

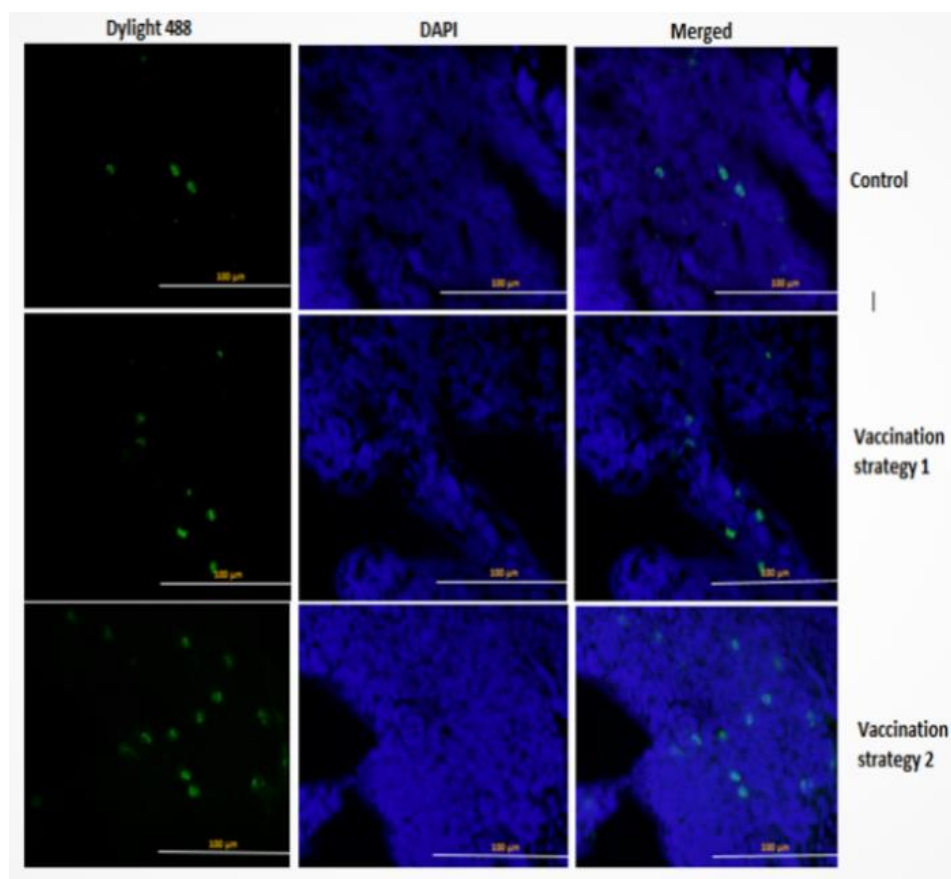
Article

Immune responses in laying hens after an infectious bronchitis vaccination of pullets: A comparison of two vaccination strategies

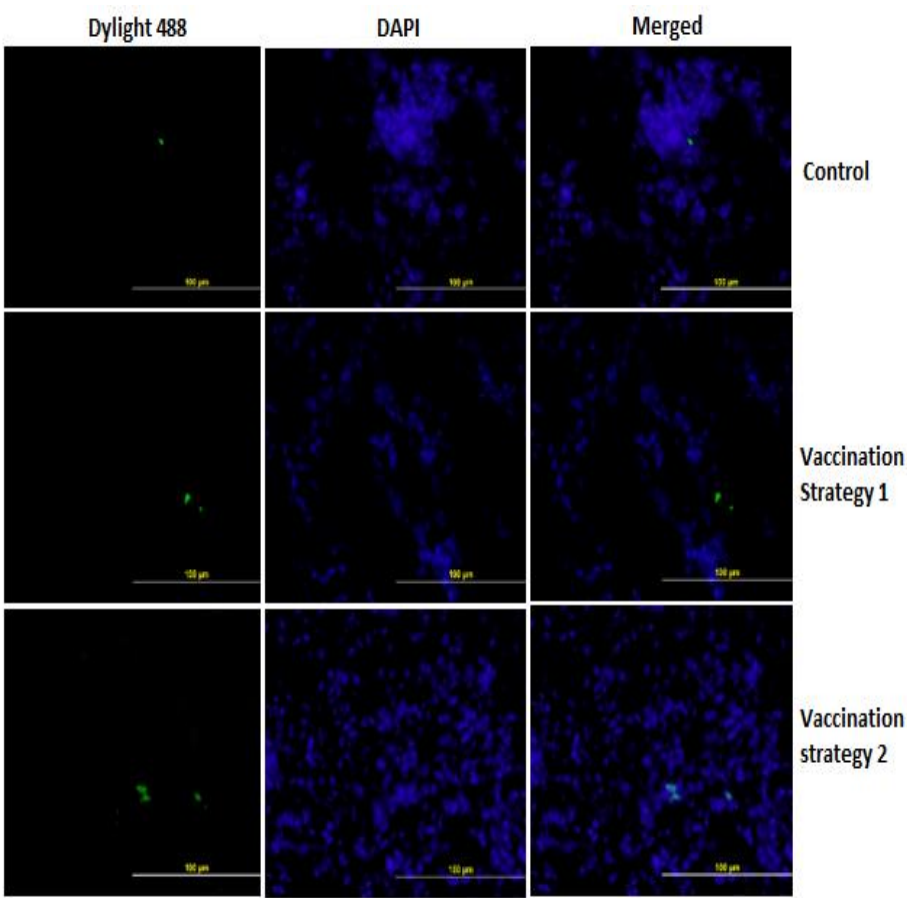
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Figure S1: Representative immunofluorescent images of CD4+ T cells

