

Title	Molecular mechanisms underpinning IFN-gamma and TNF-alpha synergy in intestinal epithelial cells
Authors	Woznicki, Jerzy A.
Publication date	2014
Original Citation	Woznicki, J.A. 2014. Molecular mechanisms underpinning IFN- gamma and TNF-alpha synergy in intestinal epithelial cells. PhD Thesis, University College Cork.
Type of publication	Doctoral thesis
Rights	© 2014, Jerzy A. Woznicki http://creativecommons.org/ licenses/by-nc-nd/3.0/
Download date	2024-04-27 14:22:18
Item downloaded from	https://hdl.handle.net/10468/2017



Abstract

## OLLSCOIL NA HÉIREANN, CORCAIGH NATIONAL UNIVERSITY OF IRELAND, CORK

## **DECISION TO WITHHOLD E-THESIS FROM REPOSITORY**

All doctoral candidates submitting their final hard bound theses to the Graduate Studies Office will normally submit an electronic copy to the UCC institutional repository, CORA <a href="http://cora.ucc.ie">http://cora.ucc.ie</a>. CORA is a digital archive of UCC research output and its contents are openly accessible online and retrievable from internet searches.

If you do not wish to submit an electronic copy of your thesis to CORA, you must complete this form with your supervisor and submit it with your hard bound thesis to the Graduate Studies Office.

Note: Even if you are not submitting an e-thesis, you must still upload your thesis abstract to CORA before submission of your hard bound thesis.

<b>DECISION TO WITHOLD E-THESI</b>	S (PLEASE USE BLOCK CAPS)
Name: As per student ID card	TERZY WOZNICKI
Student ID Number:	109 223 433
Contact E-mail address:	j. woznicki @ vcc. ie
Title of thesis:	Molecular modhanisms under pinning
AN-X and THEX	Molecular modernisms under pinning synergy in intestival epithelial cells
School/Department(s) where PhD was conducted:	Dept. Medicine
Name of Supervisor(s):	DR. KENNETH NALLY
I do not wish to archive an election of the structure of	tronic copy of my thesis in CORA, the UCC institutional repository.
Part of the Mexis	is due prepublication   1 Priguets issue.
	nt has consulted with me on the decision not to archive an s in the UCC institutional repository