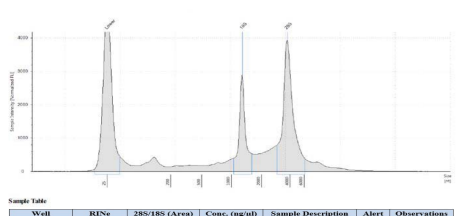
HighPrep[™] Total RNA Plus Kit

High Quality Total RNA isolation from tissues, cultured cells, and whole blood

Description

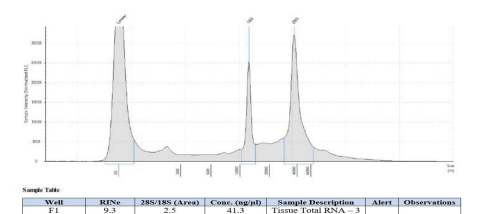
MagBio's HighPrep™ Total RNA Plus Kit is specially designed for isolation of total RNA from a wide variety of tissues, cultured cells, and whole blood. The kit uses the special lysis condition with HighPrep™ magnetic particles technology to isolate high-quality total RNA from 5-30 mg of tissue, 200 µl of whole blood, or 1 x 10⁶ of cultured cells. Purifed RNA is suitable for all major downstream applications such as RNA-Seq, RT-PCR, NGS, and hybridization applications.

Electropherogram of Total RNA from CHO cells

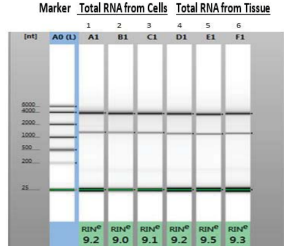


9.1 2.2 58.5 Cell Total RNA – 3

Electropherogram of Total RNA from liver tissue

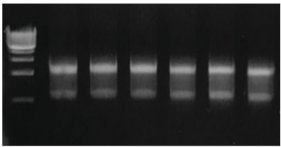


Well	RINe	28S/18S (Area)	Conc. [ng/µL]	Sample Description	
A0	<u> </u>	2	84.9	Electronic Ladder	
A1	9.2	1.9	50.2	Cell Total RNA - 1	
B1	9.0	2.1	53.5	Cell Total RNA - 2	
C1	9.1	2.2	58.5	Cell Total RNA - 3	
D1	9.2	2.2	47.0	Tissue Total RNA - 1	
E1	9.5	2.4	43.7	Tissue Total RNA - 2	
F1	9.3	2.5	41.3	Tissue Total RNA -3	



Total RNA was isolated from CHO cell line and fish liver tissue samples. Isolated RNA was analyzed on Agilent's Tape Station 2200. The above RNA Screen Tape confirms that high quality RNA isolation can be achieved from low input of cells and tissue with the High-PrepTM Total RNA Plus Kit.

10Kb	Total RNA from Cells			Total RNA from Tissue		
Marker	1	2	3	4	5	6



Total RNA isolated from cell and tissue samples run on 1.2% agarose gel

Ordering Information

Cat No.	Product	Preps
HPTOR-R50	HighPrep™ Total RNA Plus Kit (50 preps)	50
HPTOR-R100	HighPrep™ Total RNA Plus Kit (100 preps)	100
HPTOR-R400	HighPrep™ Total RNA Plus Kit (400 preps)	400





Australian distributors: Fisher Biotec Australia free call: 1800 066 077 email: info@fisherbiotec.com web: www.fisherbiotec.com