

# Characterization of pre-existing immunity to AAV5

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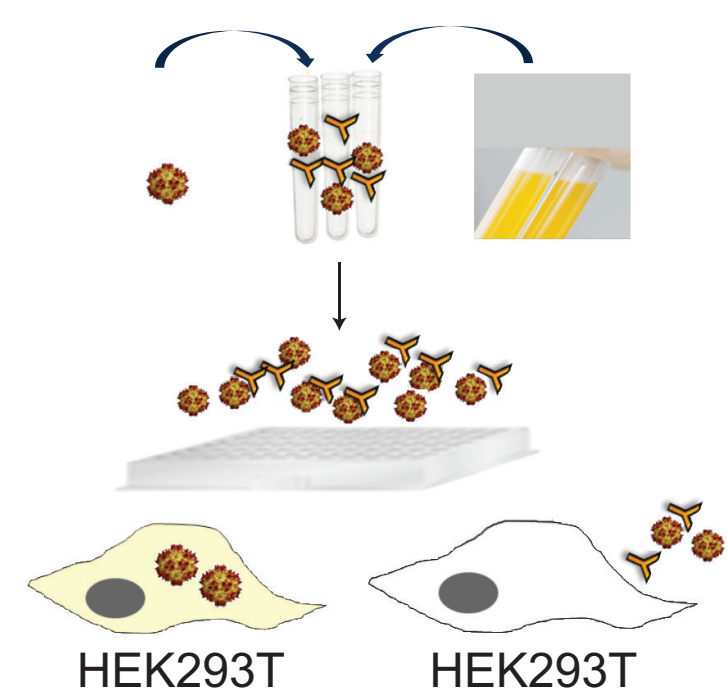
## Objective

- The objective of this study was to further characterize pre-existing antibody responses to AAV serotype 5 (AAV5) in severe hemophilia A patients (n=540) who are naïve to gene therapy. Characteristics evaluated included:
  - AAV5 neutralizing factors (transduction inhibition, (TI) using a cell-based assay
  - AAV5 total binding antibodies (TAb) using a bridging immunoassay
  - AAV serotype specificity using a bridging immunoassay
  - AAV5 in vitro complement activation
  - AAV5 antibody isotypes

## Methods

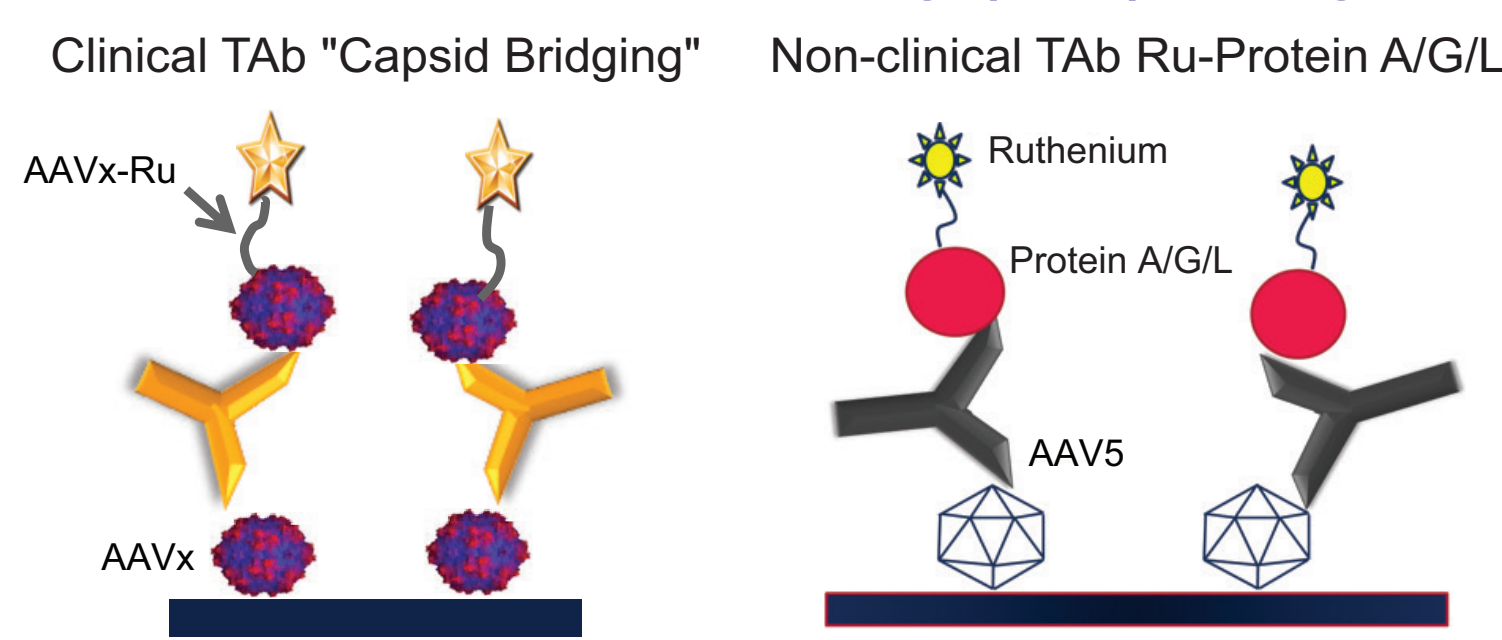
### Assay methodologies for assessing AAV5 TI and TAb pre-existing immunity

