

Video Article

Osmotic Avoidance in *Caenorhabditis elegans*: Synaptic Function of Two Genes, Orthologues of Human NRXN1 and NLGN1, as Candidates for Autism

Fernando Calahorro^{1,2}, Encarna Alejandre^{1,2}, Manuel Ruiz-Rubio^{1,2}

¹Departamento de Genética, Facultad de Ciencias, Universidad de Córdoba

²Instituto Maimónides de Investigación Biomédica de Córdoba (IMIBIC)

Correspondence to: Manuel Ruiz-Rubio at ge1rurum@uco.es

URL: <http://www.jove.com/video/1616/>

DOI: 10.3791/1616

Keywords: Neuroscience, Microbiology, Issue 34, synapse, osmotic sensitivity, *Caenorhabditis elegans*, neurexin, neuroligin, autism, neuroscience,

Date Published: 12/11/2009

Citation: Calahorro, F., Alejandre, E., Ruiz-Rubio, M. Osmotic Avoidance in *Caenorhabditis elegans*: Synaptic Function of Two Genes, Orthologues of Human NRXN1 and NLGN1, as Candidates for Autism. J. Vis. Exp. (34), e1616, DOI : 10.3791/1616 (2009).

Abstract

Neurexins and neuroligins are cell adhesion molecules present in excitatory and inhibitory synapses, and they are required for correct neuron network function¹. These proteins are found at the presynaptic and postsynaptic membranes². Studies in mice indicate that neurexins and neuroligins have an essential role in synaptic transmission¹. Recent reports have shown that altered neuronal connections during the development of the human nervous system could constitute the basis of the etiology of numerous cases of autism spectrum disorders³.

Caenorhabditis elegans could be used as an experimental tool to facilitate the study of the functioning of synaptic components, because of its simplicity for laboratory experimentation, and given that its nervous system and synaptic wiring has been fully characterized. In *C. elegans* *nrx-1* and *nlg-1* genes are orthologous to human *NRXN1* and *NLGN1* genes which encode alpha-neurexin-1 and neuroligin-1 proteins, respectively. In humans and nematodes, the organization of neurexins and neuroligins is similar in respect to functional domains.

The head of the nematode contains the amphid, a sensory organ of the nematode, which mediates responses to different stimuli, including osmotic strength. The amphid is made of 12 sensory bipolar neurons with ciliated dendrites and one presynaptic terminal axon⁴. Two of these neurons, named ASHR and ASHL are particularly important in osmotic sensory function, detecting water-soluble repellents with high osmotic strength⁵. The dendrites of these two neurons lengthen to the tip of the mouth and the axons extend to the nerve ring, where they make synaptic connections with other neurons determining the behavioral response⁶.

To evaluate the implications of neurexin and neuroligin in high osmotic strength avoidance, we show the different response of *C. elegans* mutants defective in *nrx-1* and *nlg-1* genes, using a method based on a 4M fructose ring⁷. The behavioral phenotypes were confirmed using specific RNAi clones⁸. In *C. elegans*, the dsRNA required to trigger RNAi can be administered by feeding⁹. The delivery of dsRNA through food induces the RNAi interference of the gene of interest thus allowing the identification of genetic components and network pathways.

Video Link

The video component of this article can be found at <http://www.jove.com/video/1616/>

Protocol

1: Osmotic avoidance assay.

1. About 16-24 hours before the assay, pick L4 larval stage animals of each genotype to a fresh NGM plate containing OP50 *E. coli* and incubate it at 20 °C. Next day start the experiment with young adults.
2. It is recommended to carry out the assay "blindly". The plates with each strain to be assayed should be relabelled by a second experimenter, performing the assay using the relabelled plates that would be unmasked when the experiment has finished.
3. The day of the assay, prepare a 4M stock solution of fructose with 1% Congo Red solution and dissolve completely at room temperature. We recommend checking the solution prior to each assay since the dye could precipitate with time.
4. Annular ring (1 cm diameter) on NGM plate is outlined on the centre of the solid medium, with 15 µl of the red 4M fructose solution. Let the fructose solution soak into the agar, this usually takes between 2 and 5 minutes.
5. Place individual young adult animals of each strain within the ring and follow over the next 10 minutes to determine the response to the osmotic barrier. Animals avoiding the ring more than six times in a row are classified as normal; those exiting the ring in less than six attempts are considered defective in osmotic sensitivity.

Note: The control strain must be used in each assay. N2 young adult animals are used as positive controls as they decisively avoid the ring barrier. Animals that have been previously starved, passed through Dauer larvae or are coming from plates that are too dry should not be used. At the beginning, control animals should be evaluated in duplicate, to confirm that the assay plates and the solution are correct.

