

1 **Title**

2 PHRED-1 is a divergent neurexin-1 homolog that organizes muscle fibers and patterns organs
3 during regeneration

4

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34

35 **Abstract**

36 Regeneration of body parts requires the replacement of multiple cell types. To dissect this
37 complex process, we utilized planarian flatworms that are capable of regenerating any tissue
38 after amputation. An RNAi screen for genes involved in regeneration of the pharynx identified a
39 novel gene, Pharynx regeneration defective-1 (PHRED-1) as essential for normal pharynx
40 regeneration. PHRED-1 is a predicted transmembrane protein containing EGF, Laminin G, and
41 WD40 domains, is expressed in muscle, and has predicted homologs restricted to other
42 lophotrochozoan species. Knockdown of PHRED-1 causes abnormal regeneration of muscle
43 fibers in both the pharynx and body wall muscle. In addition to defects in muscle regeneration,
44 knockdown of PHRED-1 or the bHLH transcription factor MyoD also causes defects in muscle
45 and intestinal regeneration. Together, our data demonstrate that muscle plays a key role in
46 restoring the structural integrity of closely associated organs, and in planarians it may form a
47 scaffold that facilitates normal intestinal branching.

48

49 **Keywords**

50 Planarians; regeneration; muscle; pharynx; transmembrane protein; lophotrochozoan

51

52 **Graphical Abstract**

53 **Highlights**

54 – PHRED-1 is a predicted transmembrane protein that contains Laminin G, EGF and WD40

55 domains

56 – PHRED-1 is required for normal muscle patterning during regeneration

57 – *phred-1* is expressed in muscle cells

58 – Muscle forms an essential scaffold for regeneration

59

60 **Introduction**

61 Regeneration of complex organs requires the restoration of many cell types. For example,
62 the regenerating salamander limb must regrow new osteoblasts, chondrocytes, muscle, neurons
63 and epithelial cells simultaneously in order to allow complex tissues to regain form and function
64 (Tanaka, 2016). Impairment of any one of these cell types will likely compromise regeneration of
65 the whole organ. One of the challenges that regeneration biologists face is to understand how
66 the sequential restoration of distinct tissues contributes to regeneration, and how different
67 tissues interact during this process to coordinate replacement of complex structures.

68 Planarian flatworms are a powerful system for dissecting the molecular mechanisms of
69 regeneration, due to their ability to regenerate any tissue rapidly after amputation (Reddien and
70 Sánchez Alvarado, 2004) and the ease of testing gene function by RNA interference (Reddien
71 et al., 2005; Rouhana et al., 2013). Regeneration is fueled by actively dividing stem cells called
72 neoblasts (Rink, 2013). As stem cells divide, they differentiate into all the organs comprising the
73 animal, including a central nervous system, an intestine, a pharynx for feeding, an excretory
74 system, muscle, and epithelial cells (Roberts-Galbraith and Newmark, 2015). Although the
75 instructive cues that direct differentiation into particular cell types are not known, recent studies
76 have implicated muscle in the global patterning that occurs during whole-body regeneration
77 (Lander and Petersen, 2016; Scimone et al., 2016; Witchley et al., 2013). Planarian muscle cells
78 produce secreted molecules belonging to the FGF-receptor-like pathway and the Wnt pathway
79 at distinct positions along the animal's anterior-posterior axis. Together, these pathways are
80 thought to create axial coordinates that pattern the anterior-posterior axis.

81 The planarian body is surrounded by a dense network of muscle fibers that provide
82 structural support to the animal. This muscle network consists of distinctly patterned layers of
83 fibers, including circular fibers that wrap around the body, longitudinal fibers that extend from
84 anterior to posterior, and layers of diagonal fibers (Cebrià, 2016). The dorsal and ventral facets
85 of the animal are connected by muscle fibers spanning the mesenchyme. Morphologically,

86 although planarian muscle cells lack striations (Hori, 1983), they possess the molecular
87 characteristics of striated muscle including thick filaments and striated muscle-specific myosin
88 heavy chain (Kobayashi et al., 1998). Two conserved myosins have been described in
89 planarians: myosin heavy chain-A (*mhcA*), expressed strongly in the pharynx, and myosin
90 heavy chain-B (*mhcB*), expressed strongly in body wall muscle but not in the pharynx
91 (Kobayashi et al., 1998; Orii et al., 2002). During regeneration, the muscle network extends over
92 the blastema, initially appearing disorganized but gradually regaining its regularity and structure
93 (Cebrià et al., 1997). The molecular cues required for patterning the restoration of muscle
94 remain unclear.

95 We utilized an organ-specific regeneration assay, where we selectively removed the
96 pharynx, and observed its regeneration, to identify genes that perturbed pharynx regeneration.
97 Here we identify a previously unidentified gene to be required for normal muscle fiber formation
98 both in the pharynx and in body wall muscle and name it *phred-1*, for *Pharynx* *re*generation
99 *d*efective-1. PHRED-1 is predicted to encode a transmembrane protein containing Laminin G,
100 EGF, and WD40 domains. Among homologs in other animals, this particular domain
101 arrangement occurs only in other lophotrochozoans. Inhibition of PHRED-1 resulted in defects
102 in intestinal patterning, which we also observed after RNAi knockdown of other muscle
103 effectors. Therefore, our findings have uncovered a novel role for muscle in planarian
104 regeneration, and have implicated a previously undescribed protein in this process.

105

106 **Materials and Methods**

107 **Animal husbandry**

108 Asexual animals from the *Schmitea mediterranea* clonal line CIW4 were maintained at 20°C in
109 Montjuïc salts (Newmark and Sánchez Alvarado, 2000). Animals were starved for ≥7 days prior
110 to experiments. Planarians were irradiated on a J.L. Shepherd and Associates model 30, 6000

111 Ci Cs¹³⁷ instrument at approximately 5.90 Gy/min (17 min). Chemical amputations were
112 performed as described in (Adler et al., 2014).

113

114 **RNAi and molecular biology**

115 Initial RNAi was performed by bacterial administration as previously described (Reddien et al.,
116 2005). Animals were fed three times over the course of 6 days, followed by chemical amputation
117 and a feeding assay as described in (Adler et al., 2014). Additional RNAi experiments were
118 done by injection of in vitro synthesized dsRNA, using MEGAscript T7 Transcription kit
119 (AM1334, ThermoFisher). Injections were performed 3 times over the course of 6 days, followed
120 by chemical or surgical amputation the next day. The *S. mediterranea* homolog of MHC-A was
121 identified by BLAST and corresponds to the Planmine transcript dd_Smed_v6_579_0_2
122 (amplified with primers 5'-CGAAGTCCGAGAACATGCTCA-3' and 5'-
123 CAGGTGCTAATGTTCTTGACAG-3'). For MHC-A and MyoD RNAi experiments, dsRNA was
124 synthesized as in (Rouhana et al., 2013) and fed to animals 6 times, 3 days apart, prior to
125 amputation.

126 We used the original *phred-1* RNAi clone (NBE.8.11E, GenBank Accession AY967703) as a
127 template for 5' RACE, and confirmed an 8kb transcript corresponding to the Planmine transcript
128 dd_Smed_v6_4789_0_1 (Brandl et al., 2016). The NCBI Conserved Domain Architecture Tool
129 also identified several lophotrochozoan homologs with similar domain structure. Reciprocal
130 BLAST with all homologs from other organisms confirmed that PlanMine
131 dd_Smed_v6_4789_0_1 was the top hit.

132 For qRT-PCR experiments, total RNA was isolated from animals 5 days after the final
133 injection of either unc-22, C-terminal, or FL-phred dsRNA. RNA was extracted by dissolving
134 animals in Trizol (Life Technologies), homogenizing them with an IKA homogenizer, and
135 isopropanol precipitation. Superscript III (Life Technologies) was used to synthesize cDNA. PCR

136 mixes were made with 2X SYBR mix (Applied Biosystems), run on an Applied Biosystems
137 7900HT, and results quantified using Ct methods. Primers used: phred-2_F
138 ACGTGCCAGAAATTCTTTCC; phred-2_R CCCCAACATAAATGTGTCCA; phred-4_F
139 TACATTGGGTGCCGGTTTAT; phred-4_R CCCCAACATAAATGTGTCCA; cyclophilin_F
140 TTATTTGGCGATCTTGCTCC; cyclophilin_R TTAAAACGTCCCCCATCTG

141

142 **Pharynx extraction and antibody staining**

143 Following chemical amputation, pharynges were rinsed in planaria water and then fixed for 30
144 minutes in 4% paraformaldehyde. After rinsing they were incubated in block containing 0.5%
145 horse serum diluted in PBSTx (PBS + 0.3% Triton-X-100). Primary antibody incubations were
146 performed for 1-2 hours, or overnight, using these antibodies diluted in block: Acetyl- α -Tubulin
147 rabbit monoclonal antibody (D20G3) #5335 (Cell Signaling Technology); phalloidin-Alexa-594
148 (ThermoFisher). Signals were developed using fluorescently-conjugated secondary antibodies
149 from ThermoFisher Scientific. DAPI (Roche) was applied at 1:5000 dilution in PBSTx. Animals
150 were imaged on an LSM 5LIVE or an LSM 510.

151 To quantify muscle fiber thickness, we drew straight lines perpendicularly across longitudinal
152 muscle fibers in either the proximal or distal regions of confocal images of isolated pharynges.
153 We then used the Plot Profile tool to obtain a graph of pixel intensity. Lines drawn at the base of
154 the peaks measured the width of the peaks (corresponding to individual muscle fibers).

155

156 ***In situ* hybridization and immunohistochemistry**

157 Colorimetric *in situ* hybridizations were performed as described in (Pearson et al., 2009) and
158 fluorescent *in situ* hybridizations as in (King and Newmark, 2013). Antibody staining followed in
159 *in situ* hybridizations. For hematoxylin/eosin sections and immunohistochemistry, animals were
160 fixed, embedded and prepared for sectioning as described in (Adler et al., 2014). For PHRED-1
161 antibody staining, a 1:5000 dilution of primary (in PBSTx containing 1% BSA) was preabsorbed

162 with ~100 fixed *phred-1(RNAi)* animals prior to staining wild-type animals, and developed with a
163 goat anti-rabbit HRP secondary antibody. H3P staining was conducted as previously described
164 (Adler et al., 2014) and quantified using Fiji. Animals were imaged on either a Zeiss Lumar
165 Stereoscope or a Leica M165 Stereoscope equipped with a DFC7000T camera. All images
166 were processed using Fiji.

167

168 **Antibody production and Western blot**

169 To generate the PHRED-1 rabbit polyclonal antibody, a 100aa peptide from the extracellular
170 region (sequence:

171 EISKLNNFDLSQESLVLGFGKKSNGIVVELDDFKLLTKTSKDYQSDFSQSEERYDTKSSQQERTINFNGQ

172 NYLKYNFENRIIRPSENEELDLQFKFSED) was synthesized and injected into rabbits by Strategic

173 Diagnostics, Inc (Newark, DE). The serum was affinity-purified with the peptide antigen (by SDI)

174 and used at a dilution of 1:5000 for immunohistochemistry. For whole-mount staining, the

175 diluted antibody was preabsorbed with *phred-1(RNAi)* animals to remove background.

176 For western blots, lysis buffer containing 20mM Tris pH7.5, 100mM NaCl, 5mM EDTA, plus Halt

177 protease inhibitors (ThermoFisher 78430) and PMSF was added (300µL to 10 animals) and

178 animals were macerated with a plastic pestle in an eppendorf tube. Lysates were spun at max

179 speed for 10 minutes, then supernatants were removed and quantified by Bradford assays.

