#### **TECHNIQUES AND RESOURCES**



**RESEARCH ARTICLE** 

# The auxin-inducible degradation (AID) system enables versatile conditional protein depletion in *C. elegans*

Liangyu Zhang<sup>1,2,3,4</sup>, Jordan D. Ward<sup>5</sup>, Ze Cheng<sup>1</sup> and Abby F. Dernburg<sup>1,2,3,4,\*</sup>

#### ABSTRACT

Experimental manipulation of protein abundance in living cells or organisms is an essential strategy for investigation of biological regulatory mechanisms. Whereas powerful techniques for protein expression have been developed in Caenorhabditis elegans, existing tools for conditional disruption of protein function are far more limited. To address this, we have adapted the auxin-inducible degradation (AID) system discovered in plants to enable conditional protein depletion in C. elegans. We report that expression of a modified Arabidopsis TIR1 F-box protein mediates robust auxin-dependent depletion of degron-tagged targets. We document the effectiveness of this system for depletion of nuclear and cytoplasmic proteins in diverse somatic and germline tissues throughout development. Target proteins were depleted in as little as 20-30 min, and their expression could be re-established upon auxin removal. We have engineered strains expressing TIR1 under the control of various promoter and 3' UTR sequences to drive tissue-specific or temporally regulated expression. The degron tag can be efficiently introduced by CRISPR/Cas9-based genome editing. We have harnessed this system to explore the roles of dynamically expressed nuclear hormone receptors in molting, and to analyze meiosis-specific roles for proteins required for germ line proliferation. Together, our results demonstrate that the AID system provides a powerful new tool for spatiotemporal regulation and analysis of protein function in a metazoan model organism.

# KEY WORDS: *C. elegans*, Genetic tool, Degron, Auxin, Auxin-inducible degradation, Tissue-specific depletion

#### INTRODUCTION

Techniques for precise temporal and spatial control of protein expression enable detailed analysis of developmental mechanisms. In *Caenorhabditis elegans*, a variety of tools for stage- or tissue-specific expression have been developed, including the *hsf-1* system (Bacaj and Shaham, 2007), drug-induced protein stabilization (Cho et al., 2013), FLP-mediated excision of FRT-flanked transcriptional terminators (Davis et al., 2008), and the Q-system (Wei et al., 2012). However, available methods for

\*Author for correspondence (afdernburg@berkeley.edu).

This is an Open Access article distributed under the terms of the Creative Commons Attribution License (http://creativecommons.org/licenses/by/3.0), which permits unrestricted use, distribution and reproduction in any medium provided that the original work is properly attributed.

Received 10 August 2015; Accepted 29 October 2015

conditional protein depletion are far more limited. Depletion of gene products in specific stages and tissues has been achieved through RNAi (Qadota et al., 2007), or by gene disruption via tissue-specific expression of sequence-specific nucleases (Cheng et al., 2013; Shen et al., 2014). However, these approaches are indirect and irreversible, as they rely on inactivation of a gene or on mRNA degradation. Additionally, there is often a substantial lag between induction and protein depletion, the duration of which depends on mRNA and/or protein stability (Elbashir et al., 2001; Fire et al., 1998).

Degrons, amino acid sequences that direct proteasomal destruction of tagged proteins, have become extremely powerful experimental tools, particularly in yeast. A recent report repurposed an endogenous, developmentally regulated degradation pathway in C. elegans (Armenti et al., 2014) for experimental manipulation of proteins in this system. In cells or tissues engineered to express ZIF-1, an E3 ubiquitin ligase substrate-recognition subunit, proteins fused to a 36 amino acid degron, a zinc finger domain from the PIE-1 protein (ZF1), can be quickly degraded. This system holds great promise, but also has some limitations. It cannot be used in the germ line, as the native role of this pathway is to degrade germline-expressed proteins upon fertilization, and ectopic ZIF-1 expression would therefore disrupt essential germline functions. Conditional depletion using this system also relies on zif-1 induction by heat shock, which can interfere with some processes and requires some lag time.

The auxin-inducible degradation (AID) system of plants has enabled rapid, conditional protein depletion in yeast and cultured vertebrate cells (Holland et al., 2012; Nishimura et al., 2009). This system relies on expression of a plant-specific F-box protein, TIR1, which regulates diverse aspects of plant growth and morphogenesis in response to the phytohormone auxin (Gray et al., 1999; Ruegger et al., 1998). TIR1 is the substrate recognition component of a Skp1-Cullin-F-box (SCF) E3 ubiquitin ligase complex, which recognizes substrates only in the presence of auxin (indole-3-acetic acid, or IAA) and targets them for degradation by the proteasome (Dharmasiri et al., 2005; Kepinski and Leyser, 2005; Tan et al., 2007). When expressed in heterologous systems, TIR1 can interact with endogenous Skp1 and Cullin proteins to form a functional, auxin-dependent ubiquitin E3 ligase (Holland et al., 2012; Kanke et al., 2011; Kreidenweiss et al., 2013; Nishimura et al., 2009; Philip and Waters, 2015). However, to our knowledge, this approach has not been previously used in any intact metazoan system.

We have now adapted the AID system for small-molecule inducible protein degradation in *C. elegans* (Fig. S1A). We report that expression of TIR1 enables rapid, reversible, auxin-dependent degradation of nuclear and cytoplasmic targets in all tissues and developmental stages tested. We have applied this system to analyze control of molting by nuclear hormone receptors and meiosisspecific roles for proteins required for germline proliferation,

<sup>&</sup>lt;sup>1</sup>Department of Molecular and Cell Biology, University of California, Berkeley, Berkeley, CA 94720-3220, USA. <sup>2</sup>Howard Hughes Medical Institute, 4000 Jones Bridge Road, Chevy Chase, MD 20815, USA. <sup>3</sup>Life Sciences Division, Department of Genome Dynamics, Lawrence Berkeley National Laboratory, Berkeley, CA 94720, USA. <sup>4</sup>California Institute for Quantitative Biosciences, Berkeley, CA 94720, USA. <sup>5</sup>Department of Cellular and Molecular Pharmacology, University of California, San Francisco, CA 94158, USA.

demonstrating the versatility of this system for dissecting protein function in a widely used model organism.

#### RESULTS

# Design strategy for the auxin-inducible degradation (AID) system in *C. elegans*

TIR1-dependent protein degradation has been most extensively characterized in the model plant Arabidopsis thaliana. The TIR1 gene from rice (Oryza sativa) was found to yield more robust degradation when expressed in budding yeast and vertebrate cells than the orthologs from Arabidopsis and Gossvpium hirsutum (cotton) (Nishimura et al., 2009). However, the standard laboratory culture temperature for C. elegans (20°C) is closer to the preferred range for Arabidopsis (23-25°C), so we chose to express the Arabidopsis TIR1 protein sequence in C. elegans, in part to take advantage of prior molecular studies of this protein. We constructed a synthetic TIR1 gene that was codon optimized for C. elegans and contains two introns (Fig. S1B). We incorporated two point mutations (D170E and M473L) shown to increase the affinity of AtTIR1 for its substrates and to increase auxin sensitivity without causing auxin-independent activity (Yu et al., 2013) (Fig. S1B,C). This gene was fused to a codon-optimized red fluorescent protein (mRuby) gene (Rog and Dernburg, 2015) to permit visualization of TIR1 expression, and placed under the control of several different germline and somatic regulatory elements (Fig. S1D). Throughout this study, the unc-54 3' UTR was used for all somatic TIR1 drivers, and the sun-1 3' UTR was used for germline expression. Worm strains with integrated copies of these transgenes were created by transposon-mediated single-copy insertion (MosSCI) (Frokjaer-Jensen et al., 2008).

We fused a 44-amino acid minimal degron sequence (Morawska and Ulrich, 2013) (Fig. S1E,F) derived from the Arabidopsis thaliana IAA17 protein to two broadly expressed C. elegans genes, smu-2 and dhc-1, together with a synthetic GFP gene (Rog and Dernburg, 2015) to enable visualization and monitoring of the target proteins (Fig. S1G). The splicing regulator SMU-2 was selected as a candidate nuclear target because it is one of two known genes that can be readily expressed from extrachromosomal arrays in both the soma and the germ line (Spartz et al., 2004), facilitating strain construction. We engineered a degron::smu-2::GFP transgene and confirmed robust protein expression from extrachromosomal arrays. The dynein heavy chain (DHC-1) was chosen as a cytoplasmic target because it is ubiquitously expressed and essential, and because of our interest in the roles of dynein during meiotic prophase (Sato et al., 2009; Wynne et al., 2012). A degron-GFP tag was inserted at the 3' end of the endogenous dhc-1 coding sequence using CRISPR/Cas9-mediated editing (Dickinson et al., 2013). We also constructed strains expressing degron-tagged GFP from a stably inserted transgene, which served as a functionally inert reporter (Fig. S1G).

# The AID system degrades cytoplasmic and nuclear proteins at all developmental stages

We first introduced a construct designed to express TIR1-mRuby from the strong, ubiquitous *eft-3* (also known as *eef-1A.1*) promoter and the 3' UTR from *unc-54*, which is broadly permissive for somatic expression. Visualization of red fluorescence confirmed that TIR1 was expressed in most or all somatic tissues throughout development, but not in the germline, as expected. We crossed this transgene to a strain in which the endogenous *dhc-1* gene was Cterminally tagged with a degron-GFP cassette using CRISPR/Cas9mediated editing. In the presence of 1 mM auxin, DHC-1 was depleted within two hours in somatic tissues at various developmental stages, from L1 to adult (Fig. 1A,B; Fig. S2). Degradation was quantified in L2 larvae by determining green fluorescence intensity in whole worms, which showed a 91.6% reduction in GFP signal in auxin treated animals compared with control animals. The residual fluorescence is likely due to undegraded DHC-1 in the germ line, where TIR1 was not expressed, as the somatic fluorescence was no higher than in wild-type animals lacking GFP-tagged *dhc-1*.

We also crossed extrachromosomal arrays encoding a degronand GFP-tagged SMU-2 protein into our pan-somatic TIR1 strain to test whether this nuclear protein could be targeted by the TIR1 ubiquitin ligase complex. When these animals were exposed to 1 mM auxin, fluorescent SMU-2 disappeared throughout the soma within two hours in L2 larvae and three hours in adult worms (Fig. 1C-E). Thus, the AID system permits protein depletion throughout larval and adult stages.

To analyze the kinetics of AID-mediated protein degradation in adult animals, we used a strain in which TIR1-mRuby and degrontagged GFP were co-expressed using the same regulatory sequences (the *eft-3* promoter and *unc-54 3'* UTR). The abundance of degrontagged GFP was measured over time in adult worms exposed to a range of auxin concentrations. We found that the degradation rate depended on the concentration of auxin: in the presence of  $\geq$ 0.5 mM auxin, degron-GFP was reduced to 50% of its initial level within 20 min, and was undetectable within 45 min (Fig. 2A,B), whereas lower auxin concentrations resulted in slower depletion of degron-GFP.

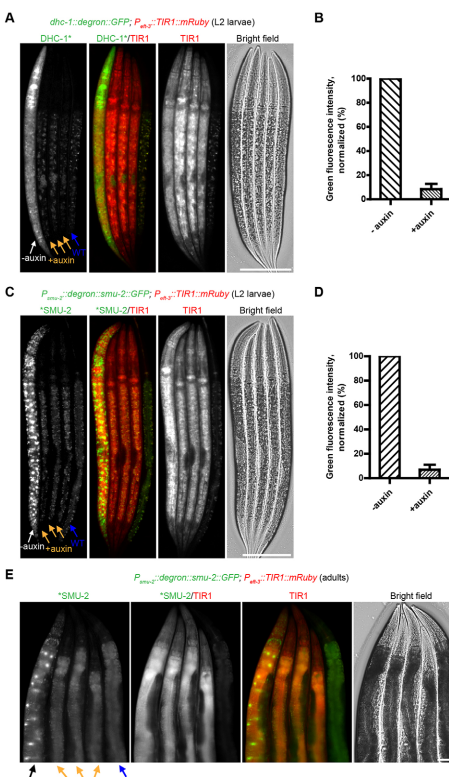
#### **AID-mediated degradation is reversible**

We next investigated whether AID-mediated protein degradation is reversible. We treated L1 larvae with various concentrations of auxin, and monitored the depletion and recovery of degron-tagged GFP using fluorescence imaging. We found that treatment with 25  $\mu$ M auxin was sufficient to eliminate degron-GFP within two hours (Fig. 2C). The recovery rate depended strongly on the concentration of auxin used for depletion (Fig. 2C-E, Fig. S3): after removal from 25  $\mu$ M auxin, visible GFP fluorescence was observed within two hours, and reached half the level seen in untreated animals within seven hours (Fig. 2D,E). When degradation was induced with 1 mM auxin, recovery of GFP expression required substantially longer (Fig. 2E, Fig. S3). Thus, auxin concentrations should be tested and optimized for specific targets and tissues, particularly for experiments in which reversibility is desired.

