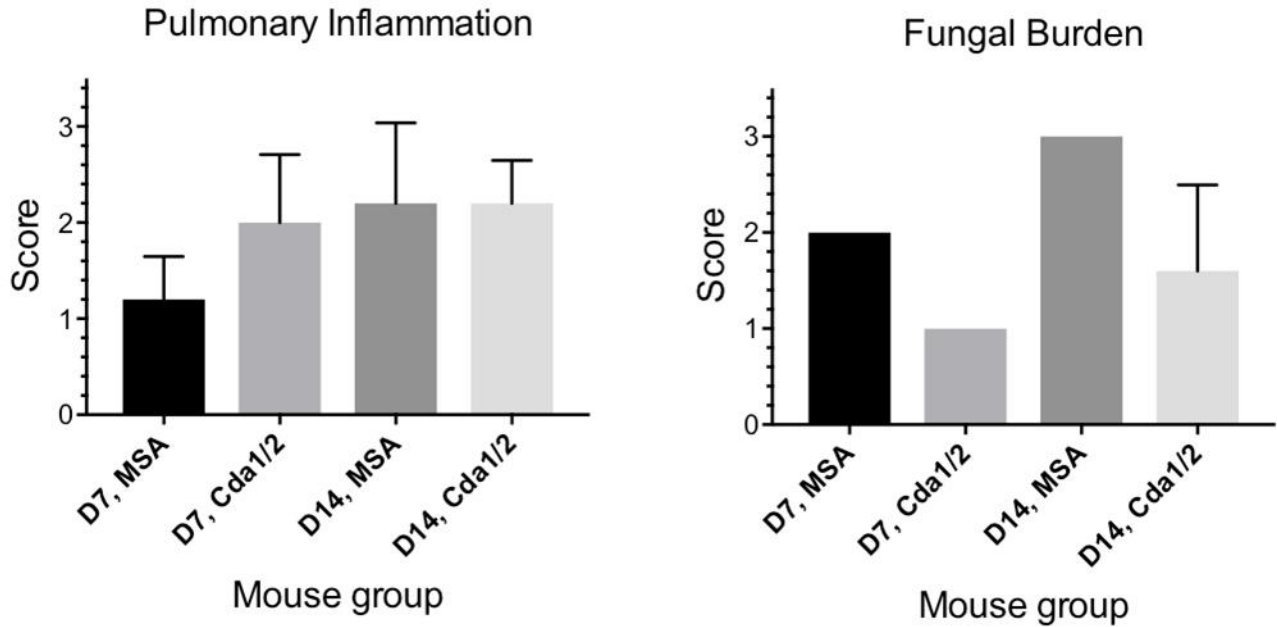


Supplementary Figure S2.

BALB/c mice



<b>Pulmonary Inflammation</b>	<b>Score</b>
No inflammation present	0
< 33% of lung inflamed	1
33% - 66% of lung inflamed	2
66% -100% of lung inflamed	3
<b>Fungal Burden</b>	<b>Score</b>
No organisms seen	0
<33% of alveoli or airways contain organisms	1
33% - 66% of alveoli or airways contain organisms	2
66 - 100% of the alveoli or airways contain organisms	3

**Pulmonary inflammation and fungal burden seen on pathology.** BALB/c mice were vaccinated three times with a 10 µg/dose each of GP-Cda1 and GP-Cda2 (Cda1/2) and then challenged with 10<sup>4</sup> CFU of *C. neoformans* strain KN99. Control mice received GP-MSA (MSA). At 7 and 14 days post-challenge, mice were euthanized, and stained slides prepared from sectioned lungs were scored by a pathologist blinded as to group. n= 5 mice/group. For fungal burdens, p<0.05 and p<0.001 comparing MSA with Cda1/2 at D7 and D14, respectively.