

MC BIOTECH

Education & Training

PRESENTS



SPECTRUM LECTURE

& Open House

The Gene and Cell Therapy Revolution in Medicine:

Opportunities & Challenges

Jeff Galvin will share key insights on cell and gene therapy's ability to forever alter the way we treat disease and the vast opportunities this technology presents for the scientific community.



JEFF GALVIN, CEO/Founder
American Gene Technologies



SCAN TO
REGISTER

Join Us!

Thursday, April 10, 2025

4:00-7:30 PM | LECTURE: 4-5
OPEN HOUSE 5-7:30
with light refreshments

Montgomery College Germantown
Bioscience Education Building (BEC)
20200 Observation Drive, Germantown, MD 20876



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About the MC Biotechnology Program

Montgomery College, Maryland's largest and most diverse college, provides the BioHealth Capital Region with dozens of qualified research and manufacturing associates each year.

The MC Biotech Program conducts education and training at all levels. From early college entry, credit, certificate and apprenticeship programs to workforce development trainings for incumbent workers, and graduate/post-graduate level hands-on training workshops for research scientists and technicians. Find out more by following the QR code.



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**American Gene
Technologies®**

Where creativity cures®

About American Gene Technologies®

American Gene Technologies® (AGT) is a gene therapy company with a proprietary gene-delivery platform for rapidly developing drugs to cure infectious diseases, cancers, and inherited disorders. Its mission is to transform people's lives through genetic medicines that rid the body of disease.

AGT has been granted numerous patents for the technology used to make AGT103-T, a potential functional cure for HIV, and for its unique immuno-oncology approach to stimulate gamma-delta ($\gamma\delta$) T cells to destroy a variety of solid tumors. The company has developed a synthetic gene for treating Phenylketonuria (PKU), a debilitating inherited disease, and their PKU cure project has been granted Orphan Drug Designation by the Food and Drug Administration (FDA).