We note that rates of AID-mediated protein degradation and recovery also depended on the developmental stage of the treated animals (data not shown): degradation occurred more quickly in young larvae than in adults. This might reflect differences in the rates of auxin uptake or diffusion through tissues, as well as potential differences in the abundance of expressed TIR1 and other endogenous SCF components at various developmental stages. The recovery rate of specific proteins will clearly depend on transcription and translation rates, which are also likely to vary during development.

# The AID system enables functional analysis of nuclear hormone receptors during development

Because of our interest in nuclear hormone receptor-mediated control of developmental gene regulatory networks (Ward et al., 2013, 2014), as test cases, we targeted two essential nuclear hormone receptors, NHR-23 and NHR-25. A *degron::3xFLAG* cassette was PCR amplified with 79-85 bp homology arms (Paix





et al., 2014) and inserted into the 3' ends of the endogenous *nhr-23* and *nhr-25* coding sequences using *pha-1* co-conversion (Ward, 2015). This approach enabled homozygous knock-in animals to be obtained within nine days of injection. These alleles were then crossed into the pan-somatic  $P_{efi-3}$ ::*TIR1::mRuby* strain. In the absence of auxin, the resulting strains showed normal brood sizes and viability, demonstrating that the tags did not interfere with

NHR-23 or NHR-25 function (Table 1). However, following treatment with 1 mM auxin, the *nhr-25* degron line displayed a strong reduction in brood size (Table 1), and a spectrum of other defects consistent with inactivation of NHR-25 (Asahina et al., 2006; Chen et al., 2004): gonad abnormalities and molting defects (Fig. 3A, Table 1), and complete sterility among the F1 progeny of treated animals. Auxin treatment of the degron-tagged *nhr-23* 

Fig. 1. The auxin-inducible degradation (AID) system enables degradation of cytoplasmic and nuclear proteins in larval and adult C. elegans. (A) Inducible degradation of the cytoplasmic dynein heavy chain, DHC-1, in the soma. Animals with a degron-GFP cassette inserted at the 3' end of the endogenous dhc-1 gene in a Peft-3::TIR1::mRuby::unc-54 3' UTR genetic background were treated with (+) or without (-) 1 mM auxin for two hours. Worms were then immobilized and imaged. Wild-type (WT) worms treated with 1 mM auxin for two hours were included to measure background fluorescence. L2 larvae are shown for clarity because their germ line has not yet proliferated extensively, facilitating observation of somatic degradation; other developmental stages are shown in Fig. S2. (B) Quantification of DHC-1degron-GFP degradation in A. Data are presented as the mean±s.d. from three independent experiments (n=18 worms). (C) Inducible degradation of nuclear SMU-2 protein in the soma. L2 larvae expressing degron-SMU-2-GFP from an extrachromosomal array and mRuby-tagged TIR1 from an integrated transgene were treated, immobilized and imaged as described in A. (D) Quantification of degron-SMU-2-GFP degradation in C. Data are presented as the mean±s.d. from three independent experiments (n=17 worms). (E) Inducible degradation in the adult soma. Young adult worms expressing degron-SMU-2-GFP and TIR1-mRuby were treated with (+) or without (-) 1 mM auxin for three hours and then immobilized and imaged as described in A. Scale bars: 50 µm.

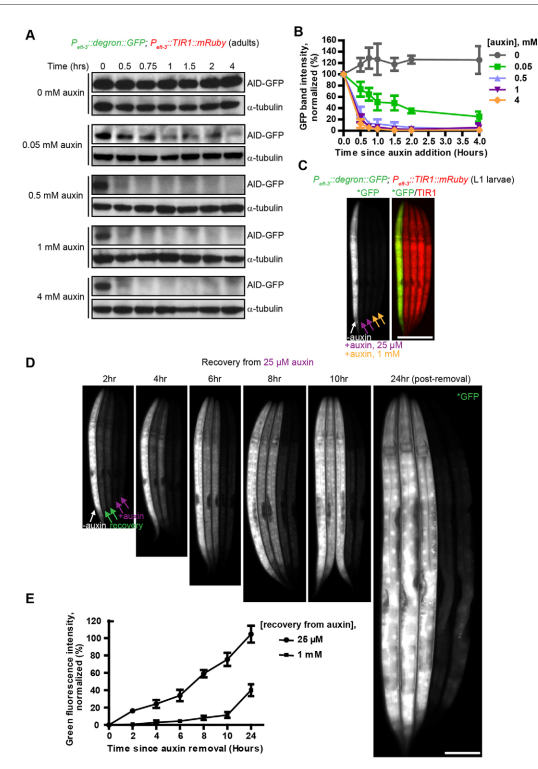


Fig. 2. AlD-mediated degradation is rapid and reversible. (A) Young adult worms expressing degron-tagged GFP and TIR1-mRuby from the same somatic driver ( $P_{oft-3}$ : unc-54 3' UTR) were treated with auxin in S basal buffer containing OP50. Worms were then lysed at various time points, and western blots were performed using antibodies against GFP and tubulin. (B) Degradation rates were determined using the blots shown in A. Data are presented as mean±s.d. from three independent experiments. (C) Low concentrations of auxin permit efficient degradation in larvae. L1 larvae expressing degron-GFP and TIR1-mRuby were treated with 25  $\mu$ M or 1 mM auxin (+) or without (-) auxin for two hours. Worms were then immobilized and imaged as described in Fig. 1. (D) Conditional degradation is reversible following removal of auxin. L1 larvae treated with 25  $\mu$ M auxin for two hours in C were transferred onto fresh NGM plates. Recovery of degron-tagged GFP was examined at the indicated time points. Worms without auxin treatment and those left on auxin plates were included as controls. (E) Quantification of the relative recovery rates in D (recovery from 25  $\mu$ M auxin) and in Fig. S3 (recovery from 1 mM auxin). Data are presented as means±s.d. from three independent experiments. Scale bars: 50  $\mu$ m.

animals did not affect the number of their F1 progeny (Table 1), but 100% of these progeny arrested as L1 larvae, which were also dumpy (Fig. 3A, Table 1). In a previous study, when nhr-23 was

inactivated by RNAi at the same stage (L4) at which we initiated auxin treatment, only 2% of progeny arrested at the L1 stage, with additional progeny arresting at L2 and L3 (Kostrouchova et al.,

#### Table 1. Brood sizes and embryonic lethality in progeny of control or auxin-treated animals

Strain	Treatment	Brood size (±s.d.)	Embryonic lethality (%)	WT developmental rate (%)	Larval arrest (%)	Molt defects (%)	Gonadal abnormalities (%)
P <sub>eft-3</sub> ::TIR1	control	194±35	0	100	0	0	0
P <sub>eff-3</sub> ::TIR1	1 mM auxin	173±33	0	100	0	0	0
P <sub>eff-3</sub> ::TIR1; nhr-25::degron-TEV-3xFLAG	control	215±30	0	100	0	0	0
P <sub>eff-3</sub> ::TIR1; nhr-25::degron-TEV-3xFLAG	1 mM auxin	118±60	0	80	10	10	45
P <sub>eff-3</sub> ::TIR1; nhr-23::degron-TEV-3xFLAG	control	173±92	0.1	100	0	0	0
P <sub>eft-3</sub> ::TIR1; nhr-23::degron-TEV-3xFLAG	1 mM auxin	163±39	4.7	0	100	0	0

Synchronized animals ( $n \ge 173$ ) of the indicated genotype were obtained by a timed, 4-h egg laying period on control or auxin-containing plates. These animals were scored for developmental rate (% animals that were L4 or adults following 48 h at 25°C), larval arrest prior to L4, molting defects, and gonadal defects.

2001). These data indicate that the AID system can produce more penetrant phenotypes than depletion by RNAi.

We next wished to assess the kinetics of depletion of these nuclear hormone receptors. A time course of NHR-25-degron-3xFLAG expression following dauer release revealed that expression increased dramatically over the next 6-8 h (Fig. S4), so we focused on this time window. We released animals from dauer arrest in liquid culture by feeding with HB101 bacteria for six hours. Animals were then treated with either 0.25% ethanol (control) or 1 mM auxin, and NHR-25-degron-3xFLAG levels were monitored by anti-FLAG immunoblotting. Whereas NHR-25-degron-3xFLAG levels were unchanged in the control, the target was largely depleted within 20 min after auxin addition, and almost undetectable after 40 min (Fig. 3B). Thus, this approach enables precise time-resolved analysis of proteins that are dynamically expressed during development. This versatility should also allow modulation of protein levels in large cultures, permitting new types of biochemical experiments.

#### The AID system allows tissue-specific protein depletion

We next tested whether target proteolysis could be spatially restricted to specific somatic tissues. We generated a strain expressing a TIR1mRuby transgene under control of a myo-2 promoter. After confirming that red fluorescence was specifically detected in pharyngeal muscle, we crossed this strain to one expressing the ubiquitously expressed dhc-1::degron::GFP transgene. After exposure to 1 mM auxin, we observed an obvious decline in green fluorescence within the pharynx, whereas DHC-1-degron-GFP in other tissues remained unchanged relative to untreated controls (Fig. S5A). Restriction of TIR1 expression to the intestine by driving it from the ges-1 promoter resulted in loss of DHC-1-degron-GFP only in the gut (Fig. S5B). Similarly, we observed auxin-dependent depletion of the degron-tagged nuclear protein SMU-2 only in tissues where TIR1 was expressed (Fig. 4A-C). To quantify the tissuespecific depletion, we dissected worms specifically expressing TIR1 in the intestine and determined the depletion. of degron-SMU-2-GFP in intestine by measuring the green fluorescence in intestinal nuclei. We determined that 98.3% of SMU-2 was degraded in intestine following auxin treatment (Fig. 4B).

One of our key goals in developing the AID system was to enable conditional protein depletion in the germ line. To express TIR1 throughout this tissue, we used the promoter and 3' UTR from the *sun-1* gene, which is expressed in both the mitotic and meiotic regions of the germ line as well as in mitotic cells of the early embryo (Malone et al., 2003; Minn et al., 2009). When this transgene was crossed into worms expressing degron-tagged DHC-1-GFP, we observed the disappearance of DHC-1 fluorescence throughout the germ line, including in maturing oocytes, where

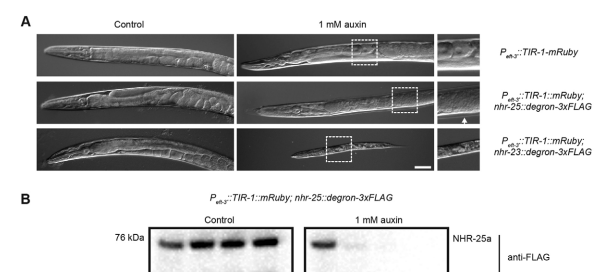
expression was initially strongest (Fig. S6A). We confirmed that tagged DHC-1 was undetectable throughout the germ line by dissection following auxin exposure (Fig. 4D). Notably, DHC-1 was undetectable in the early embryos inside the mothers following auxin treatment (Fig. S6A). Thus, the  $P_{sun-1}$ ::TIR1::mRuby trangene is an effective tool for depleting target proteins in early embryos as well as throughout the mitotic and meiotic germ line.

