

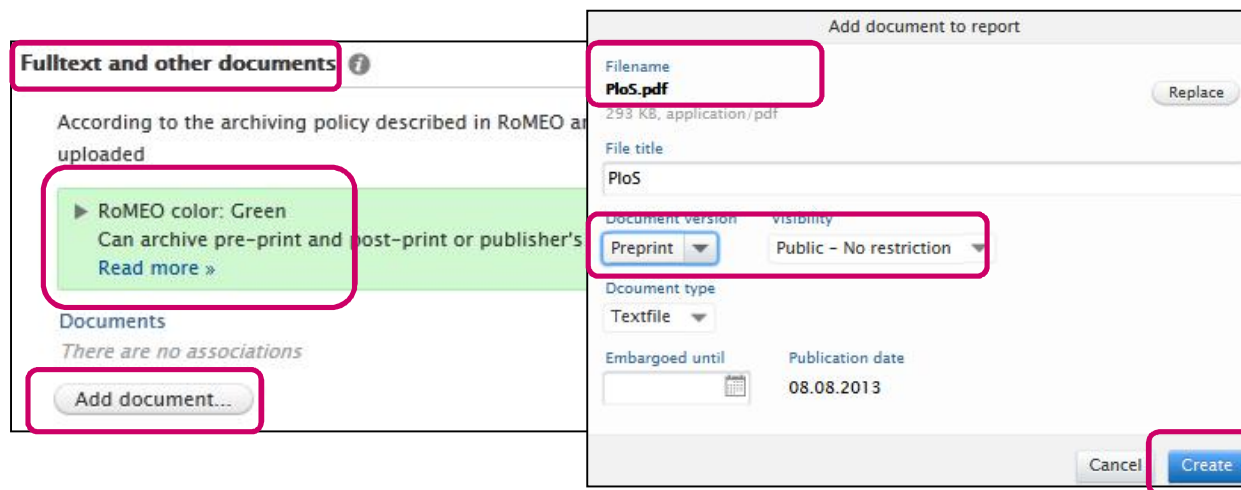
OPEN ACCESS: REDEFINING IMPACT.

Julkaisut HY:n avoimeen arkistoon Heldaan –
käytännön ohjeita tutkijoille
22.10.2013

Katri Larmo
Helsingin yliopiston kirjasto
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Rinnakkaistallennus Tuhatin kautta tuhat.halvi.helsinki.fi

- Lisää kustantajan sallima versio pdf-tiedostona Tuhat-viitteen yhteyteen



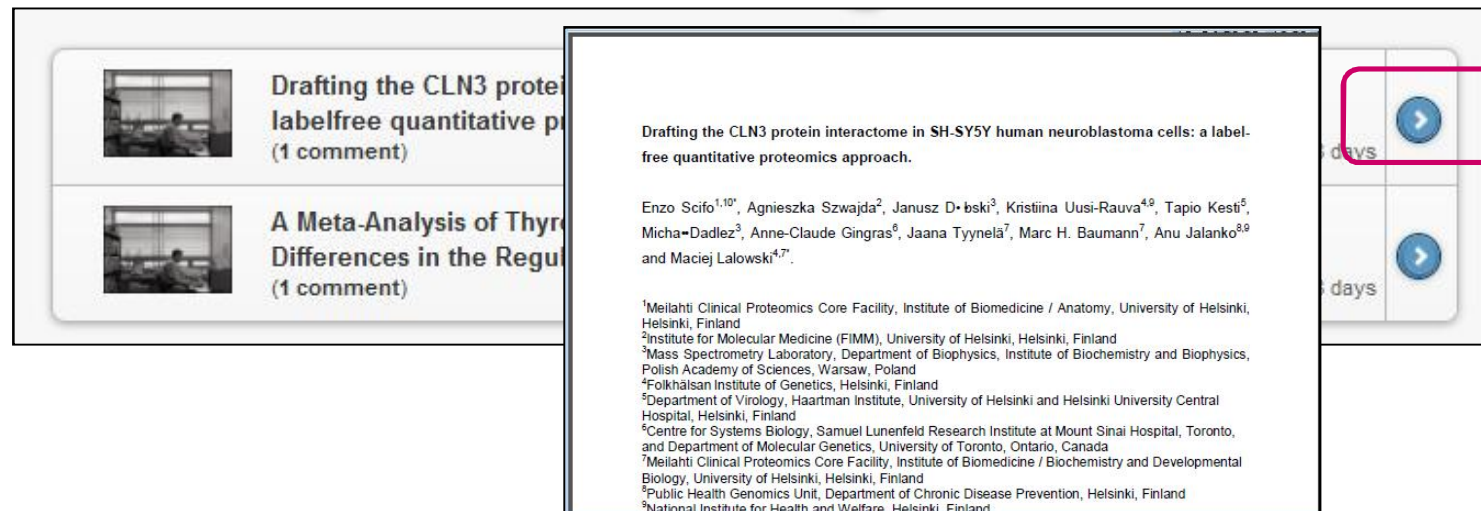
The screenshot shows two parts of the Tuhat system interface. On the left, a panel titled "Fulltext and other documents" contains a green box with the text "RoMEO color: Green" and "Can archive pre-print and post-print or publisher's". Below this is an "Add document..." button. On the right, a modal window titled "Add document to report" is open. It contains fields for "Filename" (PloS.pdf), "File title" (PloS), "Document version" (Preprint), "visibility" (Public - No restriction), "Document type" (Textfile), "Embargoed until", and "Publication date" (08.08.2013). A "Create" button is highlighted at the bottom right of the modal.

