

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

Product Datasheet

Fimbrial Protein (pilA), His-tag, E. coli TRZ-P2020-143_500

| | |
|----------------------------|---|
| Article Name | Fimbrial Protein (pilA), His-tag, E. coli |
| Biozol Catalog Number | TRZ-P2020-143_500 |
| Supplier Catalog Number | p2020-143_500 |
| Alternative Catalog Number | TRZ-P2020-143_500 |
| Manufacturer | trenzyme |
| Host | E. coli |
| Category | Biochemikalien |
| Species Reactivity | Bacteria |
| Product Description | Pathogenic bacteria, such as Pseudomonas aeruginosa, have developed a variety of virulence factors facilitating the infection process. A prominent virulence factor are pilins essentially required for attachment of the pathogen to the host cell and th... |
| Molecular Weight | 15,1 kDa |
| UniProt | P02973 |
| Buffer | PBS |
| Purity | > 90% as determined by SDS-PAGE |
| Form | liquid |
| Sequence | MALEGTEFARSEGASALASVNPLKTTVEEALSRGWSVKSGTGTEDATKKEVP LGVAADAN KLGTIALKPDPADGTADITLTFTMGGAGPKNKGKIITLRTAADGLWKCTSDQ DEQFIPK GCSR |

| | |
|---------|--------|
| Formula | pH 7,4 |
|---------|--------|