



For Immediate Release.....

**NanoBioMagnetics CEO Invited to Speak on Nanotechnology
At Cosmeceutical Summit 2009**

Edmond, OK (February 12, 2009): Officials at NanoBioMagnetics, Inc (NBMI) announced today that President and CEO, Charles Seeney, has been invited to present a talk on nanotechnology at the 2009 Cosmeceutical Summit, to be held in Orlando, FL, March 9 – 11. Mr. Seeney's talk will focus on the efficacy of nanomaterials such as titanium and zinc oxides as broad-spectrum UVA/UVB attenuators in cosmetic applications. According to the sponsors at IntertechPira, the event this year will move towards skin care in general and include a focus on market trends, scientific and technology developments, regulatory issues, skin aging and the innate immune system of the skin. Now in its fourth year, the Summit attracts a growing international audience.

"We are pleased with this opportunity to tell the story of physical sunscreens, and the emerging potential for an effective alternative to chemical based products," says Mr. Seeney. He adds that the ability to produce these materials economically, at the nanoscale, has opened significant opportunities for the company's XetaComp Nanotechnology subsidiary, located in Lawton, OK. XetaComp was established by NBMI to exploit developed nanofabrication technology in the manufacture and commercialization of functionalized nanomaterials. The business unit's initial target has been the Personal Care Industry, promoting its *sunVex® IM50* for use as an active sunscreen ingredient, to be used by formulators, as an alternative to chemical sunscreens, to build broad-spectrum UVA/UVB protection into their respective products, without the telltale familiar white residues.

The relationship between UV exposure and skin cancer, melanoma, is well documented. According to the National Institutes of Health, experts believe that much of the worldwide increase in melanoma is related to an increase in the amount of time people spend in the sun. UV radiation from the sun causes premature aging of the skin and skin damage that can lead to melanoma. The FDA's Sun Awareness Program encourages individuals to limit their exposure to UV radiation and, when outdoors, include the daily use of UVA/UVB sunscreens.

Mr. Seeney goes on to say, "We are very pleased with XetaComp's progress in introducing our product technology to the Personal Care Industry, which has lead to an Intellectual Property agreement with the Institute of Innovation and Technology Transfer, Monterrey City, Mexico, as well as national and international Distributor Agreements." Company officials say, in addition to talking about the benefits of nanomaterials as broad-spectrum sunscreens, they plan to introduce at the conference a new dermal care formulation, *sunPrep™ XL*, for the active outdoor individual. Based on considerable market research, it is felt that this product introduction represents a unique opportunity to demonstrate the effectiveness and potential of physical sunscreens.

The company believes that, as the demand for safe and effective broad-spectrum sunscreens increases, XetaComp is positioned to become a global leader.

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Safe Harbor Statement: Certain statement included in this press release may constitute forward-looking statements within the meaning of the Private Securities Litigation Reform Act of 1995. These forward-looking statements relate to, among other things, plans and timing for the introduction or enhancement of products and services, statements about future market conditions, supply and demand conditions, and other expectations, intentions and plans contained in this press release that are not historical fact and involve risks and uncertainties. The company's expectations regarding future revenues are dependent upon the ability to develop and supply products and services that meet defined specifications. When used in this press release, the words "plan," "expect," "believe," and similar expressions are generally considered forward-looking statements. These statements reflect current expectations.