

Prime Medicine to Participate in Upcoming Investor Conferences

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CAMBRIDGE, Mass., Feb. 28, 2024 (GLOBE NEWSWIRE) -- Prime Medicine, Inc. (Nasdaq: PRME), a biotechnology company committed to delivering a new class of differentiated one-time curative genetic therapies, today announced that company management will participate in two upcoming conferences:

- **TD Cowen 44th Annual Healthcare Conference:** Keith Gottesdiener, M.D., President and Chief Executive Officer, will participate in a panel discussion, "Emerging Genetic Therapy Approaches," on Wednesday, March 6, 2024, at 12:50 p.m. ET in Boston. MA.
- Jefferies Biotech on the Bay Summit: Company management will host 1x1 investor meetings on Tuesday, March 12, 2024, in Miami Beach, FL.

A live audio webcast of the panel discussion at the TD Cowen 44th Annual Healthcare Conference will be available under "Events & Presentations" in the News & Events section of the Company's website at www.primemedicine.com. A replay of the webcast will be available on the Prime Medicine website for 30 days following the event.

About Prime Medicine

Prime Medicine is a leading biotechnology company dedicated to creating and delivering the next generation of gene editing therapies to patients. The Company is deploying its proprietary Prime Editing platform, a versatile, precise and efficient gene editing technology, to develop a new class of differentiated one-time curative genetic therapies. Designed to make only the right edit at the right position within a gene while minimizing unwanted DNA modifications, Prime Editors have the potential to repair almost all types of genetic mutations and work in many different tissues, organs and cell types. Taken together, Prime Editing's versatile gene editing capabilities could unlock opportunities across thousands of potential indications.

Prime Medicine is currently progressing a diversified portfolio of investigational therapeutic programs organized around core areas of focus: hematology and immunology, liver, lung, ocular and neuromuscular. Across each core area, Prime Medicine's initial focus is on genetic diseases with a fast, direct path to treating patients, and those with high unmet need not currently addressable using other gene editing approaches. Over time, the Company intends to maximize Prime Editing's broad and versatile therapeutic potential to expand beyond the genetic diseases in its initial pipeline, potentially including immunological diseases, cancers, infectious diseases, and targeting genetic risk factors in common diseases, which collectively impact millions of people. For more information, please visit www.primemedicine.com.

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