#### Cell-based Transduction Inhibition (TI) Assay



- Measures ability of plasma to block transduction of a cell line by AAV
- Differing amounts of capsid needed for different serotypes can make TI titer comparisons across capsids more difficult

#### Anti-AAV Total Antibody (TAb) Assay

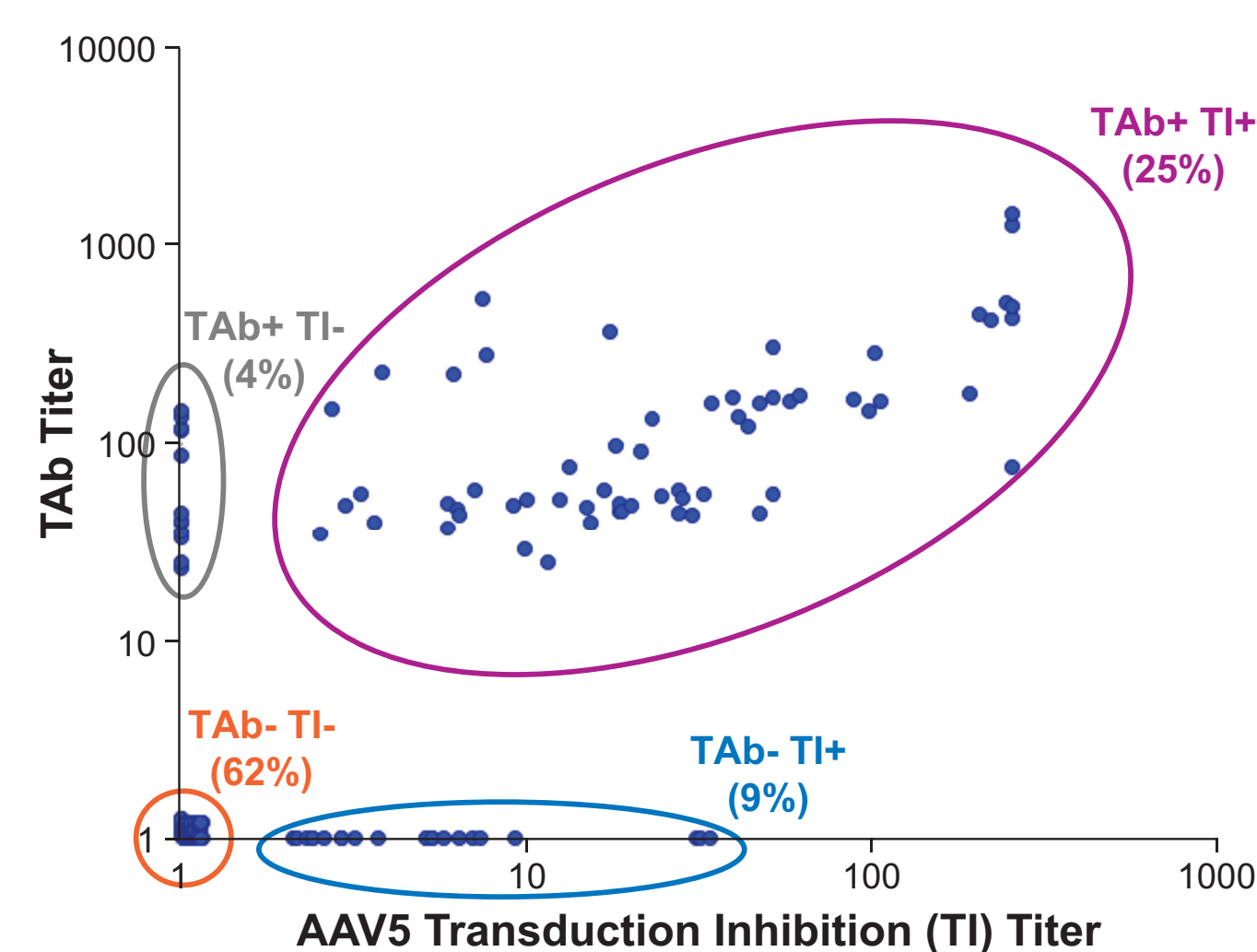


- Electrochemiluminescent assay (ECLA) on the MSD platform
- Ease of qualifying divergent capsid serotype assays in identical format