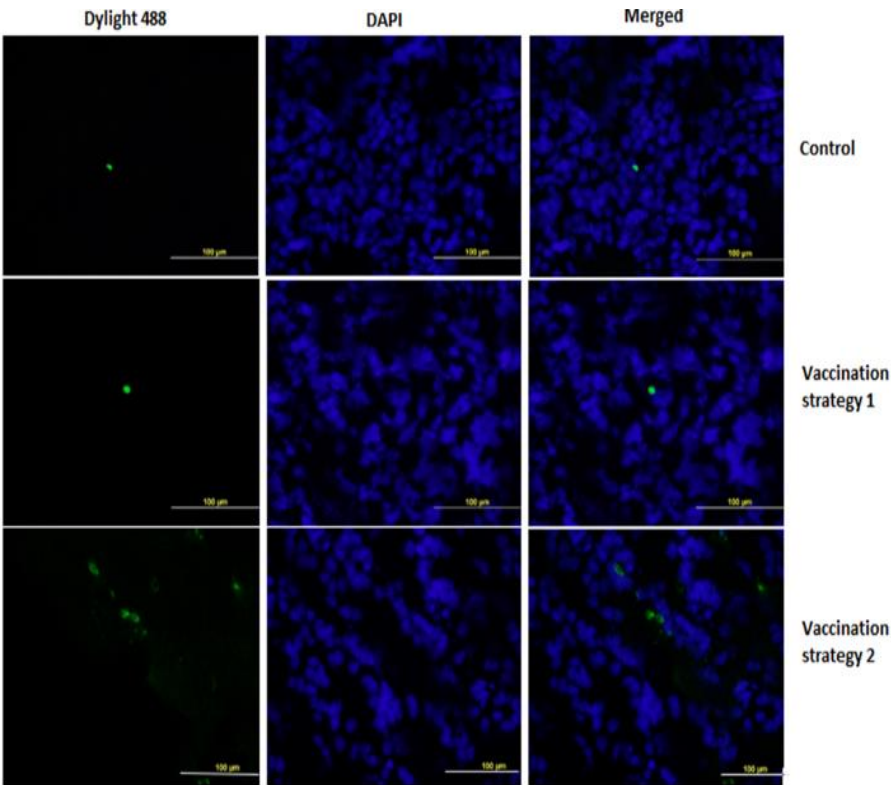
a (Lungs CD4+ T cells)



