Correction: Ultrasensitive carbohydrate-peptide SPR imaging microarray for diagnosing IgE mediated peanut allergy

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Correction for ‘Ultrasensitive carbohydrate-peptide SPR imaging microarray for diagnosing IgE mediated peanut allergy’ by Amit A. Joshi et al., Analyst, 2014, 139, 5728–5733.

The text that appears on page 5732 under the heading ‘Chemicals and materials’ that reads:
Ara h2 peptide fragment with terminal amine group (H2N-QSPSYPDREYSQIKQMLHQECPR-CONH2, 3450 Da, predicted IEP 4.95) was synthesized by Anaspec.

should be changed to:
The Ara h2 peptide (Ac-LRPCEQHLMQKIQREDSYDPSQCONH2, 3492 Da, predicted IEP 4.76) was synthesized by Anaspec, Fremont, CA.
The Royal Society of Chemistry apologises for these errors and any consequent inconvenience to authors and readers.