RNA Recognition by the *Caenorhabditis elegans* Oocyte Maturation Determinant OMA-1*

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**Background:** OMA-1 is required for oocyte maturation and may function by regulating maternal mRNAs.

**Results:** OMA-1 binds with high affinity to UA(A/U) motifs and regulates *glp-1* via its 3′-UTR in live worms.

**Conclusion:** OMA-1 is a sequence-specific RNA-binding protein that represses maternal mRNAs during oocyte maturation.

**Significance:** This work reveals the nature of OMA-1 RNA binding activity, which will help identify targets that contribute to the maturation defective phenotype.

Maternally supplied mRNAs encode proteins that pattern early embryos in many species. In the nematode *Caenorhabditis elegans*, a suite of RNA-binding proteins regulates expression of maternal mRNAs during oogenesis, the oocyte to embryo transition, and early embryogenesis. To understand how these RNA-binding proteins contribute to development, it is necessary to determine how they select specific mRNA targets for regulation. OMA-1 and OMA-2 are two redundant proteins required for oocyte maturation—an essential part of meiosis that prepares oocytes for fertilization. Both proteins have CCCH type tandem zinc finger RNA-binding domains. Here, we define the RNA binding specificity of OMA-1 and demonstrate that OMA-1/2 are required to repress the expression of a *glp-1* 3′-UTR reporter in developing oocytes. OMA-1 binds with high affinity to a conserved region of the *glp-1* 3′-UTR previously shown to interact with POS-1 and GLD-1. RNA-binding proteins required for *glp-1* reporter repression in the posterior of fertilized embryos. Our results reveal that OMA-1 is a sequence-specific RNA-binding protein required to repress expression of maternal transcripts during oogenesis and suggest that interplay between OMA-1 and other factors for overlapping binding sites helps to coordinate the transition from oocyte to embryo.

Oocyte maturation is the complex process that prepares oocytes for fertilization (9–11). Metazoan sexual reproduction requires meiosis to produce fertile oocytes. Meiotic divisions in the oocytes must be completed before zygote formation. Therefore, precise regulation of meiosis during oocyte development is necessary to couple meiotic events to fertilization events. An evolutionarily conserved feature of oocyte development is meiotic arrest, which prepares the oocyte for fertilization (12). During oocyte maturation, meiotic arrest is released (9, 13), the nuclear envelope breaks down (9), and the cortical cytoskeleton rearranges morphologically (9). *Caenorhabditis elegans* provides a powerful system to study oocyte maturation because of its transparent body, established cellular lineage, and easy genetic manipulation (14). The oocyte proximal to the spermatheca receives a maturation signal from the sperm prior to ovulation and subsequent fertilization (15). This cycle is repeated approximately every 23 min (9, 16). Although the hallmark events of oocyte maturation are well understood morphologically, the molecular mechanisms governing these events are poorly understood.

During oogenesis, oocytes are loaded with translationally repressed RNAs. Expression of these RNAs must be coordinated in time and space to ensure correct patterning of the embryo. Genetic studies have identified several RNA-binding proteins required for regulation of maternally supplied mRNAs during oogenesis, the oocyte to embryo transition, and early embryogenesis (4, 5). To regulate expression of their cognate mRNA targets, these RNA-binding proteins must be capable of selecting their targets from a complex pool of mRNA sequences.

The putative RNA-binding proteins OMA-1 and OMA-2 are redundantly required for oocyte maturation (17, 18). They are expressed in maturing oocytes with the highest level present in the oocyte most proximal to the spermatheca. Their expression decreases rapidly following the first mitotic division of the one-cell embryo (17) (Fig. 1). Rapid turnover of OMA-1 and OMA-2 is required to prevent embryonic lethality (19, 20). Worms homozygous for *oma-1* and *oma-2* null alleles are sterile. They produce both sperm and oocytes but no embryos. The gonad arm fills with a higher number of oocytes as compared with wild-type worms. In addition, the oocytes of these worms are larger than wild-type oocytes (17).

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* This work was supported, in whole or in part, by National Institutes of Health Grants GM081422 and GM098643 (to S. P. R.).