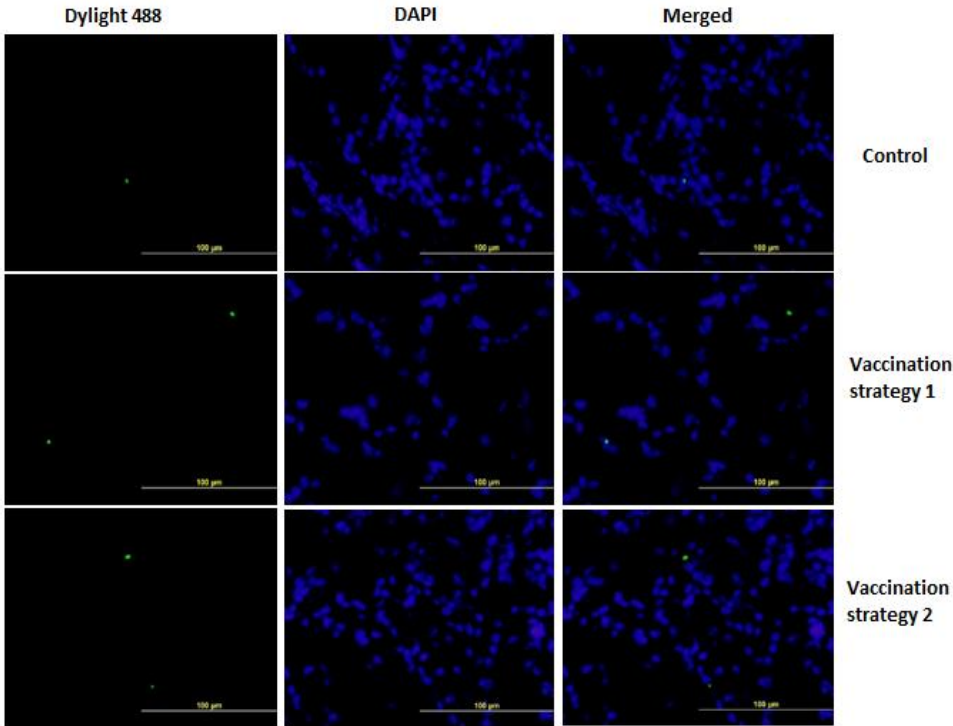
b (Kidney CD4+ T cells)



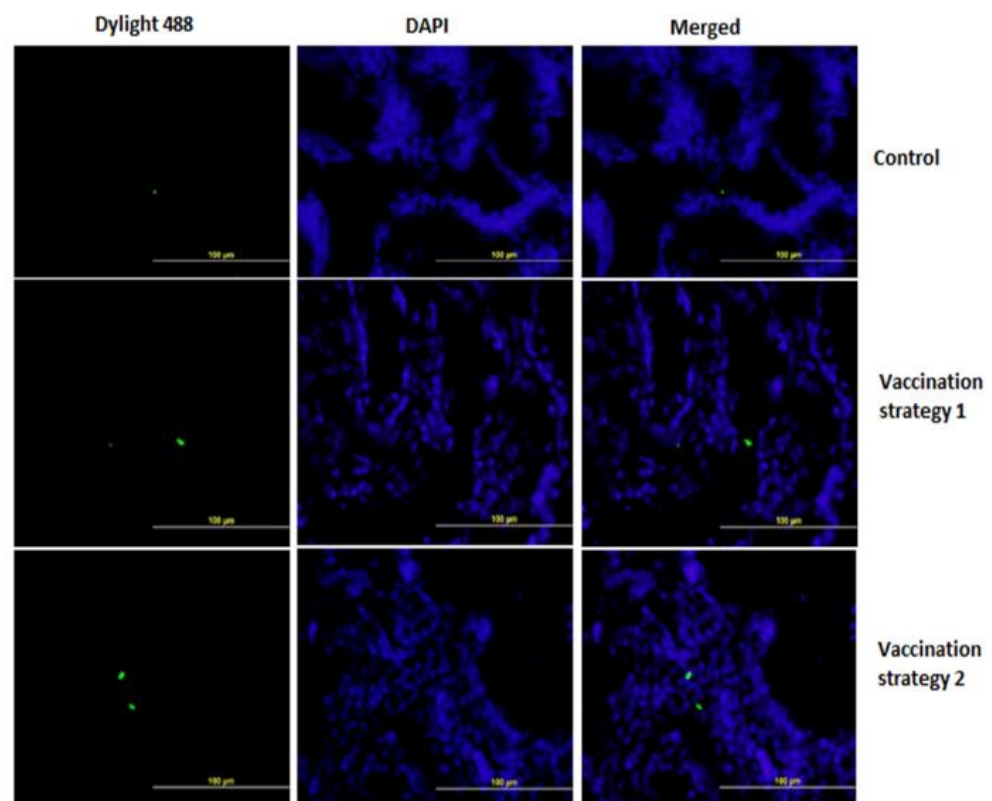
c (Magnum CD4+ T cells)



d (Isthmus CD4+ T cells)



