NHP #M3-25

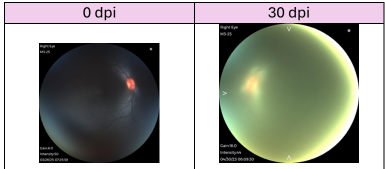
Vector injected: 7m8-scCAG-GFP (Right eye) AAV batch#: 7m8-20241115-scCAG-GFP

Date of injection: 26-March-2025

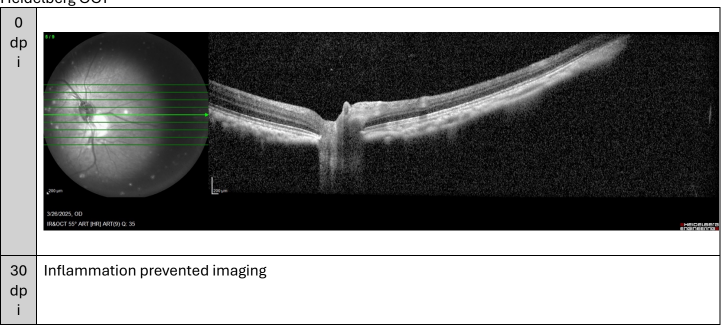
NHP	DOB	Sex	Species/	Weight	Volume	ROA	Nab titer	Nab titer at	Prophylactic drug	In-life	Days post-
ID			Origin	at	of virus		at	euthanasia	administration	observations	injection at
				injection	injection		injection		protocol		termination
M3-	~2023	М	Cyno	2.61 kg	120µL	Intravitreal	None	Not	1 mg/kg	Inflammation	30 dpi
25								performed	prednisone 1 week	observed	
									prior to injection		
									through end of		
									study; 10 µL of		
									triamcinolone		
									intravitreal at time		
									of injection		

Fundus imaging

Micron X



OCT Imaging Heidelberg OCT



ERG recordings

	0 dpi	30 dpi
ERG trace	** Corner ** 1.0000000	*) Contact Address Ad
Recording conditions	Dark adapted	Dark adapted
a-wave amplitude	64uV at 16ms	67uV at 25ms
b-wave amplitude	145uV at 41ms	110uV at 25ms

IOP measurements (mm of Hg): icare tonometer

0 dpi	30 dpi
6.9	3.0

GFP expression in flatmount (fovea):

