well plate surface.

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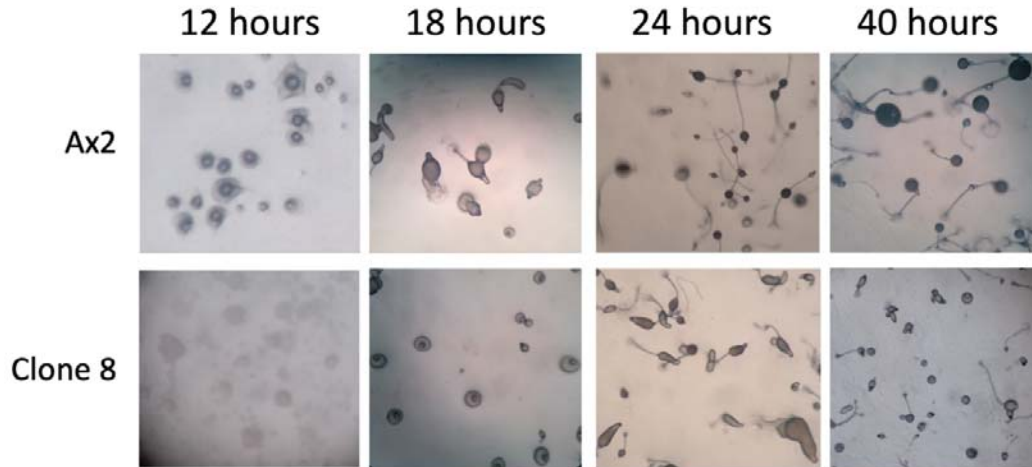
521 *A D. discoideum Clone Lacking Frataxin Presents Defects in Multicellular*

522 *Development Progress*

523 To continue with the exploration of the frataxin deficiency effects on *D.*
524 *discoideum* biology, we monitor the progression of the multicellular development
525 program in the frataxin-deficient clone 8 (**Figure 9**). As mentioned previously, *D.*
526 *discoideum* grows as isolated ameboid cells that divide mitotically in a nutrient rich
527 culture medium, or in the presence of bacterial lawn. On the other hand, starvation
528 induces a developmental program, the result of which is the formation of a fruiting body
529 bearing spores that disseminate and germinate when nutrients become available. This
530 program involves chemotaxis, cell differentiation, morphogenetic movements, and the
531 integration of internal and external signals. In amoeba with mitochondrial deficiency, as
532 a compensatory mechanism for an energy deficit, there is a chronic increase in AMPK
533 activity (AMP-activated protein kinase) that maintains mitochondrial mass and ATP
534 levels at normal levels; however, it affects other processes that require energy, such as
535 growth, multicellular development, phototaxis and chemotaxis (65). Furthermore,
536 previous reports of *D. discoideum* with mitochondrial disease show that mitochondria
537 defective cells present poor growth both in fluid and in bacterial grasses, and also
538 alterations in multicellular development (66).

539 As it can be seen in **Figure 9**, clone 8 presents an altered development; after 18
540 h of starvation, whereas the wild-type AX2 already exhibited mature fruiting bodies,
541 clone 8 presented immature stages (tipped mound). This significant delay seems to start
542 from the onset of development as it was already evident after 12 h of starvation; at this
543 point, the wild-type strain reached the mound stage while the clone was only at an early
544 loose aggregate stage.

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549 **Figure 9. Starvation-Triggered Multicellular Development Progression.**

550 Exponentially growing cells of Ax2 (top) and clone 8 (bottom) were seeded in non-

551 nutrient agar plates to induce multicellular development and then incubated at 22 °C.

552 Pictures were taken at different times (12, 18, 24 and 40 hours). A representative picture

553 of each timepoint is shown.

554

555

556 ***Constitutive Expression of Frataxin Wild-Type Rescues All Phenotypes in Clone 8***

557 To undoubtedly establish that all defects reported in clone 8 were due to the lack

558 of functional frataxin, we expressed an intron-less, C- terminal flag-tagged wild-type

559 frataxin (DdFXNwt) version from a constitutive promoter.

560 We then evaluated the capacity of the wild-type DdFXN to rescue the

561 phenotypes reported above. As it can be seen, both growth (**Table 3**) and development

562 (**Figure 10**) of clone 8 expressing DdFXNwt were not significantly different to the

563 wild-type strain AX2 transformed with an empty vector or over-expressing DdFXNwt.

564 On the other hand, clone 8 transformed with an empty vector recapitulates the reported

565 alterations: an increased generation time (**Table 3**), decreased aconitase and succinate

