

## pyranose dehydrogenase (acceptor)

Cat. No. EXWM-0457

Lot. No. (See product label)

## Introduction

**Description** Requires FAD. A number of aldoses and ketoses in pyranose form, as well as glycosides, gluco-

oligosaccharides, sucrose and lactose can act as a donor. 1,4-Benzoquinone or ferricenium ion (ferrocene oxidized by removal of one electron) can serve as acceptor. Unlike EC 1.1.3.10, pyranose oxidase, this fungal enzyme does not interact with O2 and exhibits extremely broad substrate tolerance with variable regioselectivity (C-3, C-2 or C-3 + C-2 or C-3 + C-4) for (di)oxidation of different sugars. D-Glucose is exclusively or preferentially oxidized at C-3 (depending on the enzyme source), but can also be oxidized at C-2 + C-3. The enzyme also acts on  $1\rightarrow 4-\alpha$ - and  $1\rightarrow 4-\beta$ -gluco-oligosaccharides, non-reducing gluco-oligosaccharides and L-arabinose, which are not substrates of EC 1.1.3.10. Sugars are oxidized in their pyranose but not in their furanose form.

**Synonyms** pyranose dehydrogenase; pyranose-quinone oxidoreductase; quinone-dependent pyranose

dehydrogenase; PDH

## **Product Information**

**Form** Liquid or lyophilized powder

**EC Number** EC 1.1.99.29

*CAS No.* 190606-21-4

**Reaction** (1) a pyranose + acceptor = a pyranos-2-ulose (or a pyranos-3-ulose or a pyranos-2,3-diulose) + reduced

acceptor; (2) a pyranoside + acceptor = a pyranosid-3-ulose (or a pyranosid-3,4-diulose) + reduced

acceptor

**Notes** This item requires custom production and lead time is between 5-9 weeks. We can custom produce

according to your specifications.

## Storage and Shipping Information

**Storage** Store it at +4 °C for short term. For long term storage, store it at -20 °C∼-80 °C.

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