Petitioner: Dr. Rahul Mehta

Claimed Field: Quantum Computing

Criterion 1: Prizes or Awards for Excellence

Dr. Mehta received the "Global BioInnovation Award 2022" for his advances in synthetic biology. The award is competitive and internationally recognized in the biotech industry.

Criterion 5: Original Contributions of Major Significance

Dr. Mehta designed a novel CRISPR-based platform to treat rare autoimmune diseases. This work has been cited in over 2,000 peer-reviewed articles in genetic therapy journals.

Criterion 6: Authorship of Scholarly Articles

He is the author of 12 articles in top-tier journals such as Nature Biotechnology and Genome Research.

Criterion 8: Leading or Critical Role in Distinguished Organizations
He leads a team at Genomic Therapeutics Inc., a biotech startup specializing in immunotherapy delivery systems.

Expert Letters

Letters are from prominent biotech experts, including professors from Harvard Medical School and Stanford.