

Figure 3 displays a grid of 25 dot plots showing the expression levels of various genes in WT and cKO mice. The genes are arranged in a 5x5 grid. Each plot shows individual data points (red for WT, cyan for cKO), a black dot for the mean, and a black error bar for the standard deviation. The y-axis represents the expression level, and the x-axis represents the genotype (WT or cKO).

Gene	WT Mean	cKO Mean
Atp9a	~9.05	~9.00
B4galt6	~8.95	~9.02
C1qa	~8.62	~8.30
C1qb	~8.88	~8.48
C1qc	~8.62	~8.40
Cd163	~8.75	~8.95
Cd36	~8.90	~8.68
Dnm1l	~11.21	~11.32
Ednrb	~8.47	~8.44
F13a1	~9.02	~9.65
Fcrl2	~9.05	~9.15
Itga9	~9.23	~8.98
Lars2	~11.70	~11.42
Lgals9	~8.48	~8.62
Ms4a7	~8.78	~8.62
Pf4	~9.08	~9.02
Selenop	~9.12	~9.00
Slc9a9	~9.22	~9.42
Vcam1	~8.52	~8.48

Genotype