Because C. elegans embryos are surrounded by an eggshell and vitelline membrane that prevent entry of many molecules (Carvalho et al., 2011), we considered it unlikely that the AID system would be useful in embryos after they were laid. Nevertheless, we tested the system by treating embryos expressing TIR1 and degron-tagged DHC-1-GFP with auxin. To avoid weakening the eggshell by treatment with bleach, we allowed adult hermaphrodites to lay embryos on auxin-free plates, then washed these embryos into S basal medium containing 1 mM or 4 mM auxin. Unexpectedly, we observed a striking reduction in GFP fluorescence following auxin treatment. Although depletion of the target was incomplete (Fig. S6B), high magnification revealed that the residual green fluorescence was spatially restricted to cells in which little or no TIR1-mRuby was expressed from our  $P_{eff-3}$ unc-54 3' UTR transgene (Fig. 4E). These observations indicate that auxin can penetrate the eggshell and induce effective target proteolysis in embryos. Development of other drivers for TIR1 would likely enable auxin-mediated proteolysis in specific embryonic tissues.

We conclude that the AID system provides a robust tool for conditional depletion of proteins of interest in many, and likely all, somatic and germline tissues.

# Conditional degradation of DHC-1 in the germ line reveals multiple roles in meiotic progression

To validate the utility of the AID system to interrogate germline functions, we analyzed the effects of depleting the dynein heavy chain protein (DHC-1). Meiosis is a specialized cell division process characterized by homologous chromosome pairing, synapsis, and segregation into daughter cells. Using RNAi and temperature sensitive mutants, dynein activity was previously demonstrated to be essential for formation of the synaptonemal complex during C. elegans meiosis (Sato et al., 2009), which in turn is required for stable lengthwise association between homologous chromosomes. These earlier experiments were complicated by the essential role of dynein in mitotic chromosome segregation, which is required for germline proliferation. We first exposed animals expressing GFP- and degron-tagged DHC-1 and our pan-germline TIR1 (P<sub>sun-1</sub>::TIR1::mRuby) to 1 mM auxin to monitor the degradation kinetics of DHC-1 by fluorescence. We found that DHC-1 became undetectable throughout the germ line within



Time since auxin or ethanol 0 20 40 60 0 20 40 60 addition (Minutes) Fig. 3. The AID system enables functional analysis of nuclear hormone receptors during development. (A) Representative images of animals from the timed egg lay on control or 1 mM auxin plates following 60 h at 25°C. In the absence of auxin, no defects were seen in any genotype; however, in the presence of auxin, worms expressing degron-tagged NHR-25 and pan-somatic TIR1 showed molting defects (arrow indicated unshed cuticle) and gonadal defects such as tumorous germ lines (note lack of eggs and abnormal germ line). Animals expressing degron-tagged NHR-23 and pan-somatic TIR1 uniformly arrested as L1 larvae. Scale bar: 50 µm. (B) Temporal analysis of inducible protein degradation. Worms of the indicated genotypes were grown for six hours at 25°C following dauer release before 0.25% ethanol (control) or 1 mM auxin were added and samples harvested every 20 min. Lysates were resolved by SDS-PAGE and immunoblotted with the indicated antibodies. Stain-free (Bio-Rad) analysis of total protein on each blot is provided as a loading control. Two isoforms of NHR-25 (a and b) are detected, as previously described (Ward, 2015).

45 min of auxin treatment, and verified this by immunofluorescence (Fig. 5A).

52 kDa

75 kDa

50 kDa

25 kDa

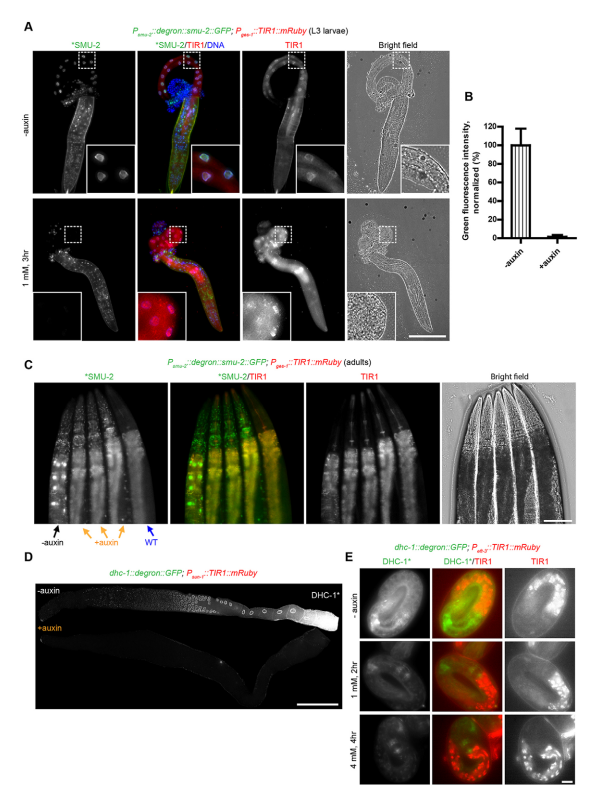
To determine the effects of DHC-1 depletion on meiotic prophase, we dissected animals after exposure to auxin for several hours, so that a pool of nuclei had entered and progressed through early prophase in the absence of DHC-1. Early meiotic nuclei in these germ lines showed obvious defects in chromosome synapsis, as indicated by aberrant localization of SYP-1 (Fig. 5B,C), a synaptonemal complex protein (MacQueen et al., 2002), consistent with our previous findings (Sato et al., 2009). We also observed effects that had not been apparent when dynein was depleted by RNAi or temperature-sensitive mutations. These included global disorganization of germline nuclei (Fig. S7), consistent with a previously demonstrated role of dynein in maintaining nuclear position in germline cells (Zhou et al., 2009), as well as a novel defect in oocyte maturation (Fig. S7). These effects likely reflect a more complete abrogation of dynein function than we were able to achieve by RNAi and/or temperature shifts.

# Viability, fertility and development are unaffected by TIR1 expression and auxin treatment

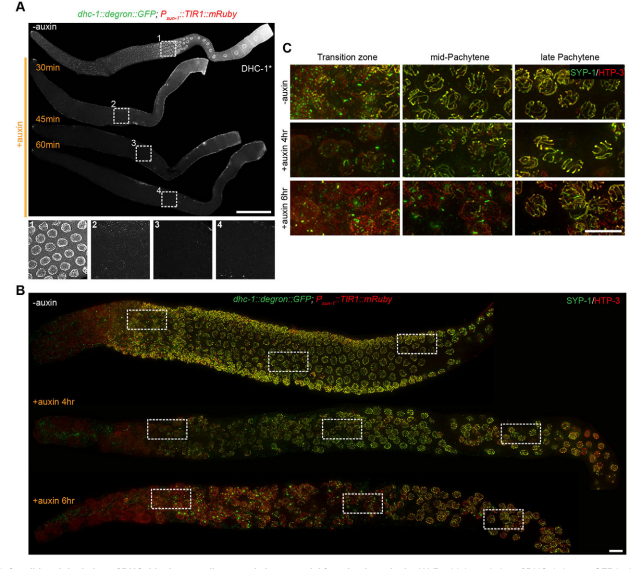
NHR-25b

Total protein on blot

The utility of any technique in addressing biological mechanisms relies on it having minimal off-target effects. So far, we have observed no obvious side effects of either long-term auxin exposure within the useful concentration range or from TIR1 expression. We found that expression of TIR1 from strong drivers in the soma or germ line had no effect on brood size or embryonic viability at either 25°C (Table 1) or 20°C (Table S1). Because we were concerned that expression of TIR1 might sequester other SCF complex components, we specifically looked for phenotypes associated with inactivation of the germline-expressed Skp1-related proteins (SKR-1 and SKR-2) (Nayak et al., 2002) in the germ lines of animals expressing TIR1 from the strong sun-1 promoter, but observed no such abnormalities. Moreover, neither exposure to 1 mM auxin nor TIR1 expression affected developmental rate (Table S2). We did observe a modest reduction in brood size when animals were exposed to 4 mM auxin for extended periods at 25°C (Table S3). This might be an indirect effect, as bacterial growth was



**Fig. 4.** The AID system permits tissue-specific degradation in *C. elegans*. (A) The *ges-1* promoter was used to drive TIR1 expression in the intestine. L3 larvae carrying this transgene and degron-tagged SMU-2 from arrays were treated with (+) or without (-) 1 mM auxin for three hours. Worms were then dissected and intestines were extruded to monitor residual SMU-2-GFP in this tissue. DNA was stained with DAPI to indicate the nuclei. Insets show higher-magnification views of the outlined regions. (B) Quantification of degron-SMU-2-GFP degradation in the intestine. Data are presented as the mean±s.d. from three independent experiments (*n*=144 nuclei, 15 worms). (C) Tissue-specific degradation in adults. Young adult worms expressing degron-SMU-2-GFP from arrays and TIR1 in the intestine were treated with (+) or without (-) 1 mM auxin for three hours. Wild-type worms (WT) treated with auxin were included as background control. (D) Inducible degradation in the germ line. Young adults expressing TIR1 driven by the *sun-1* promoter and 3' UTR along with degron-tagged DHC-1 were treated with (+) or without (-) 1 mM auxin for two hours. Worms were then dissected, fixed, and imaged. (E) Inducible degradation in embryos. Eggs laid by hermaphrodites expressing *dhc-1::degron::GFP* and *P<sub>eft-3</sub>::TIR1::mRuby::unc-54* 3' UTR were treated with 1 mM or 4 mM auxin (+) or without (-) auxin in S basal buffer for indicated times. Scale bars: 50 µm in A,C,D; 5 µm in E.



**Fig. 5. Conditional depletion of DHC-1 in the germ line reveals its essential function in meiosis.** (A) Rapid degradation of DHC-1-degron-GFP in the germ line. *dhc-1::degron::GFP; P<sub>sun-1</sub>::TIR1::mRuby* young adult animals were treated with 1 mM auxin (+) or without (–) auxin for the indicated time. Worms were then dissected, fixed, stained, and imaged. Four enlarged images are included to indicate efficient degradation. (B) Low-magnification views of germ lines stained for SYP-1 (green) and HTP-3 (red) to monitor synapsis. SYP-1 is a synaptonemal complex protein, whereas HTP-3 is a component of the chromosome axes (MacQueen et al., 2002, 2005). Synapsis defect was indicated by mislocalization of SYP-1. *dhc-1::degron::GFP; P<sub>sun-1</sub>::TIR1::mRuby* adults were treated with (+) or without (–) 1 mM auxin for the indicated times. (C) Higher magnification views from the corresponding regions in B. Scale bars: 50 µm in A; 5 µm in B,C.

somewhat inhibited at this concentration. Because the maximal rate of target degradation is obtained at lower concentrations (Fig. 2B), auxin should be used at 1 mM or lower concentrations, conditions under which we observed no apparent side effects.

#### DISCUSSION

Rapid, conditional and reversible protein depletion is an invaluable tool for probing protein function in cellular or developmental processes. A variety of methods have been developed to conditionally stabilize or destabilize proteins (Armenti et al., 2014; Banaszynski et al., 2006; Bonger et al., 2011; Caussinus et al., 2012; Cho et al., 2013; Dohmen et al., 1994; Raina and Crews, 2010; Renicke et al., 2013; Taxis et al., 2009; Zhou et al., 2000), but many of these approaches are unsuitable for use in *C. elegans* or have significant limitations. Here, we demonstrate that the AID

system allows efficient, rapid degradation of nuclear and cytoplasmic proteins at all developmental stages. Protein expression recovered upon auxin removal, with lower auxin doses facilitating faster recovery. By spatially restricting TIR1 expression through various promoter and 3' UTR sequences, we achieved tissue-specific depletion of degron-tagged target proteins, with auxin exposure providing temporal control. Auxin concentration and the stage of the animal or embryo influence the degradation and recovery rates of target proteins. Accordingly, the relevant kinetic parameters might need to be tested and optimized for specific experiments. The developmental stage likely influences the rate of auxin uptake and diffusion or transport through tissues, the abundance of endogenous Skp1 and Cullin orthologs or other TIR1 partners, and the expression levels of both TIR1 and the target protein. For experiments in which recovery of expression is desired,

it will also be important to consider gene-specific transcription and translation rates.

