

- [home](#)
- [about us](#)
- [services](#)
- [contract research](#)
- [technology behind expertise](#)
- [initiating projects](#)
- [publications](#)
- [mp news](#)
- [contact](#)

global leaders

Molecular Profiles is a global leader in the provision of advanced analytical research for the pharmaceutical and healthcare industry.

Our service is driven through multidisciplinary expertise. Combining pharmaceutical science with disciplines ranging from materials science to surface analysis our wealth of practical expertise is applied to provide decisive solutions in the protection and development of your products.

news

- 21.10.05** [Three New Positions Available...](#)
- 19.10.05** [Technical Operations Director Sought...](#)
- 25.09.05** [Tech Track 100 Achievement for Molecular Profiles...](#)

Website Designed by **Brand 5**

- home
- about us
- services
- contract research
- technology behind expertise
- initiating projects
- **publications**
- mp news
- contact

- > pharmaceuticals
- > polymers
- > biopharmaceuticals

selected publications

The following is a list of selected publications of Molecular Profiles Ltd and the Laboratory of Biophysics and Surface Analysis, University of Nottingham, the founding institution of Molecular Profiles. Re-prints of any article in the three sections can be ordered using the check box by the appropriate article.



SPECTROSCOPY EUROPE, 2003, 15/1, pp 8-12

- Investigating the interfacial properties of single-liquid nanodroplets by atomic force microscopy** Connell SDA, Allen s, Roberts CJ, Davies J, Davies MC, Tendler SJB, Williams PM LANGMUIR, 2002, Vol. 18, pp. 1719-1728.
- Detection and determination of surface levels of poloxamer and PVA surfactant on biodegradable nanos** Scholes PD, Coombes AGA, **Illum L, Davis SS**, Watts JF, Ustariz C, Vert M, Davies MC JOURNAL OF CONTROLLED RELEASE, 1999, Vol. 59, pp. 261-278.
- Screening the biointeractions of nanospheres intended for site-specific delivery using SPR** McGurk SL, Davies MC, Roberts CJ, Tendler SJB, Williams PM JOURNAL OF COLLOIDS AND INTERFACE SCIENCE, 1999, Vol. 218, pp. 456-461.
- A study of single drug particle adhesion interactions using atomic force microscopy** Eve JK, Patel N, Luk SY, Ebbens SJ, Roberts CJ INTERNATIONAL JOURNAL OF PHARMACEUTICS 2002, Vol. 238, pp. 17-27.

name

company

address

phone

email

SUBMIT