## Results

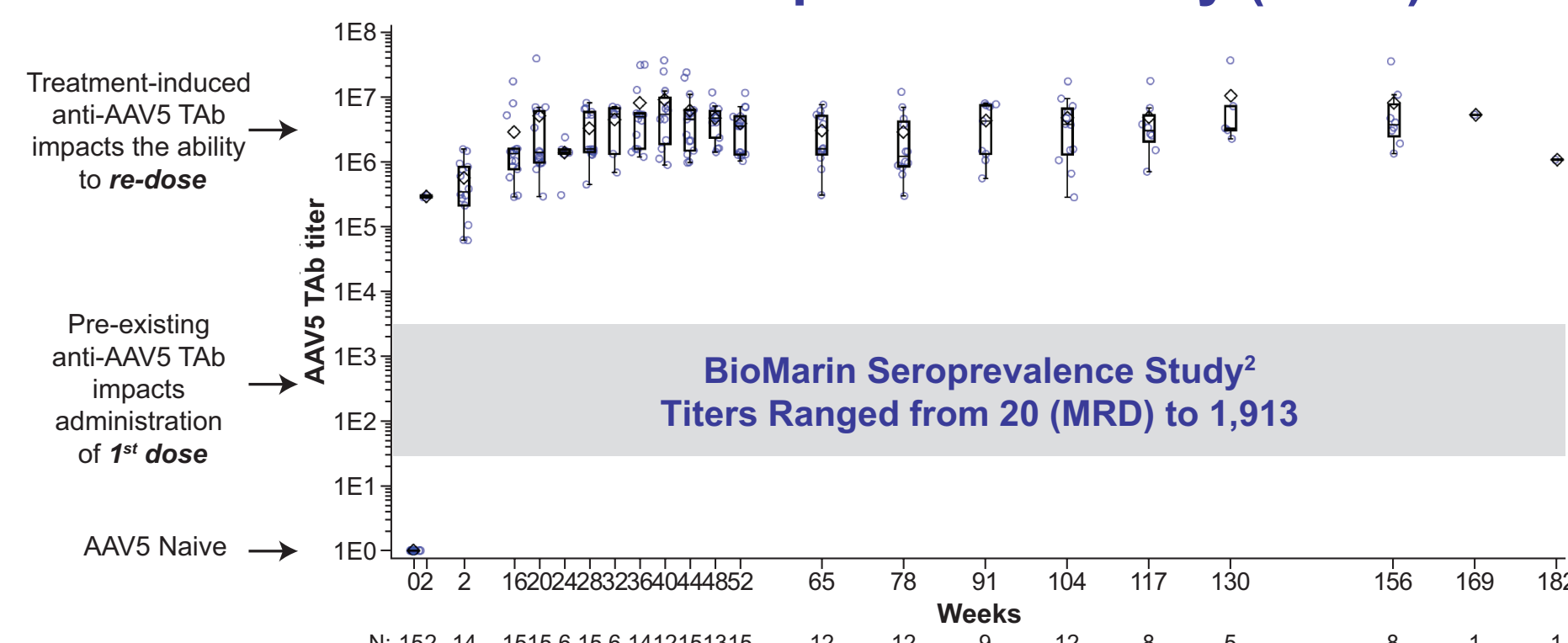
### The majority of subjects with pre-existing immunity to AAV5 were positive for both TAb and TI<sup>1</sup>

- Majority of Hemophilia A subjects are negative or positive in both TAb and TI assays
  - 62% TAb and TI negative
  - 25% TAb and TI positive
- A small subset of subjects have discordant results
  - 4% TAb+ and TI-
  - 9% TAb- and TI+



