



財團法人全國認證基金會
Taiwan Accreditation Foundation

Certification Accreditation

(Certificate No : L1461-220209)

This is to certify that

The Clinical Laboratory of Chinese Foundation of Health The Neonatal Screening Center

5 F, No.55, Dong-Xing Rd., Taipei City 11070, Taiwan (R.O.C.)

is accredited in respect of laboratory

Accreditation Criteria : ISO 15189 : 2012

Accreditation Number : 1461

Originally Accredited : January 27, 2006

Effective Period : February 16, 2022 to October 15, 2024

Accredited Scope : Medical Field, see described in the Appendix



Scan to verify

Ching-Chang Lien

Ching-Chang Lien
President, Taiwan Accreditation Foundation
February 09, 2022

Accreditation Number : 1461

Laboratory Head : KAO, Shu-Min

HJ0101 Amino acid assay of congenital disease

Blood spot

Standard Operational Procedure for LC/MS/MS-Amino acid (SOP-101)

HJ0104 Enzyme examination for congenital disease-G6PD Deficiency

Blood spot

Standard Operational Procedure for G6PD activity: enzyme activity Fluorometric analysis (SOP-103)

HJ0107 Metabolic disorders of fatty acid and organic acid in neonatal screening

Blood spot

Standard Operational Procedure for LC/MS/MS- fatty acid and organic acid (SOP-104)

HJ0108 Hormone examination for congenital disease

Blood spot

Standard Operational Procedure for Congenital Adrenal hyperplasia-17 α -OH-progesterone:Time-resolved FIA (SOP-106)

Standard Operational Procedure for Thyroid Stimulating Hormone (TSH) : Time-resolved FIA (SOP-105)

HJ0109 Sugar examination for congenital disease

Blood spot

Standard Operational Procedure for Galactosemia-Galactose: Fluorometric enzymatic assay (SOP-102)

(Null below)

