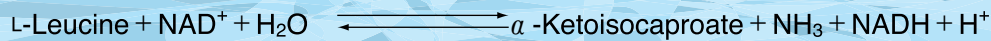


● TOYOBO ENZYMES ●
(Diagnostic Reagent Grade)

LEUCINE DEHYDROGENASE

*from *Bacillus* sp.*¹⁾

L-Leucine:NAD⁺ oxidoreductase (deaminating) (EC 1.4.1.9)



PREPARATION and SPECIFICATION

Appearance	: White amorphous powder, lyophilized	
Activity	: Grade II 20U/mg-solid or more (containing approx. 70% of stabilizers)	
Contaminants	: Leucylpeptide decomposing enzymes (Leu-Val) $\leq 1.0 \times 10^{-2}\%$ (Leu-Gly-Gly) $\leq 1.0 \times 10^{-2}\%$ NADH oxidase $\leq 1.0 \times 10^{-2}\%$	
Stabilizers	: 2-Mercaptoethanol, L-cysteine, dithiothreitol, ethylenediaminetetraacetate	



PROPERTIES

Stability	: Stable at -20°C for at least one year (Fig.1)	
Molecular weight ²⁾	: 245,000	
Michaelis constants ²⁾	: $1.0 \times 10^{-3}\text{M}$ (L-Leucine), $3.9 \times 10^{-4}\text{M}$ (NAD ⁺), $3.5 \times 10^{-5}\text{M}$ (NADH), $3.1 \times 10^{-4}\text{M}$ [α -Ketoisocaproate (α -KIC)], $2.0 \times 10^{-1}\text{M}$ (NH ₃)	
Structure ²⁾	: 6 subunits per mol of enzyme	
Inhibitors ²⁾	: Na ₂ S, Hg ⁺⁺ , Cu ⁺⁺ , Co ⁺⁺ , Mg ⁺⁺ , p-chloromercuribenzoate	
Optimum pH	: 10.5 – 10.8 (L-Leu \rightarrow α -KIC), 9.4 (α -KIC \rightarrow L-Leu) (Fig.2)	
Optimum temperature	: above 70°C (Fig.3)	
pH Stability	: pH 5.5 – 10.5 (25°C, 20hr) (Fig.4)	
Thermal stability	: below 60°C (pH 6.9, 10min) (Fig.5)	
Substrate specificity	: (Table 1)	



APPLICATIONS

This enzyme is useful for enzyme determination of L-leucine and the activity of leucine aminopeptidase.


ASSAY
Principle:

The appearance of NADH is measured at 340nm by spectrophotometry.

Unit definition:

One unit causes the formation of one micromole of NADH per minute under the conditions described below.

Method:**Reagents**

- | | |
|------------------------------|--|
| A. L-Leucine solution | : 20mM L-leucine in 0.2M glycine-KCl-KOH buffer, pH 10.5 (Prepare freshly) |
| B. NAD ⁺ solution | : 12.5mM (Should be prepared fresh) |
| C. Enzyme diluent | : 25mM K-phosphate buffer, pH 7.2 |

Procedure

1. Prepare the following reaction mixture in a cuvette (d=1.0cm) and equilibrate at 37°C for about 5 minutes.

Concentration in assay mixture		
Glycine buffer	0.18 M	
L-Leucine	18m M	
NAD ⁺	1.1mM	
2. Add 0.05ml of the enzyme solution* and mix by gentle inversion.
3. Record the increase in optical density at 340nm against water for 2 to 3 minutes in a spectrophotometer thermostated at 37°C, and calculate the Δ OD per minute from the initial linear portion of the curve (Δ OD test).

At the same time, measure the blank rate (Δ OD blank) by using the same method as the test except that the enzyme diluent (C) is added instead of the enzyme solution.

- * Dissolve the enzyme preparation in ice-cold enzyme diluent (C) (ca. 5mg/ml) and dilute to 0.25–0.33U/ml with the same buffer, immediately before assay.

Calculation

Activity can be calculated by using the following formula :

$$\text{Volume activity (U/ml)} = \frac{\Delta \text{OD/min} (\Delta \text{OD test} - \Delta \text{OD blank}) \times V_t \times df}{6.22 \times 1.0 \times V_s} = \Delta \text{OD/min} \times 10.77 \times df$$

Weight activity (U/mg) = (U/ml) × 1/C

V_t : Total volume (3.35ml)

V_s : Sample volume (0.05ml)

6.22 : Millimolar extinction coefficient of NADH (cm²/micromole)

