

## Product datasheet

# Recombinant Chicken IL22 protein ab101326

### 概述

---

产品名称	重组鸡IL22蛋白
蛋白长度	Protein fragment

### 描述

---

性质	Recombinant
来源	Yeast

### 氨基酸序列

种属	Chicken
序列	SPLPPKGTGV VSNAHQACRL RKINFQPYI RNRTYTLAEM ARLSDQDTDN RLIGQIYVN IRENNRCYMM KRITEIIVKD VLLTEAKERY PYAEDVAQFL ASLTSELSRC KYSGNREHIE KNLEEMKSKM KELGENGKNK AIGELDLLFD YIENACTDAP KKGGNKKKN

分子量	19 kDa
氨基酸	29 to 197

### 技术指标

---

Our [Abpromise guarantee](#) covers the use of **ab101326** in the following tested applications.

The application notes include recommended starting dilutions; optimal dilutions/concentrations should be determined by the end user.

应用	SDS-PAGE
纯度	> 95 % SDS-PAGE. ab101326 was purified by ion-exchange chromatography
形式	Lyophilised

### 制备和贮存

---

稳定性和存储	Shipped at 4°C. After reconstitution store at -20°C. Avoid freeze / thaw cycles. Constituents: 2.68% PBS, 10% Trehalose
复溶	Reconstitute with sterile PBS containing at least 0.1% carrier protein (BSA)

## 常规信息

---

功能	Cytokine that contributes to the inflammatory response in vivo.
序列相似性	Belongs to the IL-10 family.
细胞定位	Secreted.

---

**Please note:** All products are "FOR RESEARCH USE ONLY AND ARE NOT INTENDED FOR DIAGNOSTIC OR THERAPEUTIC USE"

## Our Abpromise to you: Quality guaranteed and expert technical support

---

- Replacement or refund for products not performing as stated on the datasheet
- Valid for 12 months from date of delivery
- Response to your inquiry within 24 hours
  
- We provide support in Chinese, English, French, German, Japanese and Spanish
- Extensive multi-media technical resources to help you
- We investigate all quality concerns to ensure our products perform to the highest standards

If the product does not perform as described on this datasheet, we will offer a refund or replacement. For full details of the Abpromise, please visit <https://www.abcam.cn/abpromise> or contact our technical team.

## Terms and conditions

---

- Guarantee only valid for products bought direct from Abcam or one of our authorized distributors