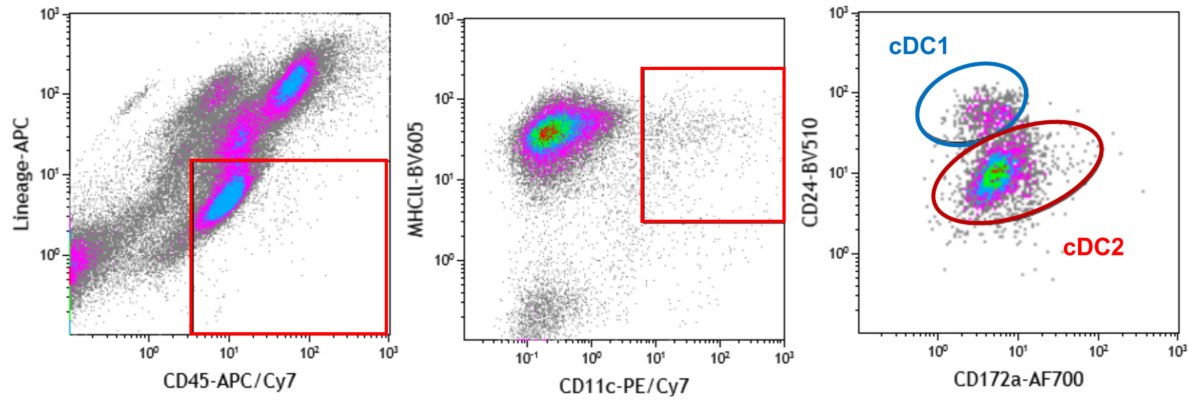


# Figure S1

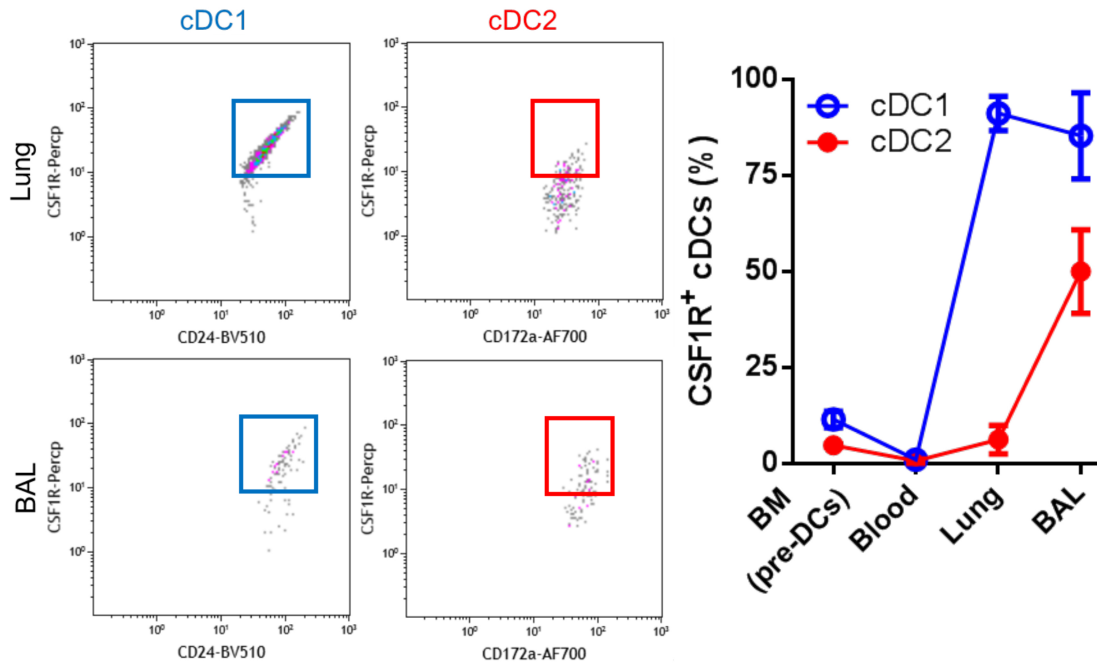
