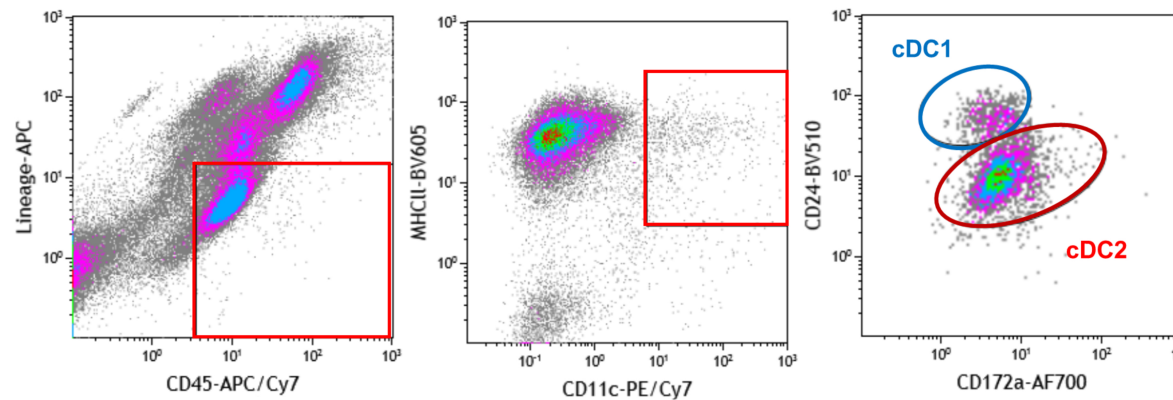


# Figure S1

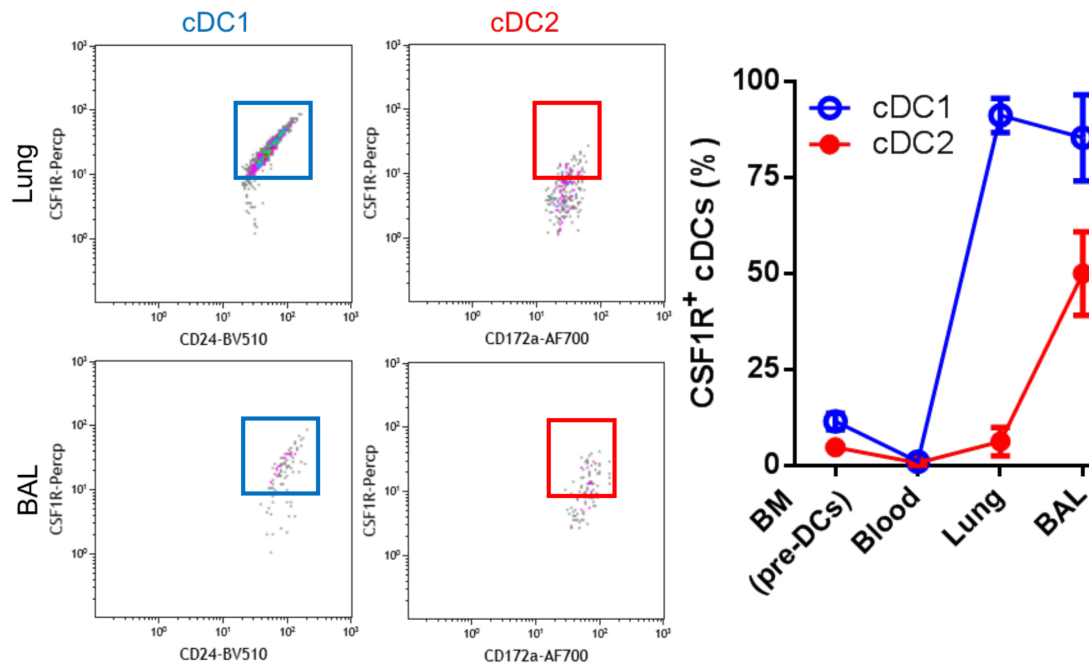
A