A number of features make the AID system particularly attractive and simple to implement. Auxin is inexpensive and is moderately water-soluble, making it easy to administer in plates or liquid growth media. Liquid culture is particularly well suited for experiments that require large amounts of starting material (e.g. IP-mass spectrometry, ChIP-seq). Whereas many drugs show poor efficacy in C. elegans because of limited permeability of the egg or cuticle, efficient export, and other toxin-resistance mechanisms (Broeks et al., 1995; Lindblom et al., 2001), we have found that exogenous treatment with auxin can induce target degradation at all developmental stages, even during embryogenesis. Auxin-mediated depletion is also efficient in the absence of food (data not shown) making it useful for analysis of processes induced by starvation, such as autophagy, L1 arrest or dauer formation. This feature should also allow production of large populations of synchronized animals depleted for a protein of interest. The small size of the degron enables efficient knock-in by co-conversion (Arribere et al., 2014; Kim et al., 2014; Ward, 2015), or selection-based CRISPR editing (Dickinson et al., 2015, 2013; Norris et al., 2015). The degron can be fused to the N- or C-terminus of target proteins, and can even be inserted internally. By fusing an epitope tag or fluorescent protein to the target along with the degron, the same engineered protein can be localized, purified, and inducibly degraded, providing a multifunctional tool for experimental biology. Crucially, exposure to auxin over the effective concentration range had no detectable effects on worm viability, morphology or fertility, nor did expression of TIR1 under strong drivers in the soma or germ line (Table 1, Tables S1-S3). These attributes should make the system applicable to a wide range of questions in cell and developmental biology.

Although the auxin-inducible degradation system we describe here is robust and specific, future directed optimization of the AID system might enhance its utility in *C. elegans*. We have characterized the system using a gain-of-function allele of the TIR1 gene from *Arabidopsis*, but it might be useful to compare the performance of this protein to orthologs or paralogs from other plants, with and without the corresponding mutations. Ongoing efforts to develop more potent auxin agonists might also provide other small molecule tools, although the high water solubility, small size, low toxicity, and nominal cost of auxin might prove difficult to improve upon. It might also be possible to develop smaller and/or higher-activity degron sequences or to enhance TIR1 activity through further evolutionary or mutational analysis. However, in its present incarnation, the AID system represents a highly versatile tool for rapid, conditional, robust tissue-specific and stage-specific protein degradation in *C. elegans*.

Provided that a model organism has a set of tissue-specific regulatory elements and that auxin can be delivered to a tissue of interest, our adaptation of the AID system for *C. elegans* should provide a road map for importing this technology into other metazoan model organisms.

#### **MATERIALS AND METHODS**

#### **Constructs and generation of transgenic lines**

Constructs used in this study are listed in Table S4. More information about constructs and transgenic lines are provided in supplementary materials and methods. The constructs and transgenic worm lines used in this study will be made available through AddGene and CGC, respectively.

#### Strains

All strains were maintained on NGM plates at 20°C except where otherwise noted. Strains used in this study are listed in Table S5.

To obtain highly synchronized larvae without bleaching, adults of the indicated genotypes were transferred onto seeded NGM plates and allowed to lay eggs for 1 hour. Adults were then removed and the embryos were cultured for appropriate times to allow them to reach the indicated developmental stages. Synchronized adults were obtained by picking L4 larvae and maintaining them for 20-24 h at 20°C.

To obtain the synchronized L1 larvae used to generate the data in Table S2, two plates of each strain were suspended using M9 buffer. After a wash with M9 buffer, worms were bleached for 4 min. Eggs were then washed twice with M9 buffer, and starved in M9 buffer overnight to synchronize to L1 stage.

#### **Auxin treatment**

Unless otherwise indicated, auxin treatment was performed by transferring worms to bacteria-seeded plates containing auxin. The natural auxin indole-3-acetic acid (IAA) was purchased from Alfa Aesar (#A10556). A 400 mM stock solution in ethanol was prepared and was stored at 4°C for up to one month. Auxin was diluted into the NGM agar, cooled to about 50°C, before pouring plates. Because we found that high concentrations of auxin (e.g. 4 mM) inhibited bacterial growth, a fresh OP50 culture was highly concentrated before spreading plates. Plates were left at room temperature for 1-2 days to allow bacterial lawn growth.

For auxin treatment in liquid culture, S basal buffer was supplemented with 3% (v/v) pelleted OP50 and the indicated concentration of auxin. For all auxin treatments, 0.25% ethanol was used as a control.

#### Viability and fertility

To score total progeny (brood size) and male self-progeny, L4 hermaphrodites were picked onto individual plates with or without auxin, and transferred to new plates daily over 4 days. The eggs laid on each plate were counted after removing the parent. Viable progeny and male progeny were quantified when the F1 reached L4 or adult stages (2-3 days post egg laying).

#### **Microscopy and image acquisition**

To permit direct comparisons of worms of different genotypes or experimental conditions, animals were lined up side-by-side on agarose pads immediately prior to imaging. Briefly, 2-3 µl of buffer containing 100 mM sodium azide was spotted on a freshly made 2% agarose pad, and 4-6 worms were then transferred into the liquid spot using a pick. As the liquid absorbed into the pad, worms were quickly manipulated to lie sideby-side, and overlaid with a coverslip. Fluorescence images were acquired immediately to avoid dehydration of the animals. Wide-field optical sections at 1-µm z-spacing were acquired with a DeltaVision Elite microscope (Applied Precision) using a 10× N.A. 0.40 air objective, and pseudocolored using the SoftWoRx package or Adobe Photoshop. Images were not deconvolved. For each data stack, a single optical section near the middle of the animals with the highest GFP signal was selected for presentation. For the images in Fig. 3A, animals were picked into 2-3 µl of buffer containing 100 mM sodium azide on a freshly made 2% agarose pad, and overlaid with a coverslip. Images were acquired using DIC optics and a 63× objective on an Axioplan 2 (Zeiss) microscope running Micromanager.

To quantify the degradation in Fig. 1B and D, all treatments and image collection were performed in parallel. Images were acquired as described above using a constant exposure for GFP (DHC-1-degron-GFP or degron-SMU-2-GFP), which was set to maximize signal-to-noise while avoiding camera saturation. Fluorescence quantification was performed on a single, unprocessed optical section from the middle of each data stack. Worms were outlined using the selection tool in ImageJ (National Institutes of Heath), and the average green fluorescence intensity for each animal was measured using a plugin ('Analyze'-'Measure RGB') in ImageJ. Background intensity values, measured in wild-type worms treated in parallel with auxin, were subtracted from each measurement. The fluorescence intensity in treated worms was normalized by dividing the value for each worm by the measured intensity in an untreated worm in the same microscope field. An analogous approach was used to measure the rate of recovery of protein expression after auxin removal in Fig. 2E, with background intensities measured in worms that remained on auxin plates during the recovery period.

To quantify intestine-specific degradation of SMU-2, as reported in Fig. 4B, worms were dissected to extrude their intestines in 1× Egg Buffer (25 mM HEPES pH 7.4, 118 mM NaCl, 48 mM KCl, 2 mM EDTA, 0.5 mM EGTA) without detergents, then fixed with 1% formaldehyde for 2 min, washed with PBST, stained with DAPI, washed again, and mounted in glycerol-NPG mounting medium. Images were collected as stacks of 16 optical sections at intervals of 0.5 µm using a DeltaVision Elite microscope (Applied Precision) with a 20× N.A. 0.75 air objective. A maximumintensity projection through the data stack was calculated. Individual intestinal nuclei in these images were manually segmented in ImageJ based on the DAPI signal, and their average green fluorescence intensity was measured as described above. Background fluorescence was measured in nuclei from wild-type worms treated in parallel, and this value was subtracted from the mean nuclear intensity value for each worm. These background-corrected values were expressed as a percent of the mean nuclear fluorescence intensity measured in control (non-auxin-treated) worms. Data were analyzed by Student's *t*-test and reported as mean±s.d. for all worms in three independent experiments.

Immunofluorescence experiments were performed according to published protocols (Phillips et al., 2009). Briefly, young adult hermaphrodites (20-24 h post-L4) were dissected in Egg Buffer containing 15 mM sodium azide and 0.1% Tween 20, followed by fixation with 1% formaldehyde in the same buffer on a coverslip for 1 min. The coverslip with worms was then picked up using a Histobond slide (VWR), blotted to remove any excess fixative, and frozen on dry ice. After removal of the coverslip, slides with adhered worms were transferred to -20°C methanol for 1 min. Samples were then washed in PBST (PBS containing 0.1% Tween 20) and blocked with Blocking Reagent (Roche) in PBST. Primary antibody incubations were performed overnight at 4°C. After washing with PBST, secondary antibody incubations and DAPI staining were conducted sequentially at room temperature. Primary antibodies used were as follows: guinea pig anti-HTP-3 (1:500; MacQueen et al., 2005), rabbit anti-SYP-1 (1:500; MacQueen et al., 2002). Secondary antibodies labeled with Cy3 or Cy5 were purchased from Jackson ImmunoResearch (1:500, #106-165-003 or #111-175-144). All images were acquired as z-stacks through 8-µm depth at intervals of 0.2 µm using a DeltaVision Elite microscope (Applied Precision) with a 100× N.A. 1.4 oil-immersion objective. Image deconvolution, projection, and colorization were performed using the SoftWoRx package and Photoshop CC 2014 (Adobe).

#### Western blotting

For anti-GFP western blots (Fig. 2A), 20-30 adult worms of the indicated genotypes were picked into SDS sample buffer and lysed by boiling for 30 min, with occasional vortexing. Whole-worm lysates were separated on 4-12% polyacrylamide gradient gels and blotted onto nitrocellulose membranes. Antibodies against GFP (Roche, #11814460001) and  $\alpha$ -tubulin (Sigma-Aldrich, #05-829 EMD MILLIPORE) were used at 1:1000 and 1:5000 respectively. HRP-conjugated secondary antibodies (Jackson Laboratory, #115-035-068) and ECL reagents (Amersham) were used for detection.

To quantify western blots, TIF images were recorded for each blot using a Chemidoc system (Bio-Rad), converted to 8-bit grayscale using Adobe Photoshop, and the integrated intensity of each GFP and  $\alpha$ -tubulin band was calculated using ImageJ. The GFP band intensity was normalized by dividing by the corresponding  $\alpha$ -tubulin band intensity. Each normalized GFP band intensity was expressed as a percentage of the intensity at t=0.

For anti-FLAG western blots (Fig. 3B), a synchronized dauer culture was generated as previously described (Wang and Kim, 2003). Animals were released from dauer by feeding with HB101 and cultured for six hours at 25°C with 150 rpm shaking. A '0 minute' sample (1500 animals) was taken, and then either 0.25% ethanol or 1 mM auxin was added. At the indicated time points, 1500 animals were harvested, washed, and resuspended in 100  $\mu$ l of M9+gelatin. After addition of 30  $\mu$ l of 4× SDS sample buffer, lysates were made by boiling for 10 min, freezing on dry ice for 20 min, and boiling for 10 min. Proteins were resolved, probed and imaged as described previously (Ward, 2015). Anti-FLAG conjugated to horseradish peroxidase (1:2000, Sigma, #8592) was used, and the blot was developed using SuperSignal West Femto ECL substrate (Thermo Scientific, #34095).

#### Acknowledgements

Some strains used in this study were provided by the *Caenorhabditis* Genetics Center, which is funded by National Institutes of Health (NIH) Office of Research Infrastructure Programs (P40 OD010440). The content is solely the responsibility of the authors and does not necessarily represent the official views of the NIH. The *smu-2::GFP* plasmid pAS17 was kindly provided by Todd Starich, Caroline Spike, and Jocelyn Shaw (University of Minnesota, USA). We thank members of the Dernburg lab for helpful suggestions during the course of this work and for critical reading of the manuscript.