2: Generation of knockdown worms by RNAi feeding.

1. RNAi plates: NGM RNAi feeding plates contains per litre: 17 g agar, 2.5 g peptone, 3.0 g NaCl, 1 ml of 5 mg ml⁻¹ cholesterol; fill the flask to 1 litre with H₂O and autoclave. After agar cools to about 65 °C, add 25 ml of 1 M KPO₄, pH 6.0, 1 ml of 1 M CaCl₂, 1 ml of 1M MgSO₄, 0.5 ml carbenicillin (50 mg ml⁻¹) and 1 ml 1M IPTG. If you are starting with prepared solid NGM, melt solid medium by microwaving and subsequently place liquid NGM on the bench to cool and then add KPO₄, pH 6.0, CaCl₂, MgSO₄, carbenicillin and IPTG as indicated previously.

Add 10 ml of NGM into each 60 mm Petri dish. Allow cooling and invert plates maintaining them at RT overnight before use. Plates can be stored in a plastic bag at 4 °C for about 4-5 days.

2. Bacterial preparation and induction: Isolate colonies of *E.coli* HT115 (DE3) strain, transformed with L4440 vector containing a fragment corresponding to the target gene, onto Luria-Bertani (LB) agar plates (17 g agar, 10 g tryptone, 5 g yeast extract, and 10 g NaCl per litre) containing ampicillin (50 µg/ml) and tetracyclin (15 µg/ml).

Pick a colony of bacteria and inoculate into LB with 50 µg/ml ampicillin, and grown for 6-8 h with shaking at 37 °C; seed a drop of this culture onto the prepared NGM plates and dry the plates thoroughly before being incubating overnight (12-24 h) at room temperature to allow the bacteria to grow and to begin induction. The incubation was in the dark because tetracycline is light sensitive and it may affect the variability of RNAi assays among plates.

It is necessary to use a positive and a negative control for RNAi feeding experiments. The positive control is *E.coli* HT115 cell transformed with the L4440 vector containing the *unc-22* gene sequence. The knockdown of *unc-22* gene produces a "twitching phenotype". The negative control is *E.coli* HT115 cell transformed with empty L4440 vector.

3. Worm handling and scoring: The first day, place L4 stage worms from an NGM plate seeded with OP50 onto NGM plates without bacteria and incubate at 20 °C for 12 hours (fasting).

The next day, transfer young fasted adult hermaphrodites onto a plate seeded with the bacteria expressing the specific target gene RNAi. Leave 40-48 hours at 20 °C to generate F1 progeny.

Then place a few F1 adult worms onto another plate seeded with the same bacteria. After 24-48 hours, select and isolate from the F2 progeny, young adults (fully formed protruding vulva with few eggs) and score for phenotypes.

Note: the RNAi induction in neurons have some limitations because of the refractory properties of the *C. elegans* nervous system to RNAi. To overcome the problems of this inefficiency in neuron it is recommended to use the *rrf-3* strain, a hypersensitive background to the effects of RNAi in neurons¹⁰. In our experiments no differences were found between Bristol N2 and *rrf-3* strains for the genes and the phenotype analyzed.

3: Strains used.

The *C. elegans* strains used in this work are shown in Table 1. Mutant strains were out-crossed against *N2 wild-type* at least four times to remove unwanted random mutations that could have been generated during the mutagenesis protocol.

OP50 *E. coli* strain was supplied by *Caenorhabditis* Genetic Center, University of Minnesota, USA. *E.coli* HT115 (DE3) with the plasmid pL4440 carrying *nrx-1* (JA:C29A12.5) and *nlg-1* (JA:C40C9.5) gene fragments were provided by Dr. Peter Askjaer, Centro Andaluz de Biología del Desarrollo (CABD), CSIC Universidad Pablo Olavide, Sevilla, Spain.

4: Representative results.

Illustrative results are represented in Figures 1 and 2. Ten animals of each strain and a minimum of three replica experiments were carried out.