### Pre-existing AAV5 TAb titers were much lower than AAV5 gene therapy post-treatment titers

#### BioMarin phase 1/2 study (N=15)



## References

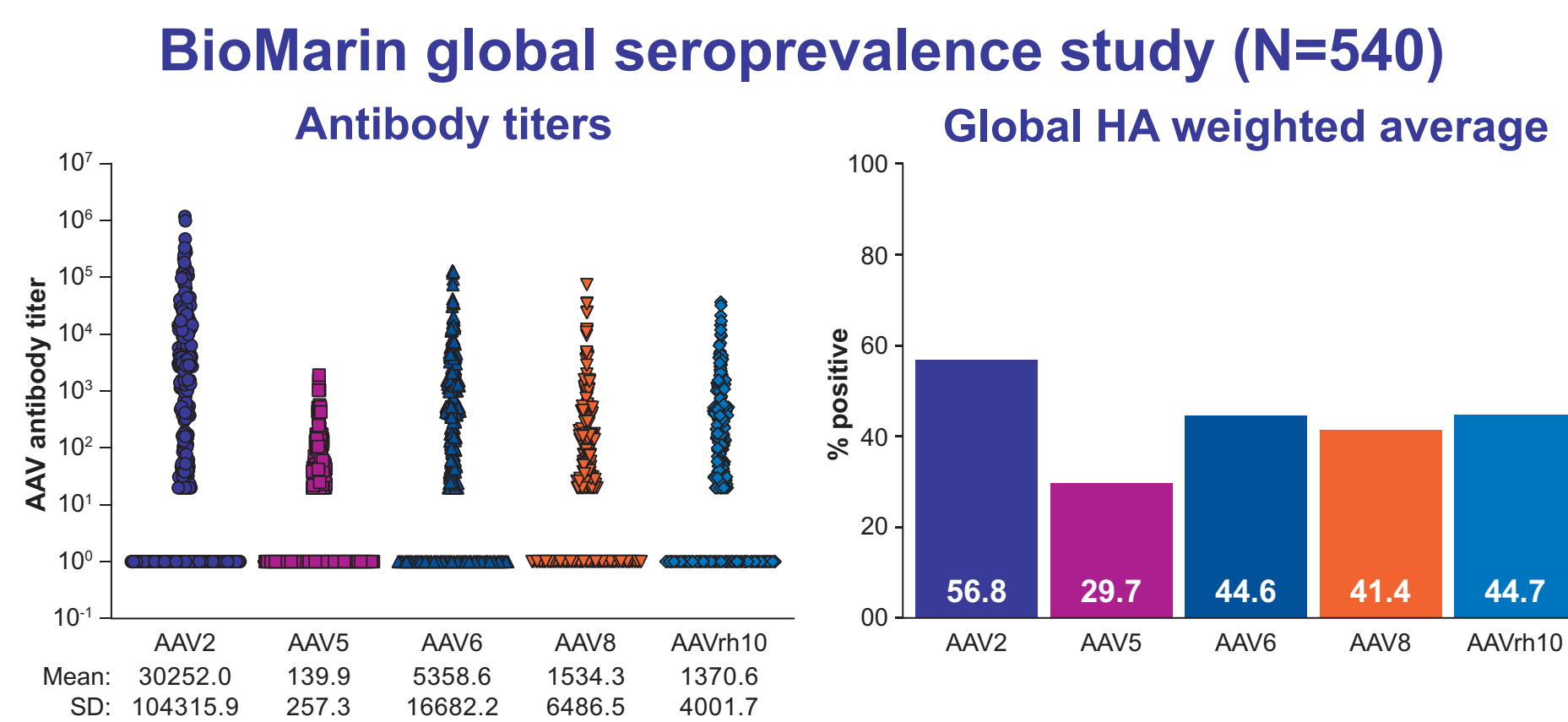
- Hayes et al. ISTH Presentation. 2019.
- Greg Hayes, Global Seroprevalence of pre-existing immunity against various AAV serotypes in the hemophilia A population, ISTH 2019.
- Klamroth et al. *Human Gene Therapy*. 2021.

## Disclosures

Kelly Lau, Christian Vettermann, Greg de Hart, Benjamin Hock, Brian Long, and Soumi Gupta are employees of BioMarin Pharmaceutical Inc.

### Global seroprevalence of AAV varies by serotype

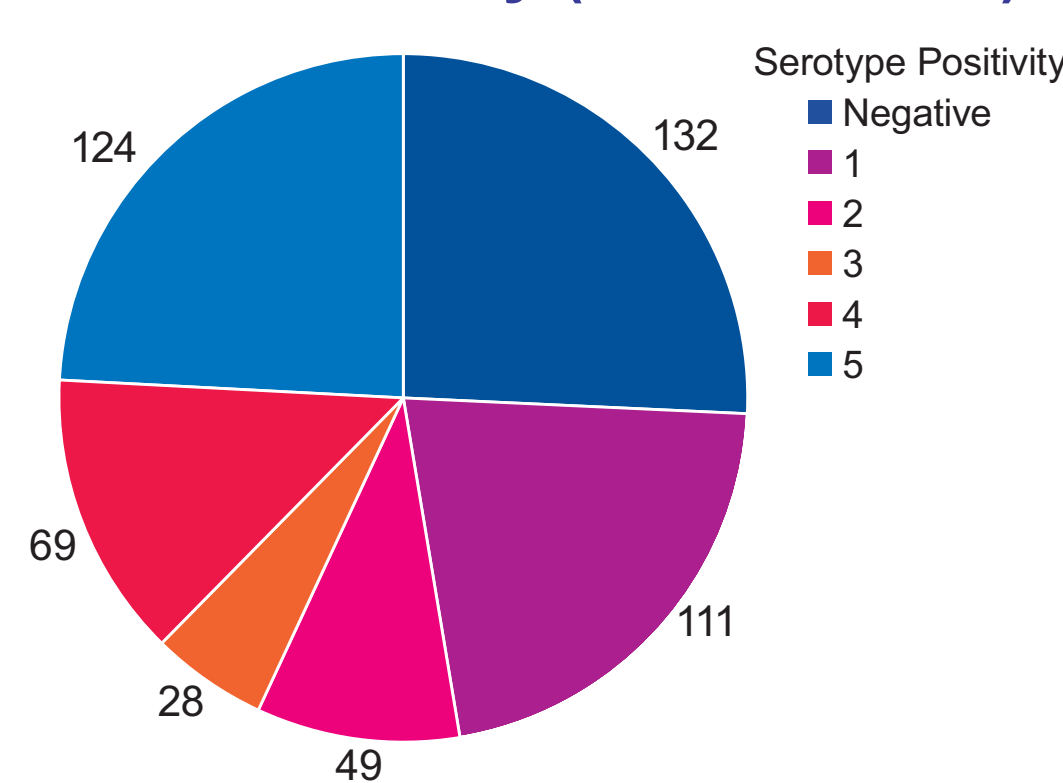
- We previously assessed the seroprevalence of pre-existing immunity to AAV5 and four additional AAV serotypes<sup>3</sup>: AAV2, AAV6, AAV8, and AAVrh10