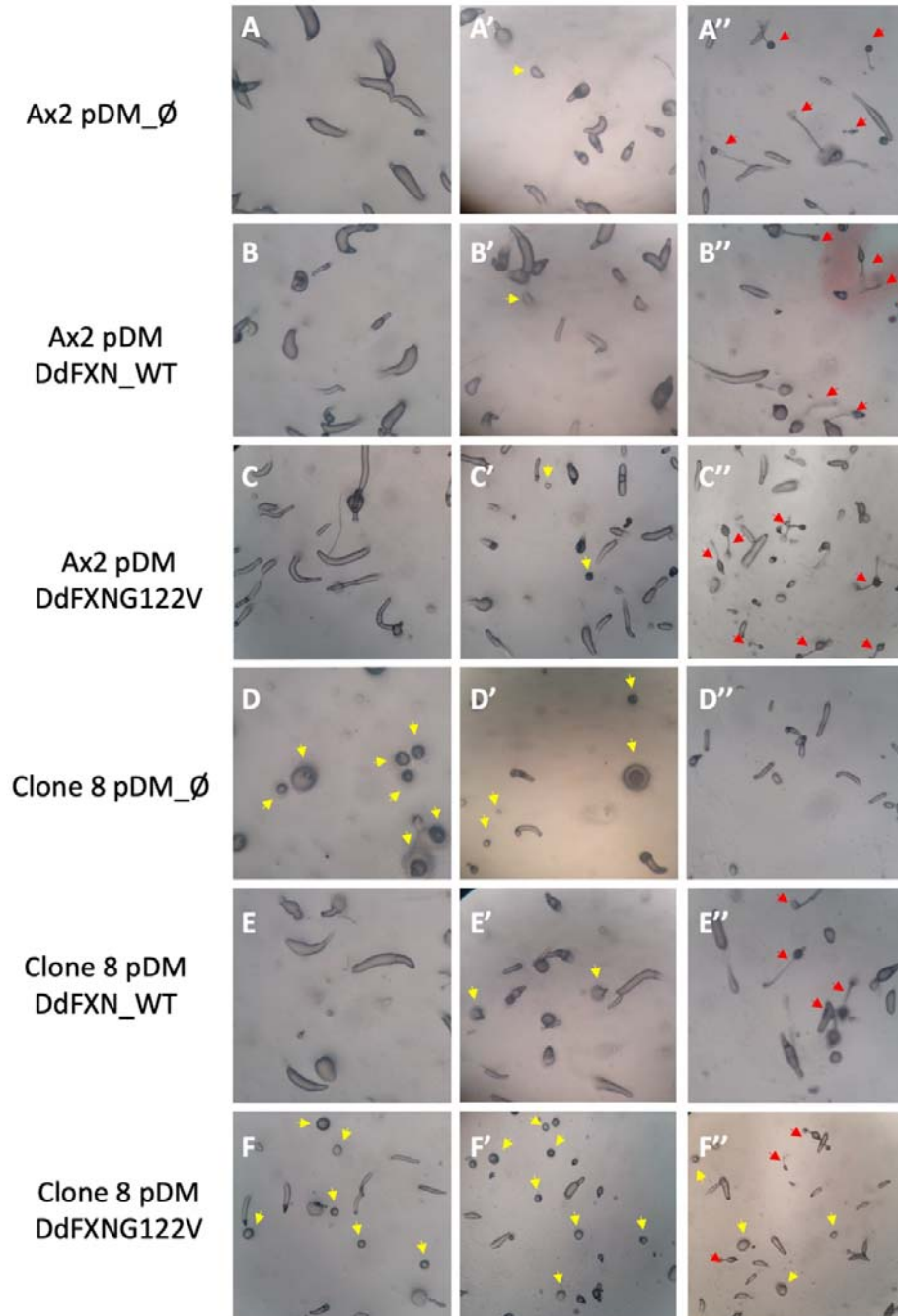
566 dehydrogenase enzymatic activities (**Figure 11B**) and delayed development (**Figure**

567 **10**).

568 Interestingly, the rescue of the decrease in the iron-sulfur cluster dependent

569 enzymatic activities was not complete (**Figure 11B**). The expression of DdFXNwt from

570 the plasmid was corroborated by Western blotting analysis, using an anti-FLAG
571 monoclonal antibody (**Figure 11C**). As expected, no expression was detected when the
572 transformation was carried out with an empty vector.



573

574 **Figure 10.** Starvation-Triggered Multicellular Development Progression. Exponentially
575 growing cells of each strain were seeded in non-nutrient agar plates to induce
576 multicellular development and incubated at 22 °C. Representative pictures after 14
577 hours (left column), 16 hours (middle column) and 20 hours (right column) of

578 development are shown. Yellow arrows and red arrows mark immature mound/tipped
579 mound and early culminants/fruited bodies.

580

581 ***Constitutive Expression of Frataxin G122V in Clone 8 Fully Rescues Growth Defect***
582 ***but Produces Only Partial Recovery of Developmental Impairment***

583

584 Finally, we wondered whether a high expression of a FA frataxin variant can
585 rescue the wild-type features of *D. discoideum* cells. We transformed clone 8 cells with
586 plasmid pDM326-DdFXN-G122V, which encodes the precursor form of G122V
587 frataxin variant. This variant carries a mutation that produces a very specific and less
588 aggressive FA phenotype in humans (G130V). It is worthy of note that clone 8 cells
589 transformed with pDM326-DdFXN-G122V recovered the growth rate of wild-type AX2
590 (**Table 3, Figure 11A**).