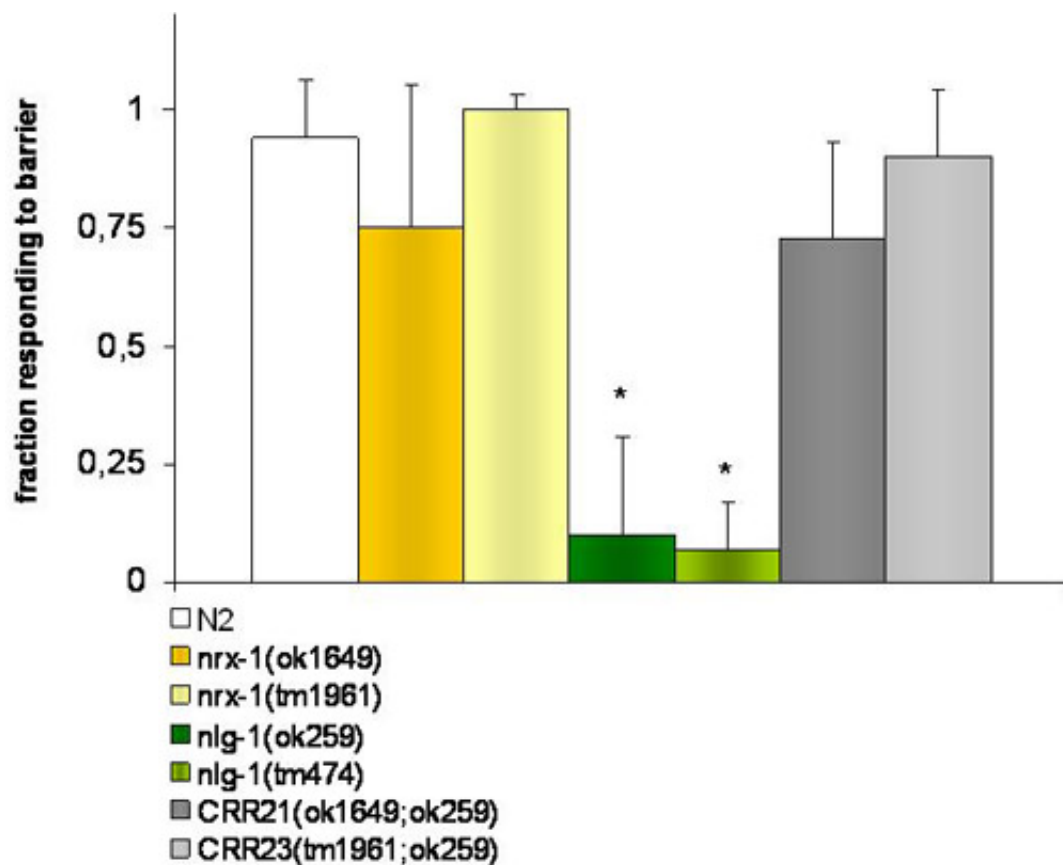


Figure 1. Experiments of osmotic avoidance behavior.

Control strains and *nrx-1* (*ok1649* and *tm1961*)*V* deficient mutant worms respond by reversing backwards when they encounter an osmotic barrier (4M fructose). *nlg-1* (*ok259* and *tm474*)*X* mutants fail to detect this barrier. Double mutants deficient in *nlg-1* and *nrx-1*, strains CRR21 (*ok1649*; *ok259*)*VX* and CRR23 (*tm1961*; *ok259*)*VX* recovered the wild type phenotype. The * indicates significant differences ($P \leq 0.001$) by t-student test, in the response of each strain to the Bristol N2 wild-type by t-student test

