



Markers

Reagents & Chemicals

■ Details Info

Pre-made and containing loading dye for immediate use, ACCULAB Scientific's ready-to-use(RTU) DNA markers are specially formulated to run accurately and produce sharp, well defined ladders. Available in six molecular weight ranges and composed of discrete marker fragments isolated from restriction-digested proprietary plasmids, each DNA marker will remain stable for up to 6 months at room temperature and 12 months if kept in the fridge at 4°C. All ACCULAB Scientific RTU markers contain high intensity reference bands and may be used to perform size comparisons with DNA molecules ranging from the smallest of PCR fragments to large, linearised cosmid vectors.

Ordering Information:

AC-MDNA- 100BPH	100bp DNA ladder, 100-3000bp, 1x500ul vial
AC-MDNA-100bp	100bp DNA ladder, 100-1500bp, 1x500ul vial
AC-MDNA-1kb	1Kb DNA ladder, 250-10Kp, 1x500ul vial

AC-MDNA-BR	Broad Range DNA Ladder, 100bp-10Kb, 1 x 500ul vial
AC-MDNA-HR	High Range DNA Ladder, 250bp-25Kb, 1 x 500ul vial
AC-MDNA-50bp	50bp DNA ladder, 50-1500bp, 1x500ul vial

0

Head Office :1600 AVENUE DE LORIMIER BUREAU, 384 MONTRÉAL (QUÉBEC) CANADA H2K3W8 USAOffice:128 W SUFFLOK AVE,CENTRAL ISLIP,11722 N Middle east & Africa Office : warrehouse 9 /shed 9, Technology park P.O. Box 54806 RAK FZE , UAE

Email Us At:

sales@acculabusa.com middleeast@acculabusa.com

.

Phone Support:

© Copyright 2014 by ACCULAB_USA - All rights reserved