Single cells gated

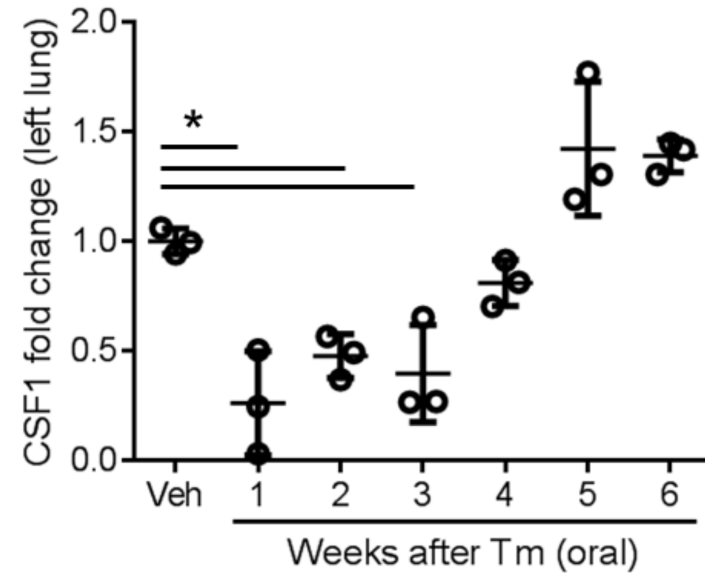
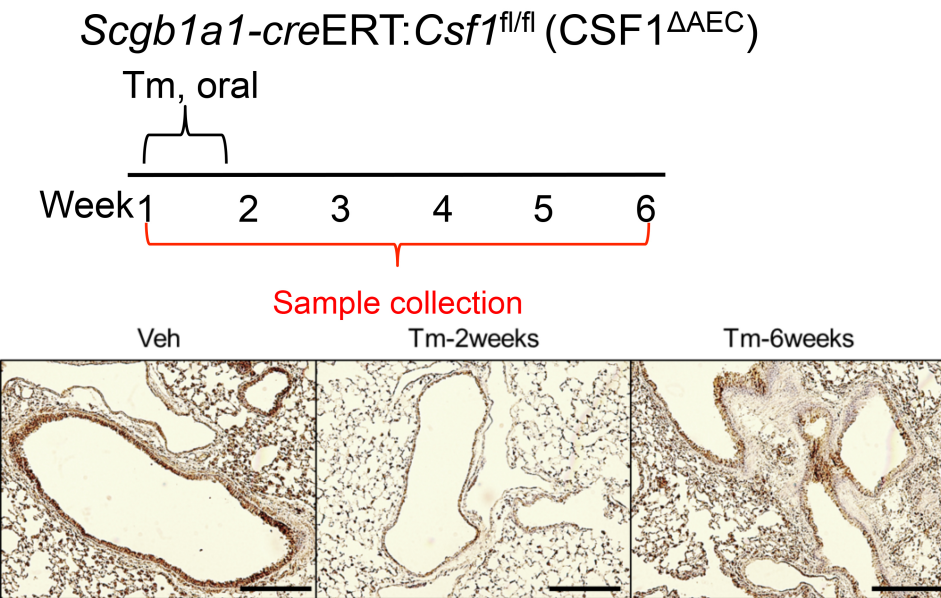


