TECHNOLOGY

- This technology relates to the field of DNA polymorphism. Particularly the Invention provides a method and system for quick and easy detection of DNA polymorphism on Polyarylamide Gels.
- Yet another component of this technology is a method for storing stain gel for DNA detection.
- The novelty of this technology lies in the specific concentration and time used in staining the gels to visualize the DNA.
- Other techniques available in market for DNA Polymorphism detection are very time taking and requires special technical skill for detection.

LICENSINGOPPORTUNITY

BCIL is looking for suitable industrial partner for commercialization of this nanotechnology through industry partners.

CONTACT:

Dr. Purnima Sharma, Managing Director BIOTECH CONSORTIUM INDIA LIMITED

V Floor, Anuvrat Bhawan, 210, Deen Dayal Upadhyaya Marg,
New Delhi:110002 Phone: +91-11-23219064-67,
Fax: +91-11-23219063

Email: tto.bcil@biotech.co.in & info.bcil@biotech.co.in Website: www.biotech.co.in