Correction: Disease-specific protein corona sensor arrays may have disease detection capacity

Giulio Caracciolo, a Reihaneh Safavi-Sohi, b Reza Malekzadeh, c Hossein Poustchi, c Mahdi Vasighi, d Riccardo Zenezini Chiozzi, e Anna Laura Capriotti, f Aldo Lagana, f Mohammad Hajipour, b Marina Di Domenico, g,h Angelina Di Carlo, i Damiano Caputo, l Haniyeh Aghaverdi, k Massimiliano Papi, l Valentina Palmieri, l Angela Santoni, a Sara Palchetti, a Luca Digiacomo, a Daniela Pozzi, a Kenneth S. Suslick l and Morteza Mahmoudi* bk

Correction for ‘Disease-specific protein corona sensor arrays may have disease detection capacity’ by Giulio Caracciolo et al., Nanoscale Horiz., 2019, 4, 1063–1076.

The authors of this article have noticed that incorrect affiliations were listed for Marina Di Domenico and Angelina Di Carlo in the originally published article.

The correct affiliations for Marina Di Domenico are as follows:
Department of Biology, College of Science and Technology, Temple University, 1803 N Broad St #400 Philadelphia, Pennsylvania 19122, USA
Department of Precision Medicine, Università degli Studi della Campania “Luigi Vanvitelli,” Via L. De Crecchio, 7, 80138 Naples, Italy

The correct affiliation for Angelina Di Carlo is as follows:
Department of Medico-Surgical Sciences and Biotechnologies, “Sapienza” University of Rome, Corso della Repubblica 79, Latina 04100, Italy

Please note that the affiliations of all other authors have not changed. An updated author list and list of affiliations is provided for this correction.

The Royal Society of Chemistry apologises for these errors and any consequent inconvenience to authors and readers.