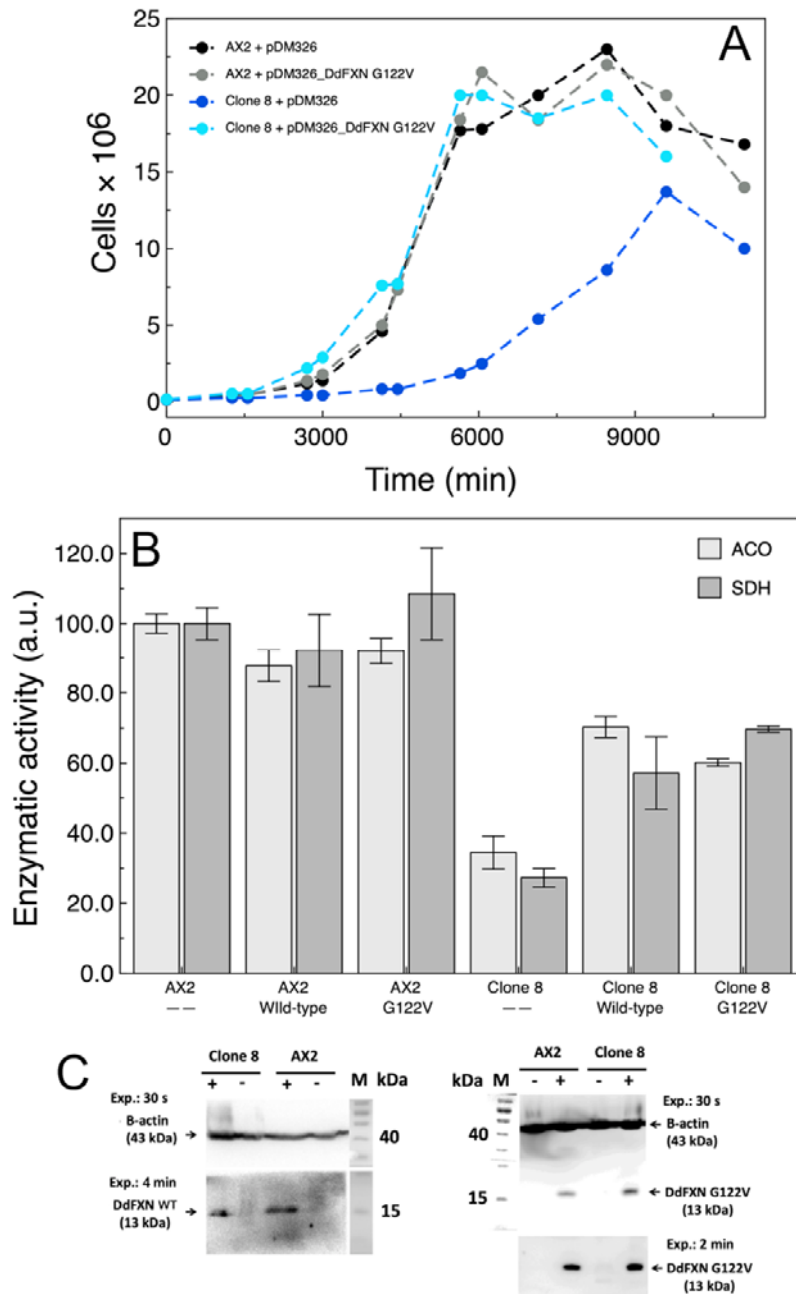
591 We then evaluated whether the G122V frataxin might be able to rescue the
592 defects in multicellular development observed for clone 8. Although a small
593 improvement was detected when these cells were transformed with pDM326-DdFXN-
594 G122V, compared with the same cells transformed with empty pDM326, development
595 was not fully rescued.

596 At 20 h after starvation, we were able to still see immature structures in clone 8
597 overexpressing the G122V variant while none were observed when complemented with
598 the wild-type frataxin (**Figure 10**).

599 We also evaluated the rescue capacity of DdFXN-G122V on the decrease of
600 enzymatic activities (**Figure 11B**); although rescue was not total, the enzymatic levels
601 reached were like the values obtained when DdFXNwt was expressed.

602 These results suggest that, because of the specific features of this variant, the
603 expression of DdFXN-G122V cannot fully compensate all deficiencies lacking in the
604 wild-type frataxin. This fact also suggests different activities, which are finely tuned by
605 frataxin structure and dynamics, or different controls over the metabolic pathways.

606



607

608 **Figure 11. The Expression Frataxin Variant G122V Rescued Clone 8.** (A) Growth
 609 rate and (B) aconitase and succinate dehydrogenase enzymatic activities of *D.*
 610 *discoideum* AX2 and **clone 8** cells transformed with pDM326, pDM_DdFXNwt or
 611 pDM_DdFXN G122V encoding the precursor variant of DdFXN G122V. Growth was
 612 carried out at 22 °C and 180 rpm in HL5 culture medium, starting from a 1×10^5 amoeba
 613 cells mL^{-1} inoculum. The cell cultures were grown during a week, and small aliquots
 614 were regularly taken for cell counting using a Neubauer chamber. The antibiotic
 615 blasticidin was present in culture medium to maintain the pDM326 plasmid in *D.*
 616 *discoideum* cells. For activity assays, the activities were corrected by the total protein
 617 mass, measured by Bradford. (C) Western blotting analysis of the expression of DdFXN

618 wild-type (WT) or the DdFXN G122V variant from plasmid pDM326. For G122V,
619 upper and lower panels correspond to 30 s and 2min exposition, respectively. The + and
620 – symbols indicate transformation of *D. discoideum* with the corresponding plasmid
621 without a frataxin gene insert (the wild-type or the DdFXN G122V variant). The
622 detection of the recombinant variant was carried out by using an anti-FLAG monoclonal
623 antibody that recognizes the FLAG sequence located in the C-terminal stretch of the
624 plasmidic frataxin.