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**Keywords:** RNA-binding proteins; oocyte maturation; *Caenorhabditis elegans*; maternal mRNAs; meiosis.
OMA-1 and OMA-2 have two CCCH type tandem zinc finger domains typified by the mammalian homolog tristetraprolin (TTP). TTP has two C\(_{x_2}C\_xC_xC_H\) motifs that bind to AU-rich elements (AREs) of the mRNA encoding the pro-inflammatory cytokine TNF\(_\alpha\) (21). Each finger binds one UAUU motif, and the binding event promotes the turnover of the mRNA and leads to regulation of the immune response (22). *C. elegans* expresses a number of tandem zinc finger proteins that regulate oogenesis (OMA-1, OMA-2, and MOE-3) (17, 18) or embryogenesis (MEX-5/6, POS-1, MEX-1, and PIE-1) (23–25). Of these, MEX-5 and POS-1 have been shown to bind to RNA with high affinity (26, 27). In contrast, MEX-1 and PIE-1 are proposed to function as transcription factors that bind to DNA (28–30).

OMA-1 and OMA-2 are proposed to function during oocyte maturation by regulating specific target maternal mRNAs at the oocyte to embryo transition. Consistent with this hypothesis, OMA-1 and OMA-2 are required to repress *mei-1*, *zif-1*, and *nos-2* translation. The *mei-1* gene encodes a katanin (a heterodimeric microtubule severing protein) subunit. Genetic studies showed that *mei-1* is necessary for meiotic spindle formation; in the absence of *mei-1* function, meiosis fails (31, 32). The *zif-1* gene, on the other hand, encodes a subunit of the E3 ubiquitin ligase complex. ZIF-1 is required in embryos for proper asymmetric segregation of cell fate regulators through *zif-1*-dependent proteolysis (33, 34). *nos-2* is Notch receptor homolog and is required for primordial germ cell development (35). OMA-2 was shown to repress a *nos-2* 3′-UTR reporter transgene in live worms (36). In addition, OMA-2 was shown in nonquantitative experiments to interact with the *nos-2* 3′-UTR via a UGCUAUUAAU sequence element. How OMA-1/2 represses *mei-1*, *zif-1*, and *nos-2* mRNA translation, or whether OMA-1 regulates additional maternal transcripts, is not known. We set out to define the RNA recognition properties of OMA-1/2 in quantitative terms to gain insight as to how mRNA targets are selected for regulation.

**EXPERIMENTAL PROCEDURES**

**OMA-1 Expression and Purification**—The sequence encoding amino acids 1–182 of OMA-1 was cloned into pMal-ac (New England Biolabs). This construct was transformed into BL21(DE3) cells. The protein was then expressed after inducing the cells with 1 mM isopropyl-β-D-galactopyranoside and 100 μg Zn(OAc)\(_2\) for 3 h, at 37 °C. The protein was expressed with an N-terminal maltose-binding protein (MBP) tag. The cells were then lysed in 200 mM NaCl, 50 mM Tris, pH 8.8, 2 mM DTT, 100 μM Zn(OAc)\(_2\), and EDTA-free protease inhibitor tablet. OMA-1 was then purified using an amylose (New England Biolabs) affinity column. Protein fractions were eluted in lysis buffer supplemented with 10 mM maltose. Fractions containing OMA-1 fusion were dialyzed into Q-column buffer (20 mM NaCl, 50 mM Tris, pH 8.8, 2 mM DTT, 100 μM Zn(OAc)\(_2\)). After dialysis, purification was followed by HiTrap Q at 4 °C. Elution of the protein fractions was achieved by a salt gradient ranging from a low salt buffer (20 mM NaCl, 50 mM Tris, pH 8.8, 2 mM DTT, 100 μM Zn(OAc)\(_2\)) to a high salt buffer (1 M NaCl, 50 mM Tris, pH 8.8, 2 mM DTT, 100 μM Zn(OAc)\(_2\)). Final purification was done using a source 15Q (GE Healthcare) ion exchange column at 4 °C. Elution was achieved through the same salt gradient as in the HiTrap Q column purification. Pure fractions were determined by Coomassie-stained SDS-PAGE, and purified OMA-1 was dialyzed into storage buffer (25 mM Tris, pH 8.0, 25 mM NaCl, 2 mM DTT, 100 μM Zn(OAc)\(_2\)) and stored at 4 °C.

