

## **2014 Annual Revenue from Sales at €3.5 Million**

**Solid cash position of €22.8 million**

**Bagneux (France) - Genomic Vision (FR0011799907 - GV / PEA-PME eligible)**, a molecular diagnostics company specialized in the development of diagnostic tests for genetic diseases and cancers based on molecular combing, today announces its revenue from sales and cash position<sup>1</sup> at December 31, 2014.

### **Revenue from sales for the 4<sup>th</sup> quarter and full-year 2014**

<i>In thousands of euros</i>	<b>Q4 2014</b>	<b>2014</b>	<b>2013</b>
Revenue from R&D Quest Diagnostics	361	3,218	2,655
Product sales	75	237	232
<b>Total revenue from sales</b>	<b>435</b>	<b>3,455</b>	<b>2,887</b>

Over the 4<sup>th</sup> quarter of 2014, Genomic Vision recorded revenue from sales of €435 thousand. This essentially comprises revenue from the Company's R&D collaboration with its American partner Quest Diagnostics, which totaled €361 thousand over the period, in line with the progress achieved within the framework of their collaboration. The €75 thousand in product sales came from sales of the CombHelix FSHD test carried out directly by Genomic Vision in France, at the Timone hospital in Marseille, royalties paid by Quest Diagnostics, which offers this test in its labs in the United States, and sales of consumables and instruments to research laboratories.

Over 2014 as a whole, revenue from sales totaled €3.5 million, compared with €2.9 million in 2013.

### **Cash and cash equivalents**

At December 31, 2014, cash and cash equivalents totaled €22.8 million, compared with €24.8 million at September 30, 2014. This solid cash position reflects the Company's strict management of its expenditure within a context of buoyant development.

### **Erwan Martin, Genomic Vision's VP Finance & Corporate Development, comments:**

*"Our 2014 annual revenue from sales, consisting essentially of R&D revenue, is due to the reaching of some major milestones in our strategic collaboration with Quest Diagnostics, in line with our commitments. Indeed, the validation of a diagnostic test for Lynch Syndrome, a new protocol for the Genomic Morse Code and, more recently, the installation of the new high-throughput scanner with the protocol of the BRCA test at a Quest laboratory were all achieved on schedule. We therefore remain confident regarding the buoyant pursuance of our*

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<sup>1</sup> Unaudited data.

collaboration that, in 2015, should result in the launch of the BRCA test for detecting hereditary breast and ovarian cancer.”

## Next financial press release

- 2014 full-year results, on April 30, 2015\* (after market)

\* Indicative date, subject to potential modifications

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## ABOUT GENOMIC VISION

Founded in 2004, Genomic Vision is a molecular diagnostics company specialized in the development of diagnostic tests for genetic diseases and cancers based on molecular combing. Using this innovative technology that allows the direct visualization of individual DNA molecules, Genomic Vision detects quantitative and qualitative variations in the genome that are at the origin of numerous serious pathologies. The Company is developing a solid portfolio of tests that notably target breast cancer and cancer of the colon. Since 2013, the Company has marketed the CombHeliX FSHD test for identifying a myopathy that is difficult to detect, Facio-scapulo-humeral dystrophy (FSHD), in the United States thanks to a strategic alliance with Quest Diagnostics, the American leader in diagnostic laboratory tests, and in France. Genomic Vision has been listed on Compartment C of Euronext Paris since April 2014.

## ABOUT MOLECULAR COMBING

DNA molecular combing technology considerably improves the structural and functional analysis of DNA molecules. DNA fibers are stretched out on glass slides, as if “combed”, and uniformly aligned over the whole surface. It is then possible to identify genetic anomalies by locating genes or specific sequences in a patient’s genome using genetic markers, an approach developed by Genomic Vision and patented under the name Genomic Morse Code. This exploration of the entire genome at high resolution via a simple analysis enables the direct visualization of genetic anomalies that are undetectable by other technologies.

For further information, please go to [www.genomicvision.com](http://www.genomicvision.com)

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