1.0 : Light path length (cm)

df : Dilution factor

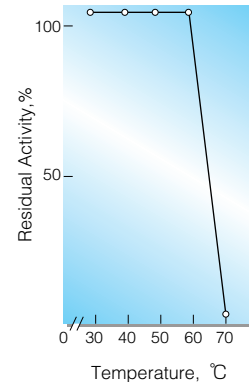
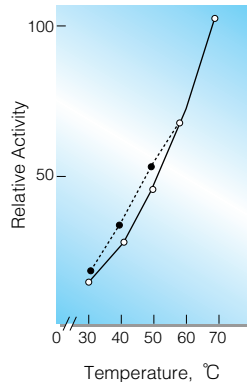
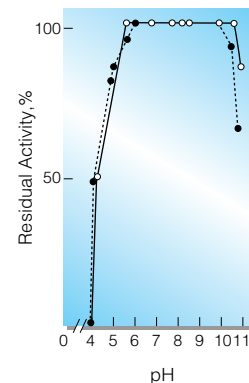
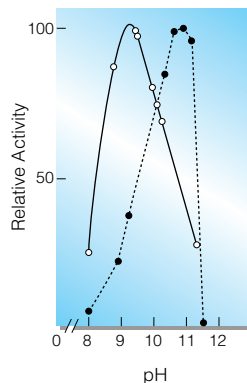
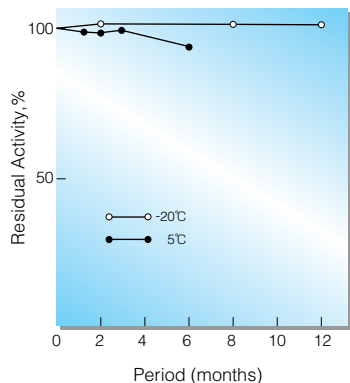
C : Enzyme concentration in dissolution (c mg/ml)


REFERENCES

- 1) K.Soda et al.; *Biochem.Biophys.Res.Commun.*, 44, 931 (1971).
- 2) T.Ohshima et al.; *J.Biol.Chem.*, 253, 5719 (1978).

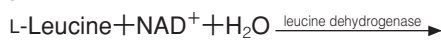
Table 1. Substrate Specificity of Leucine dehydrogenase^{a)}

Substrate(10mM)	Relative activity	Substrate(10mM)	Relative activity
L-Leucine	100	α -Ketoisopropane	100
L-Valine	74	α -Ketoisovalerate	126
L-Isoleucine	58	α -Ketovalerate	76
L-Norvaline	41	α -Ketobutyrate	57
L-Norleucine	10	α -Ketocaproate	46
L-Methionine	0.6	Inert: Pyruvate, α -Ketoglutarate, Phenylpyruvate, Oxaloacetate, Glyoxylate	
L-Cysteine	0.3		
Inert: L-Ala, L-Glu, L-Thr, L-Ser Gly, L-Phe, L-Lys, L-Arg, D-Leu, D-Val, D-Ile			



活性測定法 (Japanese)

1. 原理



NADHの生成量を340nmの吸光度の変化で測定する。

2. 定義

下記条件下で1分間に1マイクロモルのNADHを生成する酵素量を1単位(U)とする。

3. 試薬

A. 20mM L-ロイシン溶液 [L-ロイシンを20mMになるように0.2Mグリシン-KCl-KOH緩衝液(pH10.5)に溶解する](用時調製)

B. 12.5mM NAD⁺水溶液(用時調製)

酵素溶液：酵素標品を予め氷冷した25mM K-リン酸緩衝液,pH7.2で溶解(約5mg/ml)し,分析直前に同緩衝液で0.25~0.33U/mlに希釈する。

4. 手順

①下記反応混液をキュベット(d=1.0cm)に調製し,37°Cで約5分間予備加温する。

3.0ml	基質溶液	(A)
0.3ml	NAD ⁺ 水溶液	(B)

②酵素溶液0.05mlを添加し,ゆるやかに混和後,水を对照に37°Cに制御された分光光度計で340nmの吸光度変化を2~3分間記録し,その初期直線部分から1分間当たりの吸光度変化を求める(ΔOD test)。

④盲検は反応混液①に酵素溶液の代りに酵素希釈液(25mM K-リン酸緩衝液,pH7.2)を0.05mlを加え,上記同様に操作を行って,1分間当たりの吸光度変化を求める(ΔODblank)。

5. 計算式

$$\text{U/ml} = \frac{\Delta \text{OD}/\text{min} (\Delta \text{OD test} - \Delta \text{OD blank}) \times 3.35(\text{ml}) \times \text{希釈倍率}}{6.22 \times 1.0 \times 0.05(\text{ml})}$$

= ΔOD/min × 10.77 × 希釈倍率

$$\text{U/mg} = \text{U/ml} \times 1 / C$$

6.22 : NADHのミリモル分子吸光係数
(cm²/micromole)

1.0 : 光路長(cm)

C : 溶解時の酵素濃度(c mg/ml)