Antigen presenting cell targeted T cell DNA vaccine candidate inducing strong and specific cellular responses across multiple T cell epitopes of SARS-COV-2

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#### INTRODUCTION

The severe respiratory syndrome coronavirus 2 (SARS-CoV-2) causing COVID-19 has continuously evolved with successive new virus variants of concern (VOC). A key challenge that COVID-19 vaccine developers face is the need to develop vaccines that can prevent infection and/or protect against severe disease caused by these VOCs, known to evade vaccine induced Spike neutralizing antibodies. Cross-reactive T cell responses are less susceptible to immune escape and likely contribute to the efficacy of approved vaccines against VOCs, thus provide the rationale for the development of T-cell based vaccines.

VB10.2210 is a T-cell based vaccine that was developed using Nykode's easily adaptable DNA plasmid (pDNA) vaccine platform. VB10.2210 pDNA encodes homodimers consisting of i) a targeting unit that binds chemokine receptors on antigen-presenting cells, ii) a dimerization unit, and iii) an antigenic unit consisting of a selection of validated immunogenic SARS-CoV-2-specific T cells epitopes. The T cell epitopes were identified by Adaptive using T cell receptor sequencing of more than 6500 samples from COVID-19 individuals representing diverse geographies. The vaccine candidate was designed with broad HLA coverage and contains a diversity of both MHCI and MHCII T-cell epitopes across multiple viral proteins and known VOCs.



### **VB10.2210** vaccine candidate



**P-005** 

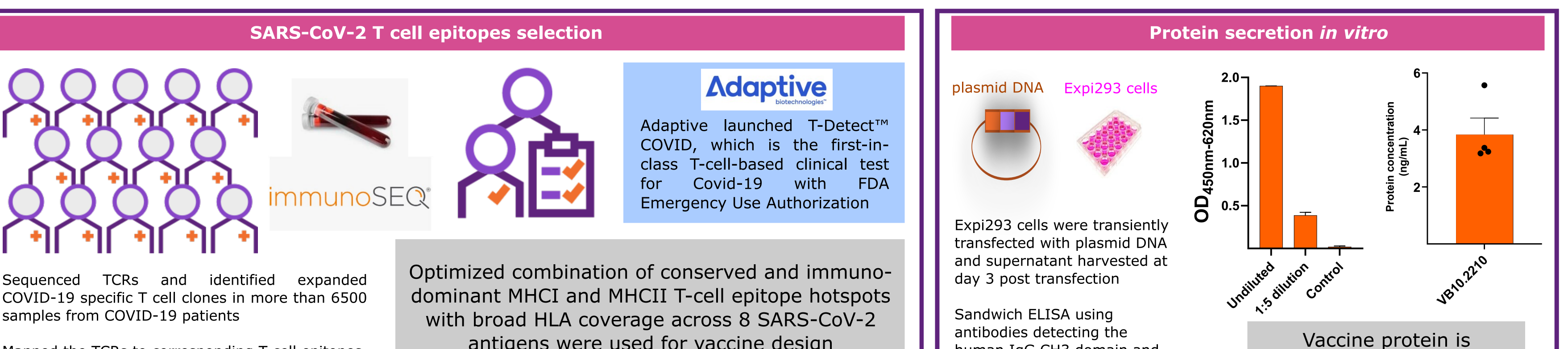
**TARGETING UNIT** CCL3L1 chemokine that binds receptors on antigen presenting cells (APCs) and attracts immune cells

**DIMERIZATION UNIT** Dimerization unit for crosslinking targeted receptor on the APC

In vitro characterization of the VB10.2210 pDNA showed that intact protein was expressed and secreted in human cell culture. The immunogenicity of the vaccine candidate was evaluated in vivo in transgenic HLA-A2.1, C57BL/6 and BALB/c mice. Preclinical data in these three mouse models demonstrate that VB10.2210 consistently induced strong, broad, dose-dependent, and persistent T cell responses across multiple T cell epitopes.