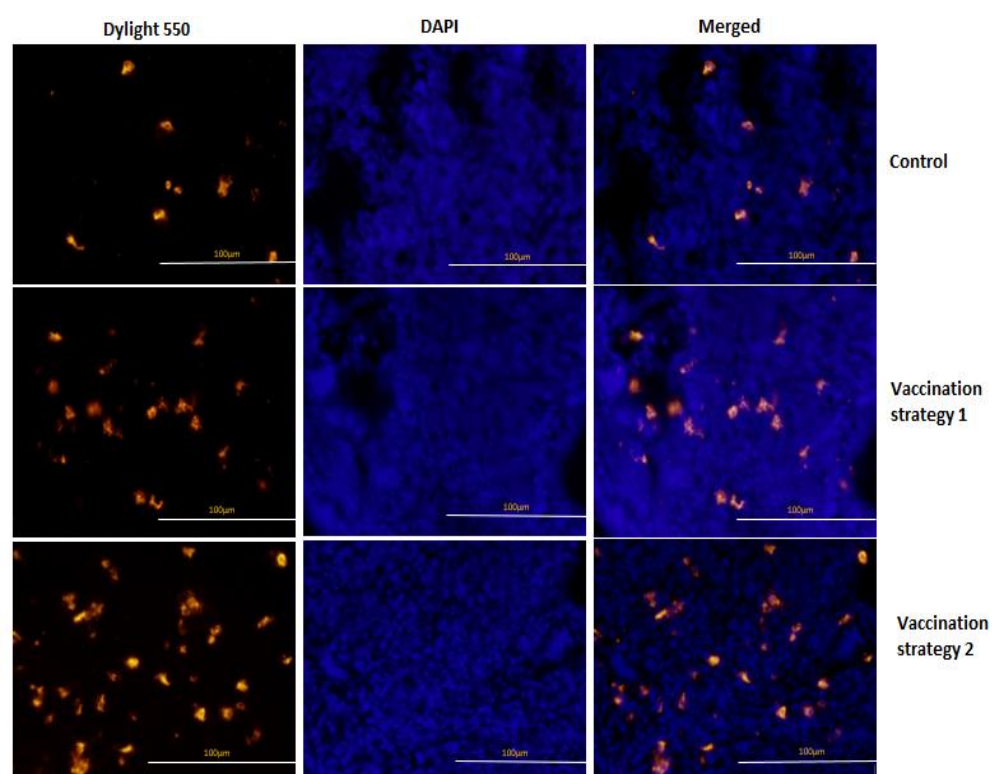
e (Uterus CD4+ T cells)