**In Vitro RNA Selection**—RNA library design and in vitro selection protocols were adapted from a protocol described previously (37). The initial double-stranded DNA library was amplified from the template 5′-GGGAGGATCCTGGACAGAAG-(N30)-TATGTGGCTCTACTGATCGTCTCA with a forward (5′-GGGAGGATCCTGGACAGAAG-3′) and reverse (5′-TGAGGTACCATGTAGACGACATA-3′) primer pair using three cycles of PCR. Binding reactions of the RNA pools to OMA-1 were performed in 200 μl of selection buffer (50 mM Tris, pH 8.0, 100 mM NaCl, 0.01 mg/ml tRNA, 0.01% Igepal CA-630, 2 mM DTT, 100 μM Zn(OAc)\(_2\)). Between 5 and 800 nM of purified MBP-OMA-1(1–182) was equilibrated with the pool of RNA sequences in selection buffer for 1 h. Then OMA-1 was immobilized on amylose resin (New England Biolabs). At each round of selection, lowering the protein concentration from 800 nM to 200, 20, and 5 nM successively increased the stringency. OMA-1 bound to RNA was eluted from amylose resin with 10 mM maltose in selection buffer, at room temperature. Selected RNA was phenol/chloroform-extracted, ethanol-precipitated, and resuspended in 10 μl of TE buffer. RNA was then reverse transcribed and amplified with 15 rounds of PCR using the SuperScript III One-Step RT-PCR kit with Platinum Taq (Invitrogen). The new DNA pool was then in vitro transcribed to
generate the next RNA pool that will enter the following round of selections. We performed four rounds of selection. The DNA was cloned using StrataClone PCR cloning kit (Stratagene).

Preparation of Fluorescently Labeled RNA—Synthesized oligonucleotides (Integrated DNA Technologies) were 3’-end labeled with fluorescein 5-thiosemicarbazide (Invitrogen) as previously described (38).

Electrophoretic Mobility Shift Assay—Electrophoretic mobility shift experiments and data analysis were carried out as previously described with a few modifications (26, 27, 38). Varying

![Diagram](image1)

**FIGURE 2.** OMA-1 is a sequence-specific RNA-binding protein. a, F-EMSA with the AU-rich element of TNF-a mRNA (ARE13) and OMA-1. The gel is shown with the bound and free RNA species labeled. Data are fit to the Hill equation. The values reported are the averages and standard deviation of three independent experiments. b, fluorescent electrophoretic mobility gel shift assay with the POS-1 binding sequence (PRE) and OMA-1. OMA-1 shows weak binding to this sequence. c, fluorescent electrophoretic mobility gel shift assay is done with the poly(U)-30, which binds MEX-5, and OMA-1, as described in a. d, table comparing the relative binding affinities of OMA-1 to the RNA sequences recognized by TTP, MEX-5, and POS-1 with respect to their cognate proteins. e, OMA-1 binds to variants of PRE differently than POS-1. Each bar shows the change in standard free energy change ($\Delta G^\circ$) caused by the mutation shown. The binding affinity of OMA-1 to these variants was measured by F-EMSA. This binding affinity is then compared with the binding affinity of OMA-1 to the PRE to calculate the $\Delta G^\circ$. 

| Sequence   | Kd_app OMA-1 (nM) | Kd_app cognate TZF (nM) | Krel | Reference |
|------------|------------------|-------------------------|------|-----------|
| ARE        | 260 ± 20         | 2.8 ± 0.5               | 93   | Brewer et al., 2004 |
| PRE        | 112 ± 47         | 39 ± 6                  | 2.8  | Farley et al., 2007 |
| poly(U)-30 | >1000            | 29 ± 6                  | >33  | Pagano et al., 2007 |
OMA-1 RNA Recognition

(a) RNA pool

binding

Elution of bound RNAs

(b)

| Sequence ID | Sequence | Copy number |
|-------------|----------|------------|
| seq1        | CAUUCUCAGUUAUAUAUAUAUAUAUAUAUAUAUAUAUAUAUAUAUAUGUUGU
the apparent binding affinity of purified recombinant OMA-1 to the fragment of an AU-rich element (ARE13) from the 3′-UTR of TNF-α mRNA (recognized by TTP) (22, 42), the POS-1 recognition element (PRE) from the 3′-UTR of mex-3 mRNA (recognized by POS-1) (27), and polyuridine-30 RNA (recognized by MEX-5) (26). OMA-1 binds with moderate affinity to the TNF-α ARE13 (Fig. 2a) and the PRE (Fig. 2b), and it binds weakly to polyuridine-30 RNA (Fig. 2c). However, the affinity of OMA-1 for all three sequences is weaker than the affinity of each sequence for its cognate RNA-binding protein (Fig. 2d). OMA-1 binds 90-fold more weakly to TNF-α ARE13 RNA compared with TTP, about 3-fold weaker to PRE compared with POS-1, and more than 30-fold weaker to polyuridine-30 compared with MEX-5 (Fig. 2d).