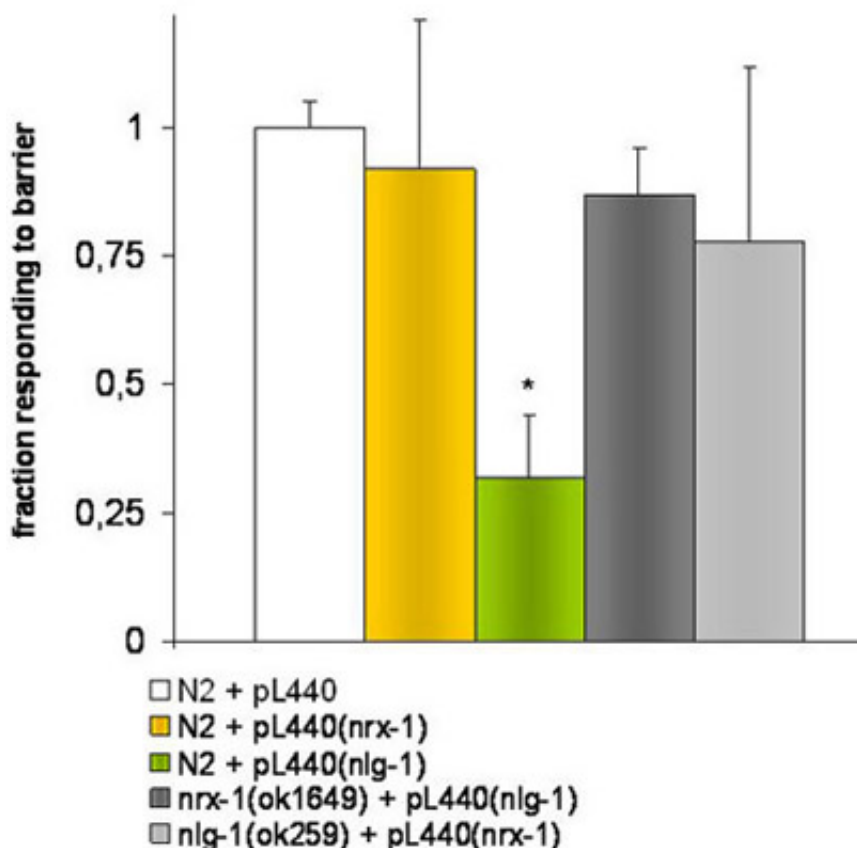


Figure 2. Experiments with knockdown worms by RNAi feeding.

E.coli HT115 (DE3) transformed with empty pL4440 vector or containing a fragment corresponding to the target genes *nrx-1* or *nlg-1* were used to feed different worm strains. The * indicates significant differences ($P \leq 0.001$) by t-student test, in the response of the N2 strain fed with bacteria carrying the pL4440 vector with a fragment targeting the *nlg-1* gene in comparison with the N2 strain fed with empty pL4440 vector.

Discussion

Neurexins and neuroligins perform essential roles in synaptic transmission¹¹ and differentiation of synaptic connections¹². Both molecules have been identified as candidate genes for autism^{13,14}.

In this video we show a simple method which allows us to study the effect of genes affecting the osmotic avoidance response in *C. elegans*. Neuroligin deficient mutants are defective in detecting osmotic strength; but mutants deficient in neurexin show a response similar to the wild type strain, avoiding a 4M fructose solution. However when neuroligin mutants, which are unable to detect the fructose solution, are also deficient in the neurexin gene, they recover the wild type phenotype responding to osmotic strength.

This observation was confirmed using an *RNAi* feeding knockdown approach. Thus, the wild type strain was impaired in recognising the osmotic barrier when it was fed with bacteria expressing a coding sequence of the *nlg-1* gene. But *nlg-1* mutants, which fail to detect the osmotic barrier, recovered this capacity when they were fed with bacteria expressing a coding sequence of *nrx-1*. These results indicate that neurexin and neuroligin might be involved at the synapses of nematode sensory neurons and that they interact with each other in a way that affects the synaptic function.

Acknowledgements

We would like to thank Dr Antonio Miranda-Vizcute for his valuable help. We also like to express our gratitude to Salma Boulayoune and Isabel Caballero for valuable technical assistance. This work was financed by a grant from the Junta de Andalucia (BIO-272). This research has been carried out in agreement with current laws governing genetic experimentation in Europe.

References

1. T. C. Sudhof, *Nature* **455** (7215), 903 (2008).
2. I. P. Fabrichny, P. Leone, G. Sulzenbacher et al., *Neuron* **56** (6), 979 (2007).
3. K. Garber, *Science* **317** (5835), 190 (2007); K. Wang, H. Zhang, D. Ma et al., *Nature* **459** (7246), 528 (2009).
4. S. Ward, N. Thomson, J. G. White et al., *The Journal of comparative neurology* **160** (3), 313 (1975).
5. C. I. Bargmann, J. H. Thomas, and H. R. Horvitz, *Cold Spring Harbor symposia on quantitative biology* **55**, 529 (1990).
6. J. G. White, Southgate, E., Thomsom, J.N., and Brenner, S., *Philos. Trans. R. Soc. Lond. B Biol. Sci.* **314**, 1 (1986).
7. J. G. Culotti and R. L. Russell, *Genetics* **90** (2), 243 (1978).

8. A. Fire, S. Xu, M. K. Montgomery et al., *Nature* **391** (6669), 806 (1998).
9. L. Timmons and A. Fire, *Nature* **395** (6705), 854 (1998).
10. F. Simmer, Tijsterman, M., Parrish, S., Koushika, S.P., Nonet, M.L., Fire, A., Ahringer, J., and Plasterk, R.H., *Curr Biol* **12**, 1317 (2002).
11. M. Missler, W. Zhang, A. Rohlmann et al., *Nature* **423** (6943), 939 (2003); F. Varoqueaux, G. Aramuni, R. L. Rawson et al., *Neuron* **51** (6), 741 (2006).
12. E. R. Graf, X. Zhang, S. X. Jin et al., *Cell* **119** (7), 1013 (2004); P. Scheiffele, J. Fan, J. Choih et al., *Cell* **101** (6), 657 (2000).
13. S. Jamain, H. Quach, C. Betancur et al., *Nature genetics* **34** (1), 27 (2003)
14. P. Szatmari, A. D. Paterson, L. Zwaigenbaum et al., *Nature genetics* **39** (3), 319 (2007).