

Product Specifications

Product:	HAMA Blocker, #HAMAB
Concentration:	7-12mg/ml mIgG (SP 280 nm [1 cm QC], K =1,4)
Buffer base:	PBS pH 7,3
Stabilizing additives:	none
Preservative/anti-microbial:	5-Bromo-5-Nitro-1,3-Dioxane - 1000 ppm
Lot:	263452
Storage:	+4°C. Do not freeze!
Expiration date:	12/2008+
Recommended use:	blocking of specific Human Anti-Mouse IgG Antibodies (HAMA) potentially interfering two-site (double antibody sandwich) and competitive immunoassays. Recommended starting concentration for effective eliminating HAMA-associated false positive (sandwich tests) and false-negative (competitive tests) reactions is 200-250 µg/ml. Concentrations range for optimization work is from 50 µg/ml to 1 mg/ml.