## A

Single cells gated



## B

Steady state



**Figure S2**

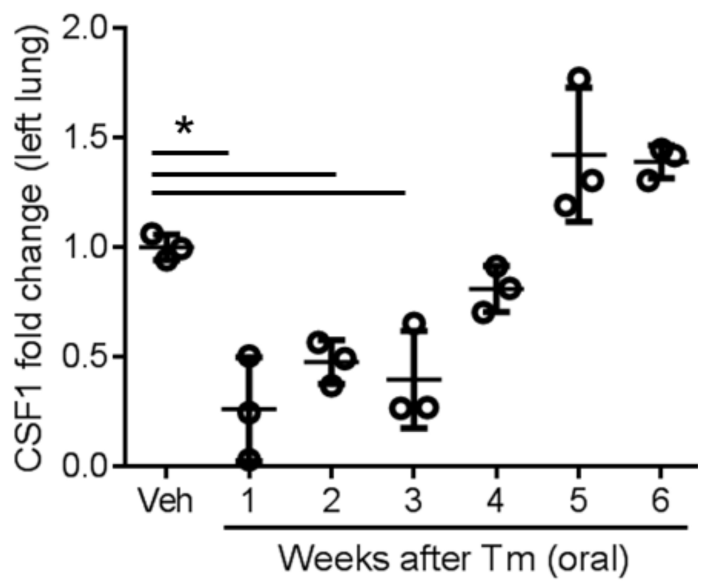