B

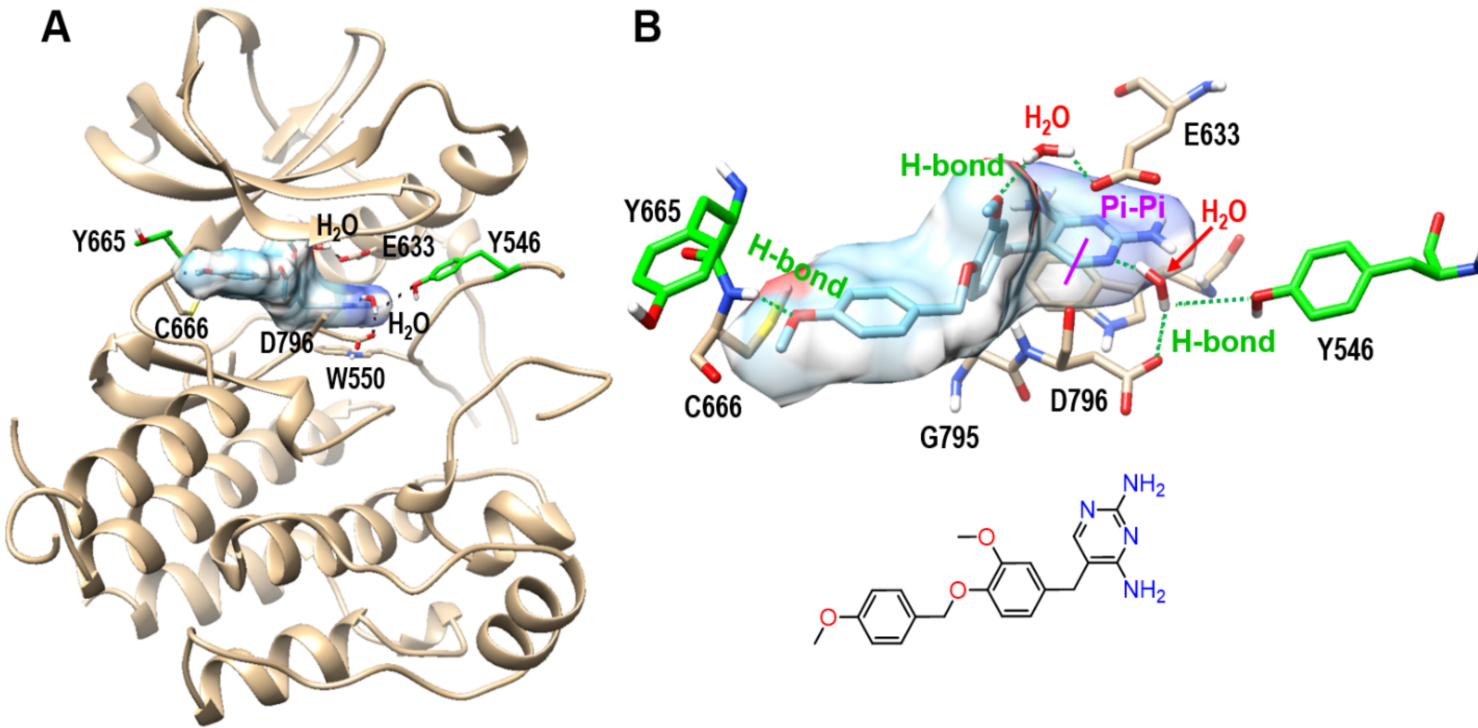
Steady state



# Figure S2

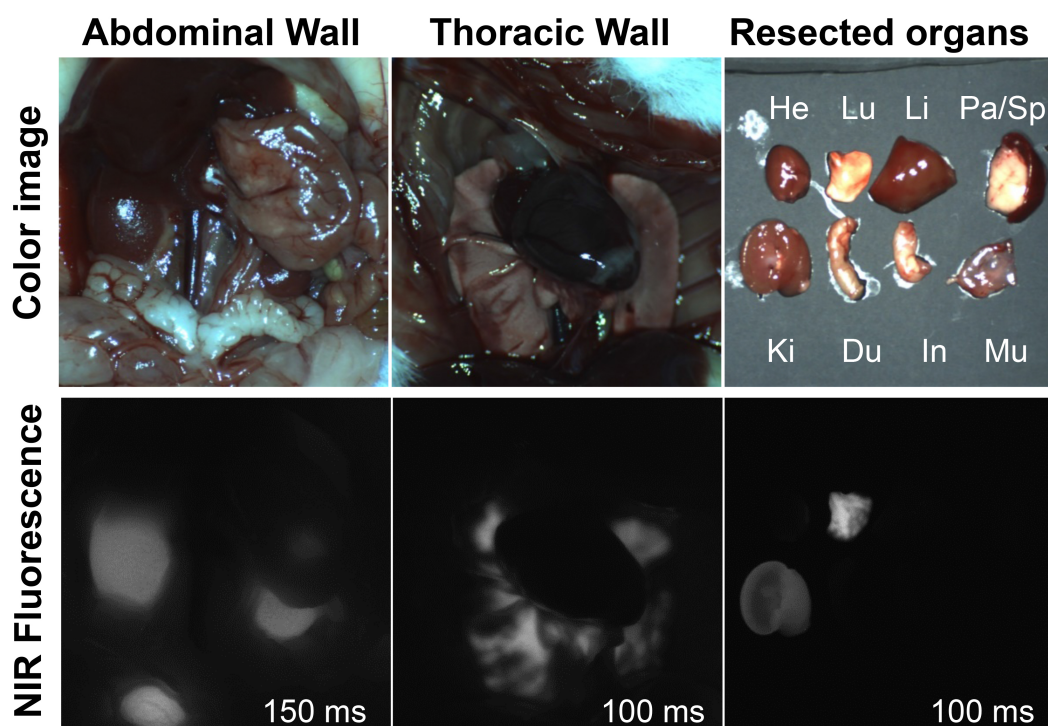


# Figure S3

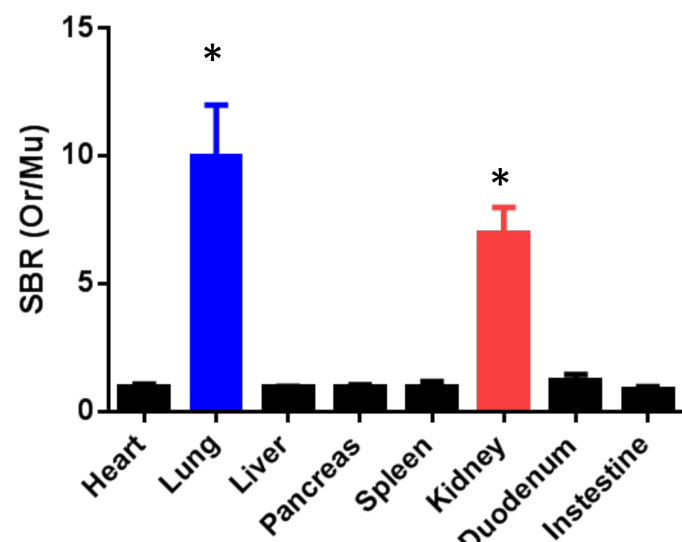