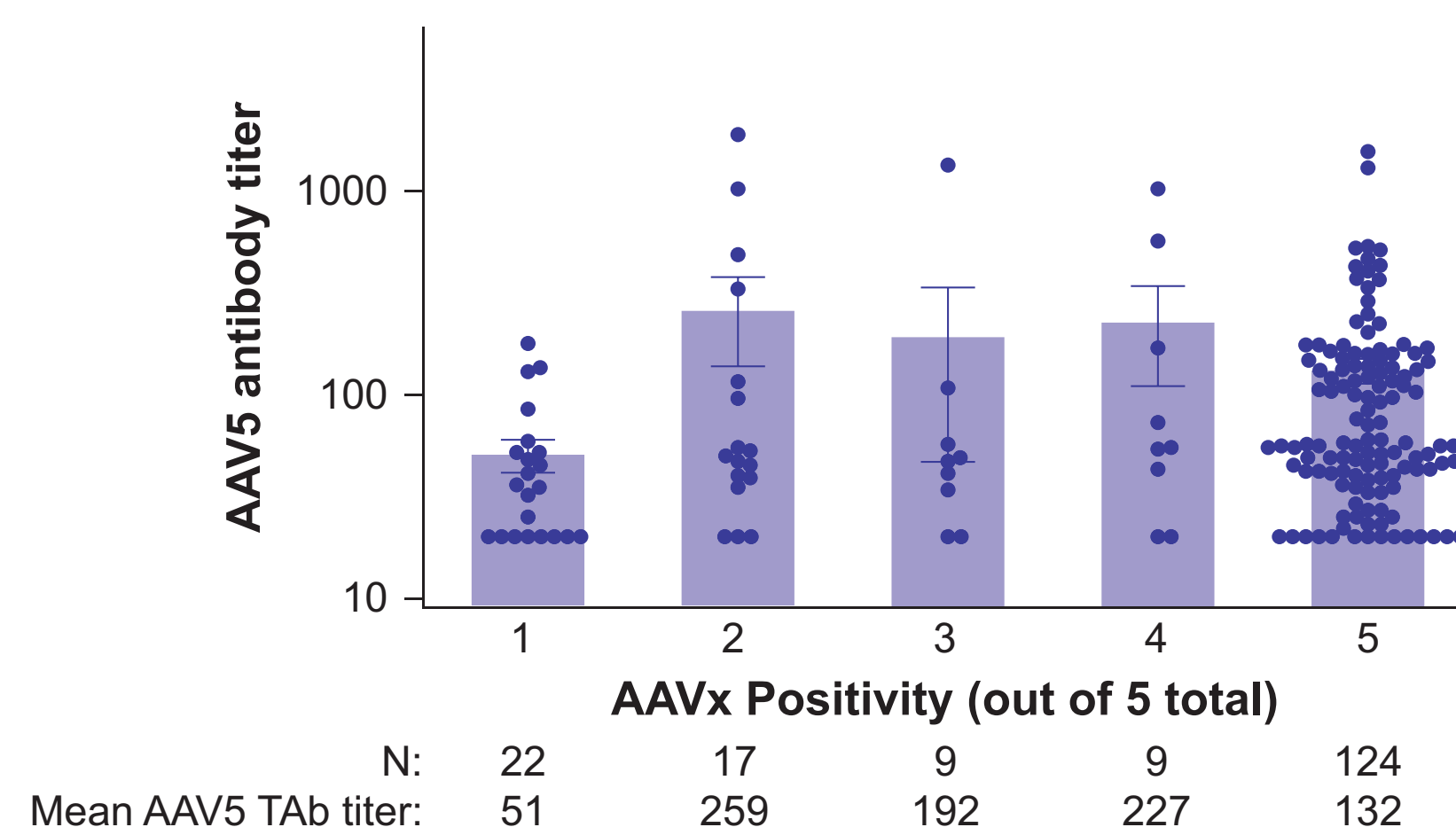
### Higher AAV5 TAb titers were not correlated with broader AAV serotype cross-reactivity

- We assigned subjects from the global seroprevalence study to AAVx positivity groups (Negative, 1, 2, 3, 4, 5) based on the number of serotypes for which they were positive

