



## Corporate Fact Sheet

### Company

Founded in 2004, Cell Biosciences is a private life sciences company focused on defining the future of protein analysis. The Company develops instrumentation systems, software and assay products that drive discoveries in fields ranging from fundamental protein research to biomarker discovery and personalized medicine. With an installed base of over 10,000 systems, its customers include leading research institutions and pharmaceutical/biotechnology companies worldwide. Cell Biosciences is headquartered in Santa Clara, California, with a direct sales and service presence in North America, Europe, and Asia.

### Products

Protein research has developed tremendously over the last decade, and so has the need for innovative research tools. Cell Biosciences is a leader in protein analysis technologies, and offers a broad product line for both traditional and cutting-edge research applications.

- The NanoPro product family includes the CB1000 assay platform, COMPASS software suite, and an expanding menu of assay products optimized for the analysis of precious biological samples. Researchers use NanoPro products to study subtle details about critical signaling proteins in disease states such as cancer and diabetes. Because of our system's extreme detection sensitivity, low-abundance proteins can be accurately measured in samples as small as 25 cells, including sorted cells, fine needle tumor aspirates, micro-dissected tissue sections, and stem cells.
- Our FluorChem and AlphaImager product lines feature high-sensitivity digital imaging systems for genomic and proteomic research, from entry-level gel documentation systems to premier systems for multiplexed fluorescence and proteomics applications. Our flagship imaging system is the powerful FluorChem Q, optimized for ultra-sensitive, quantitative multicolor Western blot analysis.
- For preparation of proteomics samples, we offer innovative ProteomeChip systems and consumables. The digital ProteomeChip (dPC) Fractionator performs rapid, highly reproducible protein fractionation of complex biological samples — an important prerequisite step for quantitative proteomics measurements. The technology can be used as a sample preparation front-end for many protein analysis techniques, including Western blot analysis, mass spectrometry, and our NanoPro platform.
- World-class customer support is a cornerstone of our business. Our technical support and applications support team is available worldwide.



## Management Team

- Tim Harkness, President and Chief Executive Officer
- Jason Novi, Vice President of Finance and Chief Financial Officer
- Walter Ausserer, Ph.D., Vice President of Marketing
- Trent Basarsky, Ph.D., Vice President of Corporate Development
- Robert Gavin, Vice President of Product Development
- Wilhelm Lachnit, Ph.D., Vice President of Sales and Service
- Richard H. Lussier, Vice President of NanoPro Sales

## Board of Directors

- Tim Harkness, President and Chief Executive Officer
- Blaine Bowman, Lead Director, formerly President and Chief Executive Officer of Dionex Corporation
- David L. Barker, Ph.D., formerly Vice President and Chief Scientific Officer of Illumina, Inc. and Amersham Biosciences
- Jim Blair, Partner at Domain Associates
- Julie Eskay-Eagle, Wellcome Trust
- Jack Nielsen, Partner at Novo Ventures
- Jim Woody, M.D., Ph.D., Partner at Latterell Venture Partners, formerly President of Roche Biosciences

**Investors:** Domain Associates, Lansing Brown, Latterell Venture Partners, Mitsui Ventures, Novo Ventures, POSCO BioVentures, Royal Bank of Canada, The Vertical Group, and Wellcome Trust

**Contact:** 3040 Oakmead Village Drive, Santa Clara, California 95051  
Toll-Free: (888) 607-9697; Tel: +1 (408) 510-5500; Fax: +1 (408) 510-5599;  
Email: [info@cellbiosciences.com](mailto:info@cellbiosciences.com); Web: [www.cellbiosciences.com](http://www.cellbiosciences.com)