

Paternal dietary macronutrient balance and energy intake drive metabolic and behavioral differences among offspring

https://www.nature.com/articles/s41467-024-46782-y

00000PFC0000000000000000000000000000000
Nature
Paternal microbiome perturbations impact offspring fitness
https://www.nature.com/articles/s41586-024-07336-w
00000000000000000000000000000000000000

Epigenetic inheritance of diet-induced and sperm-borne mitochondrial RNAs
https://www.nature.com/articles/s41586-024-07472-3
DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD
BMI

10000000000000000	100000000000000000000000000000000000000	