# **ANTIGENIC UNIT** 96+ Validated T cell epitopes from 8 antigens of SARS-CoV-2 identified by Adaptive Biotechnologies

expressed and secreted



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Mapped the TCRs to corresponding T cell epitopes, including functional cell-based assays

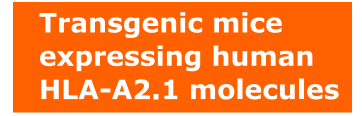
antigens were used for vaccine design

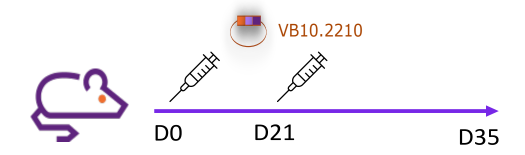
### T cell responses in transgenic HLA-A2.1 mice

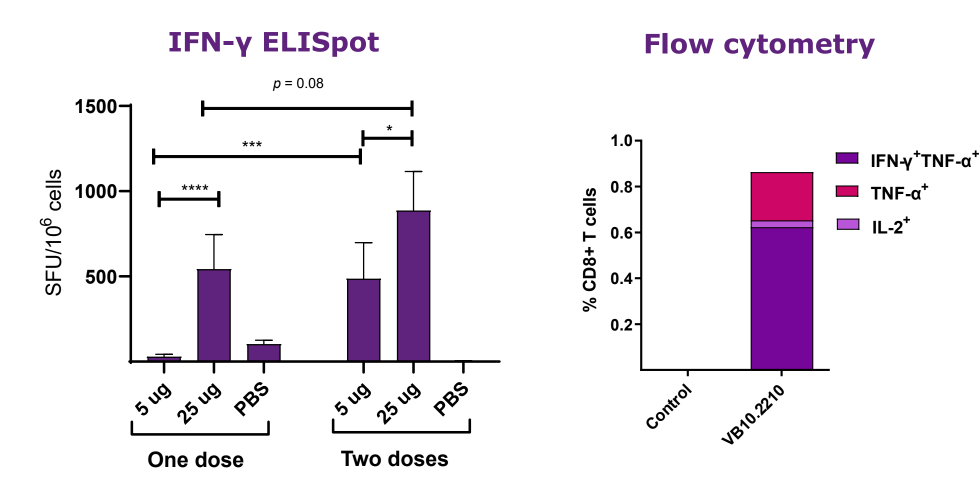
### Strong immunogenicity in 3 mouse models

