Microbiome complexity shapes metabolism

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Equipped with a novel isolator-housed metabolic cage system, a study in PLOS Biology assessed how the metabolism of mice harboring a defined minimal microbial community (OligoMM12) differs from that of germ-free and conventionally colonized mice.

The gut microbiome affects how its host uses energy [1]. Research into this topic often compares germ-free (GF) mice—mice that are born in a sterile environment and are never exposed to bacteria—to conventionally colonized, or specific-pathogen-free (SPF), mice. However, SPF mice may have very different gut microbiomes depending on the facility in which they are born and raised. For this reason, investigators are increasingly using gnotobiotic mice, i.e., mice with simple but well-defined microbial communities that can be replicated across facilities. An example of such a gnotobiotic model is the OligoMM12 mouse, whose microbiome consists of 12 cultivable bacterial strains representing 5 major bacterial phyla of the mouse gut microbiome [2]. While the effect of defined microbial communities on immune system development, inflammation, and host defense have been extensively characterized [3–5], their impact on host metabolism remains poorly understood. In a new study in PLOS Biology, Hoces and colleagues [6] thoroughly compared OligoMM12, GF, and SPF mice to determine the ways in which colonization with OligoMM12 does or does not recapitulate the properties of a conventional microbiome (Fig 1). A key technological innovation in this study was the use of an isolator-housed metabolic cage system. Using this setup, the authors were able to continuously monitor food intake, water consumption, temperature, and the levels of carbon dioxide, oxygen, and hydrogen gases under conditions of defined microbial colonization.

The authors made several interesting discoveries related to systemic metabolism. At first glance, GF mice weighed more than OligoMM12 and SPF mice, but this difference disappeared after subtracting the weight of the cecum, a section of the gastrointestinal tract between the small and large intestine, from total body mass. Cecum size dramatically expands in GF mice, probably due to intestinal osmosis and decreased intestinal motility [7,8]. Subtracting the weight of the cecum substantially changes the conclusion about body weight differences between the 3 groups; this highlights the importance of properly accounting for the massively enlarged cecum in microbiome-depleted mice.

Another notable difference in body composition is that OligoMM12 mice have greater fat mass than either GF or SPF mice. To further investigate this relationship between microbiome status and fat storage, the authors leveraged their isolator-housed metabolic cage system. Through indirect calorimetry (which relies on measuring carbon dioxide and oxygen levels),
| Parameter                        | Germ-free | Minimal microbiome (OligoMM12) | Conventional |
|---------------------------------|-----------|--------------------------------|--------------|
| Body weight                     | ![Graph](image) | ![Graph](image) | ![Graph](image) |
| Cecum                           | ![Graph](image) | ![Graph](image) | ![Graph](image) |
| Body weight without cecum       | ![Graph](image) | ![Graph](image) | ![Graph](image) |
| Fat mass                        | ![Graph](image) | ![Graph](image) | ![Graph](image) |
| Food intake                     | ![Graph](image) | ![Graph](image) | ![Graph](image) |
| Feces                           | ![Graph](image) | ![Graph](image) | ![Graph](image) |
| Fecal energy density            | ![Graph](image) | ![Graph](image) | ![Graph](image) |
| Energy balance                  | ![Graph](image) | ![Graph](image) | ![Graph](image) |
| RER during light phase          | ![Graph](image) | ![Graph](image) | ![Graph](image) |
| RER during dark phase           | ![Graph](image) | ![Graph](image) | ![Graph](image) |
| Short chain fatty acids         | ![Graph](image) | ![Graph](image) | ![Graph](image) |

