

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

## Product Datasheet

### Recombinant Tumor Necrosis Factor Receptor Superfamily, Member 14 (TNFRSF14), E. coli USC-RPD926MU01

Article Name	Recombinant Tumor Necrosis Factor Receptor Superfamily, Member 14 (TNFRSF14), E. coli
Biozol Catalog Number	USC-RPD926MU01
Supplier Catalog Number	RPD926Mu01
Alternative Catalog Number	USC-RPD926MU01-10, USC-RPD926MU01-50, USC-RPD926MU01-100, USC-RPD926MU01-200, USC-RPD926MU01-500, USC-RPD926MU01-1
Manufacturer	Cloud-Clone
Host	E. coli
Category	Proteine/Peptide
Application	Control, SDS-PAGE, WB
Species Reactivity	Mouse
Molecular Weight	Predicted Molecular Mass(KD): 25.0kDa. Accurate Molecular Mass(KD): 30kDa
Tag	N-terminal His Tag
UniProt	<a href="#">Q80WM9</a>
Buffer	20mM Tris, 150mM NaCl, pH8.0, containing 1mM EDTA, 1mM DTT, 0.01% SKL, 5% Trehalose and Proclin300.
Source	Prokaryotic expression
Expression System	Prokaryotic expression

Purity	> 97%
Form	Freeze-dried powder