Neural centers in the hypothalamus regulate food intake and body weight in response to hormones and other neural stimuli, and dysfunctional communication between the brain and gut underlies metabolic disorders, including obesity. In this issue of the JCI, Steculorum and colleagues present evidence that the gastric peptide ghrelin mediates neural fiber growth in the arcuate nucleus of the hypothalamus during the neonatal period. Neonatal mice subjected to either increased or decreased ghrelin action during this developmental period had an increased risk of obesity in adulthood. Together, the results of this study support a model whereby neural organization at key stages of development sets the foundation for metabolic health later in life.
Ghrelin and hypothalamic development: too little and too much of a good thing

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Neural centers in the hypothalamus regulate food intake and body weight in response to hormones and other neural stimuli, and dysfunctional communication between the brain and gut underlies metabolic disorders, including obesity. In this issue of the JCI, Steculorum and colleagues present evidence that the gastric peptide ghrelin mediates neural fiber growth in the arcuate nucleus of the hypothalamus during the neonatal period. Neonatal mice subjected to either increased or decreased ghrelin action during this developmental period had an increased risk of obesity in adulthood. Together, the results of this study support a model whereby neural organization at key stages of development sets the foundation for metabolic health later in life.

Ghrelin: how the stomach talks to the brain
Ghrelin is the only known circulating factor that stimulates appetite and promotes adiposity (1, 2). Unlike many other gastrointestinal (GI) peptides that serve in brain-gut regulation, ghrelin is produced primarily in the stomach (3), with minimal amounts, if any, produced in the brain. Ghrelin also requires a unique post-translational modification, octanoylation by ghrelin O-acyl transferase (GOAT), for full activity and engagement with its primary target the growth hormone secretagogue receptor (GHSR) (3–5). Within the brain, the hypothalamus contains the highest density of ghrelin receptors (6, 7), and ghrelin administration activates neurons in various nuclei that are involved in appetite regulation, including the arcuate (ARH), ventromedial (VMH), and paraventricular (PVH) nuclei of the hypothalamus (8). In rodent models, pharmacological treatment with ghrelin increases food intake, body weight, and adiposity (1, 2, 9), and humans who have been given the peptide in experimental settings often report intense hunger (10). Despite these reproducible orexigenic effects of exogenous ghrelin, loss of ghrelin function in mouse models has been curiously unimpressive. To wit, mice harboring specific deletions of the gene encoding ghrelin (11, 12), GHSR (13), or GOAT (14) have body weight, body fat, and food intake levels that are comparable to those of their WT littermates. The lack of improvement in ghrelin signaling-deficient mice has dampened enthusiasm for developing ghrelin-targeting strategies for obesity intervention.

In this issue, Steculorum and colleagues provide new insight into a potential role for ghrelin in energy balance (15). Specifically, the authors report that ghrelin signaling exerts an organizational effect on neural projections from the ARH during early postnatal development; therefore, in addition to neural signaling, ghrelin influences neural development. The results of this study extend the mechanisms by which ghrelin can alter feeding and adiposity and indicate that ghrelin signaling in early life is important in shaping later-life susceptibilities to metabolic disorders. Steculorum et al. determined that circulating levels of active and total ghrelin are low at P6 and gradually increase to adult levels by P14 in WT mice. The authors then evaluated the effect of short-term interventions in the postnatal period that either decreased or increased ghrelin action. Early administration of ghrelin reduced ARH fiber development and density in the paraventricular nucleus (PVN), while RNA aptamer–mediated ghrelin blockade increased neural fiber density in this nucleus. In the ARH, both AgRP/NPY- and POMC-producing neuronal cell populations are involved in feeding behaviors. Both of these neuronal cell populations were affected by the increase or decrease in ghrelin action; however, the tendency with both interventions was to shift the innervation of the PVN toward a greater orexigenic tone. One of the more fascinating aspects of these results is that either gain or loss of ghrelin function in the postnatal period led to increased body weight and adiposity in adulthood. These findings strongly suggest that ghrelin signaling in the ARH during development is critical for establishing the regulatory underpinnings of lifelong energy balance.