625

626

627 ***Discussion and Conclusions***

628 Friedreich's Ataxia is a rare disease caused by a dysfunction of frataxin, a
629 mitochondrial protein, coded in the nucleus. Frataxin is a key component of the
630 mitochondrial supercomplex responsible for Fe-S cluster assembly. Fe-S cluster
631 dependent activities are essential for the homeostasis of the cells. There is a high
632 diversity of cell functions that need the correct insertion of the Fe-S cluster into protein
633 structure. The energetics of the cell, which is commanded by the mitochondrial
634 metabolism, directly depends on Fe-S clusters because clusters are crucial in electron
635 transport reactions. Thus, the alteration of Fe-S cluster biosynthesis affects Complex I,
636 II and III. But Fe-S are also essential for other enzymatic activities like lipoic acid
637 synthesis, necessary for pyruvate dehydrogenase activity or substrate binding in
638 mitochondrial aconitase (Krebs cycle); ultimately, given that pyruvate dehydrogenase
639 complex, Krebs cycle, and the electron transport chain, are all metabolic pathways
640 highly coupled to ATP synthesis, the alteration of the Fe-S cluster assembly results in
641 the impairment of numerous ATP-dependent cellular processes.

642 In previous research we showed that *D. discoideum* has a complete pathway
643 involved in Fe-S cluster assembly and transferring, as found in mammalian cells. Our
644 inferences from protein sequence conservation and structure models suggested that
645 some proteins (human and *D. discoideum*) may be exchangeable. In fact, the FXN
646 residues that when mutated result in FA are practically fully conserved between human
647 and *D. discoideum*. In this study, we observed that DdFXN can bind to the human

648 supercomplex NIAU with a high affinity, similarly to the human FXN variant.
649 Additionally, it was able to activate L-Cys desulfurase function. This is indicative of the
650 role of protein-protein interaction surfaces and the high conservation score for the
651 residues involved in these interactions. This highlights the potential of *D. discoideum* as
652 a model system for FA.

653 We then showed that frataxin locus can be easily edited in *D. discoideum*.
654 Taking advantage of the haploid context of this amoeba, we constructed a completely
655 frataxin-deficient strain. In the edited *D. discoideum* clone 8, studied in this paper, a
656 premature STOP codon occurred. The frataxin fragment encoded in the genomic DNA
657 seemed to be extremely unstable as judged by its absence in clone 8 amoeba cellular
658 lysates, a result that matches with molecular dynamics simulations, which suggests a
659 highly mobile protein backbone compared to the wild-type DdFXN. This strain presents
660 a significant decrease of the Fe-S cluster dependent enzymatic functions and an altered
661 phenotype. Reduced aconitase and succinate dehydrogenase activities, a decrease in
662 growth rate, and higher sensitivity to oxidative stress were consistently observed, being
663 all these landmarks of frataxin deficiency in other Friedreich's Ataxia cellular and
664 organism models. Furthermore, we explored other processes that have been linked to
665 mitochondrial dysfunction in *D. discoideum* and found defects during multicellular
666 development. Remarkably, we were able to rescue phenotype alterations with the
667 constitutive expression of wild-type DdFXN. The expression of the wild-type protein
668 was able to fully rescue growth and multicellular behavior alterations while the
669 decreased enzymatic activities were only partially rescued. There are a few conceivable,
670 not mutually exclusive, explanations for this result. The frataxin expression levels
671 obtained when expressed from plasmids are different than endogenous. Furthermore,
672 given that frataxin is imported into the mitochondrial matrix, the higher expression

673 levels of the protein might also affect the importing and processing machinery, although
674 no effect was observed when a constitutive expression was carried out in the wild-type
675 AX2 strain. On the other hand, it is also worth noting that the DdFXN sequence used
676 for protein expression from plasmids was engineered carrying a C-terminal FLAG tag
677 for protein identity assignment, which could affect some roles of frataxin but not others.
678 The fact that the FLAG sequence includes a highly negatively charged stretch of
679 residues, makes feasible that it alters in some degree frataxin interaction with the *D.*
680 *discoideum* NIAU supercomplex. Experiments with untagged versions would help to
681 test this hypothesis.

682 We then used this set-up to assess the rescuing capacity of DdFXN G122V, a
683 frataxin version that mimics a pathogenic variant found in Friedreich's Ataxia patients
684 (i.e., G122V in *D. discoideum* corresponds to G130V in humans). This variant, when it
685 is constitutively expressed, fully rescues the defects on growth but only marginally
686 rescues the defects on multicellular development. This underlies the fact that DdFXN
687 G122V is not merely a less stable frataxin variant, because increased expression levels
688 should bypass the defect. So it may be that other features of the protein affected in
689 G122V are important for specific roles played by frataxin. Hence, clone 8 can help to
690 dissect the different functions of FXN within the cell. On the other hand, the defects of
691 enzymatic activities were rescued to the same levels as in the case of the expression of
692 the wild-type C-terminal tagged DdFXN.

693 In this context, this new biological model offers a wide range of options to easily
694 explore diverse phenotypes occurring in FA; this makes *D. discoideum* a very attractive
695 approach for studying, in a straightforward manner, the effect that diversity of FA
696 variants has on the cellular metabolism. Moreover, this model may help to understand

697 whether frataxin works as a bottleneck for some processes, whereas in other processes it
698 has lower flux control, at least under the experimental conditions assayed.

699 In summary, we have generated a system where we can easily monitor the
700 effects of a lack of frataxin activity; this opens the door to developing drug or treatment
701 screenings that would help to design and/or evaluate therapeutical strategies. Moreover,
702 this biological model offers a wide range of possibilities to easily explore diverse
703 phenotypes in FA. To complete the list of desirable attributes for a disease model
704 organism, it has been proved that frataxin locus can be easily edited, which enables the
705 generation of specific strains that express the variant of interest from an endogenous
706 locus.

707

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713

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719 Ataxia Research Alliance (FARA).