180 Samples were run on 7.5% acrylamide gels and transferred onto PVDF in transfer buffer. Blots

181 were blocked in 5% nonfat dry milk powder (all washes in TBST), then incubated with PHRED-1

182 antibody (1:1000), and goat anti-rabbit HRP (Zymed, discontinued antibody, 1:5000 dilution).

183 Signal was developed using Pierce ECL reagent on film and quantified using gel analysis tools

184 in Fiji.

185

186 **Results**

187 **Knockdown of *phred-1* causes defects in pharynx muscle regeneration**

188 Regeneration of the pharynx requires activation of stem cells and the production of diverse
189 cell types (Roberts-Galbraith and Newmark, 2015). To identify genes necessary for organ
190 regeneration, we used a strategy described in (Adler et al., 2014) and screened existing libraries
191 of planarian cDNAs (Reddien et al., 2005).. Ten days after amputation, animals have completely
192 regenerated the pharynx, and have regained the ability to readily ingest food (Figure 1A). We
193 found that RNAi of one clone, NBE.8.11E, caused a significant reduction in feeding ability as
194 compared to controls (Figure 1B). Closer examination of pharynx morphology by *in situ*
195 hybridization with the pharynx-specific marker *laminin* revealed that after RNAi of NBE.8.11E,
196 the pharynx failed to develop as well as controls, and exhibited a stunted, diamond-shaped
197 morphology (Figure 1C).

198 The pharynx is a complex organ that consists of multiple cell types, including an extensive
199 neural network (Cebrià, 2008; Okamoto et al., 2005), a coating of ciliated epithelial cells, and
200 muscle. It is assumed that regeneration of a complete pharynx requires restoration of all of
201 these cell types, to support normal feeding and chemotactic responses. Histological staining
202 confirmed the constriction of the distal portion of the pharynx in *phred-1(RNAi)* animals as
203 compared to controls (Figure 1D and 1E). To examine pharynx morphology at higher resolution,
204 we extracted pharynges from animals with sodium azide, and then stained them with antibodies
205 for muscle (Tmus13) and epithelial cells (acetylated tubulin). Pharynges from control animals
206 had a bell shape and a smooth covering of ciliated epithelial cells, overlaying a fine network of
207 muscle fibers (Figure 1F). Notably, a band at the proximal end of the pharynx fails to stain,
208 suggesting that these cells are not ciliated. Epithelial staining of the pharynx highlighted two
209 distinct morphological features: in the proximal region, the epithelium appeared ridged, while in
210 the distal portion, the epithelial cells formed a smoother layer. Underlying these two regions, the
211 muscle fibers also displayed differences: in the proximal region, muscle fibers appeared thicker
212 than those in the distal region (4/4 animals, Figure 1F). Pharynges derived from *phred-1(RNAi)*
213 animals were constricted at the distal end, and failed to form the distal region, exhibiting only

214 thickened muscle fibers (6/6 animals, Figure 1G). To confirm that the distal pharynx fails to
215 form, we examined two genes that are normally present in this region: the FGF receptor-like
216 protein *ndl-4* and the secreted Frizzled-related protein *Sfrp-1*. In agreement with this defect in
217 distal pharynx morphology, *ndl-4* and *Sfrp-1* exhibited altered expression in *phred-1(RNAi)*
218 animals (Supplemental Figure 1). Despite this aberrant epithelial and muscle structure, the
219 approximate number and distribution of neurons (as visualized with the neuronal marker *PC2*)
220 was maintained in *phred-1(RNAi)* animals (Figure 1H and 1I; 34 vs 36.67 *PC2*⁺ cells in control
221 vs. *phred-1(RNAi)* pharynges, n=3). Therefore, the morphological defects caused by knockdown
222 of *phred-1* appeared to be restricted to the muscle and epithelial cells.

223 Pharyngeal muscle consists of three distinct types of fibers: longitudinal fibers running from
224 the proximal to distal end, circular fibers that circumvent the pharynx, and radial fibers that
225 connect the inner and outer lumens of the cylinder (Macrae, 1963) (Figure 2A, 2D, and 2G).
226 Staining whole, extracted pharynges with the muscle monoclonal antibody Tmus13 (Bueno et
227 al., 1997) revealed a network of fine, orthogonal fibers covering the surface of the pharynx in
228 control animals (Figure 2B). By contrast, *phred-1(RNAi)* animals had thickened circular and
229 longitudinal fibers (Figure 2C). Radial fibers connecting the inner and outer sheaths of the
230 pharynx measured approximately 1-2 μ m in diameter (Figure 2E and 2H). In *phred-1(RNAi)*
231 animals, these radial fibers were significantly thickened and failed to connect the inner and outer
232 sheaths effectively (Figure 2F and 2I). Furthermore, quantification of longitudinal fibers showed
233 that in control animals, muscle fibers are thicker in the proximal region than the distal region
234 (Figure 2J). In *phred-1(RNAi)* animals, this difference is not evident (Figure 2J), confirming that
235 the distal pharyngeal region fails to form. Based on the observed defects, we hypothesized that
236 thickened muscle fibers and an improperly formed distal pharynx in *phred-1(RNAi)* animals
237 resulted in an ineffective pharynx that cannot ingest food.

238

239 **PHRED-1 is a large transmembrane protein expressed in muscle**

240 Sequencing of the NBE.8.11E RNAi clone identified a 3kb gene containing a single laminin
241 G domain, an EGF domain, a predicted transmembrane region, and three WD40 domains
242 (Figure 3A), but no strong homology to other known proteins. Because the predicted protein
243 appeared to span the membrane but lacked a signal sequence, we performed 5'-RACE to
244 determine its full-length sequence, and verified predicted transcripts with recent *S. mediterranea*
245 transcriptomes (Brandl et al., 2016). We identified the full-length gene as an 8kb transcript,
246 which encodes a 2536 aa protein (Figure 3A). At its N-terminus, PHRED-1 contains a predicted
247 signal sequence. On its extracellular side, PHRED-1 contains 6 Laminin G domains and 9 EGF
248 domains. These domains are commonly found in cell adhesion proteins, but this particular
249 combination occurs in proteins involved in cell-cell contact, including Crumbs, contactin, and
250 neurexin. SMART (Letunic et al., 2015; Schultz et al., 1998) identified 3 intracellular WD40
251 domains, common protein-protein interaction domains involved in a wide variety of cellular
252 processes (Xu and Min, 2011). BLAST with full-length PHRED-1 identified several direct
253 homologs with similar domain structure (Figure 3A). However, the only animals with direct
254 homologs containing Laminin G, EGF, and WD40 domains together belong to the
255 lophotrochozoan clade (including the parasitic flatworm *Schistosoma mansoni*, the limpet *Lottia*
256 *gigantea*, Octopus, and the polychaete *Capitella*) (shown in Supplemental Figure 2A).
257 Alignments with MUSCLE highlighted that the C-termini of these family members is strongly
258 conserved throughout two WD-40 domains, with significant identity in primary sequence
259 (Supplemental Figure 2B). Outside of lophotrochozoans, this combination of Laminin, EGF, and
260 WD40 domains does not occur in the same protein. Among the available lophotrochozoan
261 homologs, none have been studied at a functional or descriptive level.

262 *In situ* hybridization of *phred-1* indicated strong expression in both the pharynx and the rest
263 of the animal (Figure 3B). *phred-1* RNAi knockdown caused a strong reduction in transcript
264 levels, visualized by *in situ* hybridization and by qRT-PCR (Supplemental Figure 3). Analysis
265 with other anatomical markers highlighted that *phred-1* is expressed outside of the intestine

266 (Figure 3C), in a pattern reminiscent of *myosin heavy chain A (DjMHC-A)* expression (Cebrià,
267 2016; Kobayashi et al., 1998), a myosin specifically expressed in planarian body wall
268 musculature. We raised a polyclonal antibody against the extracellular portion of the protein,
269 which has a predicted molecular weight of 298 kD. We verified the specificity of this antibody by
270 Western blot and found that a single, large protein with molecular weight >270kD had reduced
271 signal in of *phred-1(RNAi)* animals as compared to controls (36% knockdown relative to
272 nonspecific bands, Figure 3D). Using this antibody, we confirmed that PHRED-1 protein shows
273 a similar distribution pattern to its transcript, enriched in the pharynx and outlining the intestine
274 (Figure 3E). In our immunohistochemistry, we noticed that the PHRED-1 antibody labeled small,
275 round structures nestled between the intestinal branches (Figure 3F, region shown clearly in
276 Figure 3E). Because these structures were smaller than nuclei, we hypothesized that these
277 were muscle fibers, and confirmed that PHRED-1 colocalized with muscle markers such as the
278 monoclonal antibody Tmus13 (Bueno et al., 1997) (Figure 3G). In addition, we searched a
279 database of planarian single-cell RNA-sequencing data with *phred-1* (Wurtzel et al., 2015), and
280 found that *phred-1* clearly localized among other muscle-expressed genes (Supplemental
281 Figure 4). Together, these results suggest that PHRED-1 is a protein expressed on the surface
282 of muscle cells. Given its conserved domain structure, we hypothesize that PHRED-1 may play
283 a role in cell-cell interactions.

284 Muscle cells drive contraction of wounds (Chandebois, 1979), an essential step in initiation
285 of healing and regeneration. Although *phred-1(RNAi)* animals had no obvious defects in wound
286 healing, we considered the possibility that injury might alter *phred-1* transcription during pharynx
287 regeneration. We noticed that the *phred-1* transcript increases strongly in the vicinity of the
288 regenerating pharynx within 24 hours of amputation (Figure 4A), and is sustained in the newly
289 produced organ. We previously showed that a burst of stem cell proliferation occurs as the
290 pharynx initiates regeneration (Adler et al., 2014), and stem cell progeny begin expressing
291 pharynx-specific markers 1-2 days after amputation. To test whether stem cell progeny were

292 responsible for expressing *phred-1*, we blocked regeneration by eliminating stem cells with
293 lethal doses of radiation (Eisenhoffer et al., 2008). Under these conditions, we observed no local
294 increase in *phred-1* expression (Figure 4B), indicating that without formation of new tissue,
295 *phred-1* is not expressed, but its expression in muscle cells in the rest of the animal remains
296 unaltered.

297 Planarian stem cells reside in the mesenchyme which outlines the intestine, in a pattern
298 similar to the distribution of *phred-1*. To determine whether *phred-1* was expressed in stem
299 cells, we tested its colocalization with the stem cell marker *Smedwi-1*. We found almost no
300 overlap between these two transcripts (Figure 4B). Supporting the absence of colocalization
301 with stem cells, the expression pattern of *phred-1* was unchanged after lethal doses of radiation
302 (Figure 4A). Additionally, searching a database of planarian single-cell RNA-sequencing data
303 failed to strongly place *phred-1* among neoblasts (Wurtzel et al., 2014; Supplemental Figure
304 4B). We conclude that *phred-1* is expressed in both planarian body wall and pharyngeal
305 muscles.

306 To test whether *phred-1* expression was induced by other types of wounds, we amputated
307 animals in several different ways. Twelve hours after head and tail amputation, we noticed a
308 rapid increase in *phred-1* expression (Figure 4C). Even small incisions or a needle poke –
309 injuries that do not stimulate local increases in neoblast activity (Baguñà, 1976; Wenemoser and
310 Reddien, 2010) – activated *phred-1* expression at this time point (Figure 4C). Therefore, body
311 wall muscle cells respond to injury by increasing expression of *phred-1*.

