

Cover Page



Universiteit Leiden



The handle <http://hdl.handle.net/1887/25869> holds various files of this Leiden University dissertation

Author: Wout, Emily F.A. van 't

Title: Endoplasmic reticulum stress in the lung : lessons from α 1-antitrypsin deficiency

Issue Date: 2014-06-04

The background features a dark blue field with numerous overlapping circles in various colors (red, yellow, green, cyan, purple, orange). Some of these circles contain faint, semi-transparent diagrams of the endoplasmic reticulum, showing its characteristic folded membrane structure.

ENDOPLASMIC RETICULUM STRESS IN THE LUNG

lessons from a protein folding deficiency

ENDOPLASMIC RETICULUM STRESS IN THE LUNG

F.A. van 't Wout

Emily F.A. van 't Wout

INVITATION

You are invited to attend the viva
of **Emily F.A. van 't Wout** entitled:

ENDOPLASMIC RETICULUM STRESS IN THE LUNG

lessons from α_1 -antitrypsin deficiency

The viva will be held on Wednesday
4 June at 4.15 pm in the Academie-
gebouw, Rapenburg 73, Leiden, the
Netherlands.

The viva will be preceded by a short
presentation at 3.15 pm.

There will be a reception afterwards.

Paranimphs:

Trisja Gravendeel

06-12321350

tlc.gravendeel@gmail.com

Katrien Eger?

xxx

xxx

Emily F.A. van 't Wout

Rijnoever 55

2332 EJ Leiden

emily.vant.wout@gmail.com

ENDOPLASMIC RETICULUM STRESS IN THE LUNG

lessons from α_1 -antitrypsin deficiency

Emily F.A. van 't Wout

ENDOPLASMIC RETICULUM STRESS IN THE LUNG

Emily F.A. van 't Wout

UITNODIGING

ENDOPLASMIC
RETICULUM STRESS
IN THE LUNG

lessons from α_1 -antitrypsin deficiency

Paranimfen

Emily F.A. van 't Wout