

Erratum

In the paper entitled 'Immunosuppression by immunoglobulin deaggregation is not effective in reducing the antixenogeneic immunoglobulin response: experimental and clinical studies' (volume 60 pp. 511-516, 1989), Figures 3 and 4 were printed wrongly. These figures are reproduced correctly below.

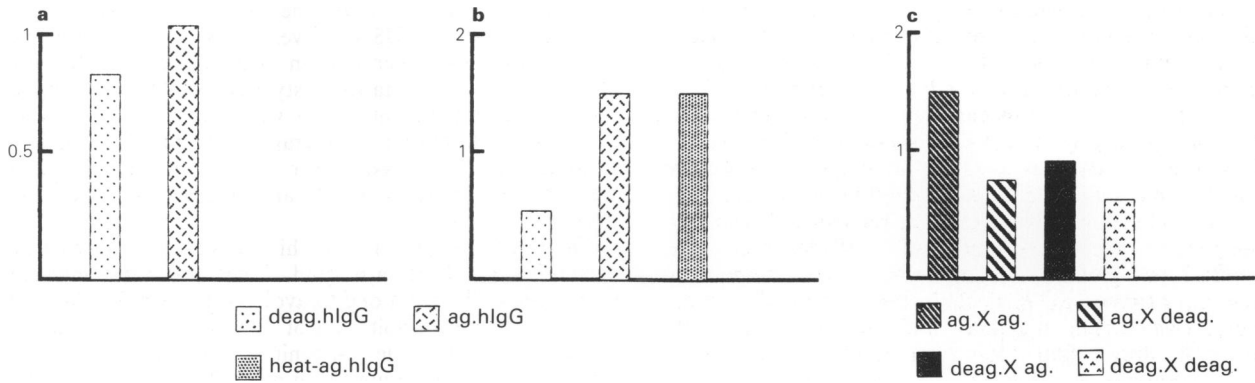


Figure 3 a, Primary response of BALB/c mice to aggregated (ag.hlgG) and ultracentrifuge deaggregated (deag.hlgG) hlgG. Primary (b) and secondary (c) responses of BALB/c mice to aggregated (ag.), heat aggregated (heat-ag.) and chromatographically deaggregated (deag.) hlgG. All responses were measured by ELISA. The vertical axis shows absorbance at 405 nm. deag.X deag.: primary immunization with deag.hlgG; secondary with deag.hlgG. deag.X ag.: primary immunization with deag.hlgG; secondary with ag.hlgG. ag.X deag.: primary immunization with ag.hlgG; secondary with deag.hlgG. ag.X ag.: primary immunization with ag.hlgG; secondary with ag.hlgG.

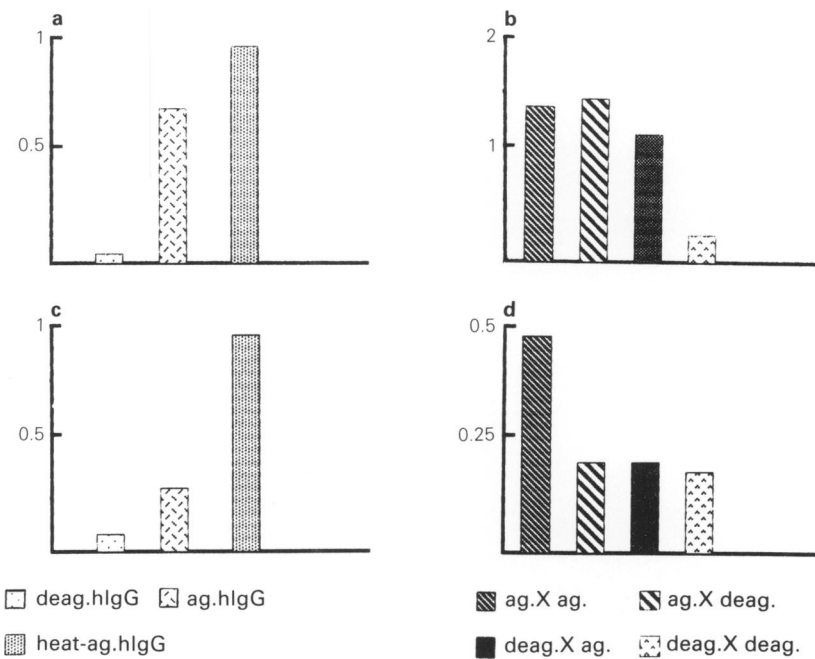


Figure 4 Primary (a) and secondary (b) responses of CBA mice to aggregated (ag.hlgG), heat aggregated (heat-ag.hlgG) and chromatographically deaggregated hlgG (deag.hlgG). Primary (c) and secondary (d) responses of C57BL/6 mice to aggregated, heat aggregated and chromatographically deaggregated hlgG. All responses were measured by ELISA. The vertical axis shows absorbance at 405 nm. deag.X deag.: primary immunisation with deag.hlgG; secondary with deag.hlgG. deag.X ag.: primary immunisation with deag.hlgG; secondary with ag.hlgG. ag.X deag.: primary immunisation with ag.hlgG; secondary with deag.hlgG. ag.X ag.: primary immunisation with ag.hlgG; secondary with ag.hlgG.