To determine whether OMA-1 binds RNA with identical specificity as POS-1, but with lower affinity, we measured OMA-1 binding to three PRE mutants (A3C, U4C, and G10C) that reduce POS-1 binding by >1 kcal/mol (27). OMA-1 binding is not affected by the A3C and G10C mutations. By contrast, the U4C mutant binds OMA-1 with reduced affinity (ΔΔG° = 1.2 kcal/mol) (Fig. 2e). We conclude that although OMA-1 is capable of binding to RNA sequences with variable affinity, its specificity is not the same as previously investigated members of the tandem zinc finger RNA-binding protein family.

**OMA-1 SELEX**—We hypothesized that OMA-1 binds to RNA with specificity that is different from MEX-5, POS-1, and TTP. To identify sequences that bind OMA-1 with high affinity, we performed an in vitro selection (systematic evolution of ligands by exponential enrichment (SELEX)) (43) using synthesized RNA sequences that contain 30 randomized bases, as described previously (37). In the first round of selection, we equilibrated the starting pool with a fragment of OMA-1 that includes the RNA-binding domain (amino acids 1–182) fused to an N-terminal MBP tag. This fusion protein was immobilized on an amylose resin, and unbound RNA sequences were washed away. The bound RNA sequences were eluted and amplified to generate a new library of RNA sequences for the next round of selection (Fig. 3a). F-EMSA was used to monitor the progress of selection. Our results reveal that RNA produced after the fourth round of selection is enriched for sequences that bind OMA-1 compared with the starting pool (data not shown). To identify the sequences within pool 4, we cloned cDNA generated from RNA sequences enriched in this pool and sequenced 69 clones. Of these, 48 contain extended repeats of motif UAA. These 48 sequences have variable lengths of UAA repeats. The sequence identified as seq1 in Fig. 4a is a representative of this class of recovered sequences. This sequence is longer than others, and this might be due to expansion of repeated sequences during the PCR amplification step of the SELEX procedure. Two additional sequences were recovered in multiple copies. Sequence 2 (seq2) was recovered in seven and sequence 3 (seq3) was recovered in five copies. These sequences also contain UAA elements. All but one of the remaining individual sequences also contained UAA elements. Eight of these sequences contain UAU motifs as well, which comprise a portion of the TTP and POS-1 recognition motifs (Fig. 3b) (27, 44).

To determine whether OMA-1 binds to the recovered aptamer sequences, we performed quantitative F-EMSA binding assays with RNA sequences that were recovered most frequently (Fig. 4a). Our results showed that OMA-1 binds with highest affinity to the aptamer sequence with the most UAA elements (Fig. 4b). Binding of OMA-1 to the RNA sequence

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**TABLE 1.** |

| Sequence Id | UAA | UAU |
|-------------|-----|-----|
| seq1 | 9 | 1 |
| seq2 | 1 | 0 |
| seq10 | 14 | 1 |
| mseq10 | 48 | 4 |

**FIGURE 4.** UAA(U) motifs are responsible for the binding of OMA-1 to the aptamer sequences. a, EMSA of OMA-1 with the highest ranking RNA sequence with respect to the copy number. This assay is analyzed as described in the legend to Fig. 1. The assay showed that seq1 binds with a high affinity to OMA-1, as shown by the plot on the right. b, a table of sequences that includes additional binding assay results with two more sequences recovered from the selection. seq2 is a sequence that has one UAA element. seq10 is a sequence that has three UAA(U) elements. mseq10 is the sequence seq10 in which the UAA elements are replaced by CCC. m’seq10 binds with a similar affinity to seq10.
with repeated motifs results in a Hill coefficient \( (n_H) \) of 3.5 ± 0.5. This suggests that this interaction between OMA-1 and UAA-rich RNA sequences is cooperative. To test whether the UAA elements in these sequences are responsible for OMA-1 binding, we mutated the UAA motifs to CCC and tested the effect of this mutation on binding affinity. We chose seq10 as a representative sequence. Replacing the tandem UAA sequences to CCC in aptamer mseq10 led to a significant decrease in the binding affinity of OMA-1 (8-fold decrease). We also tested binding of OMA-1 to another variant of seq10 where a UAA element is retained in the center (Fig. 4b). This RNA binds with similar affinity to mseq10. Together, the data show that OMA-1 binds with high affinity to UAA-rich RNA.