#### AAVx Positivity (out of 5 total)

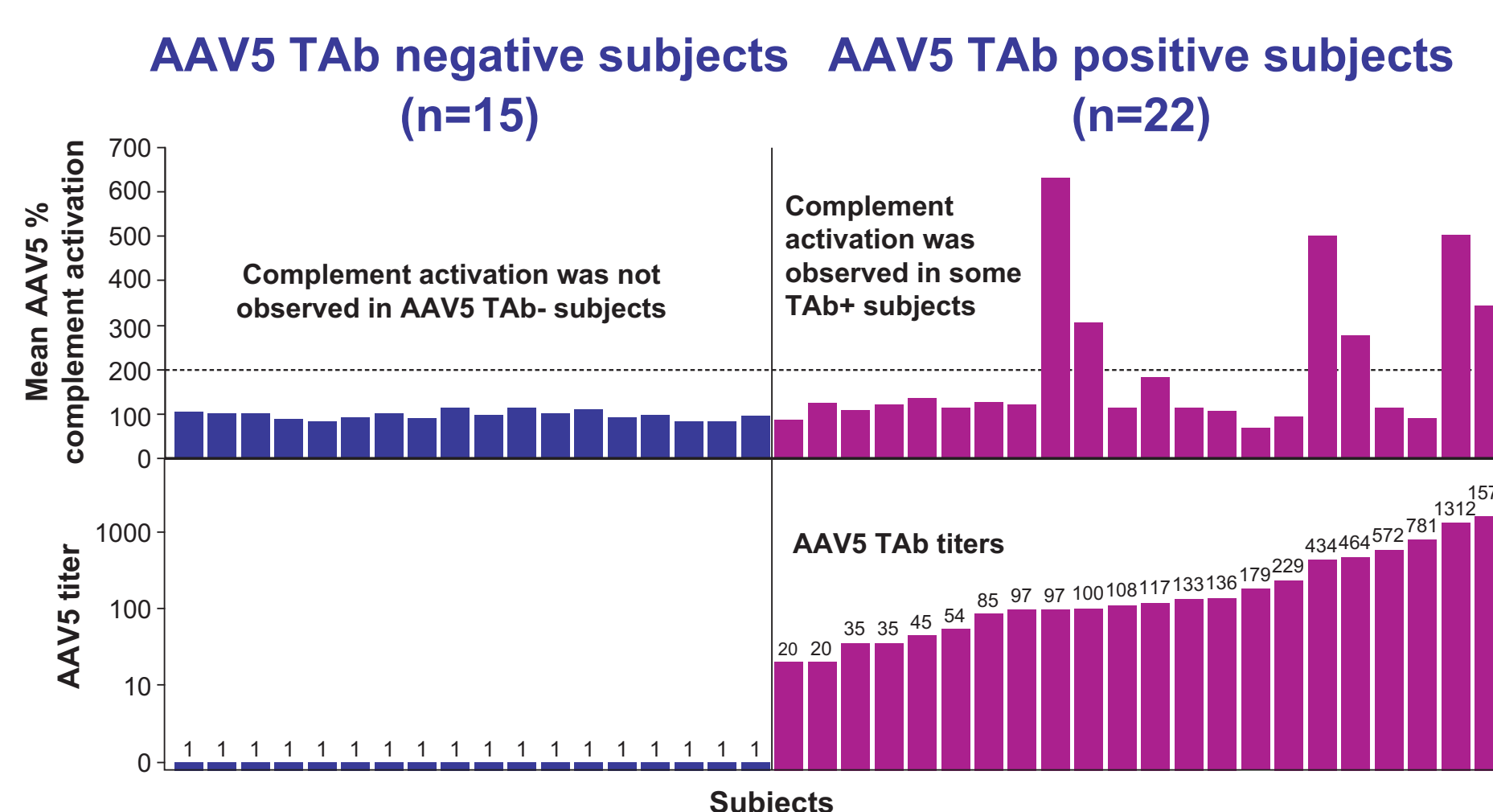


- There was no significant association between higher AAV5 TAb titers and the presence of antibodies reactive with other serotypes, suggesting that AAV5-specific TAb titers were not a result of broad previous AAV exposures (and subsequent cross-reactivity)



### Some AAV5 TAb positive subjects demonstrated complement activation in response to AAV5

- AAV5-induced complement activation was assessed in vitro by measuring complement split products. Sera was incubated with either AAV5-bCG or control buffer