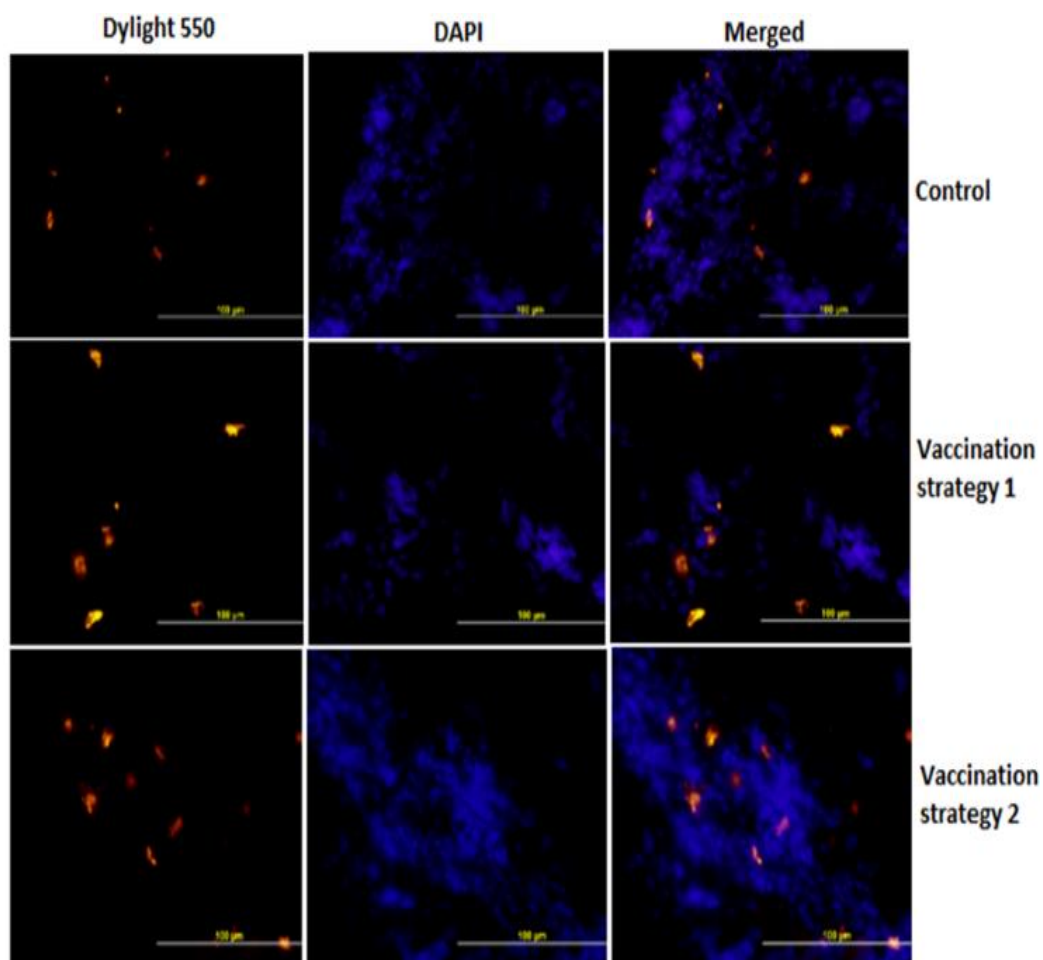
Supplementary Figure 1. Representative immunofluorescent images of CD4+ T cells in lungs (a), kidneys (b), magnum (c), isthmus (d) and uterus (e). The cryopreserved tissues belong to the chickens that received vaccination strategy 1 and 2 and mock vaccinated chickens were sectioned, immunoassayed using monoclonal antibodies directed against chicken CD4. The mounting media contained the nuclear stain, The CD4 positive signals (green) and nuclear stained areas (blue) were captured in order to merge the images.

Figure S1: Representative immunofluorescent images of CD8+ T cells

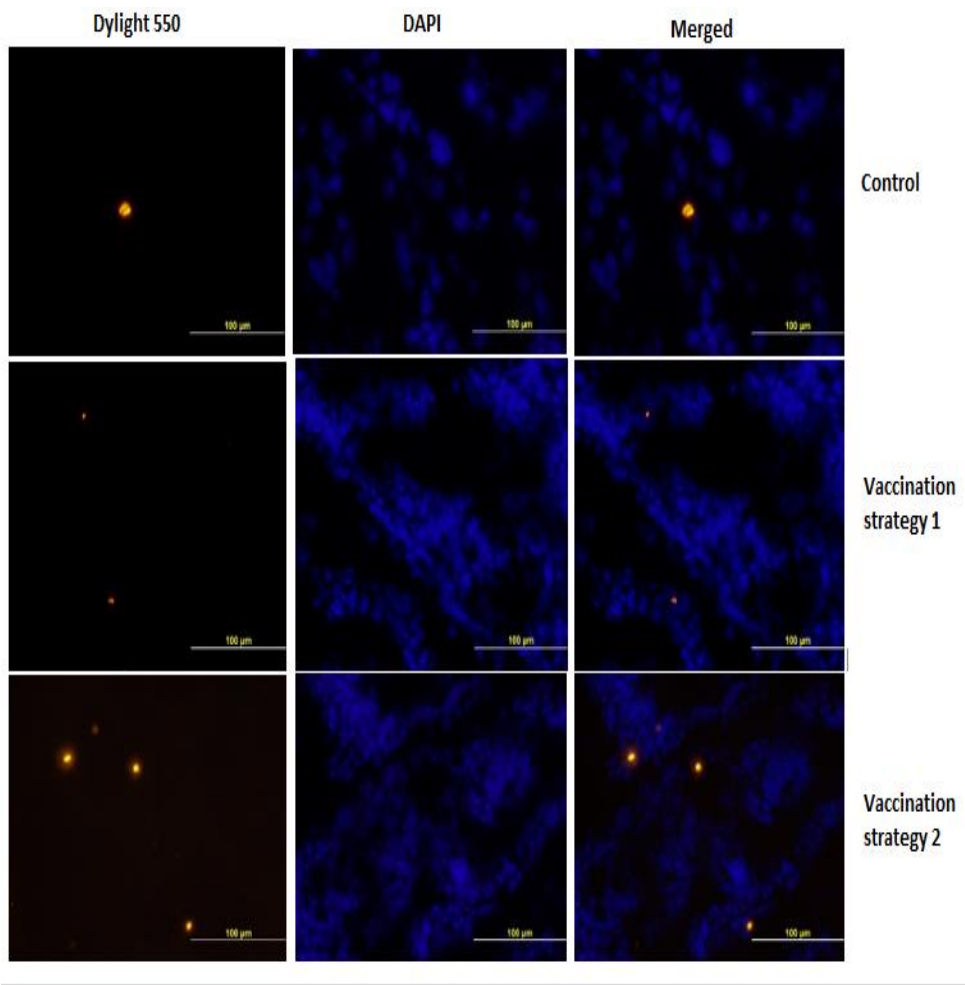
a (Lungs CD8+ T cells)



