

9853 Pacific Heights Blvd. Suite D. San Diego, CA 92121, USA Tel: 858-263-4982

Email: info@abeomics.com

32-4510: Recombinant Protein G

Description

Source: Escherichia Coli The Protein G is a single, non-glycosylated protein contains 200 amino acids having a molecular mass of 21.8kDa. The Protein-G migrates on SDS-PAGE around 32kDa.

Product Info

Amount: 10 mg

Purification: >96% as determined by SDS-PAGE and RP-HPLC. **Content:** Lyophilized white powder containing no additives.

Lyophilized Recombinant Protein G although stable at room temperature for 3 weeks, should be

Storage condition : stored desiccated below -18°C. Upon reconstitution Protein G should be stored at 4°C between

2-7 days and for future use below -18°C.Please prevent freeze-thaw cycles.

Amino Acid: LPKTDTYKLILNGKTLKGETTTEAVDAATAEKVFKQYANDNGVDGEWTYDDAT

KTFTVTEKPEVIDASELTPAVTTYKLVINGKTLKGETTTEAVDAATAEKVFK QYANDNGVDGEWTYDDATKTFTVTEKPEVIDASELTPAVTTYKLVINGKTL KGETTTKAVDAETAEKAFKQYANDNGVDGVWTYDDATKTFTVTE.

Application Note

Reconstitution with deionized water or PBS.