#### **Competing interests**

The authors declare no competing or financial interests.

#### Author contributions

All authors designed the experiments. L.Z., J.D.W. and Z.C. performed the experiments. L.Z. and A.F.D. performed data analysis. L.Z., J.D.W. and A.F.D. wrote the paper.

#### Funding

This work was supported by funding to the Dernburg Lab from the National Institutes of Health [GM065591] and the Howard Hughes Medical Institute. J.D.W. was supported by the National Institute of General Medical Sciences of the NIH under award no. [K99GM107345]. Additional support was from NIH [CA20535] and U.S. National Science Foundation [MCB 1157767] awards to K. Yamamoto (University of California, San Francisco, CA, USA). Deposited in PMC for immediate release.

#### Supplementary information

Supplementary information available online at http://dev.biologists.org/lookup/suppl/doi:10.1242/dev.129635/-/DC1

#### References

- Armenti, S. T., Lohmer, L. L., Sherwood, D. R. and Nance, J. (2014). Repurposing an endogenous degradation system for rapid and targeted depletion of *C. elegans* proteins. *Development* 141, 4640-4647.
- Arribere, J. A., Bell, R. T., Fu, B. X. H., Artiles, K. L., Hartman, P. S. and Fire, A. Z. (2014). Efficient marker-free recovery of custom genetic modifications with CRISPR/Cas9 in *Caenorhabditis elegans*. *Genetics* **198**, 837-846.
- Asahina, M., Valenta, T., Silhankova, M., Korinek, V. and Jindra, M. (2006). Crosstalk between a nuclear receptor and beta-catenin signaling decides cell fates in the *C. elegans* somatic gonad. *Dev. Cell* **11**, 203-211.
- Bacaj, T. and Shaham, S. (2007). Temporal control of cell-specific transgene expression in *Caenorhabditis elegans*. *Genetics* 176, 2651-2655.
- Banaszynski, L. A., Chen, L.-C., Maynard-Smith, L. A., Ooi, A. G. L. and Wandless, T. J. (2006). A rapid, reversible, and tunable method to regulate protein function in living cells using synthetic small molecules. *Cell* **126**, 995-1004.
- Bonger, K. M., Chen, L.-C., Liu, C. W. and Wandless, T. J. (2011). Small-molecule displacement of a cryptic degron causes conditional protein degradation. *Nat. Chem. Biol.* 7, 531-537.
- Broeks, A., Janssen, H. W. R. M., Calafat, J. and Plasterk, R. H. A. (1995). A Pglycoprotein protects *Caenorhabditis elegans* against natural toxins. *EMBO J.* 14, 1858-1866.
- Carvalho, A., Olson, S. K., Gutierrez, E., Zhang, K., Noble, L. B., Zanin, E., Desai, A., Groisman, A. and Oegema, K. (2011). Acute drug treatment in the early *C. elegans* embryo. *PLoS ONE* 6, e24656.
- Caussinus, E., Kanca, O. and Affolter, M. (2012). Fluorescent fusion protein knockout mediated by anti-GFP nanobody. *Nat. Struct. Mol. Biol.* 19, 117-121.
- Chen, Z., Eastburn, D. J. and Han, M. (2004). The Caenorhabditis elegans nuclear receptor gene nhr-25 regulates epidermal cell development. Mol. Cell. Biol. 24, 7345-7358.
- Cheng, Z., Yi, P., Wang, X., Chai, Y., Feng, G., Yang, Y., Liang, X., Zhu, Z., Li, W. and Ou, G. (2013). Conditional targeted genome editing using somatically expressed TALENs in *C. elegans. Nat. Biotechnol.* **31**, 934-937.
- Cho, U., Zimmerman, S. M., Chen, L.-C., Owen, E., Kim, J. V., Kim, S. K. and Wandless, T. J. (2013). Rapid and tunable control of protein stability in *Caenorhabditis elegans* using a small molecule. *PLoS ONE* 8, e72393.
- Davis, M. W., Morton, J. J., Carroll, D. and Jorgensen, E. M. (2008). Gene activation using FLP recombinase in C. elegans. PLoS Genet. 4, e1000028.
- Dharmasiri, N., Dharmasiri, S. and Estelle, M. (2005). The F-box protein TIR1 is an auxin receptor. *Nature* 435, 441-445.
- Dickinson, D. J., Ward, J. D., Reiner, D. J. and Goldstein, B. (2013). Engineering the *Caenorhabditis elegans* genome using Cas9-triggered homologous recombination. *Nat. Methods* **10**, 1028-1034.
- Dickinson, D. J., Pani, A. M., Heppert, J. K., Higgins, C. D. and Goldstein, B. (2015). Streamlined genome engineering with a self-excising drug selection cassette. *Genetics* **200**, 1035-1049.
- Dohmen, R. J., Wu, P. and Varshavsky, A. (1994). Heat-inducible degron: a method for constructing temperature-sensitive mutants. *Science* 263, 1273-1276.

- Elbashir, S. M., Harborth, J., Lendeckel, W., Yalcin, A., Weber, K. and Tuschl, T. (2001). Duplexes of 21-nucleotide RNAs mediate RNA interference in cultured mammalian cells. *Nature* **411**, 494-498.
- Fire, A., Xu, S., Montgomery, M. K., Kostas, S. A., Driver, S. E. and Mello, C. C. (1998). Potent and specific genetic interference by double-stranded RNA in *Caenorhabditis elegans. Nature* **391**, 806-811.
- Frokjaer-Jensen, C., Davis, M. W., Hopkins, C. E., Newman, B. J., Thummel, J. M., Olesen, S.-P., Grunnet, M. and Jorgensen, E. M. (2008). Single-copy insertion of transgenes in *Caenorhabditis elegans*. *Nat. Genet.* 40, 1375-1383.
- Gray, W. M., del Pozo, J. C., Walker, L., Hobbie, L., Risseeuw, E., Banks, T., Crosby, W. L., Yang, M., Ma, H. and Estelle, M. (1999). Identification of an SCF ubiquitin-ligase complex required for auxin response in *Arabidopsis thaliana*. *Genes Dev.* **13**, 1678-1691.
- Holland, A. J., Fachinetti, D., Han, J. S. and Cleveland, D. W. (2012). Inducible, reversible system for the rapid and complete degradation of proteins in mammalian cells. *Proc. Natl. Acad. Sci. USA* **109**, E3350-E3357.
- Kanke, M., Nishimura, K., Kanemaki, M., Kakimoto, T., Takahashi, T. S., Nakagawa, T. and Masukata, H. (2011). Auxin-inducible protein depletion system in fission yeast. *BMC Cell Biol.* **12**, 8.
- Kepinski, S. and Leyser, O. (2005). The Arabidopsis F-box protein TIR1 is an auxin receptor. *Nature* **435**, 446-451.
- Kim, H., Ishidate, T., Ghanta, K. S., Seth, M., Conte, D., Jr, Shirayama, M. and Mello, C. C. (2014). A co-CRISPR strategy for efficient genome editing in *Caenorhabditis elegans. Genetics* **197**, 1069-1080.
- Kostrouchova, M., Krause, M., Kostrouch, Z. and Rall, J. E. (2001). Nuclear hormone receptor CHR3 is a critical regulator of all four larval molts of the nematode *Caenorhabditis elegans*. Proc. Natl. Acad. Sci. USA 98, 7360-7365.
- Kreidenweiss, A., Hopkins, A. V. and Mordmüller, B. (2013). 2A and the auxinbased degron system facilitate control of protein levels in *Plasmodium falciparum*. *PLoS ONE* 8, e78661.
- Lindblom, T. H., Pierce, G. J. and Sluder, A. E. (2001). A C. elegans orphan nuclear receptor contributes to xenobiotic resistance. Curr. Biol. 11, 864-868.
- MacQueen, A. J., Colaiacovo, M. P., McDonald, K. and Villeneuve, A. M. (2002). Synapsis-dependent and -independent mechanisms stabilize homolog pairing during meiotic prophase in *C. elegans. Genes Dev.* **16**, 2428-2442.
- MacQueen, A. J., Phillips, C. M., Bhalla, N., Weiser, P., Villeneuve, A. M. and Dernburg, A. F. (2005). Chromosome sites play dual roles to establish homologous synapsis during meiosis in *C. elegans. Cell* **123**, 1037-1050.
- Malone, C. J., Misner, L., Le Bot, N., Tsai, M.-C., Campbell, J. M., Ahringer, J. and White, J. G. (2003). The *C. elegans* hook protein, ZYG-12, mediates the essential attachment between the centrosome and nucleus. *Cell* **115**, 825-836.
- Minn, I. L., Rolls, M. M., Hanna-Rose, W. and Malone, C. J. (2009). SUN-1 and ZYG-12, mediators of centrosome-nucleus attachment, are a functional SUN/ KASH pair in *Caenorhabditis elegans*. *Mol. Biol. Cell* 20, 4586-4595.
- Morawska, M. and Ulrich, H. D. (2013). An expanded tool kit for the auxin-inducible degron system in budding yeast. *Yeast* **30**, 341-351.
- Nayak, S., Santiago, F. E., Jin, H., Lin, D., Schedl, T. and Kipreos, E. T. (2002). The *Caenorhabditis elegans* Skp1-related gene family: diverse functions in cell proliferation, morphogenesis, and meiosis. *Curr. Biol.* **12**, 277-287.
- Nishimura, K., Fukagawa, T., Takisawa, H., Kakimoto, T. and Kanemaki, M. (2009). An auxin-based degron system for the rapid depletion of proteins in nonplant cells. *Nat. Methods* 6, 917-922.
- Norris, A. D., Kim, H.-M., Colaiacovo, M. P. and Calarco, J. A. (2015). Efficient genome editing in *Caenorhabditis elegans* with a toolkit of dual-marker selection cassettes. *Genetics* 201, 449-458.
- Paix, A., Wang, Y., Smith, H. E., Lee, C.-Y. S., Calidas, D., Lu, T., Smith, J., Schmidt, H., Krause, M. W. and Seydoux, G. (2014). Scalable and versatile genome editing using linear DNAs with microhomology to Cas9 Sites in *Caenorhabditis elegans. Genetics* 198, 1347-1356.
- Philip, N. and Waters, A. P. (2015). Conditional degradation of *Plasmodium* calcineurin reveals functions in parasite colonization of both host and vector. *Cell Host Microbe* 18, 122-131.