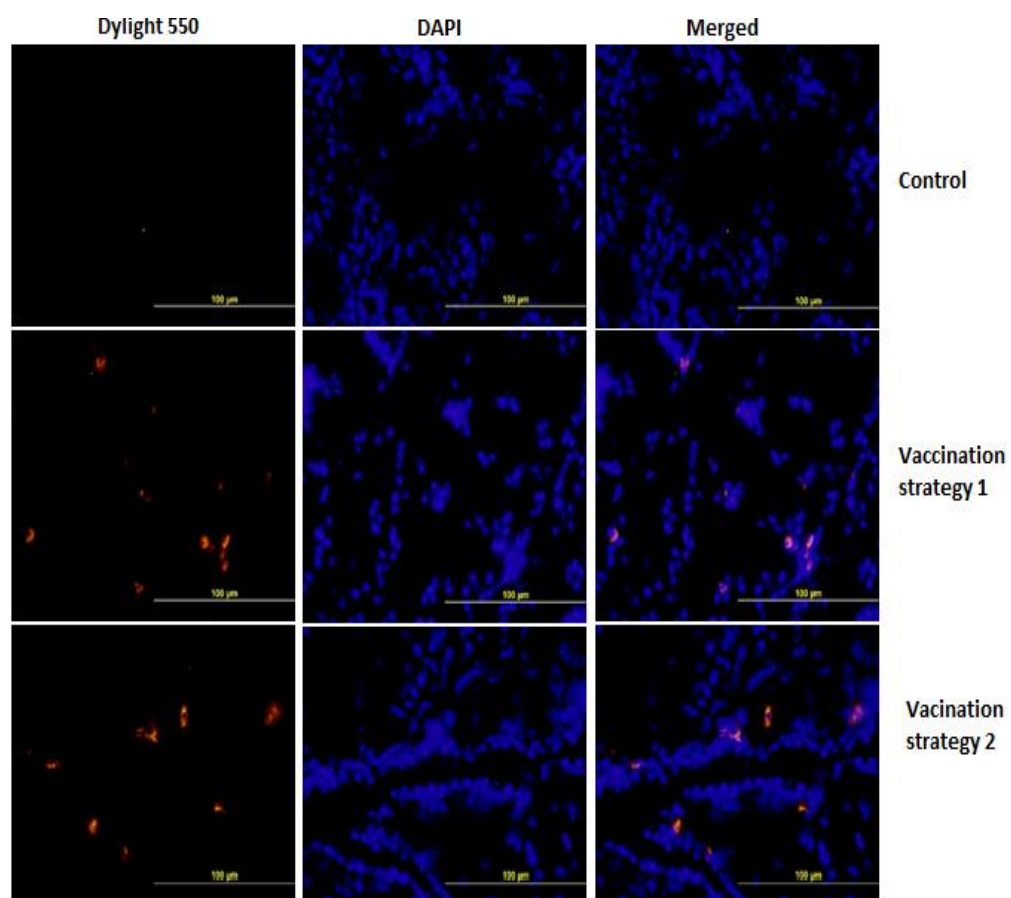
b (Kidneys CD8+ T cells)



