

Molecular and cellular responses to renal injury : a (phospho)-proteomic approach

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Molecular and cellular responses to renal injury

A (phospho)-proteomic approach

Marjo de Graauw

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Lay out and cover design: Marjo de Graauw

Cover front: 'proteomic' spots filled with 2D-DIGE data (ch. 4), scattered cells (ch. 6), *in vivo* stress fibers and focal adhesions (ch. 3), and a cyst (ch. 6) on top of a mass-spectrum.

Cover back: 'proteomic' spot filled with AnxA2 protein sequence interrupted with words.

Poem Leo Vroman: originally appeared in "Connections: a short course about connnections between arts, literature and science" written as part of the Leonardo Leerstoel, Tilburg University.

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Molecular and cellular responses to renal injury

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door

Marjo de Graauw

geboren te Gouda in 1978

PROMOTIECOMMISSIE

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The studies presented in this thesis were performed at the Division of Toxicology of the Leiden/Amsterdam Center for Drug Research (LACDR), Leiden, the Biomolecular Mass Spectrometry Unit of the Department of Parasitology, Leiden University Medical Center (LUMC), Leiden, the Department of Molecular Cell Biology of Sanquin Research, Amsterdam and the Ludwig Institute for Cancer Research (LICR), London, UK.

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Leiden/Amsterdam Center for Drug Research (LACDR) J.E. Jurriaanse Stichting Tebu-bio Nierstichting Nederland See our bodies write their news! And the letters that they use are our protein residues.

each body writes the proteins in it at ten to the sixteenth a minute: my inside news is near-infinite!

One second of my life would need twenty million years to read at a more than human speed-

But what flickering, slanting light do I shed on what I write deep into my body's night?

My old words burn to give the flame that lights the words I just became ... that will be ashes, all the same.

Leo Froman

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