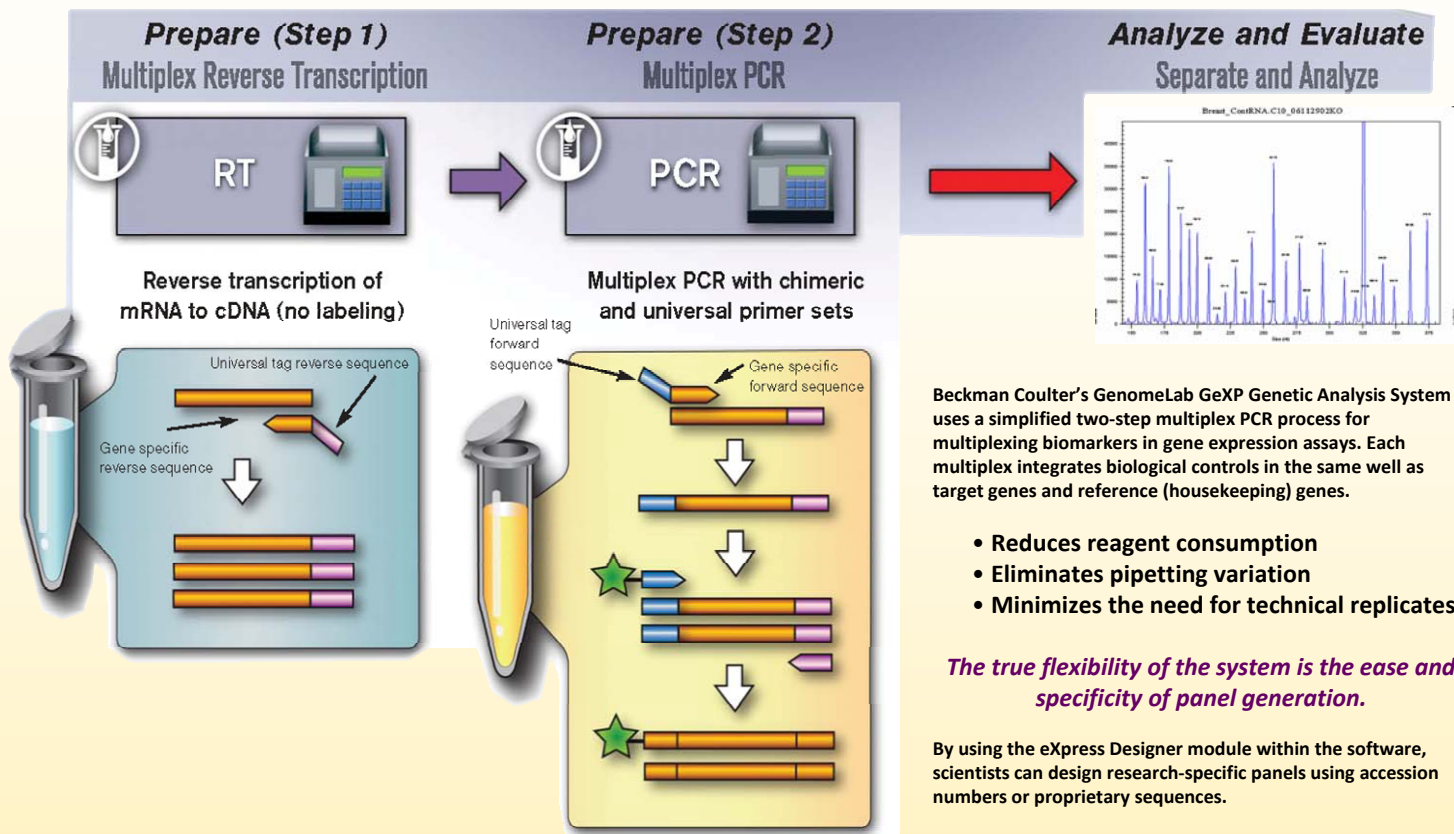




We're better together!

Multiplex your genetic expression studies up to 40 GENES on

THE GENOMELAB™ GEXP GENETIC ANALYSIS SYSTEM



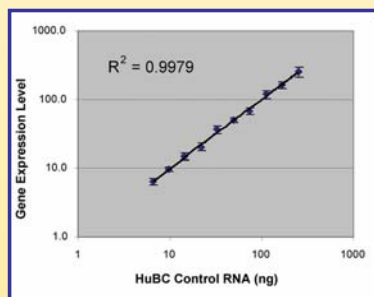
Join us to know more about multiplexing your Gene Expression on the GeXP !!

JUNE 21st, 2011 (Tues)
10.00AM

The seminar features Dr. Bee-Na Lee from Beckman Coulter, USA. She will give an overview on recent new findings using The Beckman Coulter GenomeLab™ GeXP System.

Venue : **AUDITORIUM**
Institute of Biosains (IBS)
Universiti Putra Malaysia
43400 Serdang
Selangor Darul Ehsan

Register Today at :
016 661 3691 with Dana (email: dana@3s.com.my)
*Refreshments will be provided



- GeXP protocols accept any desalted, deprotected, unlabeled oligonucleotides / primers
- The GenomeLab™ GeXP produces gene expression data with superb linearity
- The GenomeLab™ GeXP is sensitive enough to precisely detect even small changes in gene expression.
- Simultaneously analyze up to 40 functional genes in one multiplex panel!!

HuBC control RNA (ng)	6.5	9.8	14.6	21.9	32.9	49.4	74	111	167	250
GEQ value	6.5	9.8	15.0	20.4	36.2	49.8	67.8	118	163	251
Relative accuracy	99%	99%	97%	93%	90%	99%	92%	93%	97%	99%
Average of RA	96%									

Jointly Organized By :



MOLEMED
INSTITUT BIOSAINS (IBS)
Universiti Putra Malaysia
43400 Serdang, Selangor