720 **References**

721 1. L. Fets, R. Kay, F. Velazquez, Dictyostelium. *Current Biology*. **20**, R1008--
722 R1010 (2010).

- 723 2. J. M. Goldberg, G. Manning, A. Liu, P. Fey, K. E. Pilcher, Y. Xu, J. L. Smith,
724 The Dictyostelium Kinome—Analysis of the Protein Kinases from a Simple
725 Model Organism. *PLoS Genet.* **2**, e38 (2006).
- 726 3. J. D. Dunn, C. Bosmani, C. Barisch, L. Raykov, L. H. Lefrançois, E. Cardenal-
727 Muñoz, A. T. López-Jiménez, T. Soldati, Eat Prey, Live: Dictyostelium
728 discoideum As a Model for Cell-Autonomous Defenses. *Front Immunol.* **8**, 1906
729 (2018).
- 730 4. J. Martín-González, J.-F. Montero-Bullón, J. Lacal, Dictyostelium discoideum as
731 a non-mammalian biomedical model. *Microb Biotechnol.* **14**, 111–125 (2021).
- 732 5. H. N. Haver, K. M. Scaglione, Dictyostelium discoideum as a Model for
733 Investigating Neurodegenerative Diseases. *Front Cell Neurosci.* **15** (2021),
734 doi:10.3389/FNCEL.2021.759532.
- 735 6. J. Schaf, J. Damstra-Oddy, R. S. B. Williams, Dictyostelium discoideum as a
736 pharmacological model system to study the mechanisms of medicinal drugs and
737 natural products. *International Journal of Developmental Biology.* **63**, 541–550
738 (2019).
- 739 7. K. Augustin, A. Khabbush, S. Williams, S. Eaton, M. Orford, J. H. Cross, S. J. R.
740 Heales, M. C. Walker, R. S. B. Williams, Mechanisms of action for the medium-
741 chain triglyceride ketogenic diet in neurological and metabolic disorders. *Lancet*
742 *Neurol.* **17**, 84–93 (2018).
- 743 8. R. H. Kessin, *Dictyostelium* (Cambridge University Press, Cambridge, 2001;
744 <http://ebooks.cambridge.org/ref/id/CBO9780511525315>).
- 745 9. G. Bloomfield, Sex and macrocyst formation in Dictyostelium. *International*
746 *Journal of Developmental Biology.* **63**, 439–446 (2019).
- 747 10. K. Yamashita, H. Iriki, Y. Kamimura, T. Muramoto, CRISPR Toolbox for
748 Genome Editing in Dictyostelium. *Front Cell Dev Biol.* **9** (2021),
749 doi:10.3389/FCELL.2021.721630.
- 750 11. T. Ogasawara, J. Watanabe, R. Adachi, Y. Ono, Y. Kamimura, T. Muramoto,
751 CRISPR/Cas9-based genome-wide screening of Dictyostelium. *Scientific Reports*
752 *2022 12:1.* **12**, 1–13 (2022).
- 753 12. T. Muramoto, H. Iriki, J. Watanabe, T. Kawata, Recent Advances in
754 CRISPR/Cas9-Mediated Genome Editing in Dictyostelium. *Cells.* **8**, 46 (2019).
- 755 13. G. P. Otto, M. Cocorocchio, L. Munoz, R. A. Tyson, T. Bretschneider, R. S. B.
756 Williams, "Employing Dictyostelium as an advantageous 3Rs model for
757 pharmacogenetic research" in *Methods in Molecular Biology* (Humana Press Inc.,
758 2016; <https://pubmed.ncbi.nlm.nih.gov/27271898/>), vol. 1407, pp. 123–130.
- 759 14. A. Tornero-Écija, L. C. Tábara, M. Bueno-Arribas, L. Antón-Esteban, C.
760 Navarro-Gómez, I. Sánchez, O. Vincent, R. Escalante, A Dictyostelium model
761 for BPAN disease reveals a functional relationship between the WDR45/WIPI4
762 homolog Wdr45l and Vmp1 in the regulation of autophagy-associated PtdIns3P
763 and ER stress. *Autophagy.* **18**, 661–677 (2022).
- 764 15. J. Rodriguez-Centeno, R. Perona, L. Sastre, Dyskerin Mutations Present in
765 Dyskeratosis Congenita Patients Increase Oxidative Stress and DNA Damage
766 Signalling in Dictyostelium Discoideum. *Cells 2019, Vol. 8, Page 1406.* **8**, 1406
767 (2019).
- 768 16. A. C. Adam, C. Bornhövd, H. Prokisch, W. Neupert, K. Hell, The Nfs1
769 interacting protein Isd11 has an essential role in Fe/S cluster biogenesis in
770 mitochondria. *EMBO Journal.* **25**, 174–183 (2006).
- 771 17. S. C. Lim, M. Friemel, J. E. Marum, E. J. Tucker, D. L. Bruno, L. G. Riley, J.
772 Christodoulou, E. P. Kirk, A. Boneh, C. M. DeGennaro, M. Springer, V. K.

