

Accreditation Certificate (Page 1/1) Appendix Accreditation No. RMP00020

NPO Japanese Committee for Clinical Laboratory Standards

NPO Japanese Committee for Clinical Laboratory Standards 48 Kanda Higashimatsushita-cho Chiyoda-ku Tokyo 101-0042, Japan Scope of accreditation:

B Biological and clinical properties

B. 2 Clinical chemistry

B. 2. 3 Enzymes

Name of reference material : JSCC Enzyme Test method : JSCC consensus method and

JCCLS standard method for enzyme activity measurement

Range of property values
AST: 100 U/L to 200 U/L
ALT: 100 U/L to 200 U/L
CK: 300 U/L to 600 U/L
ALP: 300 U/L to 600 U/L
LD: 300 U/L to 600 U/L
AMY: 250 U/L to 550 U/L

Expanded uncertainty (k=2)

2. 4 %
2. 2 %
3. 0 %
1. 9 %
2. 3 %
3. 2 %
3. 2 %
3. 2 %
3. 2 %

An expanded uncertainty represents Calibration and Measurement Capability (CMC) at approximately 95 % level of confidence, including homogeneity and stability of the material

Japan Accreditation Board

Issue No.: RMP00020-20140619



Reference Material Producer

Accreditation Certificate

Accreditation No.RMP00020

NPO Japanese Committee for Clinical Laboratory Standards

48 Kanda Higashimatsushita-cho Chiyoda-ku Tokyo 101-0042, Japan

meets the following criteria. On the basis of this, Japan Accreditation Board (JAB) grants accreditation to the said reference material producer.

Applicable accreditation criteria : JIS Q 0034:2012 (ISO Guide 34:2009)

Scope of accreditation : As described in the appendix.

Premises covered by accreditation : As described in the appendix.

Expiry date of accreditation : March 31, 2017

Revised (1) June 19, 2014 Initial accreditation March 29, 2013

K. Chiba, Chairman

K. Chile

Reference Material Producer Accreditation Committee

H. Kume, President

Japan Accreditation Board

Issue No.: RMP00020-20140619