

## **Recombinant Can f 1 protein**

v. 230301

| Catalog number | C14036-100UG   |
|----------------|--|
| Package        | 100 µg   |
| Source         | Escherichia coli   |
| Sequence       | QDTPALGKDTVAVSGKWYLKAMTADQEVPEKPDSVTPMILKAQKGGNLEAKIT<br>MLTNGQCQNITVVLHKTSEPGKYTAYEGQRVVFIQPSPVRDHYILYCEGELHGR<br>QIRMAKLLGRDPEQSQEALEDFREFSRAKGLNQEILELAQSETCSPGGQ with<br>polyhistidine tag at the C-terminus |
| Concentration  | 0.5 mg/mL  |
| Purity         | >90% as determined by SDS-PAGE. Ni-NTA chromatography  |
| Form           | Liquid   |
| Storage buffer | Phosphate buffered saline containing 0.01% sarkosyl, pH 7.4.   |
| Storage        | Store at -20°C   |
| Note           | This product should be used and stored under sterile condition.<br>Avoid repeated free-thaw cycles.  |
|                | kDa<br>75-<br>60-<br>45-<br>35-<br>25-<br>15-<br>10-   |

SDS-PAGE analysis of Recombinant Can f 1 protein

For Research Use Only.