312

313 **Muscle forms an important scaffold for whole-body regeneration**

314 Planarian regeneration requires concurrent regrowth and patterning of multiple organs. For
315 example, head fragments must regenerate a new pharynx at the posterior end while
316 simultaneously extending two intestinal branches around it, toward the tail (Forsthoefel et al.,
317 2011). Because *phred-1* is broadly expressed throughout the body, we tested whether PHRED-

318 1 is required for whole-body regeneration in addition to pharynx regeneration. We found that
319 regeneration of posterior regions was compromised in head fragments. *phred-1(RNAi)* animals
320 failed to form posterior blastemas (2/13 animals as compared to 6/6 in control animals) (Figure
321 5A). Surprisingly, despite this strong defect in posterior blastema formation, tail fragments
322 regenerated heads normally (8/9 as compared to 8/8 in control animals, not pictured). Similarly,
323 trunk fragments also appeared to regenerate normally. However, after feeding, the anterior
324 intestine filled excessively with colored food, becoming distended and overfilled (Figure 5B).
325 Together with the prior observation that PHRED-1 may regulate muscle, the defect in intestinal
326 filling suggests that the body wall muscle surrounding the intestine may limit intestinal distortion
327 after feeding. Examination of intestinal morphology revealed that head fragments exhibited
328 thickened anterior branches and fusion of secondary branches in the vicinity of the pharynx
329 (Figure 5C and 5D). *phred-1* is expressed in the body wall musculature surrounding the
330 intestine, suggesting the possibility that planarian body wall muscle could form a scaffold that
331 envelops the intestine. The tight association between the muscle and the intestine may facilitate
332 intestinal branching and provide structural support for the intestine after food ingestion.

333 Because regeneration depends on stem cell proliferation (Newmark and Sánchez Alvarado,
334 2000; Rink, 2013), we first examined the extent of proliferation during regeneration using the
335 mitotic marker phosphohistone-H3. No significant differences were observed when we
336 quantified the number of PH3-positive nuclei in control and *phred-1(RNAi)* animals (Figure 5E
337 and 5F). This result suggests that impaired stem cell proliferation is not responsible for the
338 defects observed in *phred-1(RNAi)* animals. Instead, PHRED-1 is likely to control either cell-cell
339 interactions or muscle cell morphology that facilitate regeneration.

340 To determine whether PHRED-1 is involved in muscle regeneration, we monitored muscle
341 morphology in regenerating blastemas of head fragments. We directly visualized muscle cells
342 with the monoclonal antibodies Tmus13 or 6G10 (Bueno et al., 1997; Ross et al., 2015). Control
343 animals had a dense, continuous network of muscle fibers in the blastema, extending to the

344 distal edge of the animal (Figure 6A). By contrast, *phred-1(RNAi)* animals displayed disarrayed
345 muscle fibers, with the blastema appearing frayed and disintegrating (Figure 6A). To confirm
346 that this defect was due to a muscle deficiency, we knocked down the bHLH transcription factor
347 MyoD, a key regulator of muscle cell differentiation (Tapscott, 2005). In planarians, *myoD*
348 knockdown causes defects in brain regeneration and blastema patterning (Cowles et al., 2013;
349 Reddien et al., 2005). Knockdown of *myoD* caused qualitatively similar defects to *phred-1(RNAi)*
350 animals, with a disorganized muscle fiber network in the blastemas of regenerating head
351 fragments (Figure 6A). We observed similar defects in tail fragments (data not shown). These
352 data support the function of PHRED-1 in driving muscle cell regeneration.

353 Because of the intestinal patterning defects we observed after *phred-1* knockdown (Figure
354 5), and due to the fact that body wall muscle surrounds the entire intestine, we hypothesized
355 that body wall muscle might play a structural role in regeneration. We tested this hypothesis by
356 examining intestinal morphology in animals knocked down for either the myosin heavy chain
357 gene *mhcA*, which is strongly expressed in the pharynx and body wall muscle like *phred-1*
358 (Kobayashi et al., 1998), or the myogenic transcription factor *myoD*. Although knockdown of
359 these genes was incomplete (Supplemental Figure 5), both *mhcA(RNAi)* and *myoD(RNAi)*
360 animals exhibited defective intestinal regeneration in head and tail fragments (Figure 6B and
361 6C). In addition, both *mhcA(RNAi)* and *myoD(RNAi)* animals failed to form a pharynx. These
362 results demonstrate that muscle is an essential component of the regeneration blastema that
363 facilitates normal patterning of underlying organs.

364 The shared phenotypes of *mhcA*, *phred-1*, and *myoD* raised the possibility that muscle
365 genes generally respond to wounding, similar to *phred-1*. Twelve hours after wounding, we
366 observed that *mhcA* transcript levels increase at the wound site, but *myoD* does not respond at
367 all (Supplemental Figure 6A-B). Furthermore, collagen, a known marker of muscle cells in
368 planarians (Witchley et al., 2013), does not increase at the wound site (Supplemental Figure

369 6C). Together, these results suggest that muscle cells can exhibit a variety of responses to
370 wounding.

371

372 **Muscle cells are important for anterior-posterior patterning**

373 In *phred-1(RNAi)* animals, head fragments form a small pharynx as compared to controls
374 (Figure 3F), suggesting a failure in the repatterning process that occurs during regeneration.
375 Recent studies have shown that anterior-posterior patterning in planarians is controlled in part
376 by a network of signaling molecules expressed in distinct positions from head to tail (Scimone et
377 al., 2016; Witchley et al., 2013). To test whether the observed *phred-1(RNAi)* defects were due
378 to alterations in the muscle-expressed patterning genes, we evaluated the expression of these
379 genes in animals with defective musculature. The gene encoding a secreted Wnt known as
380 *wnt11-5* (also called *wntP-2*) is normally expressed in the posterior region of animals, spanning
381 the region between the anterior of the pharynx and the tip of the tail (Gurley et al., 2010;
382 Petersen and Reddien, 2009). Amputation causes a disruption of the normal distribution of
383 *wnt11-5* expression, resulting in abnormally low levels in head fragments and high levels in tail
384 fragments. As the anterior-posterior axis resets during regeneration, *wnt11-5* expression
385 gradually becomes excluded from the anterior of regenerating fragments, concentrating in the
386 posterior. In regenerating *phred-1(RNAi)* fragments, the domain of *wnt11-5* is slightly increased
387 over controls (Figure 7A and 7C). Strikingly, in *myoD(RNAi)* tail fragments, which have strong
388 defects in brain regeneration and fail to form a pharynx (Figure 6C), *wnt11-5* expression
389 extends all the way to the anterior tip (Figure 7B and 7D), occupying the entire regenerating
390 fragment and not becoming excluded from the anterior region. The failure to reset *wnt11-5*
391 expression occurs throughout the fragment, in both the newly regenerated muscle cells at the
392 anterior, as well as in the pre-existing muscle in the remainder of the fragment. These results
393 suggest that inhibition of muscle can perturb the normal anterior-posterior expression of

394 patterning genes, and may have direct consequences on regeneration of underlying organs like
395 the brain.

396

397 **Discussion**

398 Regeneration of complete organs or entire body parts requires the restoration of multiple tissue
399 types. One of the main goals of regeneration biology is to understand the timing and
400 relationships between cell types as they are replaced (Tanaka, 2016). Here, we have identified
401 a lophotrochozoan-specific protein that is required for various aspects of regeneration in
402 planarians. PHRED-1 is a predicted transmembrane protein expressed in muscle, which
403 patterns normal muscle fibers during regeneration. We found that proper muscle fiber formation
404 is essential for establishing normal morphology of the intestine during regeneration. We
405 confirmed this new role for muscle by knocking down central regulators of myogenesis (the
406 bHLH transcription factor MyoD) and function (myosin heavy chain A, MHC-A), both of which
407 also caused intestinal regeneration and patterning defects similar to those observed in *phred-*
408 *1(RNAi)* animals. Therefore, we have identified a novel role for muscle in planarian
409 regeneration, as well as a new molecule involved in this process.

410

411 **Putative signaling roles for PHRED-1**

412 The unique assortment of domains in a protein confers its distinctive interactions with
413 extracellular proteins, intracellular proteins, and facilitates signal transduction (Basu et al.,
414 2008). The extracellular region of PHRED-1 consists of several laminin G and EGF domains,
415 which are commonly found in other proteins known to be important during development, such as
416 Neurexin, Notch and Crumbs. However, the addition of WD40 domains in the intracellular region
417 demarcates PHRED-1 and its homologs in other lophotrochozoans as a distinct protein family.
418 Over the course of evolution, protein domains have been observed to undergo shuffling (Jin et
419 al., 2009), which allows them to interact with new partners, and potentially to acquire novel

420 functions. How this divergence occurred in a lophotrochozoan ancestor is unclear. Importantly,
421 the functional attributes due to the addition of these WD40 domains remain to be elucidated. In
422 this study, we only investigated the function of PHRED-1 in adult animals, but it is equally
423 possible that PHRED-1 acts during embryonic development to guide formation or function of
424 muscle.

425 Recent characterization of muscle in the marine annelid *Platynereis dumerilii* and
426 *Schistosoma mansoni* has highlighted that other lophotrochozoans possess muscle cells that
427 cannot be clearly classified as either smooth or striated (Brunet et al., 2016; Sulbarán et al.,
428 2015). These hybrid muscle cells may harbor a unique set of effectors facilitating their function.
429 The evolutionary novelty of PHRED-1 could be due to the unique morphological and molecular
430 characteristics of muscle cells within lophotrochozoans, and PHRED-1 may be one of the
431 downstream effectors of this particular muscle cell type. Because PHRED-1's closest homologs
432 in non-lophotrochozoan animals are involved in cell-cell contact, it is possible that PHRED-1
433 may function in mediating contact between these unusual muscle cells.

434 *phred-1* knockdown does not appear to cause regeneration defects by impairing stem cell
435 function, like a recently described matrix metalloproteinase (Dingwall and King, 2016). Instead,
436 it appears to limit the thickness of myofibrils. Electron microscopy has shown that myofilaments
437 within the pharynx can vary in width (Macrae, 1963). Knockdown of *phred-1* causes defects in
438 muscle fiber morphology, specifically thickening and disrupting their patterning. RNAi-based
439 screens in *C. elegans* have identified several molecules causing similar phenotypes (Meissner
440 et al., 2009), but the functions of these genes are diverse. No obvious homologs of *phred-1*
441 emerged in analyses of muscle formation in other animals. However, future work may identify
442 other genes shared between ecdysozoans and lophotrochozoans in regulating muscle
443 patterning. Because planarian muscle does not have a dedicated satellite cell population as
444 vertebrates do (Cebrià, 2016), understanding the differences between muscle formation during
445 development and muscle restoration after injury will be important avenues to pursue.

