Enzyme (3863)



ENZYMES ARE BIOLOGICAL CATALYSTS FOUND WITHIN BIOLOGICAL SYSTEMS THAT CATALYZE SPECIFIC BIOCHEMICAL PROCESSES. THE ESSENCE OF AN ENZYME IS A PROTEIN OR **RNA** WITH CATALYTIC PERFORMANCE. IT HAS THE CHARACTERISTICS OF HIGH CHEMICAL EFFICIENCY, HIGH SPECIFICITY, AND MILD ACTION CONDITIONS. IT CAN BE USED IN VARIOUS INDUSTRIES SUCH AS THE PHARMACEUTICAL INDUSTRY, INDUSTRIAL PRODUCTION, FOOD MANUFACTURING, AND BREEDING.

MCE PROVIDES 3,200 ENZYME PRODUCTS IN A COMPREHENSIVE RANGE, INCLUDING GLYCOBIOLOGY ENZYMES, DISEASE RESEARCH ENZYMES, TISSUE DISSOCIATION ENZYMES, NUCLEASES, PROTEASES, BIOCHEMICAL DETECTION ENZYMES, TOOL ENZYMES, COENZYMES AND OTHERS. THERE ARE ALSO A VARIETY OF RECOMBINASES COVERING MULTIPLE TARGETS.

CLICK FOR MORE https://www.medchemexpress.com/enzyme.html