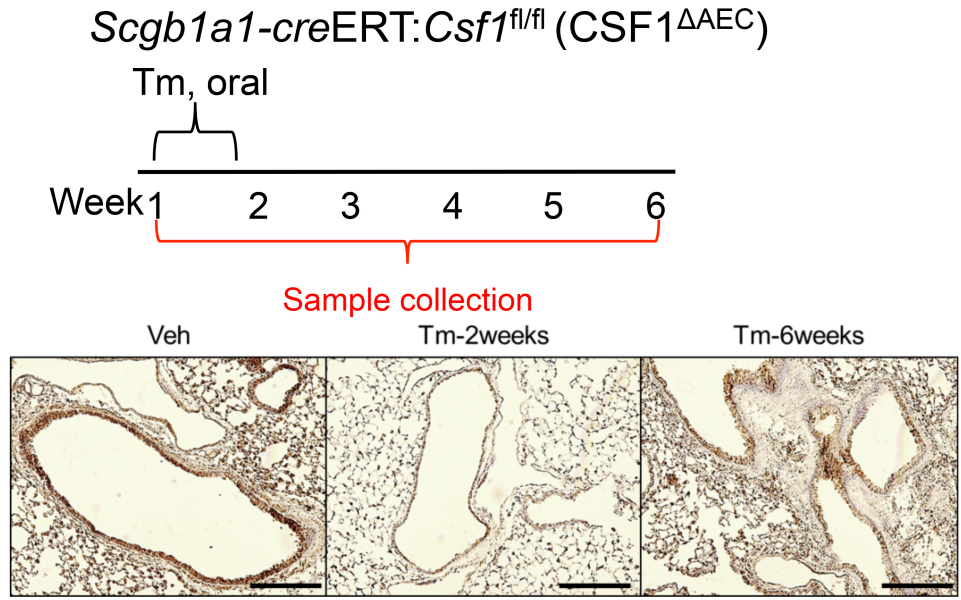
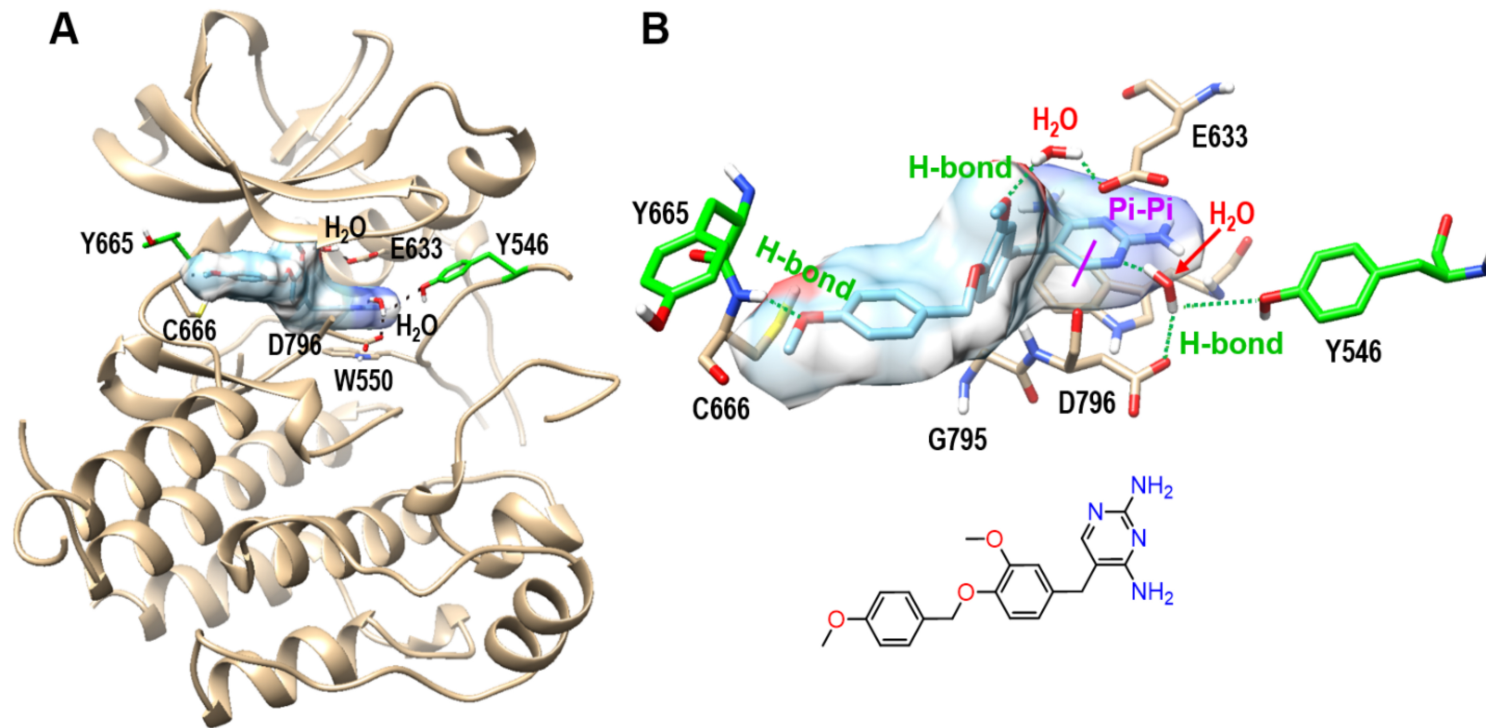