446

447 **Role of muscle in regeneration: wound healing, patterning, or structural scaffold?**

448 Minutes after an amputation, muscle contractions reduce the size of the wound
449 (Chandebois, 1979), followed by migration of epithelial cells over the injured tissue. Once the
450 wound is closed, blastema formation begins and muscle fiber structure is restored, eventually
451 becoming indistinguishable from the pre-existing tissues (Cebrià and Romero, 2001).
452 Knockdown of *phred-1*, *mhcA*, and *myoD* did not appear to affect wound closure, suggesting
453 either that these proteins do not affect the acute response of muscle cells to injury, or that
454 sufficient protein perdures in uninjured tissue to facilitate wound closure (see below). Many
455 genes are known to robustly increase after wounding in planarians (Wenemoser et al., 2012),
456 but the function of this transcriptional increase in wound healing remains elusive. The
457 contractions that occur after injuries could also initiate transcriptional changes. The increase in
458 *phred-1* expression that occurs hours after wounding suggests that muscle cells respond to
459 injury by upregulating gene expression. In fact, a recent study showed that muscle cells have a
460 robust transcriptional response after wounding, detected by single-cell RNA-sequencing
461 (Wurtzel et al., 2015). The function of this transcriptional response has yet to be determined.

462 Expression analysis of planarian muscle genes reveals that the planarian muscle system is
463 a complex tissue. Despite the fact that previous analysis of purified neoblasts identified *myoD*
464 and *collagen* in the same cell, their expression patterns are very different in the animal (Cowles
465 et al., 2013, Scimone et al., 2014b), suggesting that they may diverge during muscle cell
466 differentiation. Similarly, our analysis of gene expression changes after wounding demonstrates
467 that muscle cells do not respond uniformly to injuries. *phred-1* and *mhcA* increase expression
468 while *myoD* and *collagen* do not. Whether these differences depend on unique functions of
469 genes, or their expression within particular subsets of muscle cells is still unclear. Additionally,
470 the incomplete knockdown observed for *phred-1*, *myoD* and *mhcA* precludes our ability to fully
471 assess how muscle contributes to wound healing. The partial knockdown we observe may be a

472 result of long-lived muscle cells, a resistance to RNAi knockdown, or a byproduct of the
473 complexity of planarian muscle.

474 The most obvious defects caused by inhibition of muscle occur in the newly produced
475 tissue, an observation consistent with prior myosin knockdowns (Sánchez Alvarado and
476 Newmark, 1999). The thickened muscle fibers and frayed blastemas that we observed after
477 knockdown of *phred-1*, *mhcA*, and *myoD* suggest that regeneration demands significant
478 production of new muscle cells. The regeneration blastema consists entirely of newly produced
479 cells, and muscle cells cannot re-establish their normal orthogonal network. The absence of
480 defects in muscle organization in pre-existing tissue and uninjured animals suggests that
481 muscle cells either do not undergo rapid turnover, or that intercalation of single muscle cells into
482 an existing lattice does not require the same signaling pathways.

483 Recent evidence has suggested that planarian body wall muscle cells produce signaling
484 molecules that govern anterior-posterior patterning during regeneration (Scimone et al., 2016;
485 Witchley et al., 2013). These molecules, many of which are members of the Wnt and FGF
486 signaling pathways, are expressed in distinct domains along the anterior/posterior axis.
487 Amputation causes drastic changes in the normal distribution of these molecules, but as
488 regeneration progresses, they re-establish their normal expression domains (Gurley et al., 2010;
489 Petersen and Reddien, 2009). In uninjured animals, *wnt11-5* is restricted to the posterior of the
490 animal, with strong signal at the pharynx. Amputation causes drastic alterations in the gradient
491 of *wnt11-5* expression, and as the animal regenerates, *wnt11-5* gradually becomes excluded
492 from the anterior region. Tail fragments from *myoD(RNAi)* animals fail to suppress *wnt11-5*
493 expression in the anterior region of tail fragments, and also completely fail to regenerate a new
494 pharynx. How pharynx regeneration may be controlled by these axial patterning genes remains
495 unclear, although recent reports suggest the involvement of the Wnt co-receptor *Ptk7* and the
496 FGF receptor-like molecule *ndl-3* (Lander and Petersen, 2016; Scimone et al., 2016). The
497 impaired ability to reset expression of anterior-posterior signaling molecules may explain the

498 strong regeneration defects observed in *myoD(RNAi)* animals (Cowles et al., 2013; Reddien et
499 al., 2005). Additionally, MyoD could be important for establishing the anterior pole in tail
500 fragments, which requires the Wnt inhibitor notum, the TALE transcription factors PREP and
501 PBX, the transcription factor ZicA, and the Forkhead transcription factor FoxD ([Vogg et al. 2014](#);
502 [Petersen and Reddien 2011](#); [Scimone et al. 2014a](#); [Felix and Aboobaker 2010](#); [Blassberg et al.](#)
503 [2013](#); [Chen et al. 2013](#); [Vásquez-Doorman and Petersen 2014](#)).

504 The planarian intestine is the largest organ in the body. Just outside of the intestine are
505 muscle fibers that connect the dorsal and ventral sides of the animal. How this complex network
506 of integrated myofilaments is restored after injury, and how they may interact with the
507 regenerating, branched intestine, is not known (Cebrià, 2016). The distortion of intestinal
508 regeneration we observed after knockdown of *phred-1*, *mhc-A*, and *myoD* suggests that muscle
509 may form a structural support for regeneration of other organs or cell types. Therefore, without
510 an organized network of myofilaments, regeneration stalls. As planarians regenerate complex
511 structures comprised of multiple tissue types, the patterning of one tissue (e.g., the intestine)
512 may rely on the sequential replacement of other cell types. The dependence of one tissue on
513 another during regeneration also occurs in the pharynx, where formation of this muscular
514 scaffold appears to be an essential foundation for subsequent assembly of its neuronal and
515 secretory components. Furthermore, how muscle and intestinal branches interact during
516 regeneration, and whether an interaction between muscle and intestinal branches contributes to
517 its elaborate and dynamic branching patterns (Forsthoefel et al., 2011) will be interesting to
518 elucidate.

519

520 **Conclusions**

521 We identified a putative transmembrane protein that is important for myofilament formation
522 in planarian muscle cells. PHRED-1 contains laminin G, EGF, and WD40 domains, and is
523 present in all muscle cells. Our findings reveal that planarian musculature coordinates whole-

524 body regeneration in two ways: first, by producing signaling molecules that pattern the
525 regeneration of complex structures, and second, by providing necessary structural support to
526 surrounding organs. Organ regeneration relies on the accurate replacement, organization, and
527 functional integration of the specific cell types required for each unique structure. Our work
528 demonstrates that restoration of musculature is an essential component of organ regeneration.
529 Future work will determine whether analogous proteins have similar functions in the
530 musculature of other animals.

531

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538

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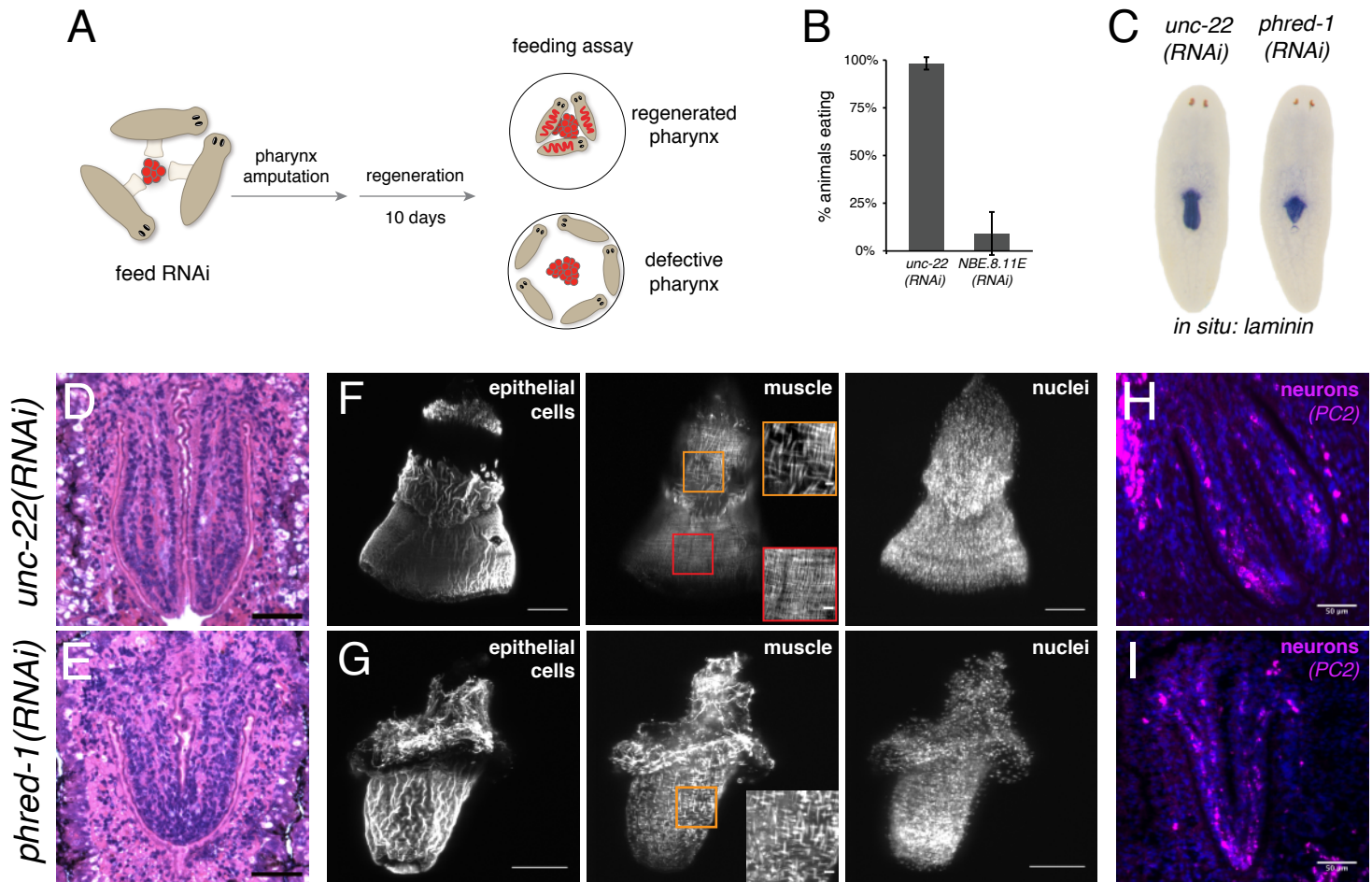


Figure 1. Pharynx regeneration requires PHRED-1. (A) Schematic of assay used to identify defective pharyngeal regeneration. (B) Percentage of animals able to ingest food 10 days after pharynx removal. (C) Whole-mount *in situ* hybridization for the pharynx marker laminin. (D-E) Paraffin sections from *unc-22(RNAi)* (D) or *phred-1(RNAi)* animals (E) stained with hematoxylin/eosin. (F-G) Isolated pharynges from control *unc-22(RNAi)* animals (F) or *phred-1(RNAi)* animals (G) stained with acetylated tubulin (ciliated epithelial cells), Tmus13 (muscle), and DAPI (nuclei). Insets show boxed regions from proximal (orange) and distal (red) regions. (H-I) Paraffin sections from *unc-22(RNAi)* (H) or *phred-1(RNAi)* animals (I) stained for the neuronal marker PC2. Scale bar, (D-E) 50 μ m, (F-G) 100 μ m, (H-I) 50 μ m.

