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## Product Datasheet

### **hCELA3A, His-Tag, inactive variant S217A, Human TRZ-P2020-129\_100**

|                          |                                                                                                                                                                                                                                                               |
|--------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Artikelname              | hCELA3A, His-Tag, inactive variant S217A, Human                                                                                                                                                                                                               |
| Artikelnummer            | TRZ-P2020-129_100                                                                                                                                                                                                                                             |
| Hersteller Artikelnummer | P2020-129_100                                                                                                                                                                                                                                                 |
| Alternativnummer         | TRZ-P2020-129_100                                                                                                                                                                                                                                             |
| Hersteller               | trenzyme                                                                                                                                                                                                                                                      |
| Wirt                     | Human                                                                                                                                                                                                                                                         |
| Kategorie                | Biochemikalien                                                                                                                                                                                                                                                |
| Applikation              | ELISA, FA, WB                                                                                                                                                                                                                                                 |
| Spezies Reaktivität      | Human                                                                                                                                                                                                                                                         |
| Produktbeschreibung      | Chymotrypsin-like elastases (CELAs) are pancreatic serine proteinases, which belong to the peptidase S1 family, a subfamily of serine proteases. The human CELA3A is a member of the elastase family, which consists of six human elastase genes encoding ... |
| Molekulargewicht         | 30,1 kDa                                                                                                                                                                                                                                                      |
| UniProt                  | <a href="#">P09093</a>                                                                                                                                                                                                                                        |
| Puffer                   | PBS                                                                                                                                                                                                                                                           |
| Reinheit                 | > 90% as determined by SDS-PAGE                                                                                                                                                                                                                               |
| Formulierung             | liquid                                                                                                                                                                                                                                                        |

|         |                                                                                                                                                                                                                                                                               |
|---------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Sequenz | SGYGPPSSHSSSRVVHGEDAVPYSWPWQVSLQYEKSGSFYHTCGGSLIAPD<br>WVVTAGHCISRDLTYQVVLGEYNLAVKEGPEQVIPINSEELFVHPLWNRSCVA<br>CGNDIALIKLSRSAQLGDAVQLASLPPAGDILPNKTPCYITGWGRLYTNGPLPD<br>KLQQARLPVVDYKHCSRWNWWGSTVKKTMCAGGYIRSGCNGDAGGPLNC<br>PTEDGGWQVHGVTSFVSAFGCNFIWKPTVFTRVSAFIDWIEETIAS |
| Formel  | pH 7,4                                                                                                                                                                                                                                                                        |