**OMA-1 Binds to Multiple Fragments of the glp-1 3’-UTR**—

GLP-1 is the *C. elegans* homolog of Notch. It is required for anterior cell fate specification in the early embryo and mitotic proliferation of progenitor cells in the germ line (45, 46). The mRNA that encodes glp-1 is found throughout the germ line, including oocytes, and in all cells of the early embryo (45). Several RNA-binding proteins have been shown to contribute to the asymmetric pattern of GLP-1 expression (40, 41, 47), but the identity of the factor that represses GLP-1 protein production in maturing oocytes is not known.

The glp-1 3’-UTR is densely packed with UA(A/U) motifs, suggesting that OMA-1 may bind to this transcript and repress its translation in oocytes. To determine whether OMA-1 binds to the glp-1 3’-UTR directly, we constructed nonoverlapping RNA fragments that span the 3’-UTR. Each RNA is 30 nucleotides in length. OMA-1 binds to multiple fragments of the glp-1 3’-UTR. OMA-1 binds to fragments 1, 6, and 7 with highest affinity, comparable to the affinity of OMA-1 for the selected aptamer sequences. Fragments 1 and 6 have four UA(A/U) motifs, whereas fragment 7 has three. OMA-1 binds with moderate affinity to fragments 3, 8, 9, 10, and 11, which...
TABLE 1
Binding affinities of OMA-1 to variants of the glp-1 3′-UTR, where the OMA-1 binding motifs are mutated

| Sequence ID | Sequence                           | $K_{d,app}$ (nM) | Hill coefficient | Number of UA A
|-------------|------------------------------------|------------------|-----------------|-----------------|
| WT         | UUUUUCUUUUUCGACUUUUGUAGC           | 32 ± 4           | 2.2 ± 0.1       | 2               |
| OBM1       | UUUUUCUUCCUCAGACUUUUGUAGC          | 165 ± 14         | 1.9 ± 0.1       | 2               |
| OBM2       | UUUUUCUUUUUCGACCUUUGAAGCU          | 118 ± 22         | 2.2 ± 0.5       | 1               |
| OBM3       | UUUUUCUUUUUCGACUACCCUGAAGCU       | 108 ± 14         | 1.1 ± 0.2       | 2               |
| OBM4       | UUUUUCUUUUUCGACUAGAAUUGGCGCU      | 102 ± 6          | 2.6 ± 0.3       | 1               |
| Triple1    | UUUUUCUUCCUCAGACCCUGAAGCU          | 457 ± 20         | 2.2 ± 0.2       | 0               |
| Triple2    | UUUUUCUUCCUCAGACUCUGCCCGCU        | 460 ± 64         | 1.3 ± 0.1       | 0               |
| Quadruple  | UUUUUCUUCCUCUGACACCUGCCCGCU       | 760 ± 8          | 1.6 ± 0.3       | 0               |

contain two or three UA(A/U) motifs. Very weak binding is observed to fragments 2, 4, and 5, which have one or no motifs present. As such, the affinity of each fragment correlates with the number of UA(A/U) motifs present, with the highest affinity fragments containing four motifs (Fig. 5a). As with the selected aptamers, binding to the glp-1 3′-UTR fragments exhibits positive cooperativity when multiple UA(A/U) motifs are present (for example, fragment 6: $n_H = 2.2$). The results are consistent with the SELEX results that suggest UA(A/U) motifs, which we now term OMA-1-binding motifs (OBMs), are required for high affinity OMA-1 binding.