# Figure S4

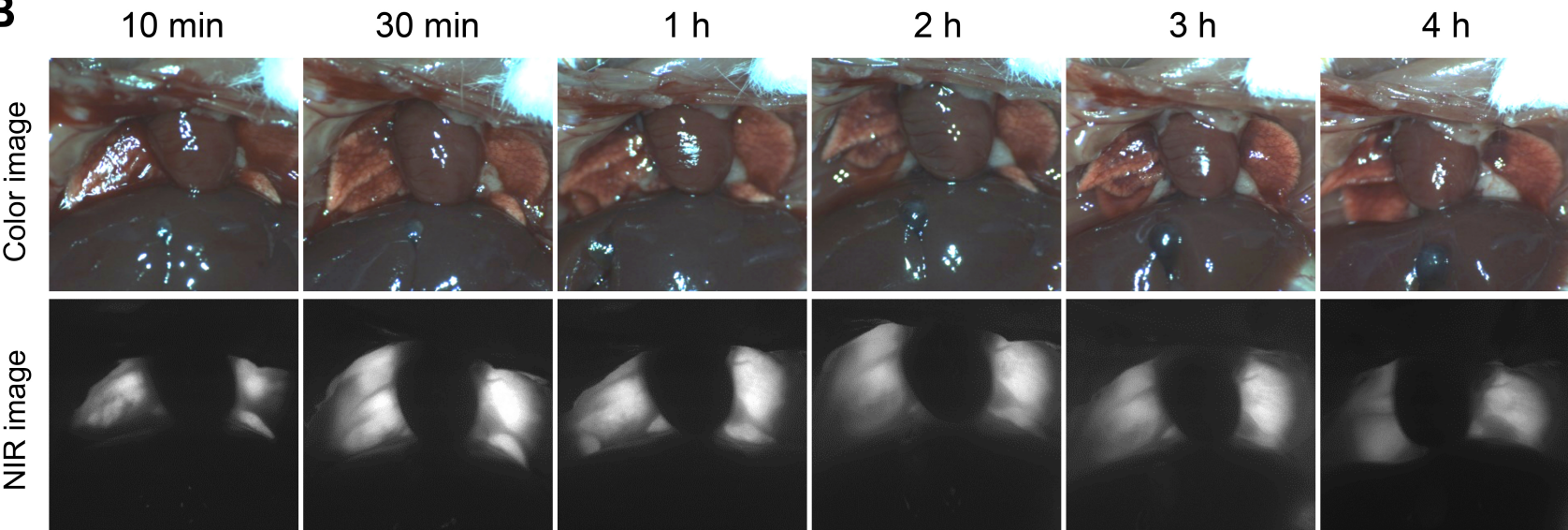
**A**



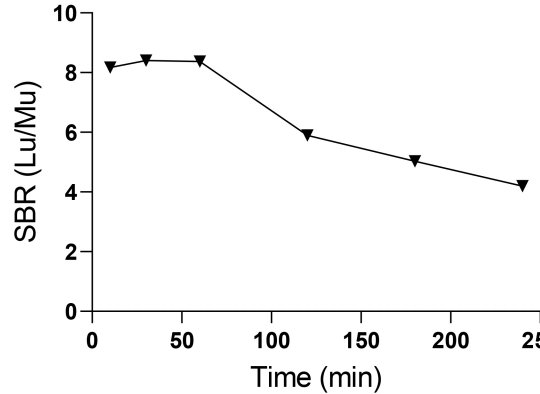
### BioDistribution



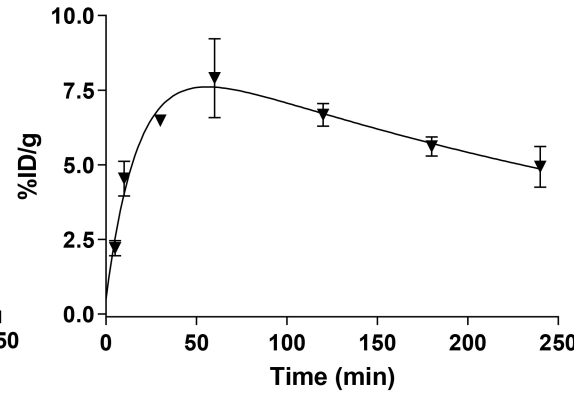
**B**



**C**



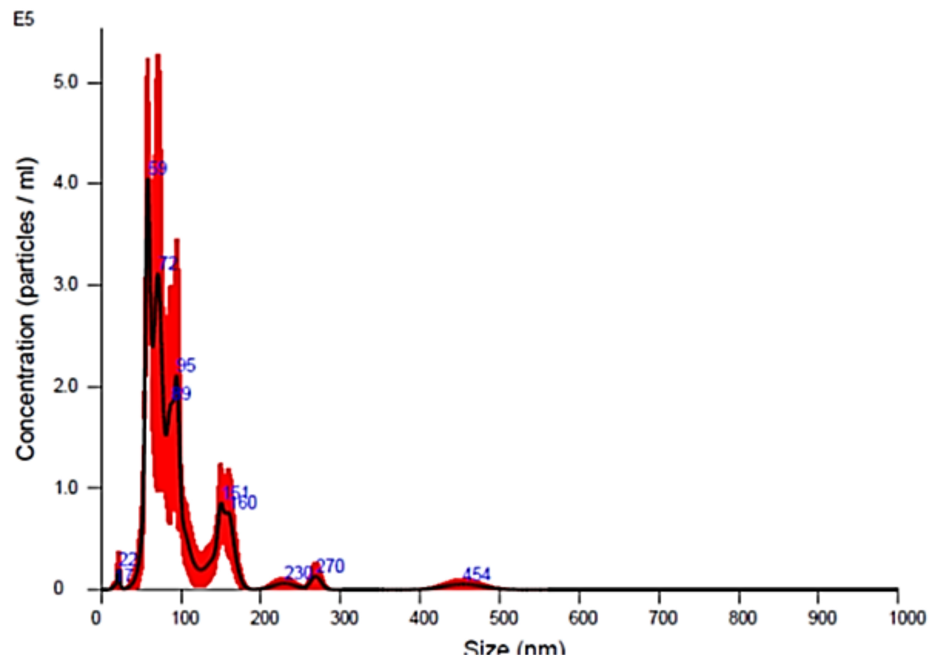
