

- Enzyme Activity Assay: The standard test method for quantitative determination of enzyme activity for industrial enzymes such Phytase, Beta-glucanase, Cellulase, Mannanase, Pectinase, Protease and Xylanase etc.
- Probe Arrays-based Detection Platform: The detection method to identify many species in a single test
 using multiplex target-probe hybridization concept such as Salmonella chip, Listeria chip, allergen chip
 and Meat chip etc.
- DNA Fingerprinting Identification: The bacterial strain identification to apply for tracking sources of microbial contamination in the food industry.
- SNP Genotyping: The detection of genes and haplotypes for use in forecasting animal characteristics and diseases by both conventional genotyping technology such as RFLP or HRM and SNP chip technology from illumina such as Pig chip and Cow chip etc.

















Betagro Science Center Co., Ltd.

136 Moo 9, Tambol Klong Nueng, Amphur Klong Luang, Pathumthani 12120 Tel : 662-564-7932-40 Fax : 662-564-7941 or E-mail : bsc@betagro.com

Website: www.betagro-rd.com, www.bsc-lab.com