Fragment 6 corresponds to a sequence that is evolutionarily conserved across nematode species and contains overlapping functional binding sites for POS-1 and GLD-1. RNA-binding proteins required for glp-1 silencing in embryos (40, 48, 49). As such, we decided to investigate the contribution of UA(A/U) motifs to OMA-1 binding to this fragment in more detail (Fig. 5b). We performed quantitative EMSA to determine the effect of mutating each UA(A/U) motif singly and in combinations to the OMA-1 binding affinity. Mutating each motif in isolation reduces the affinity by 3–5-fold (Table 1). Our data show that the binding of OMA-1 to this sequence of RNA depends on the presence of UA(A/U) motifs. Plotting the apparent binding affinities against the corresponding number of UA(A/U) motifs shows that the more the number of these motifs in the RNA sequence, the better the binding affinity for OMA-1.

in embryos but was not observed in the proximal germ line or in oocytes, as has been previously reported (40). When the reporter strain was treated with oma-1, oma-2 RNAi food, we observed a strong increase in GFP fluorescence in the oocytes (Fig. 6; 88%, $n = 27$) (Fig. 7). We assessed knockdown effectiveness by verifying that embryos were not present, that a reduced number of eggs were laid, that oocytes were larger, and that there were greater numbers of oocytes stacked in the gonad arm, hallmarks of the oma-1, oma-2 phenotype. The data demonstrate that OMA-1 and OMA-2 are required to repress GLP-1 expression in the oocytes.

DISCUSSION
In this study we demonstrated that the motif recognized by OMA-1 is different from those recognized by the related proteins TTP, POS-1, and MEX-5. From the in vitro selection, we showed that OMA-1 binds to UA(A/U) repeat sequences. This sequence is similar to the binding sequence of TTP, which is UAUUUAUUU, yet the binding affinity of OMA-1 to this sequence is about 50-fold weaker. Similarly, OMA-1 binds...
OMA-1 RNA Recognition

(a) P(mex-5)::MODC PEST::GFP::glp-1 3' UTR (wt)

Control

oma-1;oma-2 RNAi food treated

Oocytes

(b) Normalized GFP intensity

Bin number

FIGURE 7. OMA-1 and OMA-2 contribute to repression of glp-1 in the oocytes. a, fluorescence images of single copy integrated strains that express GFP under the control of the wild-type glp-1 3'-UTR sequence. Top, warm grown on control RNAi food. Bottom, warm grown on oma-1;oma-2 RNAi food. Under oma-1;oma-2 knockdown conditions, glp-1 is derepressed in the oocytes. b, quantification of confocal images of the reporter strains under the same conditions described above. GFP intensity as normalized to the average intensity across the wild-type oocytes is plotted against the bin number. The intensities for oma-1;oma-2 RNAi food are denoted with triangles, and the intensities for the control food are denoted with circles.

weakly to POS-1 and MEX-5 motifs, revealing that its specificity is different from paralogs expressed in *C. elegans*.

It is likely that differences in primary sequence and structure account for the variance in RNA recognition properties. The NMR structure of the zinc finger domain of TIS11d, a mammalian tandem zinc finger protein, showed that each finger folds into a similar conformation that binds to UAUU. The RNA binding specificity was proposed to come from hydrogen bonding of the protein backbone to the Watson-Crick edges of the bases. In addition, side chains of conserved aromatic amino acids led to stacking interactions with the RNA bases, which are essential for RNA recognition (50).

It was reported that an amino acid in each finger, termed the “discriminator” residue, accounts for the difference specificity between TTP and MEX-5. In TTP, the discriminator residue is a glutamate in both fingers. In the NMR structure, the side chain carboxylate accepts a hydrogen bond from the 6-exo-carbonyl amine of an adenosine in the motif UAUU. In MEX-5, which binds to RNA with relaxed specificity, the corresponding amino acid is a lysine in finger 1 and an arginine in finger 2, predicted to form nonspecific backbone ionic interactions at the expense of the base specific hydrogen bonds found in Tis11D. Mutagenesis experiments confirm the importance of each amino acid to binding specificity (26, 51).