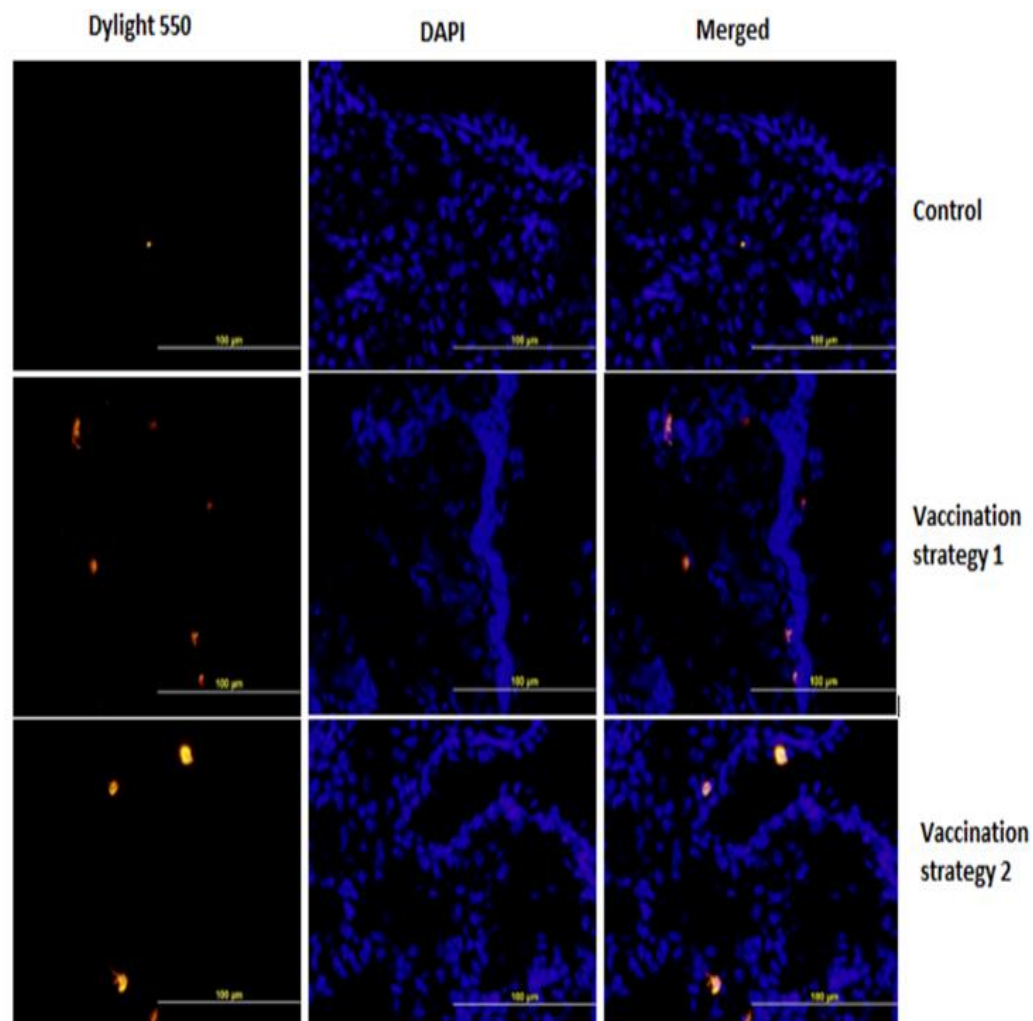
c (Magnum CD8+ T cells)



d (Isthmus CD8+ T cells)



e (Uterus CD8+ T cells)



Supplementary Figure 2. Representative immunofluorescent images of CD8+ T cells in lungs (a), kidneys (b), magnum (c), isthmus (d) and uterus (e). The cryopreserved tissues belong to the chickens that received vaccination strategy 1 and 2 and mock vaccinated chickens were sectioned, immunoassayed using monoclonal antibodies directed against chicken CD8. The mounting media contained the nuclear stain, The CD4 positive signals (green) and nuclear stained areas (blue) were captured in order to merge the images.