- 773 Mootha, T. A. Rouault, S. Leimkühler, D. R. Thorburn, A. G. Compton,
774 Mutations in LYRM4, encoding iron-sulfur cluster biogenesis factor ISD11,
775 cause deficiency of multiple respiratory chain complexes. *Hum Mol Genet.* **22**,
776 4460–4473 (2013).
- 777 18. L. Böttinger, C. U. Martensson, J. Song, N. Zufall, N. Wiedemann, T. Becker,
778 Respiratory chain supercomplexes associate with the cysteine desulfurase
779 complex of the iron-sulfur cluster assembly machinery. *Mol Biol Cell.* **29**, 776–
780 785 (2018).
- 781 19. J. K. Barton, R. M. B. Silva, E. O’Brien, Redox chemistry in the genome:
782 Emergence of the [4Fe4S] cofactor in repair and replication. *Annu Rev Biochem.*
783 **88**, 163–190 (2019).
- 784 20. A. K. Pandey, J. Pain, A. Dancis, D. Pain, Mitochondria export iron-sulfur and
785 sulfur intermediates to the cytoplasm for iron-sulfur cluster assembly and tRNA
786 thiolation in yeast. *Journal of Biological Chemistry.* **294**, 9489–9502 (2019).
- 787 21. J. A. Mayr, R. G. Feichtinger, F. Tort, A. Ribes, W. Sperl, Lipoic acid
788 biosynthesis defects. *J Inherit Metab Dis.* **37**, 553–563 (2014).
- 789 22. T. A. Richards, M. van der Giezen, Evolution of the Isd11-IscS complex reveals
790 a single alpha-proteobacterial endosymbiosis for all eukaryotes. *Mol Biol Evol.*
791 **23**, 1341–1344 (2006).
- 792 23. M. Georgina Herrera, M. Florencia Pignataro, M. Ezequiel Noguera, K. Magalí
793 Cruz, J. Santos, M. G. Herrera, M. F. Pignataro, M. E. Noguera, K. M. Cruz, J.
794 Santos, Rescuing the Rescuer: On the Protein Complex between the Human
795 Mitochondrial Acyl Carrier Protein and ISD11. *ACS Chem Biol.* **13**, 1455–1462
796 (2018).
- 797 24. K. Cai, R. O. Frederick, M. Tonelli, J. L. Markley, Mitochondrial Cysteine
798 Desulfurase and ISD11 Coexpressed in Escherichia coli Yield Complex
799 Containing Acyl Carrier Protein. *ACS Chem Biol.* **12**, 918–921 (2017).
- 800 25. M. G. Herrera, M. E. Noguera, K. E. Sewell, W. A. Agudelo Suárez, L. Capece,
801 S. Klinke, J. Santos, Structure of the Human ACP-ISD11 Heterodimer.
802 *Biochemistry.* **58** (2019), doi:10.1021/acs.biochem.9b00539.
- 803 26. N. G. Fox, X. Yu, X. Feng, H. J. Bailey, A. Martelli, J. F. Nabhan, C. Strain-
804 Damerell, C. Bulawa, W. W. Yue, S. Han, Structure of the human frataxin-bound
805 iron-sulfur cluster assembly complex provides insight into its activation
806 mechanism. **10**, 2210 (2019).
- 807 27. S. Gervason, D. Larkem, A. ben Mansour, T. Botzanowski, C. S. Müller, L.
808 Pecqueur, G. le Pavec, A. Delaunay-Moisan, O. Brun, J. Agramunt, A. Grandas,
809 M. Fontecave, V. Schünemann, S. Cianféroni, C. Sizun, M. B. Tolédano, B.
810 D’Autréaux, Physiologically relevant reconstitution of iron-sulfur cluster
811 biosynthesis uncovers persulfide-processing functions of ferredoxin-2 and
812 frataxin. *Nat Commun.* **10** (2019), doi:10.1038/S41467-019-11470-9.
- 813 28. S. M. K. Farhan, J. Wang, J. F. Robinson, P. Lahiry, V. M. Siu, C. Prasad, J. B.
814 Kronick, D. A. Ramsay, C. Anthony Rugar, R. A. Hegele, Exome sequencing
815 identifies nfs1 deficiency in a novel fe-s cluster disease, infantile mitochondrial
816 complex ii/iii deficiency. *Mol Genet Genomic Med.* **2**, 73–80 (2014).
- 817 29. F. Mochel, M. A. Knight, W. H. Tong, D. Hernandez, K. Ayyad, T. Taivassalo,
818 P. M. Andersen, A. Singleton, T. A. Rouault, K. H. Fischbeck, R. G. Haller,
819 Splice Mutation in the Iron-Sulfur Cluster Scaffold Protein ISCU Causes
820 Myopathy with Exercise Intolerance. *Am J Hum Genet.* **82**, 652–660 (2008).
- 821 30. S. E. Faraj, E. A. Roman, M. Aran, M. Gallo, J. Santos, The alteration of the C-
822 terminal region of human frataxin distorts its structural dynamics and function.

