

## Publication

### Assembly-disassembly of the nuclear lamina

#### **JournalArticle (Originalarbeit in einer wissenschaftlichen Zeitschrift)**

**ID** 59430

**Author(s)** NIGG E A

**Author(s) at UniBasel** [Nigg, Erich](#) ;

**Year** 1992

**Title** Assembly-disassembly of the nuclear lamina

**Journal** Current opinion in cell biology

**Volume** 4

**Number** 1

**Pages / Article-Number** 105-109

Recently, progress in the study of lamins has been made in three areas: signals required for targetting newly synthesized lamins to the correct subnuclear compartment have been identified; information on lamina assembly has been obtained from in vitro studies using bacterially expressed proteins; and a mechanistic explanation for how the nuclear lamina is disassembled at the onset of mitosis is emerging.

**Publisher** Elsevier

**ISSN/ISBN** 0955-0674

**edoc-URL** <http://edoc.unibas.ch/dok/A5249482>

**Full Text on edoc** No;

**Digital Object Identifier DOI** 10.1016/0955-0674(92)90066-L

**PubMed ID** <http://www.ncbi.nlm.nih.gov/pubmed/1558747>

**ISI-Number** BIOSIS:PREV199242099903

**Document type (ISI)** Article