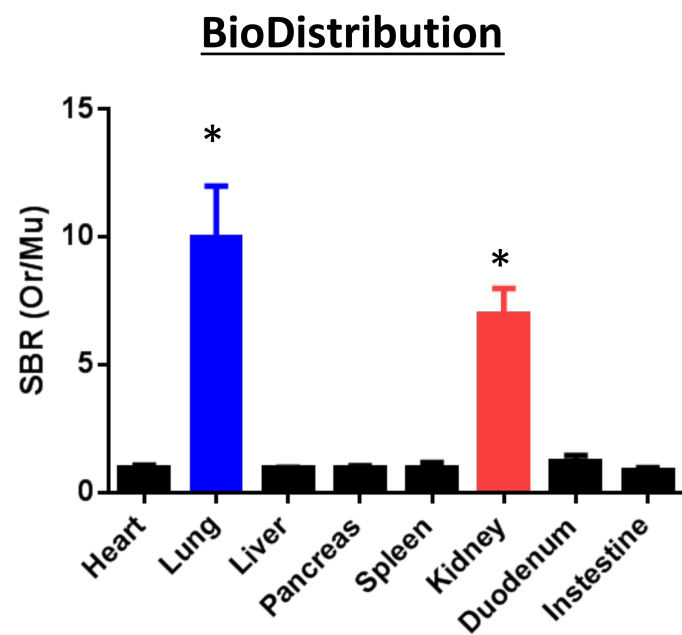
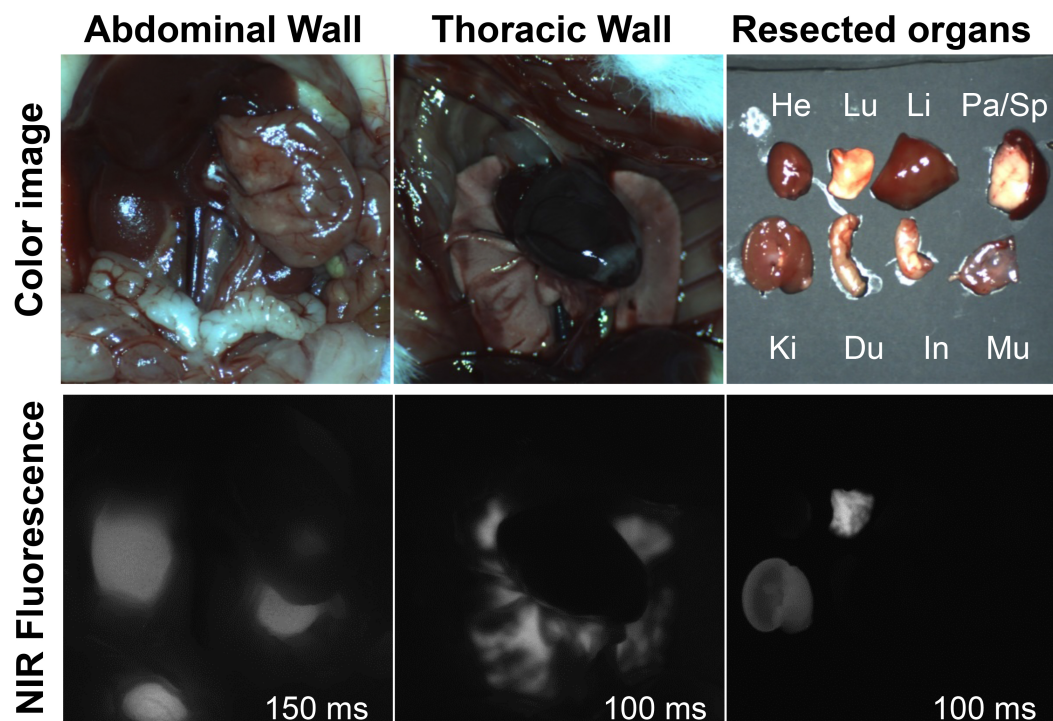