**D**



**E**

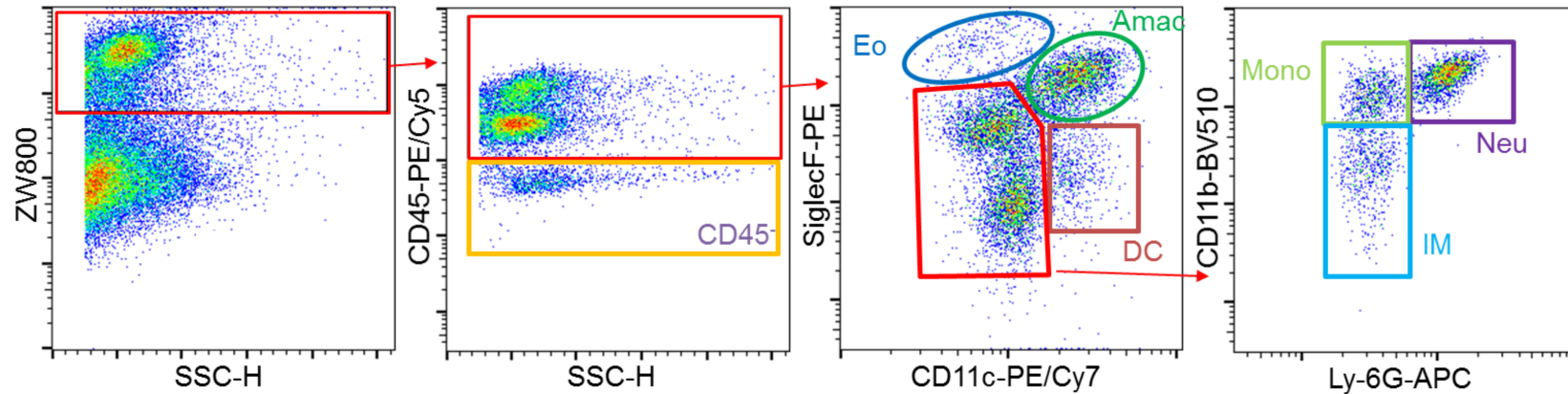
Pharmacokinetics	Value
$k_{el}$	0.004668
Half-life, $T_{1/2\beta}$ (min)	148.46
AUC (%ID/g·min )	1122
Plasma clearance (mL/min)	0.1783