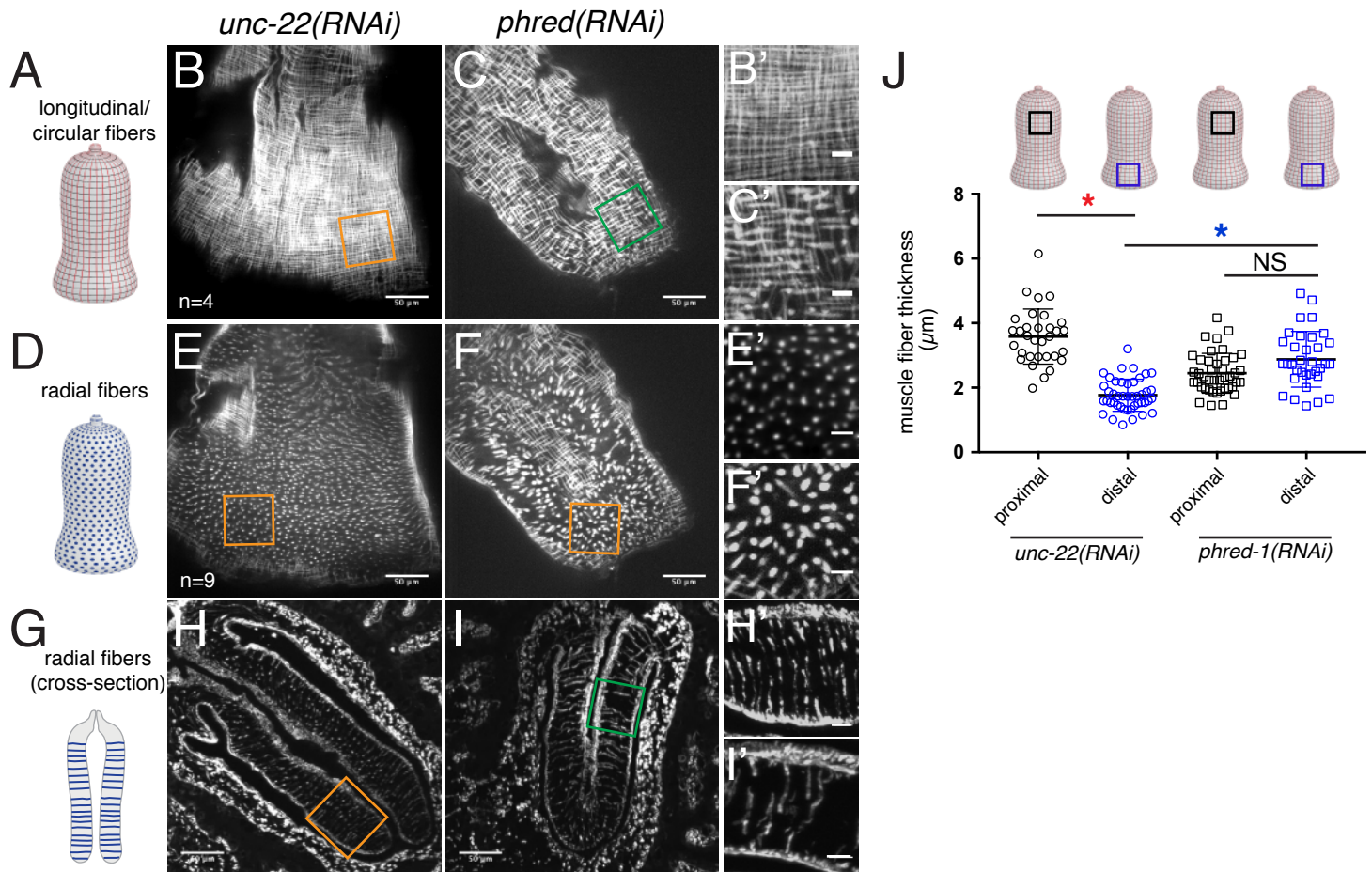


Figure 2. PHRED-1 is required for normal muscle fiber formation in the pharynx. (A - C) Longitudinal and circular fibers of the pharynx: schematic (A), isolated pharynges from *unc-22(RNAi)* (B) and *phred-1(RNAi)* (C) animals. Zoomed regions (orange boxes) are shown in B', C', E', F', H', and I'. (D - F) Radial muscle fibers connecting inner and outer edges of the pharynx: schematic (D), isolated pharynges from *unc-22(RNAi)* (E) and *phred-1(RNAi)* animals (F). (G - I) Radial fibers in cross-section: schematic (G), paraffin sections from *unc-22(RNAi)* (E) and *phred-1(RNAi)* animals (F) stained with Tmus13 antibody. All animals imaged by confocal 14 days after amputation. Scale bars, (B-C, E-F, H-I) 50 μm ; (B'-C', E'-F', H'-I') 10 μm . (J) Quantification of muscle fiber thickness in isolated pharynges. Red asterisk compares *unc-22(RNAi)* proximal and distal muscle fibers; blue asterisk compares distal muscle fibers in *unc-22(RNAi)* and *phred-1(RNAi)* animals. Asterisks represent $p < 0.0001$, two-tailed Student's t-test. NS, not significant.

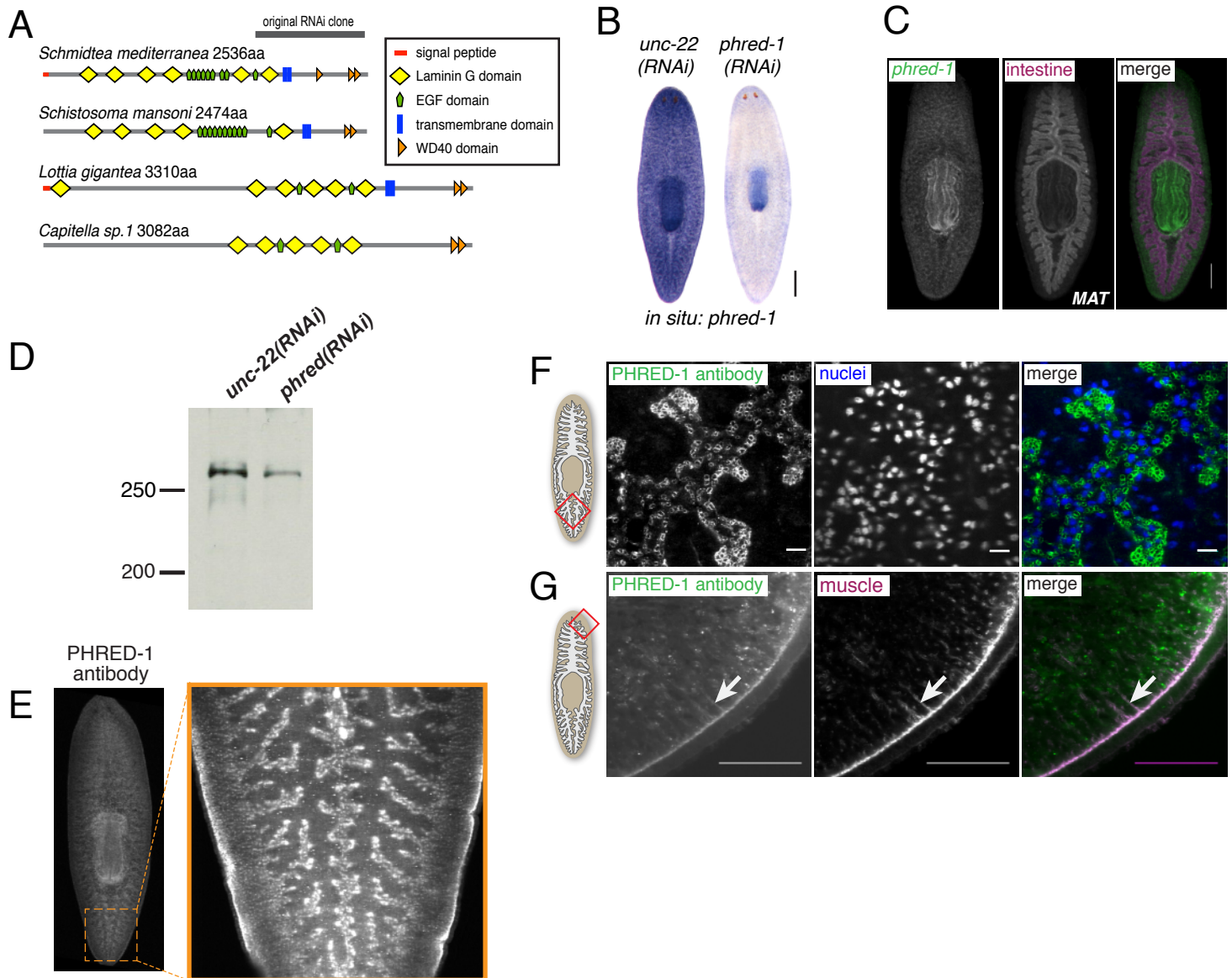


Figure 3. PHRED-1 is a novel transmembrane protein expressed in muscle cells. (A) Domain prediction of PHRED-1 and other lophotrochozoan homologs. (B) WISH of *phred-1* in control and *phred-1*(RNAi) animals. (C) Double fluorescent *in situ* hybridization for *phred-1* and *MAT* (intestinal marker). (D) Western blot of lysates from control *unc-22*(RNAi) and *phred-1*(RNAi) animals. Predicted molecular weight of PHRED-1 is 298kD. (E) Whole-mount immunostaining with PHRED-1 antibody. Zoomed region shows staining outside of intestine. (F) Immunohistochemistry of tail region (red box on schematic). Paraffin sections stained with PHRED-1 antibody and DAPI, highlighting small circular structures, likely myofibers, between intestinal branches. (G) Paraffin sections of peripheral region (red box on schematic) stained with PHRED-1 and Tmus13 (muscle) antibodies. White arrows highlight radial fibers. Scale bar, (B-C): 250 μ m. (F-G) 50 μ m.