Fig 1. Summary of key metabolic parameters in mice harboring microbiomes of different complexity. (Top) GF mice are heavier than OligoMM12 mice and conventional mice, but after subtracting the weight of the cecum, all 3 groups have approximately the same weight. OligoMM12 have greater fat mass than the other 2 groups. (Middle) GF mice have greater food intake, increased fecal output, and lower fecal energy density than the other 2 groups. The result is that GF mice extract as much total energy from food as the other 2 groups. All 3 groups also have approximately equal energy expenditure, leading to neutral energy balance. (Bottom) During the light phase, GF and OligoMM12 mice have lower RER than conventional mice, but during the dark phase, OligoMM12 and conventional
mice both have higher RER than GF mice. GF mice do not produce SCFAs, while OligoMM12 mice produce fewer SCFAs than conventional mice. Images were created with BioRender.com. GF, germ-free; RER, respiratory exchange ratio, SCFA, short-chain fatty acid.

the authors found that all 3 groups had equivalent energy expenditure. GF mice had greater energy intake than the other 2 groups (they ate more food), but they also had greater energy loss (they produced more feces with lower fecal energy density), such that their increase in energy intake was perfectly compensated by increased fecal energy loss (Fig 1). In all 3 groups, energy extraction was approximately equal to energy expenditure, leading the authors to conclude that the increase in fat mass in OligoMM12 mice is likely not explained by an excess of calories being converted to fat.

Rather, the authors hypothesized that the increased fat mass might be due to different utilization of calories. In support of this hypothesis, all 3 groups had different patterns in their respiratory exchange ratio (RER)—a metric that quantifies whether fat or carbohydrates are being used for energy production—over the course of the day. There were also differences over the course of the day in levels of hepatic glycogen stores, hydrogen gas production, and levels of short-chain fatty acids (SCFAs) (the latter 2 being indicators of microbial metabolism), further supporting the idea that the 3 groups utilize the same calorific intake in different ways.

The authors continued their investigation of time-of-day differences in host metabolism by performing metabolomics of the liver and blood collected during the day and during the night. They found that both during the light and dark phases, the metabolomes of OligoMM12 mice were consistently more similar to those of GF mice than SPF mice. This finding suggests that this minimal microbiome is unable to fully reproduce the effects of a conventional microbiome on the host metabolome.

The study highlights several observations with broader implications for the investigation of microbiome effects on systemic metabolism. For instance, the authors discovered that EchoMRI is not reliable for measuring fat mass in GF mice. EchoMRI is an instrument that uses nuclear magnetic resonance to measure the percentage of body mass that is fat mass, lean mass, or water mass. The EchoMRI inaccuracy is related to GF mice having very large ceca. The authors discovered that, in GF mice only, estimates of fat mass before and after removal of the cecum were poorly correlated. They speculated that this was due to inconsistent assignment of cecal content as fat or water mass. In lieu of EchoMRI, the authors instead dissected and weighed various fat depots in order to estimate overall fat mass. This finding serves as a word of caution against using EchoMRI to quantify fat mass in animals with different microbiome status.

Another surprising finding was that GF mice had lower fecal energy density than the other 2 groups. Intuitively, one would expect GF mice to have higher fecal energy density because they lack microbes to help extract calories from food. However, the authors speculated that the lower fecal energy density is because microbial biomass itself contains calories. In support of this hypothesis, the authors calculated that the energy content of microbes in stool is approximately equal to the difference in fecal energy density between GF mice and the other 2 groups.

Along with a previous report [9], this study demonstrates the feasibility of multiday metabolic monitoring under gnotobiotic conditions. Because the monitoring was continuous, the authors were able to detect interesting time-of-day differences between groups. Such observations promote continued investigation into how microbiome complexity influences circadian biology [10]. One specific extension of this work is asking how the circadian system of OligoMM12 mice compares to mice with other reduced-complexity microbiomes, such as mono-colonized mice or mice colonized with the altered Schaedler flora. The study also paves the
way for the systematic investigation of commensal species that regulate the extraction and utilization of calories from food.

In summary, Hoces and colleagues have added to our understanding of the ways in which the metabolism of mice with a minimal microbiome does and does not resemble that of mice with a conventional microbiome. Although the precise mechanism regulating differences in energy storage between mice harboring the OligoMM12 community and a complex microbiota remains to be further elucidated, thoughtful studies such as this will pave the way toward increased reproducibility in microbiome experiments.

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