



**Web  
Scientific**

# Dehydrated Culture Media For Micro & Molecular Biology

**NEW!**



## BACTERIAL TRANSFORMATION

### Description

[SOB Medium, 500g](#)  
[SOC Medium, 500g](#)

**Prod. Code**  
WEB-1541  
WEB-2019

## GROWTH, MAINTENANCE & ISOLATION

### Description

[LB Agar \(Lennox\), 500g](#)  
[LB Broth \(Lennox\), 500g](#)  
[LB \(Lennox\) Vegetal Agar, 500g](#)  
[LB \(Lennox\) Vegetal Broth, 500g](#)  
[Luria Agar \(Miller's Modification\), 500g](#)  
[Luria Broth \(Miller's Modification\), 500g](#)  
[Luria Agar \(Miller's LB Agar\), 500g](#)  
[Luria Broth \(Miller's LB Broth\), 500g](#)  
[Luria Agar With Ampicillin, 100 µg/ml \(MILLER'S LB AGAR\), 500g](#)  
[Luria Agar With Chloramphenicol, 34 µg/ml \(MILLER'S LB AGAR\), 500g](#)

**Prod. Code**  
WEB-1083  
WEB-1231  
WEB-2039  
WEB-2038  
WEB-1308  
WEB-1266  
WEB-1552  
WEB-1551  
WEB-2085  
WEB-2092

## PROTEIN EXPRESSION

### Description

[Terrific Broth, 500g](#)  
[Terrific Broth \(Modified\), 500g](#)  
[AIM-2YT Growth Medium, Without Trace Elements, 500g](#)  
[AIM-LB Broth Medium, Without Trace Elements, 500g](#)  
[AIM-Super Growth Medium, Without Trace Elements, 500g](#)

**Prod. Code**  
WEB-1246  
WEB-1548  
WEB-2093  
WEB-2094  
WEB-2095

*In association with...*



**pronadisa**  
Micro & Molecular Biology