



- HOME
- PHARMA
- BIO TECHNOLOGY
- MEDICAL TECHNOLOGY
- JOB
- FREE SUBSCRIPTION

NEWS | FEATURES | PEOPLE | EVENTS | R & D | POLICIES | PRODUCTS | TRENDS & ANALYSIS

Friday, May 11, 2007

SEARCH  GO!

-->

Bio Technology » Products » Story

- BIO AUSTRALIA
- BIO CHINA
- BIO INDIA
- BIO INDONESIA
- BIO JAPAN
- BIO KOREA
- BIO MALAYSIA
- BIO NEW ZEALAND
- BIO PHILIPPINES
- BIO SINGAPORE
- BIO TAIWAN
- BIO THAILAND

Get the latest news on life sciences in your mail box

Name

E-Mail Id

Advertisement



### Polyclone, Eppendorf launch Eprime

**Bangalore, April 24, 2007:** India-based Polyclone Bioservices, a service providing company that develops and delivers scientific software applications and services to biopharma, biotech and academic institutions, has launched its first product Eprime. Polyclone will launch this in collaboration with Eppendorf. Eppendorf will sell Eprime along with the Polyclone's PCR systems.

Eprime is a software application to design primers for qualitative real time PCR studies. It designs PCR primers and probes for SYBR green, Taqman and Molecular Beacon studies and assays. "In the first year Polyclone is looking at installing about 50-100 licenses in India and is jointly working out the pricing models with Eppendorf in both domestic and global markets," said Mr Navin Kulkarni, CEO, Polyclone Bioservices.

Polyclone aims to develop platforms that support genomics and proteomics research, high throughput screening assay development for lead discovery and stem cell research. The company intends to provide support system to stem cell research and bring out a stem cell validation and Q&A assay for real time PCR by 2008. Polyclone is also involved in cancer research (cervical cancer) and is developing its own micro array for breast cancer, which it hopes to complete by 2008.

© BioSpectrum Bureau

- Email this article
- Comment on this article
- Print this article

Advertisement



Technology for Life

Special purpose refrigerators/freezers, storage and transport concepts for Laboratory Medicine, Research, Biotechnology and the Life Sciences.

