in other factors that reduce but do not eliminate the buffering by LLPS. Critically, they provide evidence for noise buffering of an endogenously tagged protein, nucleophosmin (NPM1), which forms condensates in nuclei. Previous in vitro experiments showed that NPM1 LLPS is stabilized by heterotypic interactions with numerous components, including RNA (15), consistent with emerging in vivo findings of a nonfixed $C_M$ (12).

A simple argument illustrates how the picture for multicomponent phase separation becomes more complex, even when there is a fixed $C_M$. Consider the simplest system, which comprises $N$ identical yet independent components. Without phase separation, expression noise manifests through each of these $N$ degrees of freedom. However, upon phase separation, the system loses one degree of freedom, such that the added noise for each component would be $[1 - (1/N)]$ of their expression noise. This implies an interesting balance for multicomponent LLPS, as more components can be buffered, yet with each one being buffered to a lesser extent.

The study of Klosin et al. represents an important set of findings that open the door for further studies to delineate potential locations where LLPS may play a role in noise buffering. For example, could feedback through transcriptional condensation (4, 5) be lowering the noise from stochastic mRNA production? Additionally, Cajal bodies and nuclear speckles, condensates relevant for mRNA processing, might have mechanisms to buffer processed mRNA availability. Cytoplasmic bodies—many of which contain mRNAs under various conditions, various stages of development, and in specific tissues—may contribute to cellular robustness by removing expression noise in translation. It is increasingly clear that LLPS must be considered to establish a complete description of noise buffering in living systems. 

## REFERENCES AND NOTES

11. D. Brach et al., Cell 175, 1467 (2018).

### ACKNOWLEDGMENTS

We thank R. Krivak, L. Pelikans, and W. Jacobs for discussions on the manuscript.

10.1126/science.aba4466

## AGING

### Support cells in the brain promote longevity

Glial cells in the brain use neuropeptides to communicate stress responses and longevity

By Jason Wayne Miklas and Anne Brunet

Aging is a multifaceted process that results in organismal decay. At the cellular level, protein homeostasis is a key system that becomes dysregulated with age, causing the accumulation of aberrant or unfolded proteins. In a youthful individual, unfolded proteins normally trigger the unfolded protein response (UPR), which regulates the protein clearance machinery and returns cells to a homeostatic state. The UPR is typically induced in a cell-autonomous manner. But some cells communicate protein folding stress to distal cells. For example, neurons communicate activation of the UPR to peripheral tissues to promote longevity in the worm Caenorhabditis elegans (1). On page 436 of this issue, Frakes et al. (2) show that support cells in the brain called glial cells (3) can also initiate long-range activation of the endoplasmic reticulum UPR (UPRER) in distal cells to coordinate stress resistance and longevity in C. elegans and that this occurs through neuron-glia secretion.

A key component of the UPRER is the conserved transcription factor X-box–binding protein 1 (XBP-1), which coordinates a stress response program. Frakes et al. show that overexpressing a constitutively active form of XBP-1, xbp-1s, in glia is sufficient to extend life span in C. elegans. The authors identify four astrocyte-like cephalic sheath (CEPsh) glial cells as the specific subpopulation of glia that controls UPRER activation in distal intestinal cells, promoting life-span extension. XBP-1 expression in glia selectively triggers the UPRER but not other stress responses (such as mitochon- 
drial UPR) in intestinal cells.

How do glial cells communicate with distal intestinal cells? In a previous study, neurons expressing xbp-1s induce the UPRER in a non–cell-autonomous manner by releasing small clear synaptic vesicles containing neurotransmitters that could in turn, directly or indirectly, affect intestinal cells (1). Frakes et al. show that unlike neurons, glia do not use the machinery involved in the release of small clear synaptic vesicles to regulate signaling with distal intestinal cells. The authors reasoned that the distance a signal from CEPsh glial cells would need to travel to intestinal cells (~300 μm in C. elegans) might require long-range-acting neuropeptides, which are secreted from neurons, neuroendocrine cells, and glia. There are 119 neuropeptide precursor genes in C. elegans, and their peptide products regulate key physiological processes, including cell-to-cell communication (4). Neuropeptides go through a series of processing steps before they are packaged in dense-core vesicles and transported out of the cell. Frakes et al. show that disruption of dense-core vesicle export and neuropeptide processing in glial cells suppresses UPRER activation in intestinal cells. Thus, neuropeptide secretion mediates the effect of glial cells on the periphery (see the figure).