human IgG CH3 domain and

human CCL3L1



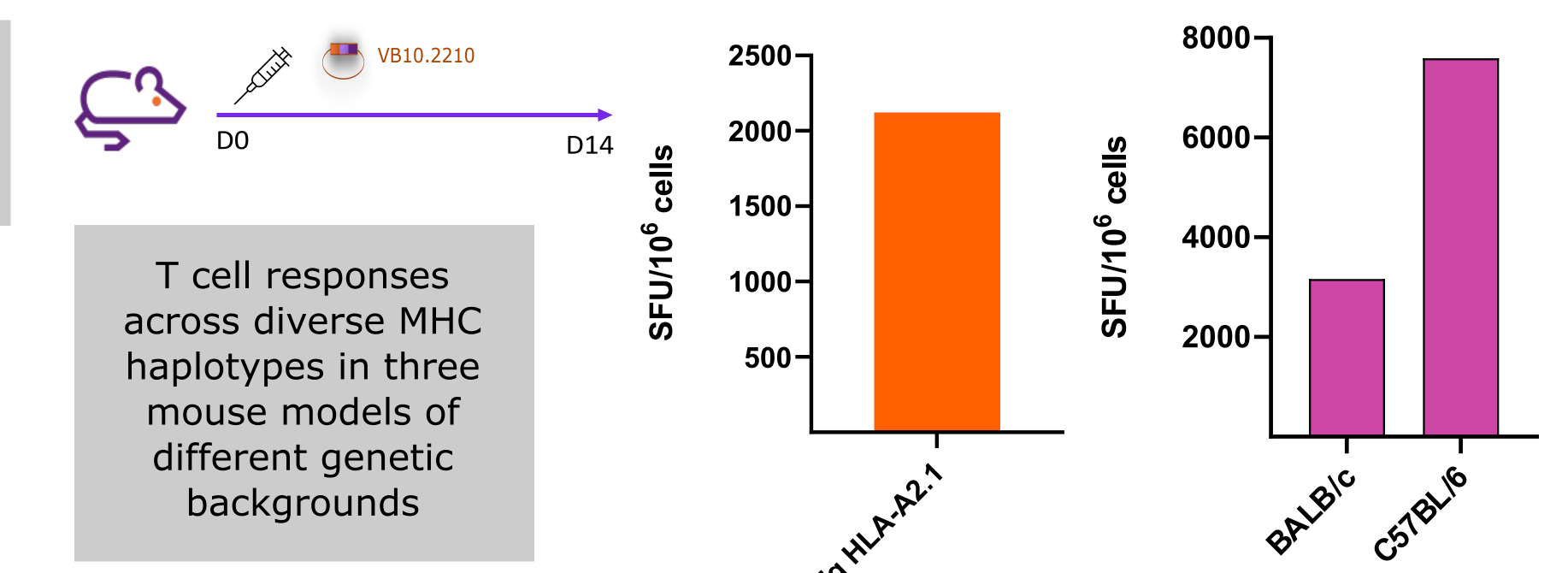




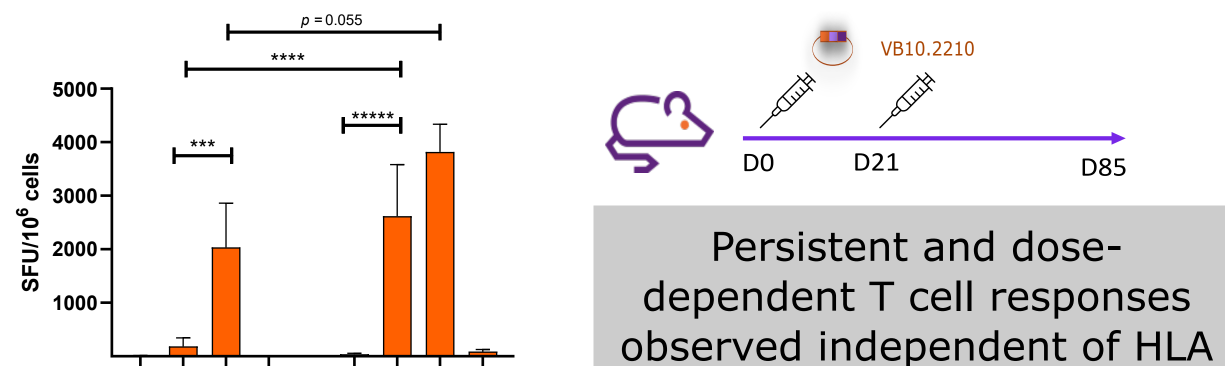
Strong CD8 T cell responses against HLA-A2.1 specific epitopes in transgenic HLA-A2.1 mice

Dose response and second dose effect analyzed by exvivo IFN-y ELISpot

Pro-inflammatory cytokine profile analyzed by multicolor Flow cytometry



# Long-term T cell immunity in C57BL/6 mice



# **CONCLUSIONS:**

• Nykode has developed a COVID-19 vaccine candidate, VB10.2210, encoding clinically validated T cell epitopes based on Adaptive's unique TCR and epitope matching technology • VB10.2210 consistently induced strong and persistent T cell immunity

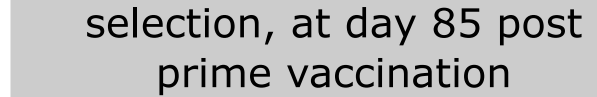






One dose

Two doses



D85







cell based protection against current and future SARS-CoV-2 VoC

