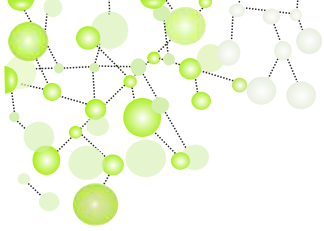


 **Symbiont**
Life Sciences





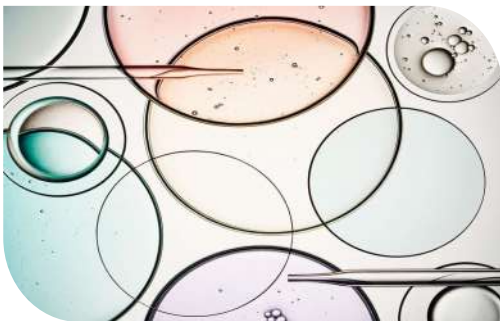
Our Products

Set the high quality standards and superior performance while protecting your valuable research with Symbiont Lab Products. Manual and Electronic Pipetting Systems Serve your laboratory with pipettes, tips, bottles, carboys, beakers, centrifuge tubes, funnels, jugs, jars, and a wide range of additional products designed to advance science and laboratory research every day. These products are the smart choice for your lab because they are shatterproof, safe, cost effective, lighter than glass and recyclable.

Plasticwares



Glassware



Laboratory Glassware may be used to store chemicals (solid or liquid), chemical transfer, solution making, reagents, etc. Most of these lab glasswares are resistant to heat, corrosion, chemical, and temperature. These laboratory glasswares are of various shapes including beakers, flasks, watch glass, Petri cylinders measuring plates, test tubes etc. of various shapes and sizes to incorporate a range of volumes.

Instruments

Symbiont Lab Products provide lab equipment, apparatus and instruments are the tools and devices needed in the typical laboratory for various generic and unique purposes. Our Lab equipment includes desiccator, hotplate, micropipettes, pipetting aids, circulating baths and centrifuge, balances of weighing, microscope, analytical instruments like spectrophotometer, pH Meter, pharmaceutical devices. Instruments for maintaining the laboratory's homeostasis, like water recirculators and chillers, air dryers or dehumidifiers designed to maintain the ambience of



Labwares



We supply labware for life science labs, including vacuum manifolds, heat blocks, multiwell plates, barrier tips, magnetic stands, plates, tubes, and more. We offer a variety of supplies that are commonly used in molecular biology laboratory. It is the place to complete labware products which are widely used in experiments on molecular biology.

Chemicals and Reagents



Symbiont has been your source of fine chemicals for analytics, research, development, and production. Our wide range of products are available. We meet your requirements regardless of the industry (pharmaceutical, biotechnology, nutritional, food & beverage). We're offering all the reagents, calibrators, controls, standards, chemicals and other consumables required for your equipment to operate. We have a wide choice of lab consumables ranging from pipette tips to centrifuges and Chemicals rate LCMS. We provide the most comprehensive range of products and enabling technologies for chemical research.

Oligonucleotides (or oligos) have many applications, ranging from research to treatment of diseases and recent therapies. The broad availability of cheap single-stranded synthetic DNA and RNA has paved the way for regular PCR amplification of DNA. The use of oligonucleotides as primers has revolutionized the study of the mechanisms of gene expression and disease. There is an growing array of priming-based technologies for characterizing, monitoring, and measuring something directly or indirectly involving nucleic acids. Oligonucleotides are used as probes in addition to their usage as PCR primers, in microarrays, in situ hybridization and antisense analyzes, and also as drug carriers

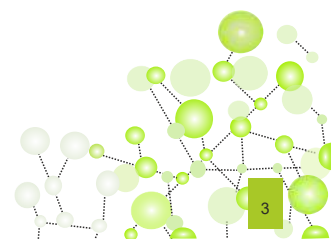
Oligonucleotides

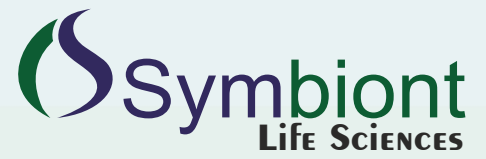
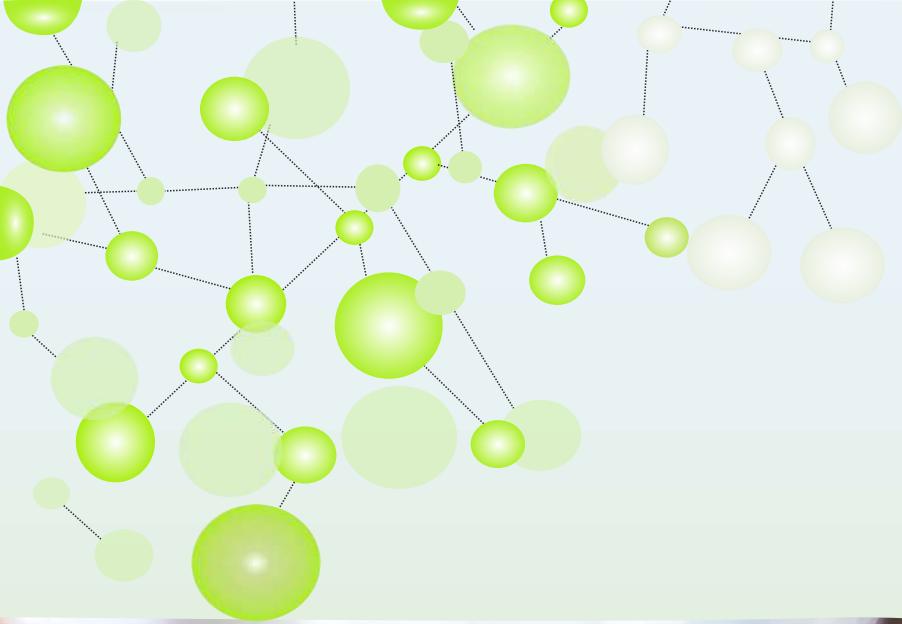


Antibodies



Symbiont provides a wide variety of Monoclonal and Polyclonal Antibodies, Phospho Antibodies, Acetyl Antibodies, Tag Antibodies, Secondary Antibodies, Isotype Antibodies, etc. guaranteed and well chosen. As a professional supplier of antibodies, Our aim is to ensure the strictly validated products of purity and quality. Our main antibodies and secondary antibodies are species-specific, and can be commonly used in ELISA, WB, IHC, IP, and IF.





Our Brands

Registered Address
1 Mosque Street,
Mylapore, Chennai - 600 004
Tamil Nadu, India.
Ph: +91-6374347907



support@symbiontcs.com | www.symbiontcs.com