

# The ZDSD Rat



**CrownBio**  
CONNECTING SCIENCE TO PATIENTS

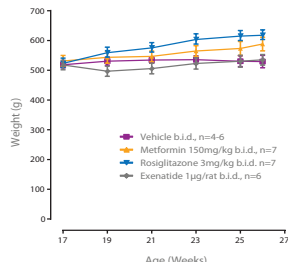
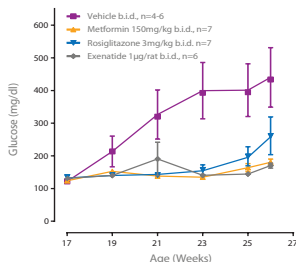
## The most translatable rat model for obesity, metabolic syndrome, diabetes, and diabetic complications

The ZDSD polygenic rat model does not rely on monogenetic leptin or leptin receptor mutations for development of obesity and Type 2 diabetes, more closely mimicking the human conditions

Evaluate your therapeutic agents in a translatable rat model, which more closely mirrors human disease development.

- ZDSD rat features:
  - Polygenic obesity model, without leptin or leptin receptor mutations
  - Developed by crossing *ZDF* rat (Lean +/-) with *CD(SD)* rat and selectively bred to select for obesity and diabetes traits
  - Inbred for 35+ generations.
- Type 2 diabetes progresses similarly to the human disease - pre-diabetes (8-16 weeks), through overt diabetes (>16 weeks), to diabetic complications (24+ weeks).
- Diabetic complications include nephropathy, neuropathy, fatty liver, etc.
- Metabolic syndrome characteristics including insulin resistance, dyslipidemia, and hypertension.
- Move your agents for obesity, metabolic syndrome, diabetes, and diabetic complications into the clinic with confidence.

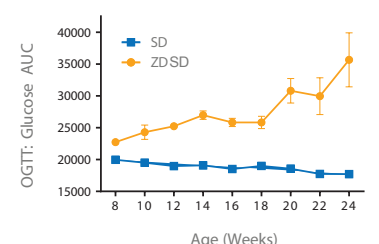
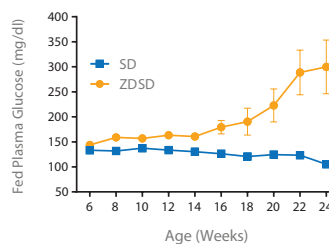
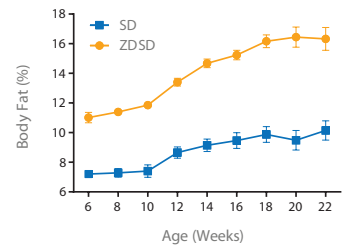
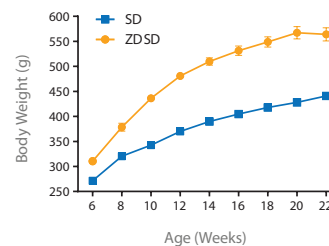
### Effects of Metformin, Rosiglitazone, and Exenatide on Glucose Levels in the ZDSD Rat



### ZDSD Rat Model vs Conventional Models

	Human	ZDSD Rat	ZDF	Zucker	DIO Rat
Polygenic Disease	●	●			●
Intact Leptin Pathway	●	●			●
Pre-Diabetic State	●	●			●
Glucose Intolerance on Normal Diet	●	●	●	●	
Weight Gain on Normal Diet	●	●	●	●	
Hyperglycemia	●	●	●		
Comorbidities	●	●	●		
Cardiac Dysfunction	●	●	●		
Nephropathy	●	●	●		
Hypertension	●	●		●	●

### Spontaneous Development of Obesity and Hyperglycemia, and Impaired Glucose Disposal



**Contact Sales**  
US: +1.855.827.6968  
UK: +44 (0)870 166 6234  
[busdev@crownbio.com](mailto:busdev@crownbio.com)

**Schedule Scientific Consultation**  
Request a consultation to discuss your project.  
[consultation@crownbio.com](mailto:consultation@crownbio.com)

**DiscoverCrown**  
Pilot translational rodent models for diabetes, obesity, and NAFLD  
[crownbio.com/discovercrown](http://crownbio.com/discovercrown)