- 823 *FEBS Journal*. **281**, 3397–3419 (2014).
- 824 31. N. Faggianelli, R. Puglisi, L. Veneziano, S. Romano, M. Frontali, T. Vannocci,
825 S. Fortuni, R. Testi, A. Pastore, Analyzing the effects of a G137V mutation in the
826 FXN gene. *Front Mol Neurosci*. **8**, 1–8 (2015).
- 827 32. A. R. Correia, C. Pastore, S. Adinolfi, A. Pastore, C. M. Gomes, Dynamics,
828 stability and iron-binding activity of frataxin clinical mutants. *FEBS J*. **275**,
829 3680–3690 (2008).
- 830 33. P. Cavadini, C. Gellera, P. I. Patel, G. Isaya, Human frataxin maintains
831 mitochondrial iron homeostasis in *Saccharomyces cerevisiae*. *Hum Mol Genet*. **9**,
832 2523–2530 (2000).
- 833 34. D. Doni, L. Passerini, G. Audran, S. R. A. Marque, M. Schulz, J. Santos, P.
834 Costantini, M. Bortolus, D. Carbonera, Effects of Fe²⁺/Fe³⁺ Binding to Human
835 Frataxin and Its D122Y Variant, as Revealed by Site-Directed Spin Labeling
836 (SDSL) EPR Complemented by Fluorescence and Circular Dichroism
837 Spectroscopies. *International Journal of Molecular Sciences 2020, Vol. 21, Page*
838 *9619*. **21**, 9619 (2020).
- 839 35. C. L. Tsai, J. Bridwell-Rabb, D. P. Barondeau, Friedreich’s ataxia variants I154F
840 and W155R diminish frataxin-based activation of the iron-sulfur cluster assembly
841 complex. *Biochemistry*. **50**, 6478 (2011).
- 842 36. J. Bridwell-Rabb, A. M. Winn, D. P. Barondeau, Structure - Function analysis of
843 friedreich’s ataxia mutants reveals determinants of frataxin binding and
844 activation of the Fe - S assembly complex. *Biochemistry*. **50**, 7265–7274 (2011).
- 845 37. F. Saccà, A. Marsili, G. Puorro, A. Antenora, C. Pane, A. Tessa, P. Scoppettuolo,
846 C. Nesti, V. Brescia Morra, G. de Michele, F. M. Santorelli, A. Filla, Clinical use
847 of frataxin measurement in a patient with a novel deletion in the FXN gene. *J*
848 *Neurol*. **260**, 1116–1121 (2013).
- 849 38. D. Poburski, J. B. Boerner, M. Koenig, M. Ristow, R. Thierbach, Time-resolved
850 functional analysis of acute impairment of frataxin expression in an inducible cell
851 model of Friedreich ataxia. *Biol Open*. **5**, 654 (2016).
- 852 39. M. Cossée, H. Puccio, A. Gansmuller, H. Koutnikova, A. Dierich, M. LeMeur,
853 K. Fischbeck, P. Dollé, M. Koenig, Inactivation of the Friedreich ataxia mouse
854 gene leads to early embryonic lethality without iron accumulation. *Hum Mol*
855 *Genet*. **9**, 1219–1226 (2000).
- 856 40. M. v. Busi, M. v. Maliandi, H. Valdez, M. Clemente, E. J. Zabaleta, A. Araya, D.
857 F. Gomez-Casati, Deficiency of Arabidopsis thaliana frataxin alters activity of
858 mitochondrial Fe–S proteins and induces oxidative stress. *The Plant Journal*. **48**,
859 873–882 (2006).
- 860 41. N. Ventura, S. L. Rea, R. Testi, Long-lived *C. elegans* Mitochondrial mutants as
861 a model for human mitochondrial-associated diseases. *Exp Gerontol*. **41**, 974–
862 991 (2006).
- 863 42. J. v. Llorens, J. A. Navarro, M. J. Martínez-Sebastián, M. K. Baylies, S.
864 Schneuwly, J. A. Botella, M. D. Moltó, Causative role of oxidative stress in a
865 *Drosophila* model of Friedreich ataxia. *The FASEB Journal*. **21**, 333–344 (2007).
- 866 43. P. R. Anderson, K. Kirby, A. J. Hilliker, J. P. Phillips, RNAi-mediated
867 suppression of the mitochondrial iron chaperone, frataxin, in *Drosophila*. *Hum*
868 *Mol Genet*. **14**, 3397–3405 (2005).
- 869 44. I. Zanella, M. Derosas, M. Corrado, E. Cocco, P. Cavadini, G. Biasiotto, M. Poli,
870 R. Verardi, P. Arosio, The effects of frataxin silencing in HeLa cells are rescued
871 by the expression of human mitochondrial ferritin. *Biochimica et Biophysica Acta*
872 *(BBA) - Molecular Basis of Disease*. **1782**, 90–98 (2008).

