

1. Record Nr.	UNINA9910460054203321
Titolo	New cell adhesion research [[electronic resource] /] / Patrick Nott and Matthew Temple, editors
Pubbl/distr/stampa	Hauppauge, N.Y., : Nova Science Publishers, c2009
ISBN	1-61728-020-8
Descrizione fisica	1 online resource (310 p.)
Altri autori (Persone)	NottPatrick TempleMatthew
Disciplina	611/.0181
Soggetti	Cell adhesion Cell adhesion molecules Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Attachment of cells is regulated by monochromatic radiation in red and near infrared optical region via a novel retrograde mitochondrial signaling pathway / Tiina I. Karu -- Forces at adhesive contacts / Thuc-Nghi Nguyen and Soichiro Yamada -- Cell adhesion molecules for uterine receptivity to human embryo implantation / Maryam Kabir-Salmani, Michiko N. Fukuda -- Control of cell-cell-adhesion by SRC kinase : implications for cancer progression / E. Davis -- Novel data on cell adhesion / Adam Curtis -- CADM1 : a new mast-cell adhesion molecule that mediates interaction with fibroblasts, nerves, and smooth muscles / Akihiko Ito and Man Hagiya -- Carbon nanoparticles as substrates for cell adhesion and growth / Lucie Bacakova ... [et al.] -- Diabetes increases risk for oral carcinogenesis by induction of cell proliferation and reduction of cell adhesion. An animal model study / Christos Yapijakis -- Expression of molecules with a potential for modulating interaction with extracellular matrices on hepatic stellate cells : neural cell adhesion molecules and osteonectin / Kazuki Nakatani ... [et al.] -- Epithelial cell adhesion molecule EpCAM : past, present, and future / Olivier Gires, Dorothea Maetzel, and Markus Munz -- Mucin coating for controlled cell-material interaction / Tomas Sandberg.

