



JAB



Reference Material Producer

Accreditation Certificate

Accreditation No. RMP00010

FUJIFILM Wako Pure Chemical Corporation Mie Plant

***2613-2, Oaza Ogohara, Komono-cho, Mie-gun, Mie Pref
510-1222 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 17034:2018 (ISO 17034:2016)
Scope of accreditation	: As described in the appendix.
Premises covered by accreditation	: As described in the appendix.
Expiry date of accreditation	: September 30, 2023

Revised (5)	August 12, 2020
Renewed (2)	September 2, 2019
Initial accreditation	September 30, 2011

Y. Iizuka, President

Japan Accreditation Board

Accreditation Certificate Appendix

(Page 1/1)

Accreditation No. RMP00010



JAB



FUJIFILM Wako Pure Chemical Corporation Mie Plant

Name of reference material producer	FUJIFILM Wako Pure Chemical Corporation Mie Plant		
Address	Zip	510-1222	Address 2613-2, Oaza, Ogohara, Komono-cho, Mie-gun, Mie Pref. Japan
<ul style="list-style-type: none"> Applied Scope of Accreditation Code of Field Category Class (1) Class (2) Type of reference Material Name of reference Material Test method Range of property values The expanded uncertainties of property values 	<ul style="list-style-type: none"> Applied Scope of Accreditation Code of Field : B Category: Biological and clinical properties Class (1) : B2 Clinical chemistry Class (2) : B2.3 Enzymes Type of reference Material : Certified Reference Material Name of reference material : Enzyme Calibrator (AST,ALT,ALP,CK,LD,γ-GT,AMY,ChE) Test method : Manufacturer's standing measurement procedure(No.41-5719) Range of property values <ul style="list-style-type: none"> AST : 130~180 U/L ALT : 130~180 U/L ALP : 380~520 U/L CK : 380~520 U/L LD : 340~460 U/L γ-GT : 120~170 U/L AMY : 250~350 U/L ChE : 320~660 U/L The expanded uncertainties of property values($k=2$) <ul style="list-style-type: none"> AST : 3% ALT : 3% ALP : 4% CK : 3% LD : 3% γ-GT : 4% AMY : 3% ChE : 3% <p>An expanded uncertainty represents Calibration and Measurement Capability (CMC) at approximately 95 % level of confidence, including homogeneity and stability of the material.</p>		

Japan Accreditation Board