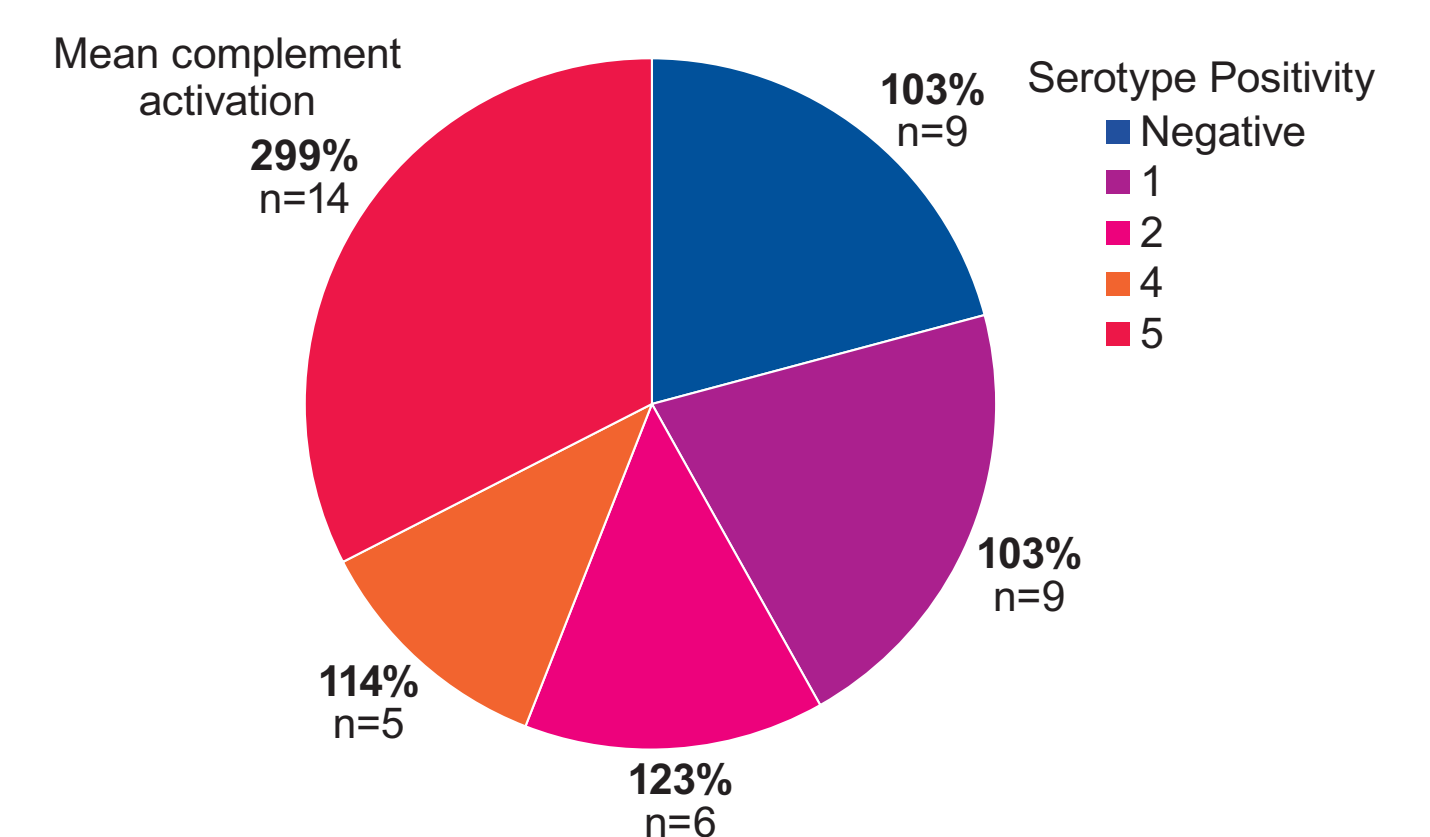
- In some AAV5 TAb+ subjects, a >200% increase in activated complement was observed; however, this was not strictly correlated with the magnitude of AAV5 TAb titers as complement activation was not observed in all subjects with higher titers

## Summary

- The presence of pre-existing AAV antibodies may impact the successful administration and efficacy of gene therapy
- The majority of subjects with pre-existing immunity to AAV5 were positive for both TAb and TI, with a small subset showing discordant results. Pre-existing AAV5 TAb titers were much lower than AAV5 gene therapy post-treatment titers
- There was no association between higher AAV5 TAb titers and the presence of antibodies reactive with other serotypes, suggesting that AAV5-specific TAb titers were not a result of broad previous AAV exposures (and subsequent cross-reactivity)
- In some AAV5 TAb+ subjects, a >200% increase in activated complement was observed; however, this was not strictly correlated with the magnitude of AAV5 TAb titers. Complement activation was not observed in TAb-negative subjects, and not all TAb-positive subjects exhibited complement activation
- Complement activation to AAV5 >200% in vitro was observed only in subjects that were positive for all five serotypes (AAV5/2/6/8/rh10)
- The isotype and subtype of the anti-AAV5 response (IgM, IgG1, IgG2, IgG3, IgG4, IgA) was predominantly the IgG isotype. Higher AAV5 TAb titers and TI titers were typically associated with detection of IgG1
- Understanding the most important immunological determinants of pre-existing immunity that impact efficacy could enable more patients to gain access to gene therapy

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#### AAVx Positivity (out of 5 total)



| AAVx Positivity | N  | Complement Activation (Mean % Increase) |      |      |      |         |
|-----------------|----|-----------------------------------------|------|------|------|---------|
|                 |    | Bb                                      | C5a  | C3a  | C4a  | Average |
| Negative        | 9  | 102%                                    | 98%  | 96%  | 115% | 103%    |
| 1               | 9  | 101%                                    | 104% | 99%  | 109% | 103%    |
| 2               | 6  | 110%                                    | 105% | 121% | 155% | 123%    |
| 3               | 0  | —                                       | —    | —    | —    | —       |
| 4               | 5  | 105%                                    | 114% | 106% | 131% | 114%    |
| 5               | 14 | 260%                                    | 257% | 271% | 407% | 299%    |