POS-1 has small hydrophobic residues at the corresponding positions and binds to RNA with different specificity compared with that of Tis11D and MEX-5 (PRE = UAUU, UAUU). It is not clear how the discriminator residues contribute to POS-1 RNA recognition. OMA-1 and OMA-2 have a basic residue in finger 1 and small hydrophobic residue in finger 2. Hence, a hybrid specificity between POS-1 and MEX-5 was expected (26). In line with this expectation, we showed that the RNA binding sequence specificity of OMA-1 is neither as relaxed as that of MEX-5 nor as specific as the POS-1 recognition element. The motif observed (UA(A/U)) bears some similarity to the 5’-portion of the PRE. It is not clear how a small hydrophobic residue would contribute to specificity. Perhaps van der Waals interactions help select for adenosine via interaction with the C2 carbon. More work, including structure determination of the OMA-1, POS-1, and MEX-5 RNA-bound complexes, is required to fully assess this hypothesis.

The relatively low information content of the OBM suggests that 1) many transcripts are regulated by OMA-1 or 2) additional factors may influence selection of its mRNA targets. In this study, we show that the apparent binding affinity of OMA-1 cooperatively increases as the number of OBMs increases, suggesting that multiple OBMs are required to achieve a high apparent binding affinity to mRNAs. It is possible that multiple OBMs are required to achieve regulation. Consistent with this hypothesis, mutation of sequences corresponding to OBM1, OBM3, and a double mutation of OBM1 and OBM3 in previous studies did not lead to activation of the glp-1 reporter in oocytes. There are 28 OBMs in the 3’-UTR of glp-1. Perhaps they function with some redundancy to ensure glp-1 repression.

Interestingly, analyzing the 3’-UTR of the putative mRNA targets nos-2, zif-1, and mei-1 revealed that there are 17 OBMs in the nos-2 3’-UTR, 27 OBMs in the zif-1 3’-UTR, and 9 OBMs in the mei-1 3’-UTR. These OBMs are densely clustered in the zif-1 3’-UTR but more scattered in the nos-2 and mei-1 3’-UTR. These OBMs could be the sites of regulation by OMA-1 in these mRNA targets.

**glp-1 Regulation by OMA-1**—Our data also show that OMA-1 regulates the translation of glp-1 in oocytes. Many RNA-binding proteins have been shown to regulate glp-1 mRNA post-transcriptionally. During oogenesis, PUF-5, PUF-6, and PUF-7 repress glp-1 in early stage oocytes (47). It was previously suggested that OMA-1 and OMA-2 might repress glp-1 in late stage oocytes because these proteins are abundant RNA-binding proteins in the maturing oocytes (47). Here we have shown that OMA-1 and OMA-2 do in fact repress glp-1 during oogenesis and oocyte to embryo transition. glp-1 gain of function mutation leads to a tumorous germ line because of excessive proliferation of mitotic germ cells (52). To prevent ectopic expression of GLP-1, the mRNA is tightly...
regulated by multiple RNA-binding proteins such as GLD-1, POS-1, PUF-5/6/7, and OMA-1/2. OMA-1 and OMA-2 repress gfp-1 in late stage oocytes where the other RNA-binding proteins are not present. At the oocyte to embryo transition, OMA-1 is marked for degradation by phosphorylation. This leads to a rapid degradation of OMA-1 at one-cell stage embryo. Thus, as OMA-1 is degraded, it might hand off the regulation of gfp-1 to embryonic RNA-binding factors. This is plausible because the POS-1 and GLD-1 binding sites that are overlapping with OBMs will be accessible upon OMA-1 and OMA-2 degradation.

The various phenotypes observed in oma-1;oma-2 mutants suggest both proteins regulate multiple targets. OMA-1 and OMA-2 likely prevent premature expression of mRNAs involved in embryonic cell fate patterning events prior to fertilization. The relatively relaxed RNA binding specificity of OMA-1 suggests that it binds to many mRNAs. As such, OMA-1 could be a general repressor of mRNA translation in oocytes. Alternatively, OMA-1 directed regulation could require additional factors that alter or enhance its RNA binding specificity. Future work will distinguish between these possibilities and define the mechanism of OMA-1-mediated repression.

Acknowledgments—We thank Dr. Ruth Zearfoss, Carina C. Clingman, and Neetha Makil for critical comments on the manuscript and advice on the project. We also thank Brian Farley for helpful discussions on the project. We thank Dr. Nicholas Rhind for sharing the fluorescence/differential interference contrast microscope. We also thank Lisa McCoig for providing the OMA-1 expression plasmid.

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