Figure S3

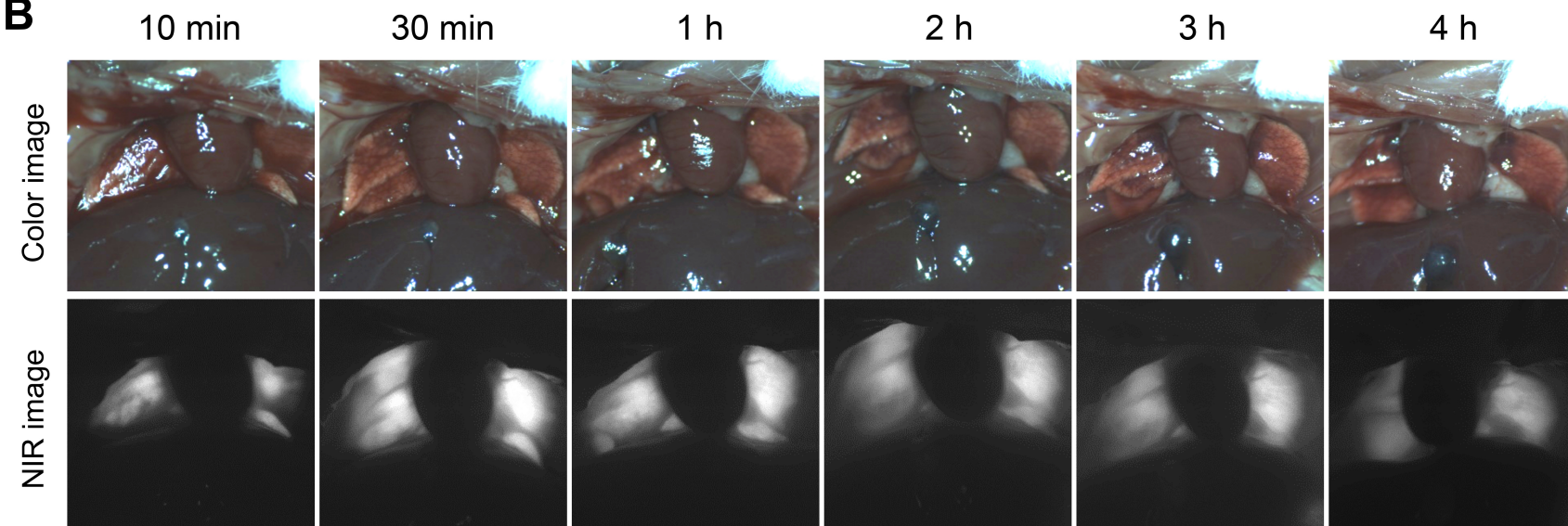


# Figure S4

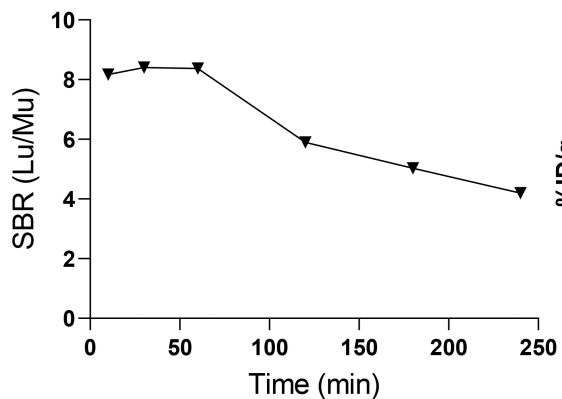
## A



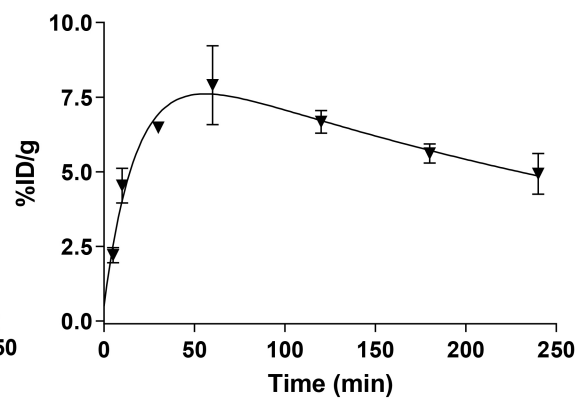
## B



## C



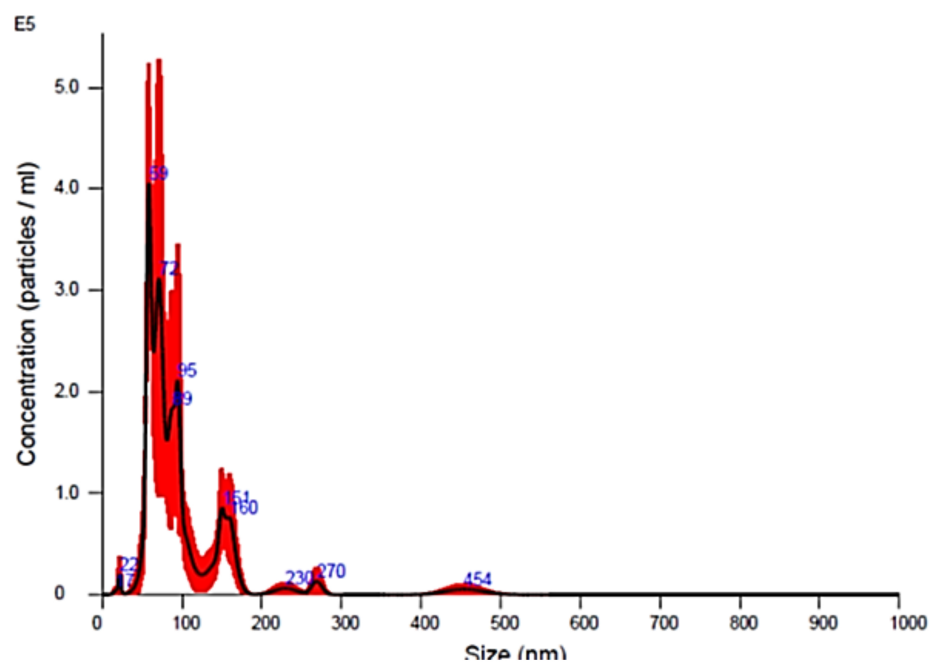
