

## Lactate Dehydrogenase from Chicken Heart, Recombinant

Cat. No. NATE-0383

Lot. No. (See product label)

## Introduction

**Description** A lactate dehydrogenase (LDH or LD) is an enzyme found in nearly all living cells (animals, plants, and

prokaryotes). LDH catalyzes the conversion of pyruvate to lactate and back, as it converts NADH to NAD+ and back. A dehydrogenase is an enzyme that transfers a hydride from one molecule to another.

**Synonyms** EC 1.1.1.27; 9001-60-9; lactate dehydrogenase; LDH; LD; (S)-Lactate:NAD+ oxidoreductase, L-LDH;

 $LAD; \ L-Lactic \ Dehydrogenase; \ lactic \ acid \ dehydrogenase; \ L-(+)-nLDH; \ L-(+)-lactate \ dehydrogenase; \ L-lactic \ acid \ dehydrogenase; \ lactate \ dehydrogenase; \ NAD-dependent; \ lactic \ dehydrogenase; \ NAD-lactate \ dehydrogenase; \ NAD-dependent; \ lactate \ dehydrogenase; \ lactate \ dehydrogenase;$ 

dehydrogenase

## **Product Information**

**Species** Chicken Heart

Source E. coli

**Form** Lyophilized

**EC Number** EC 1.1.1.27

*CAS No.* 9001-60-9

**Purity** > 96% (SDS-PAGE)

**Activity** >90%. (>200U/mL)

**Contaminants** MDH, GPT, GOT:

**Optimum pH** 7.0-8.0

## Storage and Shipping Information

**Storage** -20°C

**Tel:** 1-631-562-8517 1-516-512-3133 **Email:** info@creative-enzymes.com

1/1