- Phillips, C. M., McDonald, K. L. and Dernburg, A. F. (2009). Cytological analysis of meiosis in *Caenorhabditis elegans*. *Methods Mol. Biol.* 558, 171-195.
- Qadota, H., Inoue, M., Hikita, T., Köppen, M., Hardin, J. D., Amano, M., Moerman, D. G. and Kaibuchi, K. (2007). Establishment of a tissue-specific RNAi system in *C. elegans. Gene* 400, 166-173.
- Raina, K. and Crews, C. M. (2010). Chemical inducers of targeted protein degradation. J. Biol. Chem. 285, 11057-11060.
- Renicke, C., Schuster, D., Usherenko, S., Essen, L.-O. and Taxis, C. (2013). A LOV2 domain-based optogenetic tool to control protein degradation and cellular function. *Chem. Biol.* **20**, 619-626.
- Rog, O. and Dernburg, A. F. (2015). Direct visualization reveals kinetics of meiotic chromosome synapsis. *Cell Rep.* 10, 1639-1645.
- Ruegger, M., Dewey, E., Gray, W. M., Hobbie, L., Turner, J. and Estelle, M. (1998). The TIR1 protein of *Arabidopsis* functions in auxin response and is related to human SKP2 and yeast grr1p. *Genes Dev.* **12**, 198-207.
- Sato, A., Isaac, B., Phillips, C. M., Rillo, R., Carlton, P. M., Wynne, D. J., Kasad, R. A. and Dernburg, A. F. (2009). Cytoskeletal forces span the nuclear envelope to coordinate meiotic chromosome pairing and synapsis. *Cell* **139**, 907-919.
- Shen, Z., Zhang, X., Chai, Y., Zhu, Z., Yi, P., Feng, G., Li, W. and Ou, G. (2014). Conditional knockouts generated by engineered CRISPR-Cas9 endonuclease reveal the roles of coronin in *C. elegans* neural development. *Dev. Cell* 30, 625-636.
- Spartz, A. K., Herman, R. K. and Shaw, J. E. (2004). SMU-2 and SMU-1, *Caenorhabditis elegans* homologs of mammalian spliceosome-associated proteins RED and fSAP57, work together to affect splice site choice. *Mol. Cell. Biol.* 24, 6811-6823.
- Tan, X., Calderon-Villalobos, L. I. A., Sharon, M., Zheng, C., Robinson, C. V., Estelle, M. and Zheng, N. (2007). Mechanism of auxin perception by the TIR1 ubiquitin ligase. *Nature* 446, 640-645.
- Taxis, C., Stier, G., Spadaccini, R. and Knop, M. (2009). Efficient protein depletion by genetically controlled deprotection of a dormant N-degron. *Mol. Syst. Biol.* 5, 267.
- Wang, J. and Kim, S. K. (2003). Global analysis of dauer gene expression in Caenorhabditis elegans. Development 130, 1621-1634.
- Ward, J. D. (2015). Rapid and precise engineering of the Caenorhabditis elegans genome with lethal mutation co-conversion and inactivation of NHEJ repair. *Genetics* 199, 363-377.
- Ward, J. D., Bojanala, N., Bernal, T., Ashrafi, K., Asahina, M. and Yamamoto, K. R. (2013). Sumoylated NHR-25/NR5A regulates cell fate during *C. elegans* vulval development. *PLoS Genet.* 9, e1003992.
- Ward, J. D., Mullaney, B., Schiller, B. J., He Le, D., Petnic, S. E., Couillault, C., Pujol, N., Bernal, T. U., Van Gilst, M. R., Ashrafi, K. et al. (2014). Defects in the C. elegans acyl-CoA synthase, acs-3, and nuclear hormone receptor, nhr-25, cause sensitivity to distinct, but overlapping stresses. PLoS ONE 9, e92552.
- Wei, X., Potter, C. J., Luo, L. and Shen, K. (2012). Controlling gene expression with the Q repressible binary expression system in *Caenorhabditis elegans*. *Nat. Methods* 9, 391-395.
- Wynne, D. J., Rog, O., Carlton, P. M. and Dernburg, A. F. (2012). Dyneindependent processive chromosome motions promote homologous pairing in *C. elegans* meiosis. *J. Cell Biol.* **196**, 47-64.
- Yu, H., Moss, B. L., Jang, S. S., Prigge, M., Klavins, E., Nemhauser, J. L. and Estelle, M. (2013). Mutations in the TIR1 auxin receptor that increase affinity for auxin/indole-3-acetic acid proteins result in auxin hypersensitivity. *Plant Physiol.* 162, 295-303.
- Zhou, P., Bogacki, R., McReynolds, L. and Howley, P. M. (2000). Harnessing the ubiquitination machinery to target the degradation of specific cellular proteins. *Mol. Cell* 6, 751-756.
- Zhou, K., Rolls, M. M., Hall, D. H., Malone, C. J. and Hanna-Rose, W. (2009). A ZYG-12-dynein interaction at the nuclear envelope defines cytoskeletal architecture in the C. elegans gonad. J. Cell Biol. 186, 229-241.

EVELOPMENT

### **Supplementary Materials and Methods**

### **Constructs and generation of transgenic lines**

Constructs used in this study are listed in supplementary material Table S4. Except where noted below, constructs were generated using Gibson assembly (Gibson et al., 2009), and verified by sequencing of new junction regions. All TIR1 expression constructs were derivatives of MosSCI vector pCFJ151 (Frokjaer-Jensen et al., 2008), except for P<sub>sun-1</sub>::*TIR1::mRuby::sun-1* 3'UTR, which was derived from pCFJ178. A codon-optimized TIR1 gene with two introns was assembled from multiple gBlocks (IDT) (supplementary material Fig. S1). This coding sequence was used to replace the *sun-1* coding sequence in pOR131 (Rog and Dernburg, 2015), a derivative of pCFJ178 containing the *sun-1* promoter and coding sequence inserted upstream of a codon-optimized mRuby gene, followed by the *sun-1* 3'UTR. In the resulting construct, TIR1 and mRuby are separated by a 3x(Gly-Gly-Ser-Gly) linker.

A plasmid encoding  $P_{eft-3}$ ::degron::GFP::unc-54 3'UTR was also derived from pCFJ151. The degron-GFP cassette was generated by fusion of a minimal degron domain derived from IAA17 (supplementary material Fig. S1) to the N-terminus of codon-optimized EmGFP (Rog and Dernburg, 2015) using PCR fusion. The *eft-3* promoter was amplified from pDD122 (Dickinson et al., 2013). The *myo-2* promoter and *unc-54* 3'UTR were amplified from pCFJ90 (Frokjaer-Jensen et al., 2008). The *ges-1* promoter, including 1999 bp upstream of the start codon, was amplified from genomic DNA (Staab et al., 2013).

MosSCI transformation was performed using protocols described in WormBuilder (Frokjaer-Jensen et al., 2008). The MosSCI insertion strains EG6700, EG8079, EG8080 or EG8081 were used for injection.

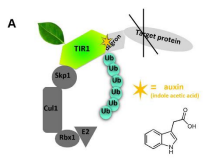
The  $P_{smu-2}$ ::*degron::smu-2::smu-2* 3'UTR construct was generated by insertion of the degron immediately downstream of the start codon of *smu-2* gene in pAS17 (Spartz et al., 2004). The pRF4 plasmid expressing *rol-6* (su1006), which produces a dominant Roller phenotype, was used as co-transformation marker. Extrachromosomal arrays were obtained by injecting plasmid DNA into the germ line (Mello et al., 1991).

Plasmids for tagging the *dhc-1* locus by CRISPR/Cas9-mediated editing were constructed as follows: P<sub>eft-3</sub>::*Cas9::htp-3* 3'UTR was generated by removal of sgRNA expression elements

in pDD122 (Dickinson et al., 2013) and by replacement of the *tbb-2* 3'UTR with the *htp-3* 3'UTR. The *htp-3* 3'UTR was intended to restrict the expression of Cas9 to the meiotic germline (MacQueen et al., 2005; Merritt et al., 2008). P<sub>U6</sub>::sgRNA (F+E) targeting *dhc-1* was generated by inserting the guide RNA sequence (5'-GTTCTACCAACGAGGAGTTGCAT-3') or (5'-GCGAGTGGTGAAATCAGTTGA-3') into the modified pMB70 plasmid (Waaijers et al., 2013). The sgRNA in pMB70 was optimized with an A-U flip and hairpin extension, which was shown to avoid premature termination of U6 Pol-III transcription and to promote sgRNA-Cas9 assembly (Chen et al., 2013), thereby enhancing the efficiency of genomic editing (Ward, 2015). The guide RNA sequence for tagging *dhc-1* was chosen using MIT CRISPR DESIGN tool at website <u>http://crispr.mit.edu/</u>. The homologous repair plasmid (pLZ50) was constructed using Gibson assembly using the following PCR amplified fragments: 2452 bp upstream of the *dhc-1* stop codon (including point mutations in each guide RNA cut site), the linker-degron-GFP cassette, 2459 bp downstream of the stop codon of *dhc-1*, and the pCFJ151 backbone. All constructs were verified by sequencing. Editing of *dhc-1* was accomplished using protocols described previously (Dickinson et al., 2013; Waaijers et al., 2013).

Editing of the *nhr-23* and *nhr-25* loci was performed using a previously described *phal(ts)* co-conversion protocol and validated sgRNA sequences (Ward, 2015). For *nhr-25* knockins, a degron-TEV-3xFLAG cassette was synthesized as a gBlock (IDT) with 62/35 bp homology arms and TOPO cloned to produce pJW1354, which was PCR amplified to produce a linear repair template with extended 85/80 bp homology arms (with respect to mutations to disrupt the PAM and the insertion site, respectively). *pha-1(ts)* animals grown on *cku-80* RNAi were injected with 50 ng/µl pJW1259 (Cas9 plasmid), 10 ng/µl of oligo 2221 (a *pha-1(ts)* repair oligo that introduces a silent *Mlu*I site for genotyping), 25 ng/µl of the degron-TEV-3xFLAG PCR product, 50 ng/µl of pJW1363 (P<sub>*u*6</sub>::*nhr-25* sgRNA), 10 ng/µl pJW1328 (P<sub>*u*6</sub>::*pha-1* sgRNA; AddGene plasmid #69488). For *nhr-23* knock-in experiments, a degron-TEV-3xFLAG cassette with 39/40 bp homology arms was TOPO cloned to produce pJW1355, which was PCR amplified to produce a linear repair template with 79/80 bp homology arms (with respect to mutations to disrupt the PAM and the insertion site, respectively). *pha-1(ts)* animals grown on *cku-80* RNAi were injected with 50 ng/µl of pJW1254 (Cas9 plasmid with P<sub>*u*6</sub>::*nhr-23* sgRNA), 50 ng/µl oligo 2221, 37.5 ng/µl of the degron-3xFLAG PCR product, and 50 ng/µl pJW1328.

Following injection of *pha-1(ts)* mutants, *pha-1(+)* progeny with the desired knock-ins were identified by PCR followed by diagnostic BamHI digestion, as in Ward, 2015.

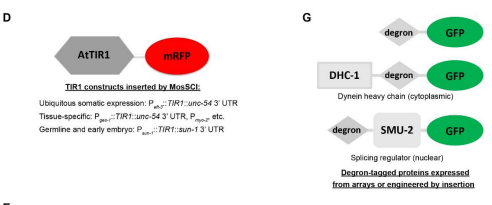


#### B TIR1 gene sequence

ATTCCAAAAGAGAATCGCCTTGTCGTTTCCAGAAGAAGTACTCGAGCACGTCTTCTCCTTCATCCAACTCGACAAGGACCGTAACTCCGTCTCCCCTCG  ${\tt TCTGCAAGTCCTGGTACGAGATCGAGCGTTGGTGCCGTCGTAAGGTCTTCATCGGAAACTGCTACGCCGTCTCCCCAGCCACCGTCATCCGTCGTTT$ AGAACTTCAAGGTCCTCGTCCTCCTCCTCCGCGAGGGATTCTCCACCGACGGACTCGCCGCCATCGCCGCCACCTGCCGTAACCTCAAGgtaagttt GCCCAAACCTCAAGTCCCTCAAGCTCAACCGTGCCGTCCCACTCGAGAAGCTCGCCACCCTCCTCCAACGTGCCCCACAACTCGAGGAGCTCGGAAC  ${\tt CGGAGGATACACCGCCGAGGTCCGTCCAGACGTCTACTCCGGACTCTCCGTCGCCCTCTCCGGATGCAAGgtaagtttaaacagttcggtactaact$ GTCTCACCACCCTCAACCTCTCCTACGCCACCGTCCAATCCTACGACCTCGTCAAGCTCCTCTGCCAATGCCCAAAGCTCCAACGTCTCTGGGTCCT  ${\tt ccgccctcatcaccatcgcccgtaaccgtccaaacatgacccgtttccgtctctgcatcatcgagcccaaaggccccagactacctcaccctcgagcc}$ GTAAGCTCGAGATCCGTGACTGCCCATTCGGAGACAAGGCCCTCCTCGCCAACGCCTCCAAGCTCGAGACCATGCGTTCCCTCTGGATGTCCTCCTG CTCCGTCTCCTTCGGAGCCTGCAAGCTCCTCGGACAAAAGATGCCAAAGCTCAACGTCGAGGTCATCGACGAGGCGTGGAGCCCCAGACTCCCGTCCA GAGTCCTGCCCAGTCGAGCGTGTCTTCATCTACCGTACCGTCGCCGGACCACGTTTCGACATGCCAGGATTCGTCTGGAACATGGACCAAGACTCCA CCATGCGTTTCTCCCGTCAAATCATCACCACCAACGGACTC