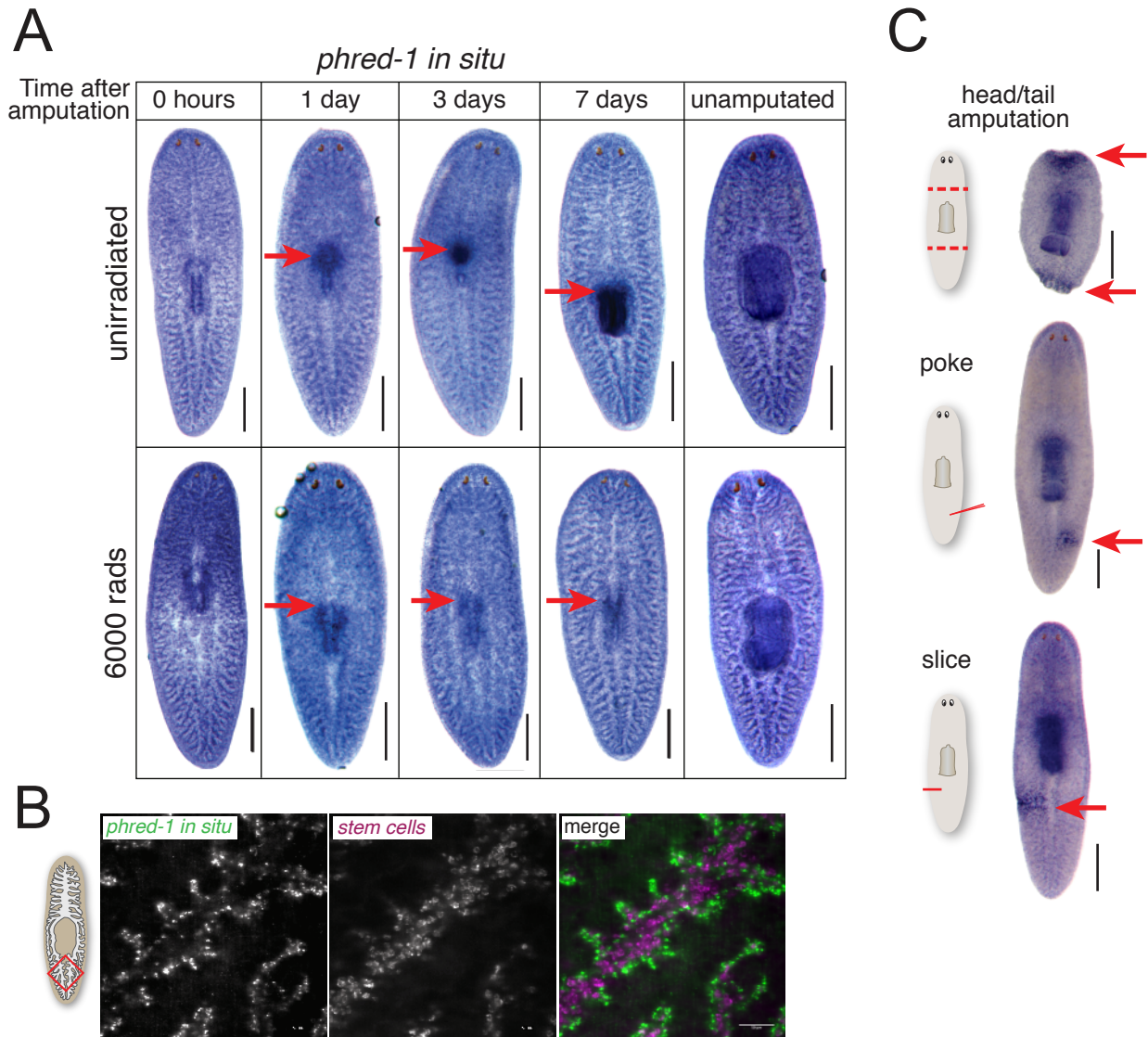


Figure 4. Wound-induced *phred-1* expression in muscle cells. (A) *phred-1 in situ* hybridization in animals at specified times after pharynx removal in either (A) unirradiated animals (top) or animals exposed to 6,000 rads of gamma-irradiation (bottom). (B) Fluorescent *in situ* hybridization showing *phred-1* and *piwi-1* expression in the tail region (red box on schematic). (C) *phred-1 in situ* hybridization in animals injured as indicated and fixed 12 hours later. Scale bars, (A) 500 μ m. (B) 50 μ m.

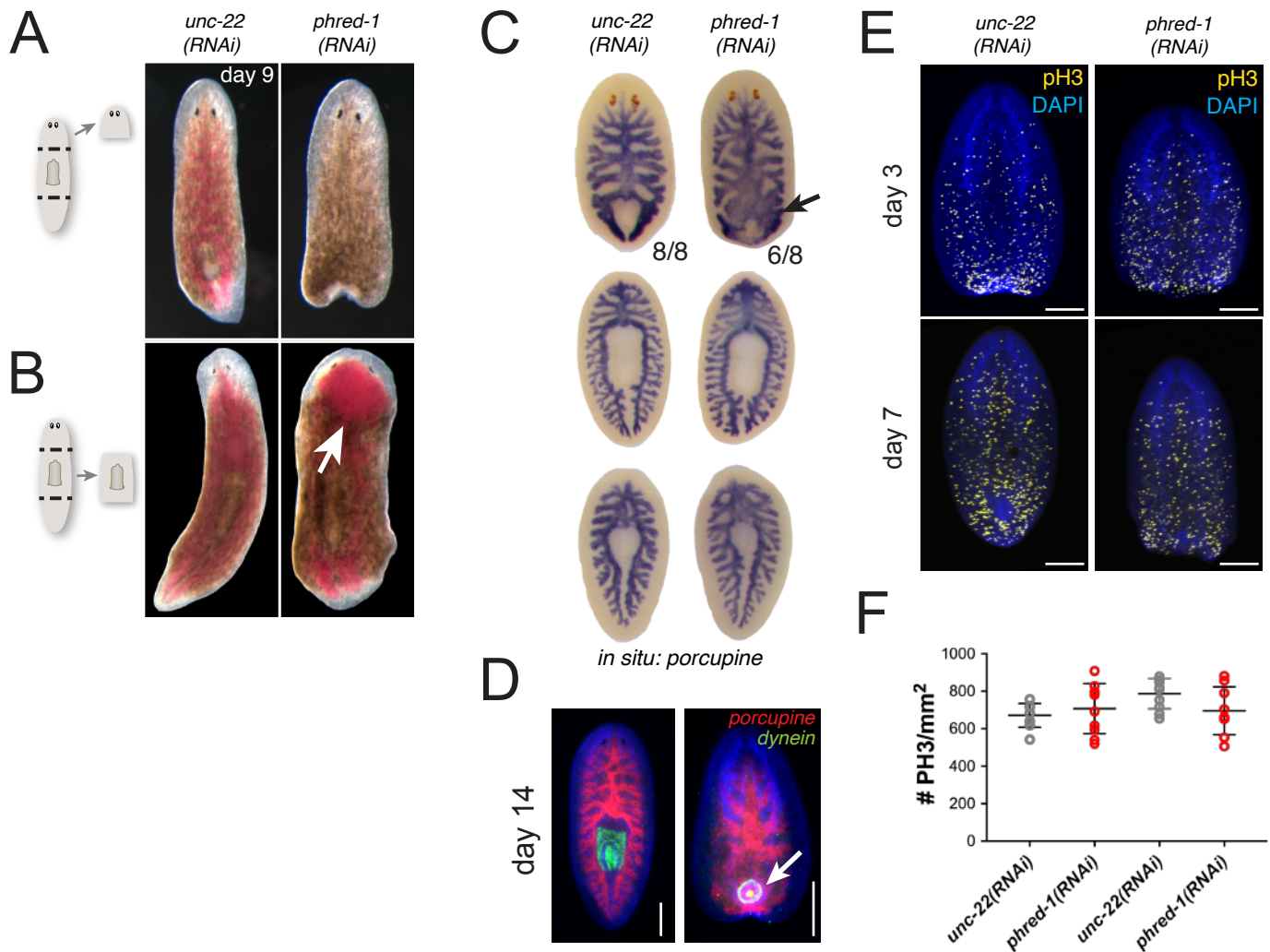


Figure 5. PHRED-1 is required for normal intestinal morphogenesis during regeneration. (A) Head fragments 9 days after amputation. *phred-1*(RNAi) heads fail to regenerate posterior ends. (B) Trunk fragments 9 days after amputation. After feeding, the anterior end of the intestine overfills with food (arrow). (C) *In situ* hybridization with the intestinal marker porcupine in fragments 7 days after amputation. Arrow highlights aberrant branching in *phred-1*(RNAi) animals. (D) Fluorescent *in situ* hybridization with porcupine (red) and dynein heavy chain (green), showing defective pharynx positioning in *phred-1*(RNAi) animals. (E) Phosphohistone-H3 staining in head fragments 3 and 7 days after amputation. (F) Quantification of phospho-histone-H3 staining in head and tail fragments 7 days after amputation. Scale bars (D-E), 200 μ m.

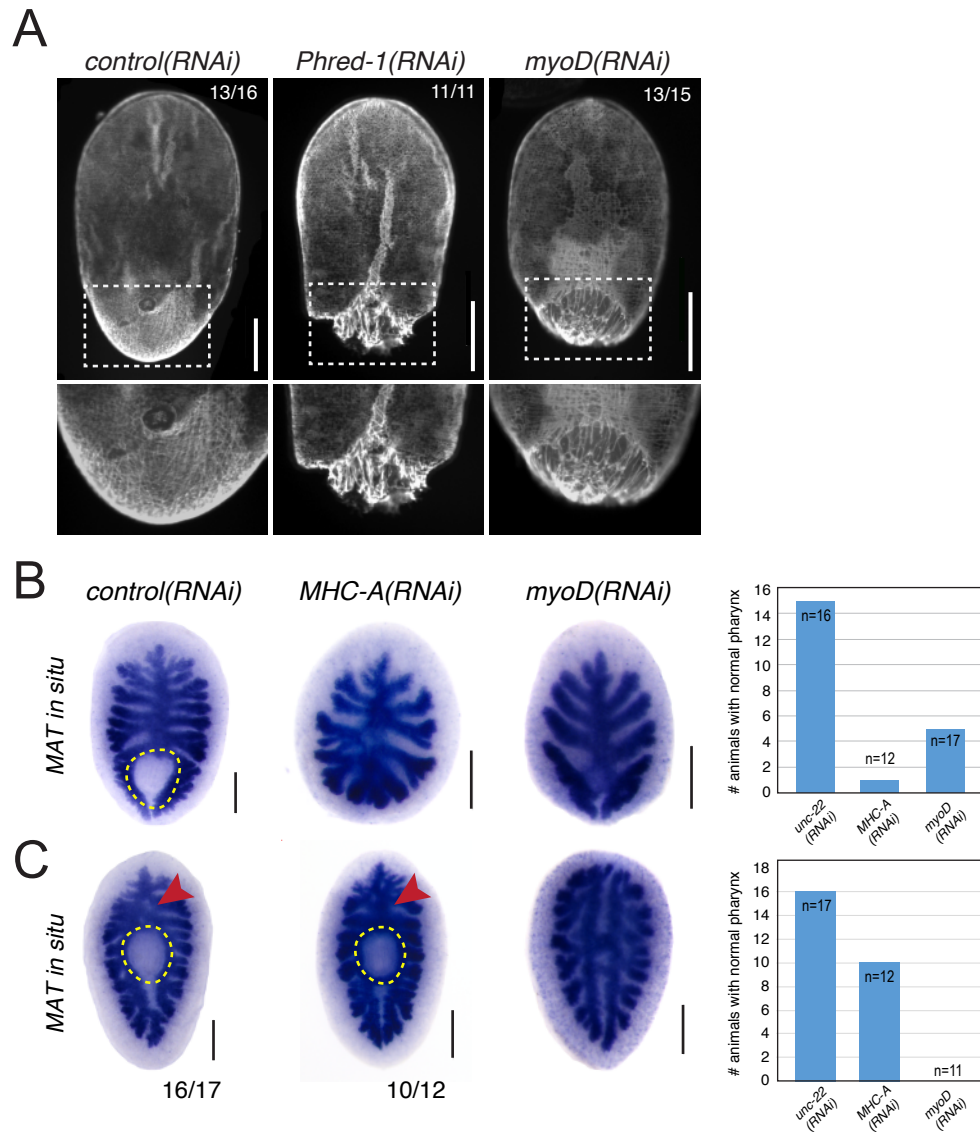


Figure 6. Muscle forms an essential scaffold for regeneration. (A) Head fragments from RNAi animals stained with 6G10 (muscle) antibody. Numbers indicate animals with the morphology shown from one representative experiment. Boxes highlight region below. (B-C) *In situ* hybridizations with the intestinal marker *MAT*. Head fragments (B) and tail fragments (C) 7 days after amputation. Pharynx region is highlighted by dashed yellow line. Red arrowheads highlight the primary intestinal branch. Quantification of fragments with a regenerated pharynx are shown on right, with population sizes indicated. Scale bars, 250 μ m.

