JOUR Journal of Visualized Experiments

Materials List for: Fat Preference: A Novel Model of Eating Behavior in Rats

```
James M Kasper<sup>1</sup>, Sarah B Johnson<sup>1</sup>, Jonathan D. Hommel<sup>1</sup>
```

¹Center for Addiction Research, Department of Pharmacology and Toxicology, University of Texas Medical Branch

Correspondence to: Jonathan D. Hommel at jdhommel@utmb.edu

URL: https://www.jove.com/video/51575 DOI: doi:10.3791/51575

Materials

Name	Company	Catalog Number	Comments
Rodent diet with 10 kcal% fat	Research Diets	D12450B	10% fat rat food
Rodent diet with 12.5 kcal% fat	Research Diets	D07040501	12.5% fat rat food
Rodent diet with 15 kcal% fat	Research Diets	D07040502	15% fat rat food
Rodent diet with 17.5 kcal% fat	Research Diets	D07040503	17.5% fat rat food
Rodent diet with 20 kcal% fat	Research Diets	D07040504	20% fat rat food
Rodent diet with 45 kcal% fat	Research Diets	D12451	45% fat rat food
Rat feeders (3.75"W x 2.875"D x 5.25"H)	Labex of MA	2528	Food hoppers