#### C TIR1 protein sequence

WoRRIALSFPEEVLEHVFSFIQLDKDRNSVSLVCKSWYEIERWCRRKVFIGNCYAVSPATVIRRFPKVRSVELKGKPHFADFNLVPDGWGGYVYPWI EAMSSSYTWLEEIRLKRMVVTDDCLELIAKSFKNFKVLVLSSCEGFSTDGLAAIAATCRNLKELDLRESDVD VSGHWLSHFPDTYTSLVSLNISCL ASEVSFSALERLVTRCPNLKSLKLNRAVPLEKLATLLQRAPQLEELGTGGYTAEVRPDVYSGLSVALSGCKELKCLSGFWDAVFAYLPAVYSVCSRL TTLNSYATVQSYDLVKLLCQCPKLQRLWVLDYIEDAGLEVLASTCKKDLRELRVFPSEPFVMEPNVALTEQGLVSVSMGCPKLESVLYFCRQMTNAA LITIARNRPNMTRFRLCIIEPKAPDYLTLEPLDIGFGAIVEHCKDLRRLSLSGLLTDKVFEYIGTYAKKMEMLSVAFAGDSDLG HHVLSGCDSLRK LEIRDCPFGDKALLANASKLETMRSLWMSSCSVSFGACKLLGQKMPKLNVEVIDERGAPDSRPESCPVERVFIYRTVAGPRFDMPGFVWNMDQDSTM RFSRQIITINGL



#### E Degron DNA sequence

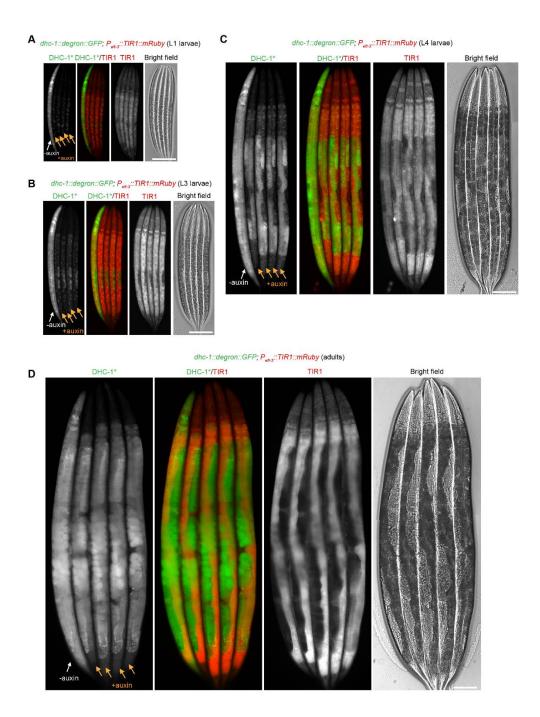
ATCCCTAAAGATCCAGCCAAACCTCCGGCCAAGGCACAAGTTGTGGGGATGGCCACCGGTGAGATCATACCGGAAGAACGTGATGGTTTCCTGCCAAA AATCAAGCGGTGGCCCGGAGGCGGCGGCGGTCGTGAAG

#### F Degron peptide sequence

MPKDPAKPPAKAQVVGWPPVRSYRKNVMVSCQKSSGGPEAAAFVK

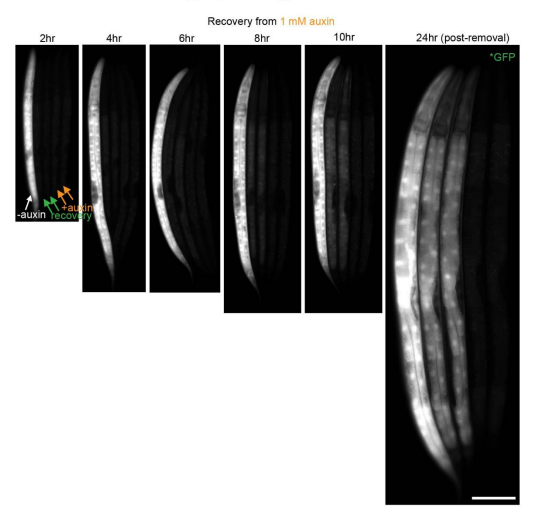
### Figure S1. Schematic of the AID system, TIR1 and degron sequences, and transgenes.

(A) Schematic of the AID system. Heterologously expressed Arabidopsis thaliana TIR1 (AtTIR1) F-box protein interacts with endogenous components to form a functional E3 ubiquitin ligase. In the presence of auxin, AtTIR1 binds the degron-tagged protein of interest. Degron-tagged proteins are polyubiquitinated and degraded by the proteasome. (B) The coding sequence of TIR1. AtTIR1 sequence was codon optimized for C. elegans. Two point mutations (D170E and M473L) were incorporated to increase the affinity of AtTIR1 for its substrates. Two introns (gray bases in lowercase) were inserted into AtTIR1 to enhance expression. The start codon is shown in blue. (C) Corresponding amino acid sequence of TIR1. The two point mutations (D170E and M473L) are highlighted in red. (D) Design of TIR1 trangenes. The mRuby coding sequence was fused to TIR1 for visualization. A number of different drivers were generated for ubiquitous and tissue-specific TIR1 expression in C. elegans. All TIR1 fusion constructs were inserted as singlecopy transgenes by MosSCI. (E) Coding sequence of the degron. The minimal degron domain from Arabidopsis thaliana IAA17 was chosen for expression in C. elegans. The start codon (blue) was included for expression at the N-terminus of target proteins. (F) Corresponding amino acid sequence of the degron. (G) Target constructs. The degron was placed at either end or in the middle of fusion proteins. GFP was fused to targets for visualization of expression and degradation. The degron-GFP transgene was inserted into the genome by MosSCI. A degron-GFP tag was inserted at the 3' end of the *dhc-1* coding sequence using CRISPR/Cas9-mediated editing. The *degron::smu-2::GFP* transgene was expressed from extrachromosomal arrays.



# Figure S2. The AID system rapidly degrades degron-tagged proteins at various developmental stages.

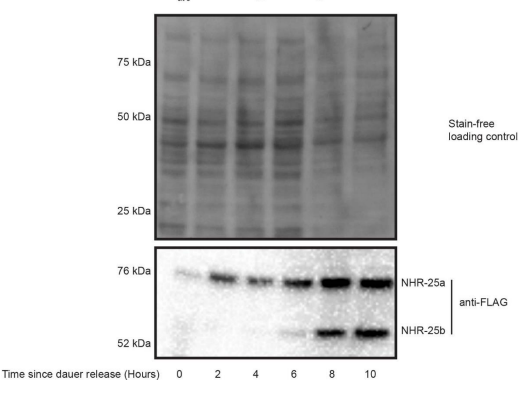
(A) L1 larvae, (B) L3 larvae, (C) L4 larvae and (D) adults expressing *dhc-1-degron-GFP* and  $P_{eft-3}$ ::*TIR1::mRuby::unc-54* 3'UTR MosSCI transgene were treated with (+) or without (-) 1mM auxin for two hours. Scale bar, 50 µm.



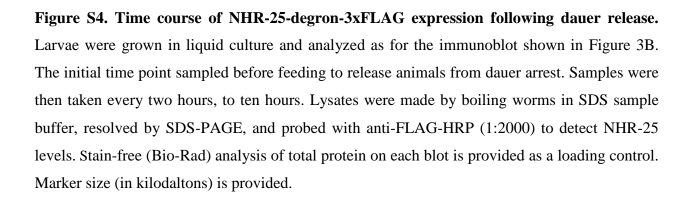
### P<sub>eft-3</sub>::degron::GFP; P<sub>eft-3</sub>::TIR1::mRuby

## Figure S3. The recovery rate depends on the auxin concentration used for degradation.

L1 larvae treated with 1 mM auxin for two hours as in Fig. 2C were transferred to fresh NGM plates. Recovery of degron-tagged GFP was examined at the indicated time points. Worms without auxin treatment and those always on auxin plates were included as controls. Scale bar,  $50 \mu m$ .



Peft-3::TIR-1::mRuby; nhr-25::degron-3xFLAG



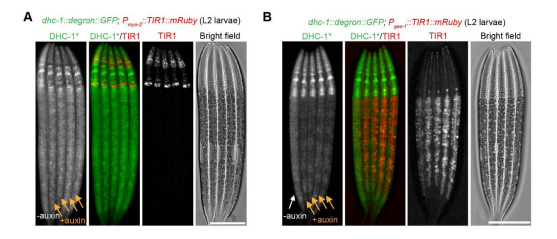
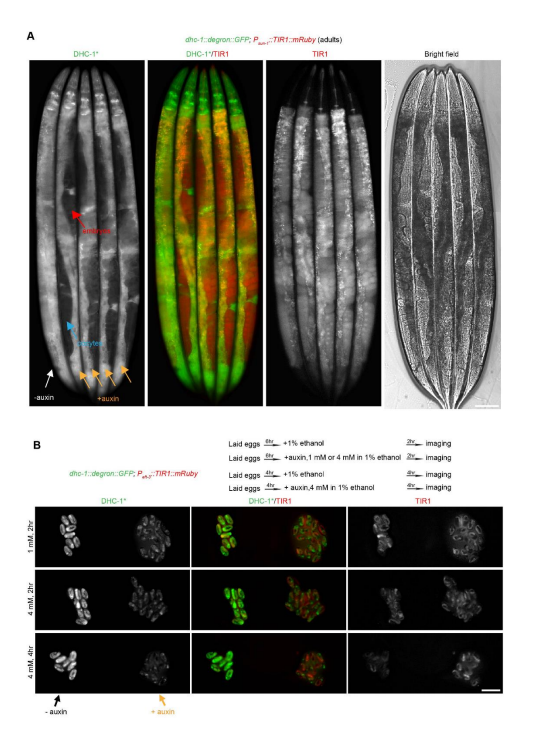
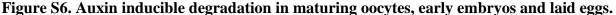


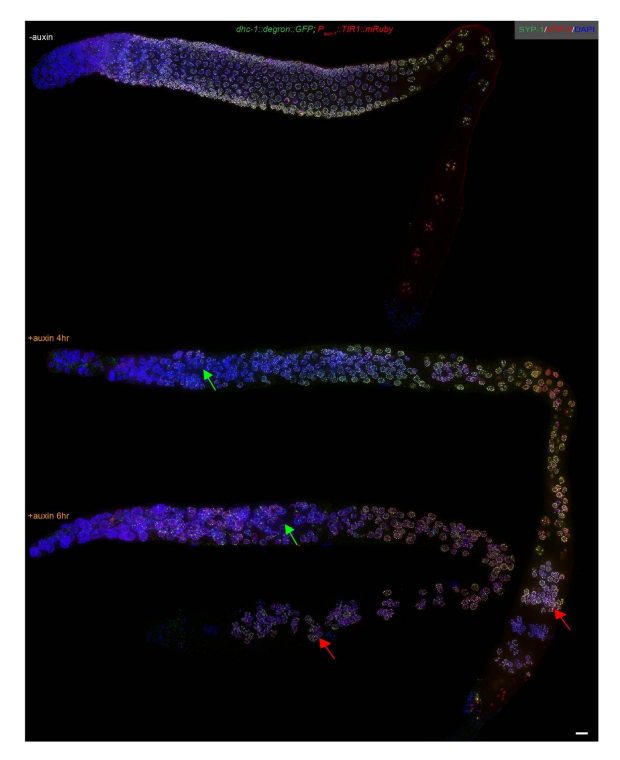
Figure S5. The AID system enables tissue-specific degradation in *C. elegans*.

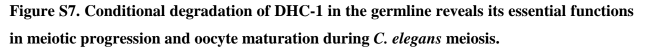
(A) The *myo-2* promoter was used to drive TIR1 expression in pharyngeal muscle. Animals expressing this transgene and degron-tagged DHC-1 were treated with (+) or without (-) 1 mM auxin for three hours. Scale bar, 50  $\mu$ m. L2 larvae are shown for clarity since they have small germlines; similar results were obtained for all larval and adult stages. (B) TIR1 was expressed in the intestine from the *ges-1* promoter, and combined with ubiquitously-expressed DHC-1::degron::GFP. Worms were treated with (+) or without (-) 1 mM auxin for two hours. Scale bar, 50  $\mu$ m.