Many interesting questions remain. The specific neuropeptide(s) being secreted are not known, nor are their downstream targets and mode of action. In mammals, several neuropeptides and neurohormones (such as growth hormone–releasing hormone) are secreted by neurons or neuroendocrine cells in the hypothalamo-pituitary axis and exert effects on energy metabolism in peripheral tissues (5). Conversely, other peptide hormones are produced by peripheral tissues—such as leptin (adipose), ghrelin (stomach), and insulin (pancreas)—and act in various regions of the brain and other organs (6). Some neuropeptides are conserved between C. elegans and humans (7). In C. elegans, the 119 neu-
Distant longevity signaling

Glielial cells can communicate stress resistance to distal cells through neuropeptide secretion. Activating the endoplasmic reticulum unfolded protein response (UPR), a key component of which is XBP-1 (X-box–binding protein 1), in glielial cells results in a non-cell-autonomous UPR activation in distal intestinal cells, which leads to increased stress resistance and longevity in Caenorhabditis elegans. Neuropeptide secretion by glielial cells is critical for this communication.

Graphical abstract

Neuroscience

The stillness of sleep

A key neuron in the basal ganglia commands both sleep and immobility

By William Wisden and Nicholas P. Franks

When animals fall asleep, skeletal muscle movement largely ceases. The lack of movement during sleep is an actively controlled process, just like sleep itself. There are specialized sleep-inducing neurons that mostly reside in the brainstem and hypothalamus (1). Until now, active repression of movement during sleep was thought to mainly apply to rapid eye movement (REM) sleep, which is when the neocortex exhibits a wake-like activity and dreaming is vivid. Conversely, for the first stage of sleep, non-REM (NREM) sleep, when activity of neurons in the neocortex synchronize at 0.5 to 4 Hz (called delta waves), it was unknown whether movement was actively repressed. On page 440 of this issue, Liu et al. (2) find that entering NREM sleep and stopping movement are wired together in mice. This is controlled by a brain region called the substantia nigra pars reticulata (SNr), which was thought to control motor actions only when mice are awake.

Liu et al. studied an inhibitory neuronal subtype in the SNr of mice, marked by the expression of the gene glutamic acid decarboxylase 2 (Gad2), which encodes a protein that synthesizes the inhibitory neurotransmitter molecule γ-aminobutyric acid (GABA). They discovered that these neurons send their axons to areas of the brain that simultaneously induce NREM sleep and inhibit movement (see the figure). For example, to inhibit movement, the Gad2−SNr neurons connect to the motor thalamus and other motor areas of the brain. But to induce sleep, they also inhibit arousals—inducing centers such as the locus ceruleus and dorsal raphe. Because of these connections, a specific circuitry now explains how movement is repressed during NREM sleep, as well as during REM sleep.

The neural circuitry that suppresses movement in neurons resulted in lipid metabolism remodeling and lysosomal activity increase in the intestine, mediating life-span extension (9, 10). It would be interesting to explore whether the mode of action of neuropeptides secreted by glia reveals unknown longevity pathways in target cells.

Glia have unexpected roles in guiding nervous system development (3), in facilitating neurotransmission at synapses (3), and in whole-organism functions such as susceptibility to obesity (11). Glielial cells (astrocytes, oligodendrocytes, Schwann cells, and microglia) can be equal or even greater in number than neurons in mammalian brains (12). A key question is whether glia in mammals also express specific neuropeptides that can signal at a distance and whether this is triggered by environmental stimuli. Glia can secrete some peptides, such as neuropeptide Y (13), which is involved in feeding behavior, circadian rhythm (body clock), learning, and memory (14). Discovering how different types of glielial cells interpret their environment and what other cells they modulate will be essential for understanding the response to loss of protein homeostasis and how it evolved.

As Frakes et al. and others have shown, changes in protein homeostasis can be communicated in a non-cell-autonomous manner. This may be advantageous to generate a rapid physiological response to remove unwanted proteins and return homeostasis to the organism. Using C. elegans as a model to investigate these communication networks at a molecular level will reveal how biological systems communicate with one another and ideally uncover mechanisms of action that are conserved in humans. Understanding how glielial cells respond to stress and what neuropeptides they secrete may help identify specific therapeutic interventions to maintain or rebalance these pathways during aging and age-related diseases.
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Science 367 (6476), 365-366.
DOI: 10.1126/science.aba4474