Press release April 20, 2017



GENOMICS | GENETICS | R&D | DIAGNOSTIC TESTS

GENOMIC VISION HOSTS INAUGURAL R&D DAY WITH ITS LONG-STANDING PARTNER QUEST DIAGNOSTICS

• The Company will present its main molecular diagnostic programs with its industrial and academic partners

Bagneux (France), April 20, 2017 - Genomic Vision (FR0011799907 – GV), a biotech company specialized in the development of diagnostic tests for the early detection of cancers and genetic diseases, will host a first R&D Day on May 10th, 2017, in the Imagine Institute (Necker Hospital, Paris).

This event dedicated to the investors, the analysts and the press will allow them to deepen their knowledge on the main GENOMIC VISION'S R&D programs through presentations led with its historical industrial partner QUEST DIAGNOSTICS and several academic teams.

The program of the R&D Day includes the following presentations:

- 9h30: Inaugural speech

 Aaron Bensimon CEO of GENOMIC VISION
- 9h45: Pediatric Spinal Muscular Atrophy SMA program presentation

 Pr Arnold Munnich, Head of Genetic Service at the Necker Hospital Enfants-Malades
- 10h15: "Quest Diagnostics genetic testing frontiers and DNA combing program"

 Jay Wohlgemuth, Senior VP, CMO of Quest Diagnostics

 Edward Ginns, M.D., Ph.D., Medical director Neurology Quest Diagnostics
- 10h45: Myopathy: Facioscapulohumeral Muscular Dystrophy "(R)Evolution of Diagnostic approaches in FSHD1 towards multi-allelic determination by molecular combing"
 - Pr Nicolas Levy, Head of Medical Genetics department **at** the Children's Hospital La Timone (Marseille, France)
- - Dr. Vladimír Dvořák, Brno Centre for Outpatient Gynecology and Primary Care), principal investigator of the HPV pilot study
 - Dr Petr Janda, CEO of PCS (Prague Clinical Services)
- **11h45: Round-table hosted by Fabrice Papillon:** "Which strategies for the screening of the genetic diseases in the future? What pathologies in sights?"

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Aaron Bensimon, CEO of Genomic Vision, declared: "We are very honored to invite our investors, financial analysts and the press to this event to present in detail all of our clinical diagnostic programs notably with the presence of Quest Diagnostics, our historic industrial partner. I hope that this R&D Day will serve to highlight in detail Genomic Vision's technological and commercial strategy. Finally, these scientific and medical presentations will underline the acceleration of our innovations and our partnerships. This acceleration is an important measure of short, medium and long-term value creation".

In addition, GENOMIC VISION will organize a second R&D Day in next autumn during which the management team will present the advantages of our technology in the field of Life Sciences Research, particularly in safety control in the gene editing and DNA replication.

ABOUT GENOMIC VISION

GENOMIC VISION is a biotech company specialized in the development of diagnostic solutions for the early detection of cancers and serious genetic diseases and tools for life sciences research. Through the DNA Molecular Combing, a strong proprietary technology allowing to identify genetic abnormalities, GENOMIC VISION stimulates the R&D productivity of the pharmaceutical companies, the leaders of the diagnostic industry and the research labs.

The Company develops a robust portfolio of diagnostic tests (breast, ovarian and colorectal cancers, myopathies) and analysis tools (DNA replication, biomarkers discovery, gene editing quality control). Based near Paris, in Bagneux, the Company has approximately 60 employees. GENOMIC VISION is a public listed company listed in compartment C of Euronext's regulated market in Paris (Euronext: GV - ISIN: FR0011799907). For further information, please visit www.genomicvision.com

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Such forward-looking statements are based on assumptions that Genomic Vision considers to be reasonable. However, there can be no assurance that such forward-looking statements will be verified, which statements are subject to numerous risks, including the risks set forth in the "Risk Factors" section in its Document de Reference filed with the French Autorité des Marchés Financiers (AMF) on April 28, 2017, under number R.17-009, available on the web site of Genomic Vision (www.genomicvision.com) and to the development of economic conditions, financial markets and the markets in which Genomic Vision operates. The forward-

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looking statements contained in this press release are also subject to risks not yet known to Genomic Vision or not currently considered material by Genomic Vision. The occurrence of all or part of such risks could cause actual results, financial conditions, performance or achievements of Genomic Vision to be materially different from such forward-looking statements.

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