(A) Young adults expressing *dhc-1::degron::GFP* and *P<sub>sun-1</sub>::TIR1::mRuby* trangenes were treated with (+) or without (-) 1 mM auxin for four hours. Scale bar, 50  $\mu$ m. (B) Inducible degradation by auxin treatment of laid eggs. Eggs laid by *dhc-1::degron::GFP*; *P<sub>eft-3</sub>::TIR1::mRuby::unc-54* 3'UTR hermaphrodites were treated with 1 mM or 4 mM auxin (+) or without (-) auxin in S basal buffer for indicated times. Scale bar, 50  $\mu$ m.





Low-magnification views of the gonads shown at higher magnification in Figure 5B. Green arrows indicate abnormal nuclear positioning of cells in the distal gonad (early meiotic prophase), and red arrows indicate the proximal region of the germline. In auxin-treated animals, the proximal regions contain large numbers of nuclei with pachytene-like morphology, rather than the single-file organization of nuclei at diakinesis observed during normal oocyte maturation, as in the control image at the top. Scale bar, 5  $\mu$ m.

Strain	Treatment	Average progeny (5-6 hermaphrodites)	% Males (Males/Total progeny)	
WT	Control	273.8	0.22 (3/1369)	
WT	1 mM auxin	276.4	0 (0/1382)	
dhc-1::degron::GFP	Control	285.2	0.63 (9/1426)	
dhc-1::degron::GFP	1 mM auxin	253.2	0 (0/1266)	
Peft-3::TIR1::mRuby	Control	271.2	0.25 (4/1627)	
Peft-3::TIR1::mRuby	1 mM auxin	278.2	0.06 (1/1669)	
dhc-1::degron::GFP; Peft-3::TIR1::mRuby	Control	275.0	0.18 (3/1650)	
Pmyo-2::TIR1::mRuby	Control	314.5	0.05 (1/1887)	
Pges-1::TIR1::mRuby	Control	316.7	0.05 (1/1900)	
Psun-1::TIR1::mRuby	Control	310.4	0.13 (2/1552)	
Psun-1::TIR1::mRuby	1 mM auxin	284	0.14 (2/1420)	
dhc-1::degron::GFP; Psun-1::TIR1::mRuby	Control	249.2	0.27 (4/1495)	

# Table S1. 1 mM auxin or AID related transgenes do not affect fertility or chromosomal segregation in meiosis at 20°C

Strain	Treatment	0 hr (n L1)	16 hr (n early L4)	22 hr (n young adult)
WT	Control	100	100	100
WT	1 mM auxin	100	100	99
Peft-3::TIR1:mRuby	Control	100	98	100
Peft-3::TIR1:mRuby	1 mM auxin	100	100	100
Psun-1::TIR1:mRuby	Control	100	96	98
Psun-1::TIR1:mRuby	1 mM auxin	100	97	99
dhc-1::degron::GFP	Control	100	100	100
dhc-1::degron::GFP	1 mM auxin	100	99	99
dhc-1::degron::GFP; Peft-3::TIR1:mRuby	Control	100	100	100
dhc-1::degron::GFP; Psun-1::TIR1:mRuby	1 mM auxin	100	96	98

# Table S2. 1 mM auxin treatment or AID related transgenes expression do not affect developmental rate at 20°C

0 hr is the time at which 100 synchronized L1s were plated. The number of animals at the expected developmental stage at 16 hours and 22 hours post-plating is provided for each strain or condition.

Strain	Treatment	Brood size (± s.d.)	% Embryonic lethality
Peft-3::TIR1::mRuby	Control <sup>1</sup>	194±35	0
Peft-3::TIR1::mRuby	4 mM auxin	120±17	0.1
Peft-3::TIR1::mRuby; nhr-25::degron-TEV-3xFLAG	Control <sup>1</sup>	251±30	0
Peft-3::TIR1::mRuby; nhr-25::degron-TEV-3xFLAG	4 mM auxin	146±37	3.7
Peft-3::TIR1::mRuby; nhr-23::degron-TEV-3xFLAG	Control <sup>1</sup>	173±92	0.1
Peft-3::TIR1::mRuby; nhr-23::degron-TEV-3xFLAG	4 mM auxin	155±35	4.7

## Table S3. 4 mM auxin causes a reduction in brood size at 25°C

<sup>1</sup>Control data same as in Table 1, as brood sizes were performed together

Construct	Information
pLZ8	Peft-3::Cas9::htp-3 3'UTR, generated from pDD122
pLZ29	Peft-3::degron::GFP::unc-54 3'UTR, pCFJ151
pLZ31	Peft-3::TIR1::mRuby::unc-54 3'UTR, pCFJ151
pLZ37	Pges-1::TIR1::mRuby::unc-54 3'UTR, pCFJ151
pLZ50	dhc-1 homology arm #1::degron::GFP::dhc-1 homology arm #2, pCFJ151 backbone
pLZ51	PU6::sgRNA(F+E) targeting dhc-1 #1, pMB70 modified
pLZ52	PU6::sgRNA(F+E) targeting dhc-1 #2, pMB70 modified
pLZ68	Pmyo-2::TIR1::mRuby::unc-54 3'UTR, pCFJ151
pZC3	Psun-1::TIR1::mRuby::sun-1 3'UTR, pCFJ178
pZC4	Psmu-2::degron::smu-2::GFP::smu-2 3'UTR, pAS17
pJW1328	PU6::pha-(ts) targeting sgRNA
pJW1354	Gly-Ser-4xGly linker-degron-TEV-3xFLAG with 62/35 bp nhr-25 homology arms
pJW1355	Gly-Ser-4xGly linker-degron-TEV-3xFLAG with 39/40 bp nhr-23 homology arms
pJW1363	PU6::nhr-25 targeting sgRNA
pJW1254	Cas9 plasmid with PU6::nhr-23 targeting sgRNA

## Table S4. Constructs used in this study

Strain	Genotype	Method	Resource
N2	WT	NA	CGC
GE24	pha-1(e2123) III	NA	CGC
EG6700	unc-119(ed3); oxTi10882(+) IV	NA	CGC
EG8079	unc-119(ed3); oxTi179(+) II	NA	CGC
EG8080	unc-119(ed3); oxTi444(+) 111	NA	CGC
EG8081	unc-119(ed3); oxTi177(+) IV	NA	CGC
CA1199	unc-119(ed3); ieSi38 [Psun-1::TIR1::mRuby::sun-1 3'UTR, cb-unc-119(+)] IV	Microinjection	This stuc
CA1200	unc-119(ed3); ieSi57 [Peft-3::TIR1::mRuby::unc-54 3'UTR, cb-unc-119(+)] 11	Microinjection	This stuc
CA1201	iesi38; ieEx21 [Psmu-2::degron::smu-2::GFP::smu-2 3'UTR, pRF4]	CA1199 cross with CA1203	This stuc
CA1202	ieSi57; ieSi58 [Peft-3::degron::GFP::unc-54 3'UTR, cb-unc-119(+)] IV	CA1200 cross with CA1204	This stuc
CA1203	ieEx21	Microinjection	This stuc
CA1204	unc-119(ed3); ieSi58	Microinjection	This stue
CA1205	unc-119(ed3); ieSi59 [Peft-3::degron::GFP::unc-54 3'UTR, cb-unc-119(+)] III	Microinjection	This stud
CA1206	ieSi57; ieSi59	CA1200 cross with CA1205	This stue
CA1207	dhc-1(ie28[dhc-1::degron::GFP])	Microinjection	This stuc
CA1208	unc-119(ed3); ieSi60 [Pmyo-2::TIR1::mRuby::unc-54 3'UTR, cb-unc-119(+)] 11	Microinjection	This stue
CA1209	unc-119(ed3); ieSi61 [Pges-1::TIR1::mRuby::unc-54 3'UTR, cb-unc-119(+)] II	Microinjection	This stuc
CA1210	ie28; ieSi57	CA1207 cross with CA1200	This stuc
CA1211	ieEx21; ieSi57	CA1203 cross with CA1200	This stue
CA1212	ie28; ieSi60	CA1207 cross with CA1208	This stue
CA1213	ie28; ieSi61	CA1207 cross with CA1209	This stue
CA1214	ieEx21; ieSi61	CA1203 cross with CA1209	This stue
CA1215	ie28; ieSi38	CA1207 cross with CA1199	This stue
KRY84	nhr-25(kry59(nhr-25::degron-TEV-3xFLAG))X	Microinjection	This stue
KRY85	iSi57; nhr-25(kry59)	CA1200 cross with KRY84	This stuc
KRY87	nhr-23(kry61(nhr-23::degron-TEV-3xFLAG))I	Microinjection	This stuc
KRY88	nhr-23(kry61); iSi57	CA1200 cross with KRY87	This stuc

## Table S5. C. elegans strains used in this study

## **Supplementary reference**

- Chen, B., Gilbert, L. A., Cimini, B. A., Schnitzbauer, J., Zhang, W., Li, G. W., Park, J., Blackburn, E. H., Weissman, J. S., Qi, L. S., et al. (2013). Dynamic imaging of genomic loci in living human cells by an optimized CRISPR/Cas system. *Cell* **155**, 1479-1491.
- **Dickinson, D. J., Ward, J. D., Reiner, D. J. and Goldstein, B.** (2013). Engineering the *Caenorhabditis elegans* genome using Cas9-triggered homologous recombination. *Nat. Methods* **10**, 1028-1034.
- Frokjaer-Jensen, C., Davis, M. W., Hopkins, C. E., Newman, B. J., Thummel, J. M., Olesen, S. P., Grunnet, M. and Jorgensen, E. M. (2008). Single-copy insertion of transgenes in *Caenorhabditis elegans*. *Nat. Genet.* 40, 1375-1383.
- Gibson, D. G., Young, L., Chuang, R. Y., Venter, J. C., Hutchison, C. A., 3rd and Smith, H.
  O. (2009). Enzymatic assembly of DNA molecules up to several hundred kilobases. *Nat. Methods* 6, 343-345.
- MacQueen, A. J., Phillips, C. M., Bhalla, N., Weiser, P., Villeneuve, A. M. and Dernburg, A. F. (2005). Chromosome sites play dual roles to establish homologous synapsis during meiosis in *C. elegans. Cell* 123, 1037-1050.
- Mello, C. C., Kramer, J. M., Stinchcomb, D. and Ambros, V. (1991). Efficient gene transfer in *C.elegans*: extrachromosomal maintenance and integration of transforming sequences. *EMBO J.* 10, 3959-3970.
- Merritt, C., Rasoloson, D., Ko, D. and Seydoux, G. (2008). 3' UTRs are the primary regulators of gene expression in the *C. elegans* germline. *Curr. Biol.* **18**, 1476-1482.
- Rog, O. and Dernburg, A. F. (2015). Direct Visualization Reveals Kinetics of Meiotic Chromosome Synapsis. *Cell Rep.* 10, 1639-1645.
- Spartz, A. K., Herman, R. K. and Shaw, J. E. (2004). SMU-2 and SMU-1, *Caenorhabditis elegans* homologs of mammalian spliceosome-associated proteins RED and fSAP57, work together to affect splice site choice. *Mol. Cell Biol.* 24, 6811-6823.
- Staab, T. A., Griffen, T. C., Corcoran, C., Evgrafov, O., Knowles, J. A. and Sieburth, D. (2013). The conserved SKN-1/Nrf2 stress response pathway regulates synaptic function in *Caenorhabditis elegans*. *PLoS Genet*. 9, e1003354.
- Waaijers, S., Portegijs, V., Kerver, J., Lemmens, B. B., Tijsterman, M., van den Heuvel, S. and Boxem, M. (2013). CRISPR/Cas9-targeted mutagenesis in *Caenorhabditis elegans*. *Genetics* 195, 1187-1191.
- Ward, J. D. (2015). Rapid and precise engineering of the *Caenorhabditis elegans* genome with lethal mutation co-conversion and inactivation of NHEJ repair. *Genetics* **199**, 363-377.