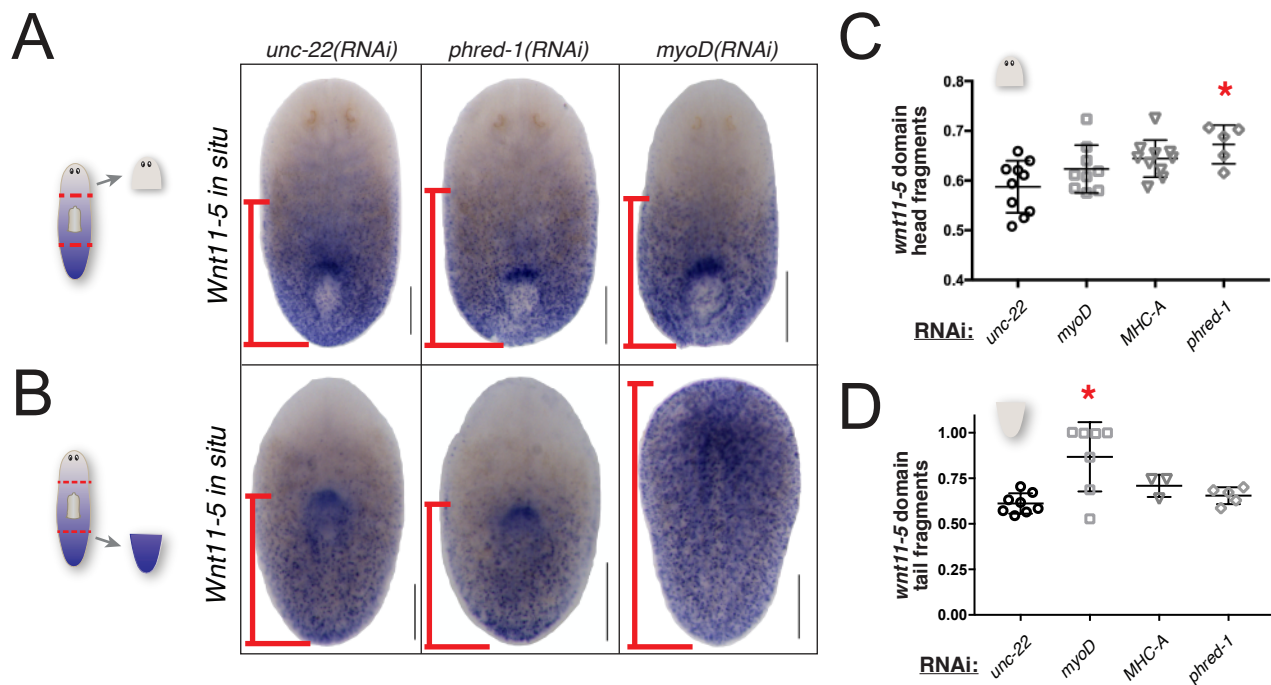
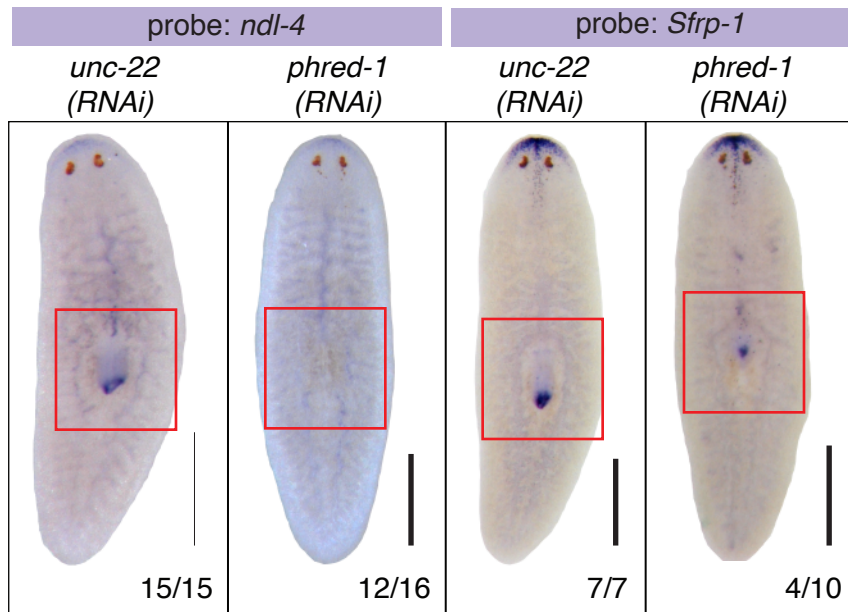
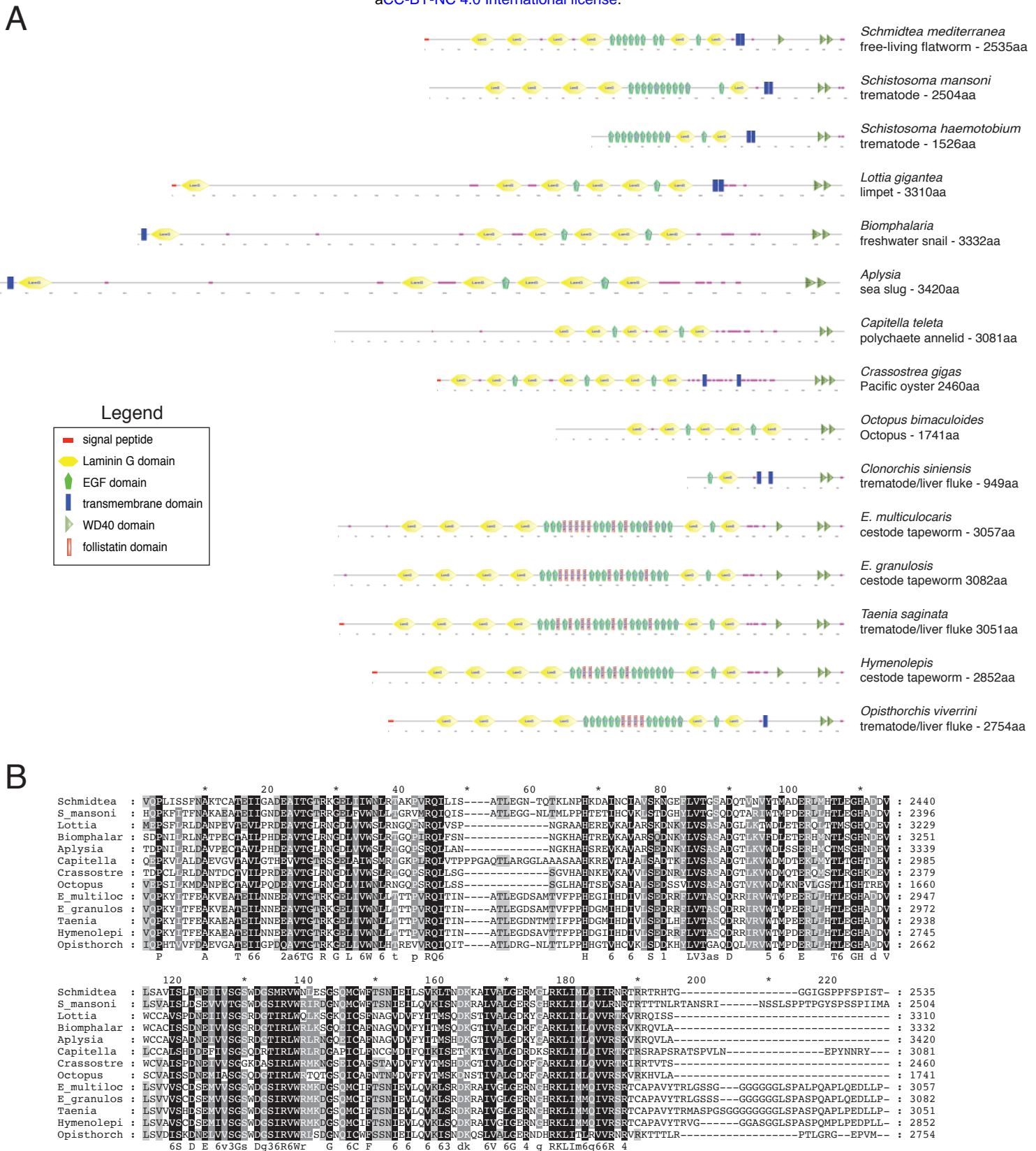


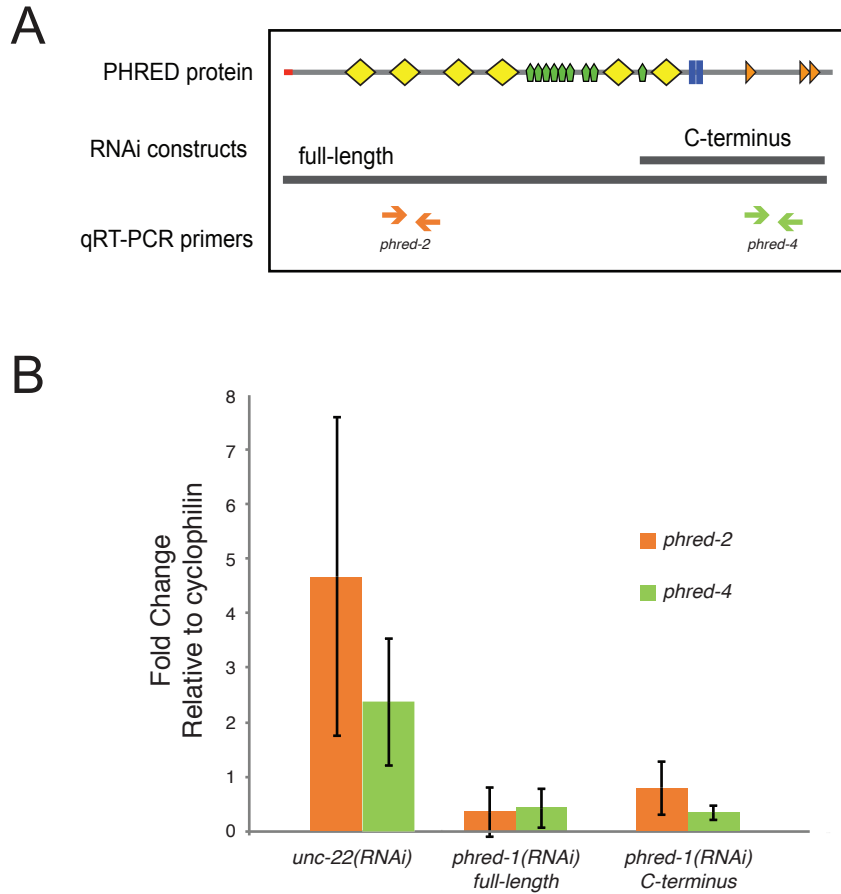
Figure 7. Muscle is required for expression of axial patterning genes. (A-B) *wnt11-5 in situ* hybridization in regenerating head fragments (A) and tail fragments (B), 7 days after amputation. Scale bars, 250 μ m. Red lines show domain of *wnt11-5* quantified in C and D. (C-D) Quantification of the domain occupied by *wnt11-5* expression, relative to the total length of the fragments. Head fragments (C) and tail fragments (D), 7 days after amputation. Asterisks mark significant differences as compared to *unc-22(RNAi)* controls ($P < 0.005$, Student's two-tailed t-test). Scale bars, 250 μ m.



Supplemental Figure 1. PHRED-1 is required for specification of the distal pharynx. *In situ* hybridization of RNAi animals 7 days after amputation. (A) *ndl-4*, and (B) *Sfrp-1*. N values shown at bottom, from two independent experiments. Scale bars, 500 μ m.

