

NHP #M4-25

Vector injected: ATX001-scCAG-GFP (Right eye)

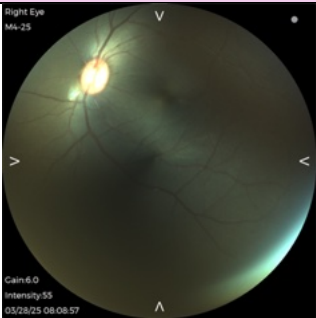
AAV batch#: ATX001-20241115-scCAG-GFP

Date of injection: 28-March-2025

NHP ID	DOB	Sex	Species/ Origin	Weight at injection	Volume of virus injection	ROA	Nab titer at injection	Nab titer at euthanasia	Prophylactic drug administration protocol	In-life observations	Days post-injection at termination
M4-25	~2023	M	Cyno	2.35 kg	120µL	Intravitreal			1 mg/kg prednisone 1 week prior to injection through end of study; 10 µL of triamcinolone intravitreal at time of injection		30 dpi

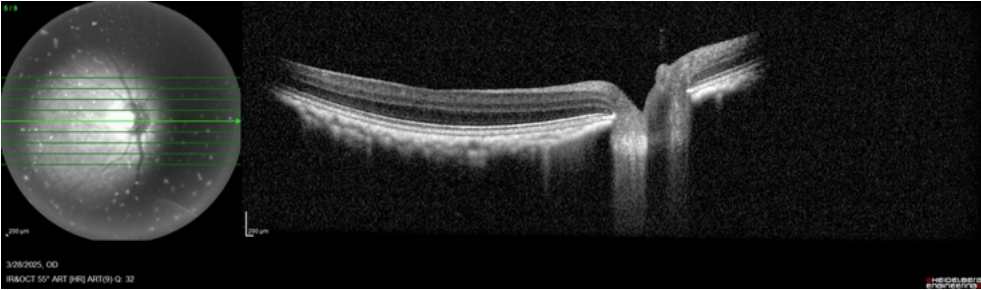
Fundus imaging

Micron X

0 dpi	30 dpi
	

OCT Imaging

Heidelberg OCT

0 dpi	
30 dpi	

# ERG recordings

	0 dpi	30 dpi
ERG trace		
Recording conditions	Dark adapted	Dark adapted
a-wave amplitude		
b-wave amplitude		

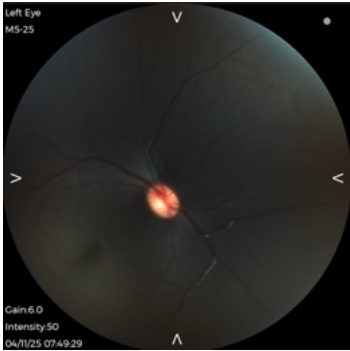
## IOP measurements (mm of Hg): icare tonometer

0 dpi	30 dpi
6.4	

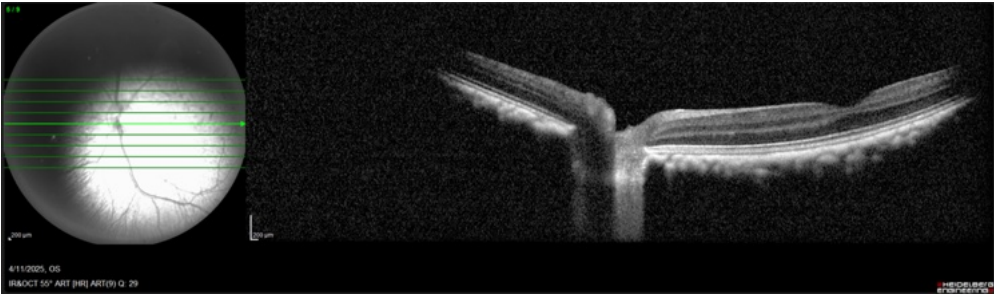
**NHP #M5-25**  
Vector injected: ATX001-scCAG-GFP (Left eye)  
AAV batch#: ATX001-20241115-scCAG-GFP  
Date of injection: 11-April-2025

NHP ID	DOB	Sex	Species/ Origin	Weight at injection	Volume of virus injection	ROA	Nab titer at injection	Nab titer at euthanasia	Prophylactic drug administration protocol	In-life observations	Days post-injection at termination
M5-25	~2023	M	Cyno	2.40 kg	120µL	Intravitreal			1 mg/kg prednisone 1 week prior to injection through end of study; 10 µL of triamcinolone intravitreal at time of injection		30 dpi

Fundus imaging  
Micron X

0 dpi	30 dpi
	

OCT Imaging  
Heidelberg OCT

0 dpi	
30 dpi	

# ERG recordings

	0 dpi	30 dpi
ERG trace		
Recording conditions	Dark adapted	Dark adapted
a-wave amplitude		
b-wave amplitude		

## IOP measurements (mm of Hg): icare tonometer

0 dpi	30 dpi
8.3	