Volume of distribution (mL)	38.1862

# Figure S5

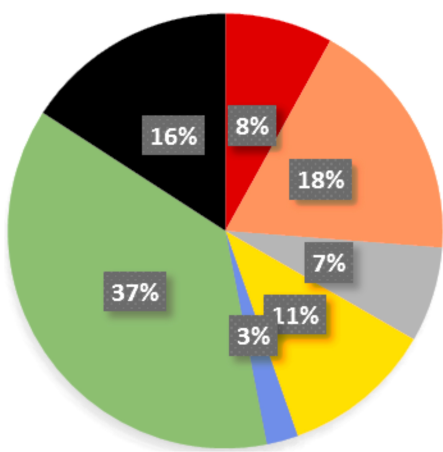


# Figure S6

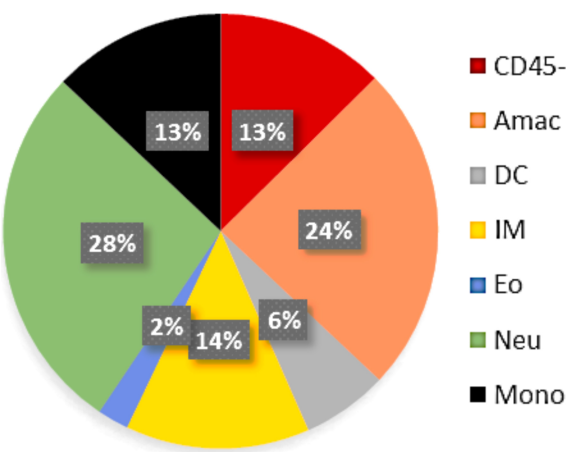
Single cells



CDPL-GW (1 ng)