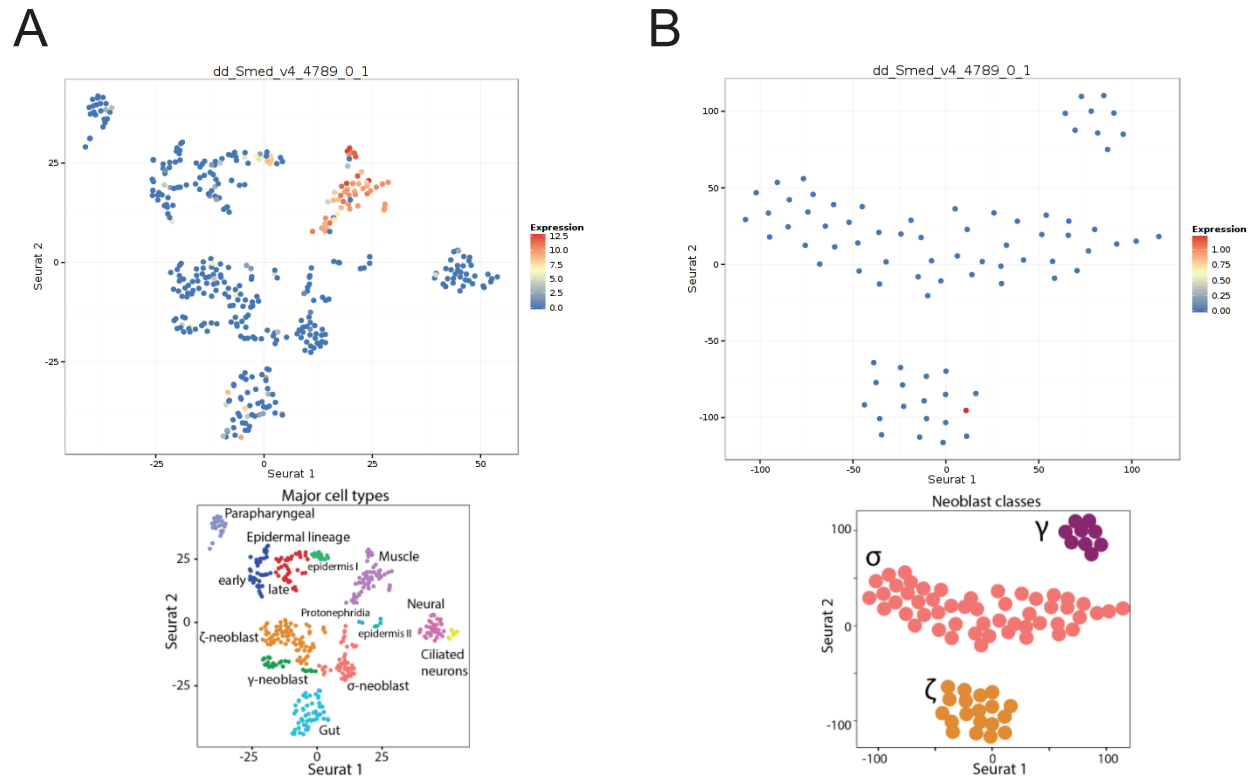


Supplemental Figure 2. Homology analysis of the PHRED-1 family. (A) BLAST identified 14 homologs of PHRED-1 containing both Laminin G, EGF, and WD-40 domains. Domain predictions are derived from SMART. Homologs from *Clonorchis siniensis* and *Schistosoma haematobium* are likely incomplete transcripts. The parasitic flatworms *Echinococcus multilocularis*, *Echinococcus granulosus*, *Taenia saginata*, *Hymenolepis microstoma*, and *Opisthorchis viverrini* have added cohorts of follistatin domains into their extracellular regions. (B) Amino acid alignment of C-terminal WD40 domains of all homologs (excluding incomplete transcripts from *Clonorchis siniensis* and *Schistosoma haematobium*).

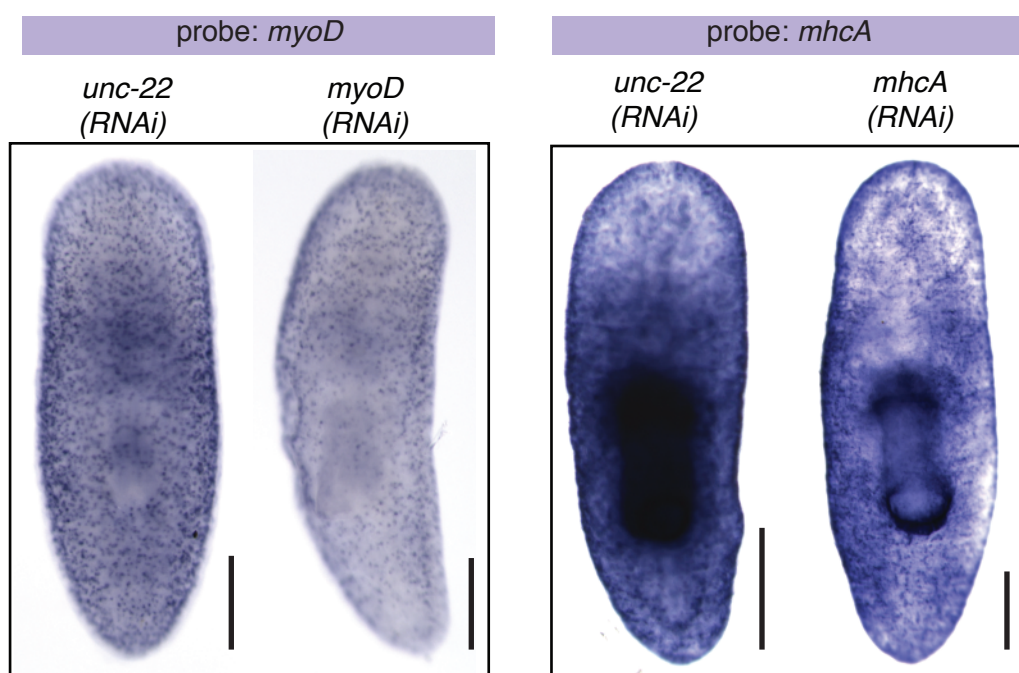


Supplemental Figure 3. qRT-PCR analysis of *phred-1(RNAi)* knockdown.

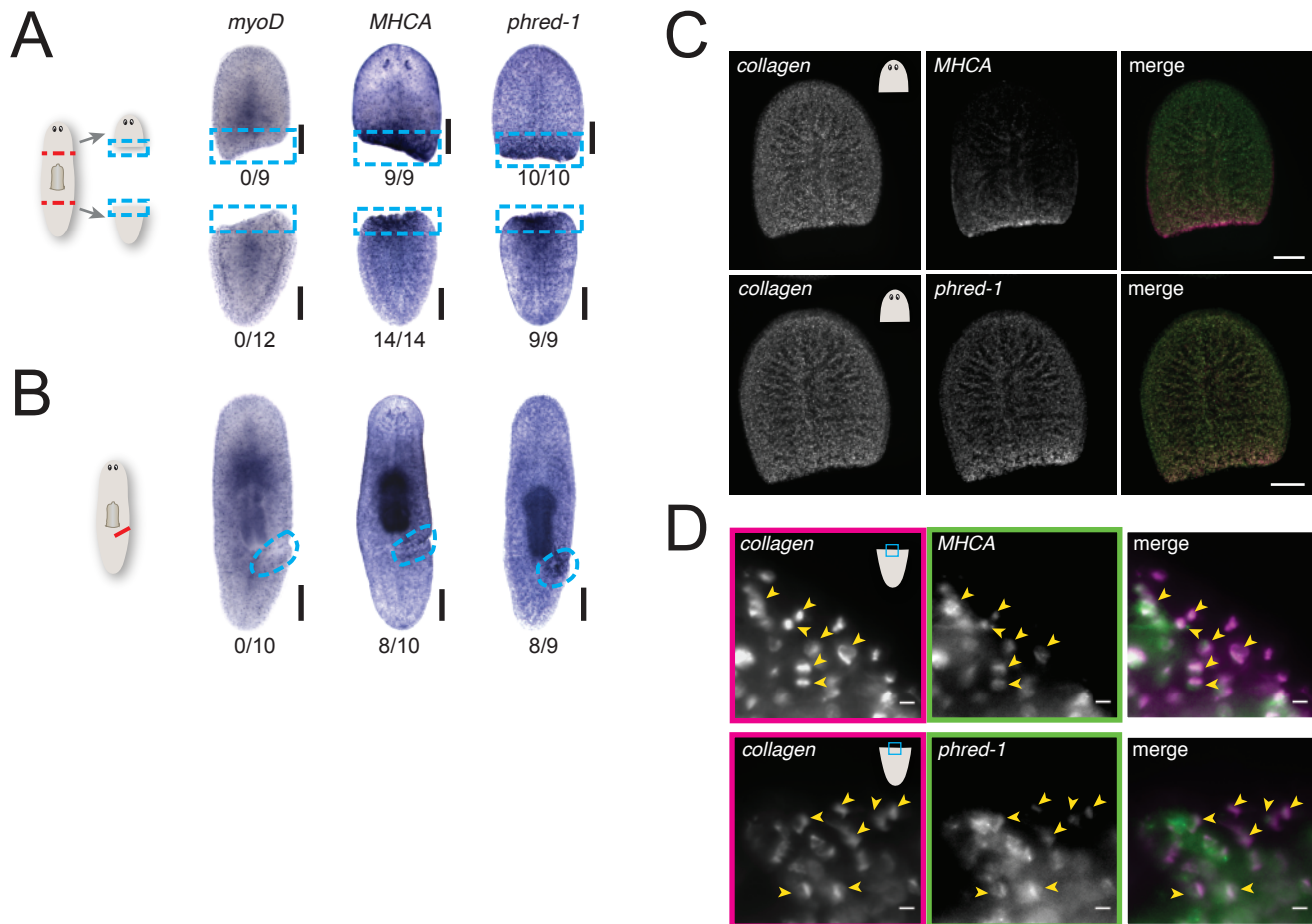
Top, schematic of PHRED-1 protein showing relative positions of RNAi constructs and qRT-PCR primers used. Bottom, qRT-PCR with indicated primers on *unc-22(RNAi)* or *phred-1(RNAi)* animals induced with different constructs shown above.



Supplemental Figure 4. *phred-1* is expressed in muscle cells. (A) Single-cell RNA-sequencing data from (Wurtzel et al., 2015) places *phred-1* (dd_Smed_v4_4789_0_1) among muscle-expressed genes. (B) Sub-categories of neoblasts. *phred-1* is weakly represented among gamma-class neoblasts.



Supplemental Figure 5. *MyoD* and *mhcaA* expression after knockdown. *myoD* and *MHCA* *in situ* hybridizations after RNAi knockdown as indicated. Scale bars, 250 μ m.



Supplemental Figure 6. *MyoD* and *collagen* expression are not induced by wounding. (A) Schematic of amputation (dashed red lines). *myoD*, *MHCA*, *phred-1* *in situ* hybridization 12 hours after amputation. Blue boxes highlight blastema region. (B) Schematic of incision (red line). *myoD*, *MHCA*, *phred-1* *in situ* hybridization 12 hours after amputation. Blue circles highlight region of incision. (C) Double fluorescent *in situ* hybridization for *collagen* together with *mhca* or *phred-1* in head fragments 12 hours after amputation. (D) Colocalization of *collagen* with *mhca* or *phred-1* as in (C), in region highlighted by blue box. Yellow arrowheads highlight colocalization. Scale bars, (A-C) 250 μ m; (D) 10 μ m.