## D



## E

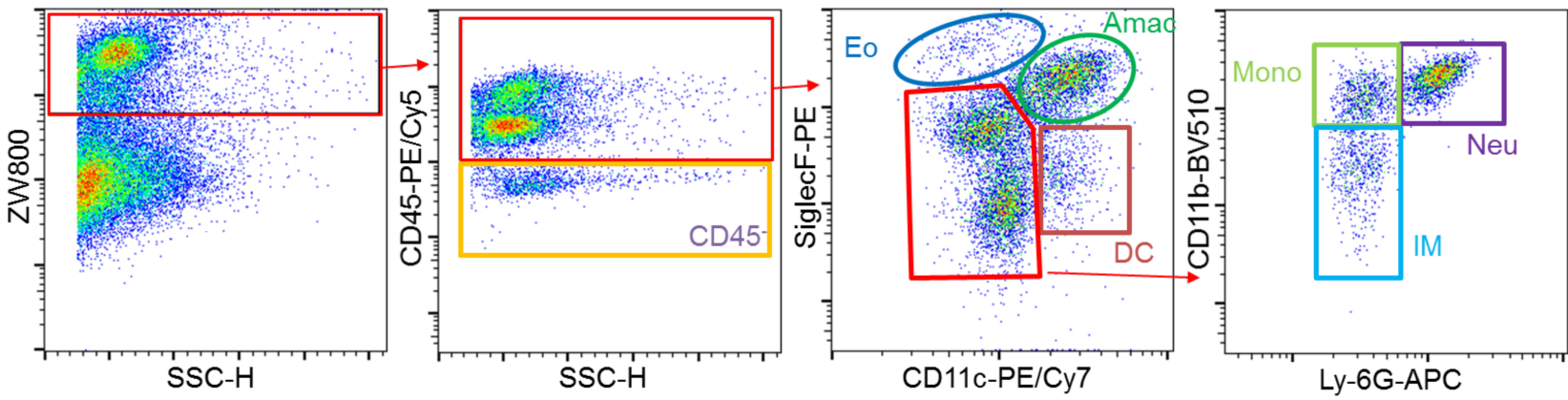
Pharmacokinetics	Value
$k_{el}$	0.004668
Half-life, $T_{1/2\beta}$ (min)	148.46
AUC (%ID/g·min)	1122
Plasma clearance (mL/min)	0.1783
Volume of distribution (mL)	38.1862