C3a: central point of activation

Bb: alternative pathway activation

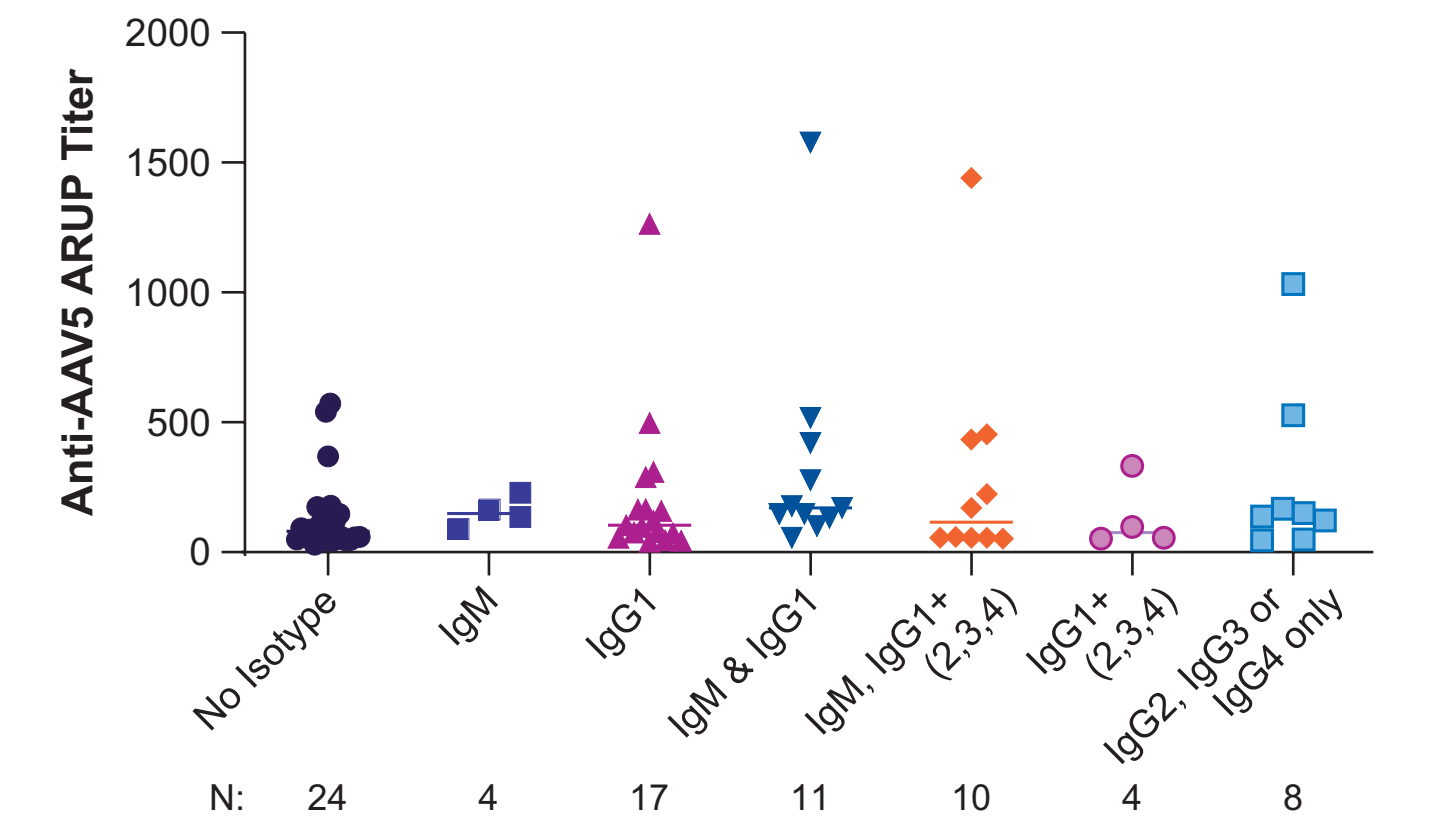
C4a: classical/lectin pathway activation

C5a: terminal pathway activation

### AAV5 TAb responses were predominantly the IgG Isotype

- In a subset of subjects (n=78) with pre-existing AAV5 TAb positivity, we characterized the isotype and subtype of the anti-AAV5 response (IgM, IgG1, IgG2, IgG3, IgG4, IgA)
  - Different isotypes reflect maturation of antibody response, and can have variable effector functions (neutralization and Fc receptor affinities)
  - IgG represents a more affinity mature and likely neutralizing response
  - IgM is the first to arise and reflects an immature response

#### Isotyped AAV5 TAb summary



N = 7 with IgA titers of 100-200, randomly distributed with respect to other isotypes

### Subjects that were AAV5 TAb+ and TI negative or had low TI titers were predominantly AAV5 IgG1 negative

- Higher AAV5 TAb titers (~ >100) and TI titers (~ >60) were typically associated with detection of IgG1, but higher AAV5 TAb titers that were TI negative or low TI titer (~ <60) did not reveal a similar trend
- Consequently, highly neutralizing antibody responses were associated with detection of AAV5-specific IgG1

