
Page 5537. In column 1, line 60, through column 2, line 2, it is implied that the difficulty in sequencing peptides that are cross-linked to nucleic acids arises from their inability to bind well to polybrene-coated supports. In fact, peptides, cross-linked or not, generally bind well to this very basic support. The difficulty in sequencing such peptides is more often due to their loss prior to sequencing. In particular, cross-linked peptides often fail to elute from reverse-phase HPLC supports unless a strong ion-pairing agent is present, and in general, these peptides seem to be relatively insoluble and/or prone to irreversible adsorption onto plastic/glass surfaces. We thank Dr. K. Williams for bringing this ambiguity to our attention.