**Figure S5**



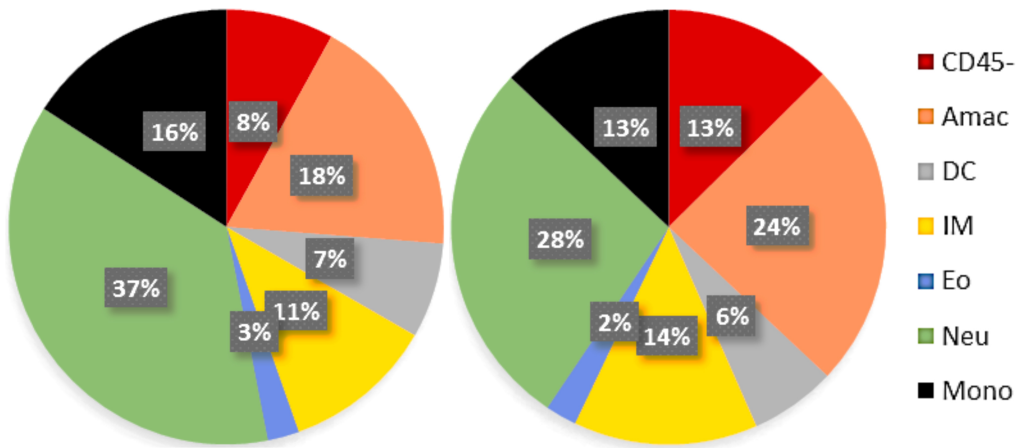
# Figure S6

Single cells

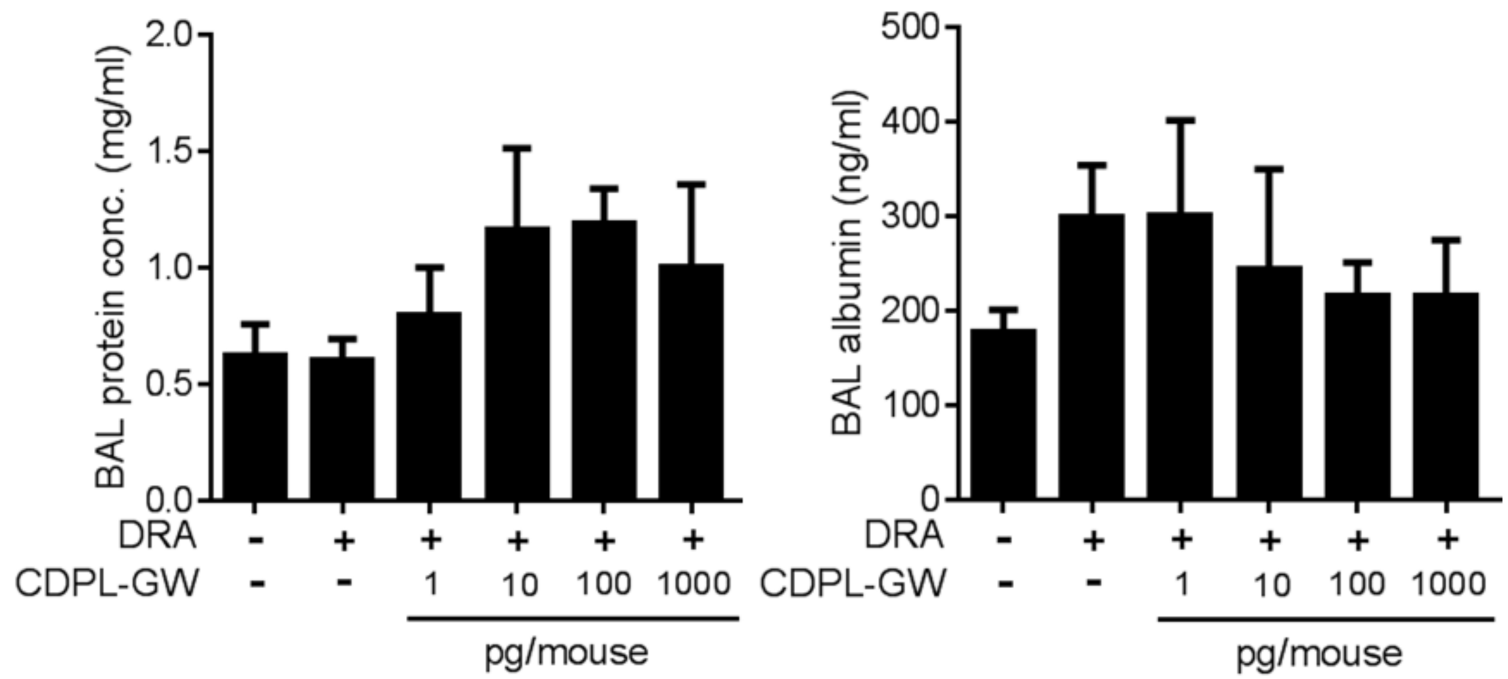


CDPL-GW (1 ng)

CDPL-GW (100 ng)



**Figure S7**



# Figure S8