Leptin, ghrelin, and neurodevelopment
The strengths of the work presented by Steculorum and colleagues (15) are centered on their expertise in evaluating ARH development. Using similar methodology, these investigators previously established a neurodevelopmental role for leptin in the ARH (16, 17). A unique aspect of the current approach is the use of an aptamer to antagonize ghrelin action. This particular anti-ghrelin aptamer has been previously shown to effectively block increased food intake and body weight in response to exogenous ghrelin (18, 19), and Steculorum and colleagues demonstrated that the compound also inhibits neural activation by ghrelin. The use of aptamers as antagonists in physiologic research is still at an early stage, and several elements of the approach have been questioned. However, both pharmacologic
The Journal of Clinical Investigation

Commentary

The Journal of Clinical Investigation    Commentary

491
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While these animals were only slightly heavier than the untreated controls (5%–10%) through adulthood, the treated mice exhibited substantial increases in body adiposity as well as glucose intolerance. At first glance, these effects appear subtle; however, their persistence for weeks after only a 14-day intervention is notable. The concordance of phenotypes between aptamer-treated mice and postnatal mice treated with ghrelin for 8 days is remarkable. Ghrelin-treated animals also became heavier than did WT animals, albeit at 2 months of age, and fatter and more glucose intolerant as well. The similar outcomes for apparently opposing treatments, one that increased and one that decreased ARH fiber density in the PVN, are seemingly paradoxical. On the basis of the ARH cell types identified by Steculorum and colleagues (see Figure 4, B and C, in ref. 15), it appears that both anti-ghrelin and ghrelin increase the ratio of orexigenic AgRP fibers to anorectic α-MSH fibers in the PVN by about 50%. While Steculorum et al. did not formally analyze this parameter, such a shift could contribute to an inherent tendency to overeat throughout life. Certainly, the regulation of food intake is much more complex than one particular pattern of PVN innervation; however, it appears that circuits wired at key points in development have a lasting impact (Figure 1).

Conclusions and future directions

Beyond the experimental strengths of the study by Steculorum and colleagues (15), the results have considerable physiologic significance and have the potential...
to extend to clinical medicine. For example, bariatric surgery is a common intervention that often reduces circulating ghrelin levels (22, 23), and there is only limited information on the long-term metabolic outcomes of children born to mothers who have undergone these procedures. A recent study demonstrated that following vertical sleeve gastrectomy, obese female rats lose weight, exhibit improved metabolic parameters, and have reduced plasma ghrelin (24); however, the offspring of these dams were small at birth, with increased hypothalamic AgRP and decreased POMC expression and a propensity toward obesity and glucose intolerance when fed a high-fat diet (24). Another study found that rats exposed to insufficient nutrition in utero and/or in the postnatal period have elevated circulating ghrelin levels and increased risk of obesity and hyperphagia later in life (25). Together, these studies add support to the notion that increased or reduced ghrelin levels in early life presage metabolic disturbance at a later time. Of note, pregnant women exposed to conditions associated with increased or decreased ghrelin levels, such as over- or undernutrition, put their offspring at risk for developing obesity, diabetes, and cardiovascular disease later in life (26).

Sectolium and coworkers raise one more point of considerable value. The addition of ghrelin to leptin as hormones involved in feeding behavior that also serve as factors controlling hypothalamic development has opened the door for a new conceptualization of the regulation of metabolism by the brain. A growing number of peptides that have cognate receptors on neurons and demonstrated effects on feeding may also have roles in neural development. For example, the proglucagon-derived peptides (GLP1 and glucagon), peptide tyrosine-tyrosine (PYY), and cholecystokinin (CCK) are established satiety factors that could all have alternative, and perhaps primary, actions in shaping the neural foundations of energy homeostasis. Similarly to ghrelin and leptin, these factors could impart distinct developmental and endocrine/neurocrine actions that influence susceptibility to obesity. This possibility presses the need for more studies and a greater understanding of the role of neural development in metabolic control. The results of Sectolium and coworkers raise the possibility that tractable targets exist for intervention at key early stages that have the potential to shape health for the rest of life.

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