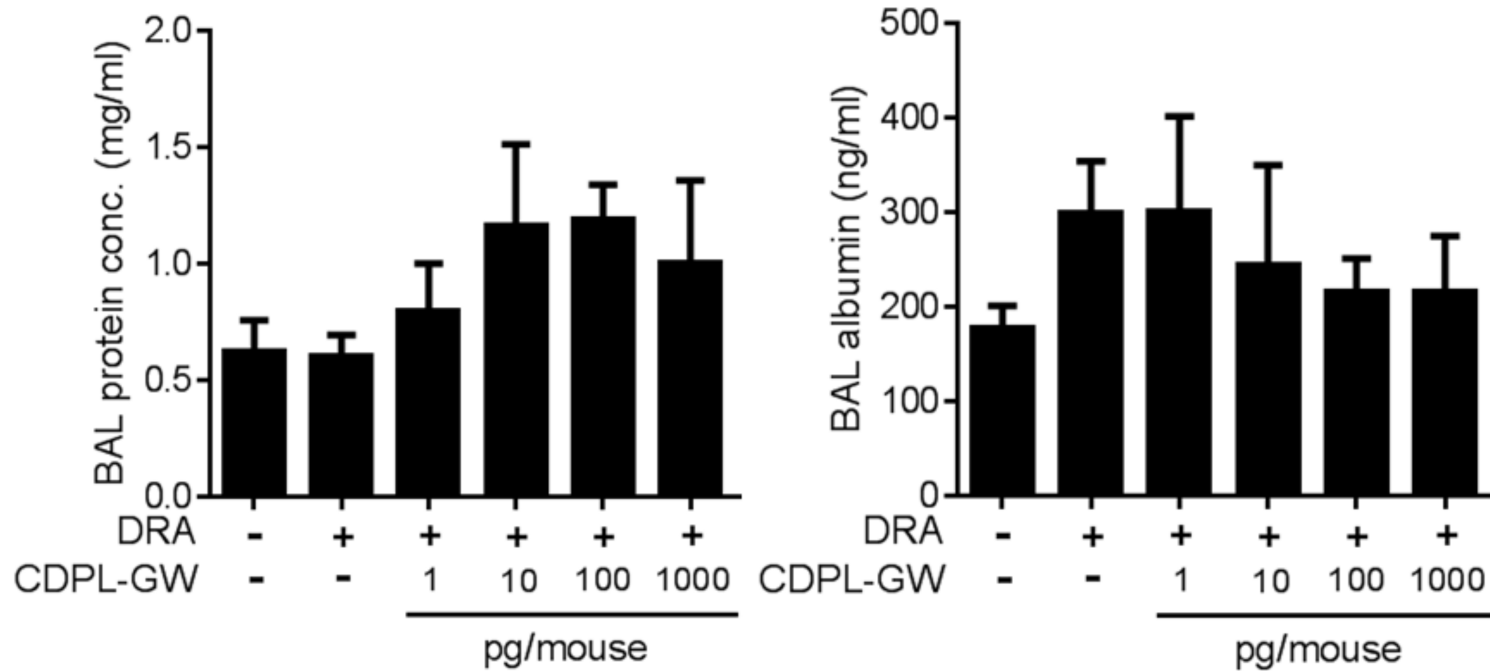


CDPL-GW (100 ng)

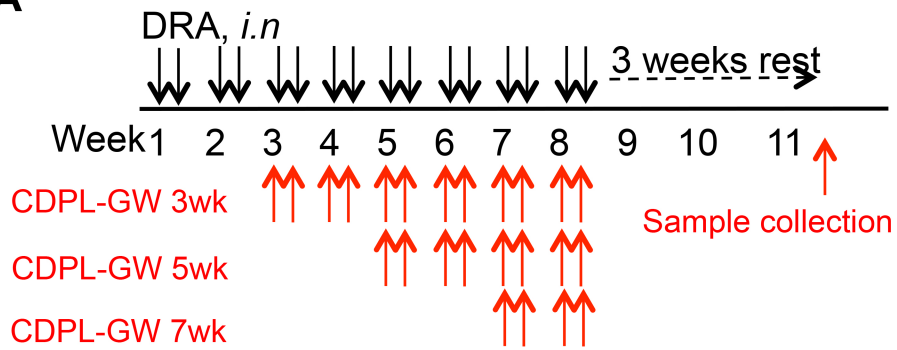


- CD45-
- Amac
- DC
- IM
- Eo
- Neu
- Mono

# Figure S7



# Figure S8

**A****B**