

## Planococcus ruber

**CNMN nr:** CNMN BP-22

**Tipul de organism:** Bacterii

**Clasificare taxonomică:** *Planococcus ruber*

**Proviniența tulpinii:** MD

**Originea geografică:** Chișinău, Chișinău Municipality, Moldova

**Produs sintetizat:** Amilaza, catalază, celulaza.

**Importanța practică:** Agricultură. Tulpina *Planococcus ruber* CW1 (07) prezintă sursa valoroasă de enzime pentru aplicare în agricultură și în tehnologia produselor alimentare.

**Forma de păstrare:** Liofilizat

**Informații genomice:**

Nr.	Denumirea markerului	Număr de înregistrare INSDC	Secvență genetică
-----	----------------------	-----------------------------	-------------------

1	16S rRNA	OP890234	ACTggGGGAGCTTGCTCCAtcCGTTTAGCG GCGGACGGGTGAGTAACACGTGGGCAACCT GCCCTGCAGATCGGGATAACTCCGGGAAAC CGGTGCTAATACCGAATAGTTTGAGGCCTC TCCTGAGGCTTCACGGAAAGACGGTTTCGG CTGTCACTGCAGGATGGGCCCGCGGCGCAt TAGCTAGTTGGTGGGGTAACGGCCACCAA GGCgACGATGCGTAGCCgACCTGAGAGGGT GACCGCCACACTGGGACTGAGACACGGCC CAGACTCCTACGGGAGGCAGCAGTAGGGAA TCTTCCGCAATGGACGCAAGTCTGACGGAg CAACGCCgCGTGAGTGACGAAGGTTTTCGG ATCGTAAACTCTGTTGTGAGGGAAGAACA CGTACCAACTAACTATTGGTACCTTGACGG TACCTCACCAGAAAGCCACGGCTAACTACG TGCCAGCAGCCGCGGTAATACGTAGGTGGC AAGCGTTGTCCGGAATTATTGGGCGTAAAG CGCGCGCAGGCGGTTCCCTTAAGTCTGATGT GAAAGCCACGGCTCAACCGTGGAGGGTCA TTGGAAACTGGGGAACCTGAGTGCAGAAGA gGAAAGTGGAATTCCACGTGTAGCGGTGAA ATGCGTAgAGATGTGGAGGAACACCAGTGG CGAAGGCGACTTTCTGGTCTGTAAGTACG CTGAgGCGCGAAAGCGTGGGGAGCAAACAG GATTAgATACCCTGGTAGTCCACGCCGTAA ACGATGAgTGCTAAgTGTTAgGGGGTTTCC GCCCCTTAATGCTGCAGCTAACGCATTAAG CACTCCGCCTGGGGAGTACGGCCGCAAGGC TGAAACTCAAAGGAATTGACGGGGGCCCGC ACAAACGGTGGAgCATGTGGTTTAATTCgA AgCAACGCGAAgAACCTTACCAgGTCTTGA CATCCCGCTGACCGCCTTGAAACAAGCTT TCCcTTCGGGGACAGCGGTGACAGGTGGTG CATGGTTGTCGTCAgCTC
---	----------	----------	---