

*The Stephen Sanig Research Institute*  
and  
*The University of New South Wales Faculty of Science*

*with the support of*

*NSW Friends of the Hebrew University, Jerusalem*

*cordially invite you to a public lecture by*

***Professor David Naor***

*The Milton Winograd Chair for Cancer Studies  
Hadassah Medical School, Hebrew University, Jerusalem*

***“How Science helps Medicine fight cancer and auto immune  
disease: Examples from a laboratory in Jerusalem”***

*Opening remarks by*

***The Hon. Malcolm Turnbull M.P.***

*Federal Member for Wentworth*

*Leighton Hall, Scientia, The University of New South Wales  
Tuesday, 18th October 2005, 6.30 - 7.30pm*

*followed by informal discussion and refreshments*

***Admission Free***

*Professor David Naor is a leading figure in the emergence of modern immunology. He will talk about the challenges for modern science in developing superior therapeutic approaches in an environment of budgetary constraints and political obstruction such as the restrictions on stem cell research. In particular, he will discuss his current research on using antibodies to target and eradicate cancer cells and destructive inflammatory cells without causing damage to essential biological systems – killing the disease without killing the patient. Prof. Naor’s work has led to the discovery of new therapeutic drug candidates for treating cancer and rheumatoid arthritis which are expected to achieve superior health outcomes with reduced side effects.*

*To R.S.V.P. or for additional information please contact*

*Dr Galina Kaseko,*

*Executive Director, Stephen Sanig Research Institute*

*(02) 9385 4486*

*[g.kaseko@unsw.edu.au](mailto:g.kaseko@unsw.edu.au)*