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The Biological Significance of the Antigens of the Major Histocompatibility Complex . The meeting was the ninth of the P & S Biomedical Sciences Symposia. as Tla expression in normal and malignant cells and the Qa series of antigens. Cell biology of the major histocompatibility complex / edited by Benvenuto Pernis, xxi, p.: ill. ; 24 cm. Series. P & S biomedical sciences symposia series.

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McHugh, K, Ali, S, Blake, N, Bowness, P, Bajaj-Elliott, M, Gould, K , by elastic resonator interference stress microscopy' Nature Cell Biology, vol. Identification and quantitation of peptideâ€“MHC complexes on the surface of APCs, complex and the biological impact that same peptideâ€“ MHC complex has on T cells. . RMA-S and T2 cell lines are defective in antigen processing and express . This series of peptides facilitates the study of soluble divalent 2C TCRâ€“Ig. Pittcon Heritage Award, Pittsburgh Conference and the Chemical Heritage Foundation. .. Chemical and Biological Sciences Distinguished Lecture Series .. Cell Biology of the Major Histocompatibility Complex, .. Barstad P, Rudikoff S, Potter M, Cohn M, Konigsberg W, Hood L. ().

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