SECURITIES AND EXCHANGE COMMISSION

Washington, D.C. 20549

FORM 6-K

REPORT OF FOREIGN ISSUER Pursuant to Rule 13a-16 or 15d-16 of the Securities Exchange Act of 1934

For the month of July 2006

Commission File Number 000-51122

pSivida Limited

(Translation of registrant's name into English)

Level 12 BGC Centre 28 The Esplanade Perth WA 6000 (Address of principal executive offices)

(Indicate by check mark whether the registrant files or will file annual reports under cover Form 20-F or Form 40-F).

Form 20-F x Form 40-F o

Indicate by check mark if the registrant is submitting the Form 6-K in paper as permitted by Regulation S-T Rule 101(b)(1):

Indicate by check mark if the registrant is submitting the Form 6-K in paper as permitted by Regulation S-T Rule 101(b)(7):

Indicate by check mark whether the registrant by furnishing the information contained in this Form is also thereby furnishing the information to the Commission pursuant to Rule 12g3-2(b) under the Securities Exchange Act of 1934.

Yes o No x

If "Yes" is marked, indicate below the file number assigned to the registrant in connection with Rule 12g3-2(b): 82-____.

SIGNATURE

Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant, pSivida Limited, has duly caused this report to be signed on its behalf by the undersigned, thereunto duly authorized.

Date: July 10, 2006

pSivida Limited

By: /s/ Aaron Finlay

Aaron Finlay
Company Secretary

EXHIBIT INDEX

EXHIBIT 99.1:	pSivida to present at the NanoEquity Europe 2006 Conference	e
EZITIDIT SSIT.	portion to present at the range quity Europe 2000 comercing	. •





pSivida to present at the NanoEquity Europe 2006 Conference

Boston, MA. and Perth, Australia – Global bio-nanotech company pSivida Limited (ASX:PSD, NASDAQ:PSDV, Xetra:PSI) is pleased to announce that pSivida CEO, Mr. Gavin Rezos, will present on Day 1 of the NanoEquity Europe 2006 Conference to be held today and tomorrow in Frankfurt. Mr. Rezos will update the market on the Company's progress at a forum that is focused on the European capital market and equity acquisition for companies in the areas of micro and nano technologies.

The NanoEquity Europe 2006 Conference is organized and promoted by the Frankfurt Stock Exchange. More than 400 participants of the German and European financial community are expected to take part each day of the conference representing; listed and non listed nanotech / micro-nanotech companies, institutional investors, fund managers, asset managers, private equity investors, scientists, and nanotech experts.

Mr Rezos' presentation will not be webcast, but can be downloaded from the pSivida website by clicking on the link below:

http://www.psivida.com/News/Presentations.asp

Please click on the link below for further details on the NanoEquity Europe 2006 Conference.

http://deutsche-boerse.com

This announcement does not constitute an offer of any securities for sale or the solicitation of an offer to buy any securities

-ENDS-

pSivida Limited Brian Leedman Investor Relations

pSivida Limited Tel: + 61 8 9226 5099 brianl@psivida.com

US Public Relations

Beverly Jedynak President Martin E. Janis & Company, Inc Tel: +1 (312) 943 1100 ext. 12 bjedynak@janispr.com

NOTES TO EDITORS:

pSivida is a global bio-nanotech company committed to the biomedical sector and the development of drug delivery products. RetisertTM is FDA approved for the treatment of uveitis. Vitrasert® is FDA approved for the treatment of AIDS-related CMV Retinitis. Bausch & Lomb own the trademarks Vitrasert® and RetisertTM. pSivida has licensed the technologies underlying both of these products to Bausch & Lomb. The technology underlying MedidurTM, a treatment for diabetic macular edema, is licensed to Alimera Sciences and is in Phase III clinical trials.

pSivida owns the rights to develop and commercialise a modified form of silicon (porosified or nano-structured silicon) known as BioSilicon™, which has applications in drug delivery, wound healing, orthopaedics, and tissue engineering. pSivida's subsidiary, AION Diagnostics Limited is developing diagnostic products and the subsidiary pSiNutria is developing food technology products both using BioSilicon™.

pSivida's intellectual property portfolio consists of 70 patent families, 74 granted patents and over 290 patent applications. pSivida conducts its operations from offices and facilities near Boston in the United States, Malvern in the United Kingdom, Perth in Australia and Singapore.

pSivida is listed on NASDAQ (**PSDV**), the Australian Stock Exchange (**PSD**) and on the Frankfurt Stock Exchange on the XETRA system (**German Symbol: PSI. Securities Code (WKN) 358705**). pSivida is a founding member of the NASDAQ Health Care Index and the Merrill Lynch Nanotechnology Index.

The Company's largest shareholder and a strategic partner is QinetiQ, a leading international defence, security and technology company, formed in 2001 from the UK Government's Defence Evaluation & Research Agency (DERA). QinetiQ (QQ.) was instrumental in discovering BioSiliconTM and pSivida enjoys a strong relationship with, including access to its cutting edge research and development facilities.

For more information, visit www.psivida.com

This document contains forward-looking statements that involve risks and uncertainties. The statements reference potential products, applications and regulatory approvals. Although we believe that the expectations reflected in such forward-looking statements are reasonable at this time, we can give no assurance that such expectations will prove to be correct. Given these uncertainties, readers are cautioned not to place undue reliance on such forward-looking statements. Actual results could differ materially from those anticipated in these forward-looking statements due to many important factors including: our inability to develop proposed products, including without limitation, in the drug delivery, wound healing, orthopaedics, and tissue engineering, diagnostics and food technology fields; failure of our evaluation agreements to result in license agreements; failure to develop applications for BioSiliconTM due to regulatory, scientific or other issues; failure to complete negotiations for new centers for the BrachySilTM phase IIb clinical trial for inoperable primary liver cancer; failure of our discussions with the FDA for BrachySil™ to continue or to lead to FDA approval; failure of the BrachySil™ phase IIb clinical trial for inoperable primary liver cancer to determine the optimal dose, provide key safety data or support future pivotal efficacy trials or product registration or approval; failure of the BrachySil™ primary liver programme that is in phase IIb clinical trials to provide a valuable platform for the development and commercialisation of BrachySilTM for pancreatic cancer and other indications; failure to commence phase IIa BrachySilTM trials for the treatment of pancreatic cancer; failure of the findings of the pancreatic cancer phase IIa trial to provide a platform for further multicentre efficacy and safety trials; failure of there to be optimisation and standardisation between our two pancreatic cancer study centres; failure of the results of the RetisertTM for DME trial to be a good indicator of the results of pSivida's ongoing phase III MedidurTM for DME trial; failure of the MedidurTM trials in DME to show a very similar improvement in visual acuity and diabetic retinopathy severity score as RetisertTM for DME; failure of MedidurTM to release fluocinolone acetonide at the same rate as RetisertTM; our inability to recruit patients for the phase III MedidurTM for DME trial;. Other reasons are contained in cautionary statements in the Annual Report on Form 20-F filed with the U.S. Securities and Exchange Commission, including, without limitation, under Item 3.D, "Risk Factors" therein. We do not undertake to update any oral or written forward-looking statements that may be made by or on behalf of pSivida.