- 873 45. C. Lu, G. Cortopassi, Frataxin knockdown causes loss of cytoplasmic iron–sulfur
874 cluster functions, redox alterations and induction of heme transcripts. *Arch*
875 *Biochem Biophys.* **457**, 111 (2007).
- 876 46. N. Calmels, S. Schmucker, M. Wattenhofer-Donzé, A. Martelli, N. Vaucamps, L.
877 Reutenauer, N. Messaddeq, C. Bouton, M. Koenig, H. Puccio, The first cellular
878 models based on frataxin missense mutations that reproduce spontaneously the
879 defects associated with Friedreich ataxia. *PLoS One.* **4** (2009),
880 doi:10.1371/journal.pone.0006379.
- 881 47. F. Lupoli, T. Vannocci, G. Longo, N. Niccolai, A. Pastore, The role of oxidative
882 stress in Friedreich’s ataxia. *FEBS Lett.* **592**, 718–727 (2018).
- 883 48. F. Codazzi, A. Hu, M. Rai, S. Donatello, F. S. Scarzella, E. Mangiameli, I.
884 Pelizzoni, F. Grohovaz, M. Pandolfo, Friedreich ataxia-induced pluripotent stem
885 cell-derived neurons show a cellular phenotype that is corrected by a benzamide
886 HDAC inhibitor. *Hum Mol Genet.* **25** (2016), doi:10.1093/hmg/ddw308.
- 887 49. J. Olmos, M. F. Pignataro, A. B. B. dos Santos, M. Bringas, S. Klinke, L.
888 Kamenetzky, F. Velazquez, J. Santos, A highly conserved iron-sulfur cluster
889 assembly machinery between humans and amoeba dictyostelium discoideum:
890 The characterization of frataxin. *Int J Mol Sci.* **21**, 1–25 (2020).
- 891 50. R. Sekine, T. Kawata, T. Muramoto, CRISPR/Cas9 mediated targeting of
892 multiple genes in Dictyostelium OPEN. *Scientific RepoRts /.* **8**, 8471 (2018).
- 893 51. H. Land, M. S. Humble, YASARA: A Tool to Obtain Structural Guidance in
894 Biocatalytic Investigations. *Methods Mol Biol.* **1685**, 43–67 (2018).
- 895 52. R. Evans, M. O’Neill, A. Pritzel, N. Antropova, A. Senior, T. Green, A. Žídek, R.
896 Bates, S. Blackwell, J. Yim, O. Ronneberger, S. Bodenstein, M. Zielinski, A.
897 Bridgland, A. Potapenko, A. Cowie, K. Tunyasuvunakool, R. Jain, E. Clancy, P.
898 Kohli, J. Jumper, D. Hassabis, *bioRxiv*, in press, doi:10.1101/2021.10.04.463034.
- 899 53. J. A. Maier, C. Martinez, K. Kasavajhala, L. Wickstrom, K. E. Hauser, C.
900 Simmerling, ff14SB: Improving the Accuracy of Protein Side Chain and
901 Backbone Parameters from ff99SB. *J Chem Theory Comput.* **11**, 3696–3713
902 (2015).
- 903 54. E. Krieger, G. Vriend, New ways to boost molecular dynamics simulations. *J*
904 *Comput Chem.* **36**, 996 (2015).
- 905 55. M. Feoktistova, P. Geserick, M. Leverkus, *Cold Spring Harb Protoc*, in press,
906 doi:10.1101/PDB.PROT087379.
- 907 56. T. J. Gibson, E. v Koonin, G. Musco, A. Pastore, P. Bork, Friedreich’s ataxia
908 protein: Phylogenetic evidence for mitochondrial dysfunction. *Trends Neurosci.*
909 **19**, 465–468 (1996).
- 910 57. J. M. Ashworth, D. J. Watts, Metabolism of the cellular slime mould
911 Dictyostelium discoideum grown in axenic culture. *Biochemical Journal.* **119**,
912 175 (1970).
- 913 58. T. Ast, J. D. Meisel, S. Patra, H. Wang, R. M. H. Grange, S. H. Kim, S. E. Calvo,
914 L. L. Orefice, F. Nagashima, F. Ichinose, W. M. Zapol, G. Ruvkun, D. P.
915 Barondeau, V. K. Mootha, Hypoxia Rescues Frataxin Loss by Restoring Iron
916 Sulfur Cluster Biogenesis. *Cell.* **177**, 1507–1521.e16 (2019).
- 917 59. S. Al-Mahdawi, R. M. Pinto, D. Varshney, L. Lawrence, M. B. Lowrie, S.
918 Hughes, Z. Webster, J. Blake, J. M. Cooper, R. King, M. A. Pook, GAA repeat
919 expansion mutation mouse models of Friedreich ataxia exhibit oxidative stress
920 leading to progressive neuronal and cardiac pathology. *Genomics.* **88**, 580–590
921 (2006).
- 922 60. K. Chantrel-Groussard, V. Geromel, H. Puccio, M. Koenig, A. Munnich, A.

- 923 Rötig, P. Rustin, Disabled early recruitment of antioxidant defenses in
924 Friedreich's ataxia. *Hum Mol Genet.* **10**, 2061–2067 (2001).
- 925 61. C. M. Gomes, R. Santos, Neurodegeneration in Friedreich's Ataxia: From
926 Defective Frataxin to Oxidative Stress. *Oxid Med Cell Longev.* **2013** (2013),
927 doi:10.1155/2013/487534.
- 928 62. R. Santos, N. Buisson, S. A. B. Knight, A. Dancis, J. M. Camadro, E. Lesuisse,
929 *Candida albicans* lacking the frataxin homologue: a relevant yeast model for
930 studying the role of frataxin. *Mol Microbiol.* **54**, 507–519 (2004).
- 931 63. R. P. Vázquez-Manrique, P. González-Cabo, S. Ros, H. Aziz, H. A. Baylis, F.
932 Palau, Reduction of *Caenorhabditis elegans* frataxin increases sensitivity to
933 oxidative stress, reduces lifespan, and causes lethality in a mitochondrial
934 complex II mutant. *The FASEB Journal.* **20**, 172–174 (2006).
- 935 64. A. Wong, J. Yang, P. Cavadini, C. Gellera, B. Lonnerdal, F. Taroni, G.
936 Cortopassi, The Friedreich's Ataxia Mutation Confers Cellular Sensitivity to
937 Oxidant Stress Which Is Rescued by Chelators of Iron and Calcium and
938 Inhibitors of Apoptosis. *Hum Mol Genet.* **8**, 425–430 (1999).
- 939 65. L. M. Francione, S. J. Annesley, S. Carilla-Latorre, R. Escalante, P. R. Fisher,
940 The Dictyostelium model for mitochondrial disease. *Semin Cell Dev Biol.* **22**,
941 120–130 (2011).
- 942 66. M. Kotsifas, C. Barth, A. de Lozanne, S. T. Lay, P. R. Fisher, Chaperonin 60 and
943 mitochondrial disease in Dictyostelium.
944