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- Kerro myös missä lehdessä artikkeli julkaistaan.



The screenshot shows a preprint interface. On the left, there are two article listings, each with a thumbnail image and a title: "Drafting the CLN3 prote... labelfree quantitative p... (1 comment)" and "A Meta-Analysis of Thy... Differences in the Regul... (1 comment)". On the right, a detailed view of the first article is shown. The title is "Drafting the CLN3 protein interactome in SH-SY5Y human neuroblastoma cells: a label-free quantitative proteomics approach." The authors listed are Enzo Scifo^{1,10}, Agnieszka Szwajda², Janusz D. bski³, Kristiina Uusi-Rauva^{4,9}, Tapio Kesti⁵, Michał Dadlez³, Anne-Claude Gingras⁶, Jaana Tynnelä⁷, Marc H. Baumann⁷, Anu Jalanko^{8,9} and Maciej Lalowski^{4,7}. Below the authors, there are nine numbered footnotes providing affiliations for each author. On the far right, there are two blue circular navigation buttons with right-pointing arrows, one above the other, with the word "days" partially visible next to each. A pink rectangular box highlights the top navigation button.

Drafting the CLN3 prote...
labelfree quantitative p...
(1 comment)

A Meta-Analysis of Thy...
Differences in the Regul...
(1 comment)

Drafting the CLN3 protein interactome in SH-SY5Y human neuroblastoma cells: a label-free quantitative proteomics approach.

Enzo Scifo^{1,10}, Agnieszka Szwajda², Janusz D. bski³, Kristiina Uusi-Rauva^{4,9}, Tapio Kesti⁵, Michał Dadlez³, Anne-Claude Gingras⁶, Jaana Tynnelä⁷, Marc H. Baumann⁷, Anu Jalanko^{8,9} and Maciej Lalowski^{4,7}.

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⁵Department of Virology, Haartman Institute, University of Helsinki and Helsinki University Central Hospital, Helsinki, Finland
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⁷Meilahti Clinical Proteomics Core Facility, Institute of Biomedicine / Biochemistry and Developmental Biology, University of Helsinki, Helsinki, Finland
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¹⁰

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- Kun artikkeli on julkaistu ja saanut viitetiedot Web of Science -tietokannassa, Terkko tallentaa lääketieteellisten tiedekunnan tiedot Tuhatiin. Samalla tallennetaan myös Terkko PrePrints -palvelusta löytyvä käsikirjoituksen kokoteksti.

Drafting the CLN3 Protein Interactome in SH-SY5Y Human Neuroblastoma Cells: A Label-free Quantitative Proteomics Approach
Enzo Scifo, E., Szwajda, A., Debski, J., Kestö, T., Kinnunen, M. H., Jalanko, A. & Lalowski, M. 05.2022
A1 Refereed journal article

Drafting the CLN3 protein interactome in SH-SY5Y human neuroblastoma cells: a label-free quantitative proteomics approach.

Enzo Scifo^{1,10*}, Agnieszka Szwajda², Janusz Dębski³, Kristiina Uusi-Rauva^{4,9}, Tapio Kesti⁵, Michał Dadlez², Anne-Claude Gingras⁶, Jaana Tyynelä⁷, Marc H. Baumann⁷, Anu Jalanko^{8,9} and Maciej Lalowski^{4,7}.

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⁵Department of Virology, Haartman Institute, University of Helsinki and Helsinki University Central Hospital, Helsinki, Finland

⁶Centre for Systems Biology, Samuel Lunenfeld Research Institute at Mount Sinai Hospital, Toronto, and Department of Molecular Genetics, University of Toronto, Ontario, Canada

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