

Human milk lysozyme

货号: **B27125**

Human milk lysozyme

产品信息

生物活性	Human milk lysozyme is the lysozyme found in human milk. Human milk lysozyme is thought to be a key defense factor in protecting the gastrointestinal tract of newborns against bacterial infection.
CAS	12671-19-1
中文名称	
分子量	
体外研究	Human milk lysozyme (0-300 µg/mL; 2 h) 对皮肤病原体 <i>Pr. acnes</i> 和 <i>C. minutissimum</i> 表现出优异的活性。Hu man milk lysozyme 对革兰氏阴性 <i>E. coli、Salm. typhimurium</i> 和 <i>Bord. bronchiseptica</i> 缺乏活性,但对 <i>Kleb. p neumonieae</i> 和 <i>Ps. aeruginosa</i> 有较弱的活性。Human milk lysozyme 对 <i>Staph. epidermidis</i> 无活性,对 <i>Staph. aureus</i> 和 <i>Str. zooepidemicus</i> 的活性较弱。 The accuracy of these methods have not been independently confirmed. They are for reference only.
体内研究	
形式	
运输条件	Room temperature in continental US; may vary elsewhere.
保存条件	Please store the product under the recommended conditions in the Certificate of Analysis.
溶解性	
纯度	