# United Family Healthcare

#### BEIJING UNITED FAMILY HOSPITAL

## 北京和睦家医院

#### LABORATORY REPORT

Beijing CHINA

中国北京 朝阳区将台路2号 No.2 Jiangtai Road, 4008-919191

检验报告

Name姓名: PARRY, Lucy Caroline MRN病历号: 2414578

Sex性别: F女性 D.O.B.出生日期:1982-04-20 Location科室:BJU Fertility clinic

Requesting Dr. 医嘱医生:WEN Chun Yan Maggie Episode检验编号: 05462071

Specimens标本类型: V.Blood;静脉血, Source: 标本来源, Urine-mid;中段尿, Vag.spec.on swab;阴道分泌物

## Immunology Test Report免疫检验报告

*HIV I+II Ab & HIV p24Ag(HIV杭朴坑原,化学发光法) Negative(阴性)  *Collected: 2025/09/16 10:18, Received: 2025/09/16 15:40  Syphilis total Ab (梅毒特异性抗体) 0.09 COI Negative(阴性)  *Collected: 2025/09/16 10:18, Received: 2025/09/16 15:40  HBsAg, serum(乙型肝炎表面抗原,血清) 0.68 COI Negative(阴性)  **Collected: 2025/09/16 10:18, Received: 2025/09/16 15:40  HBsAg(化学发光法) 0.095 COI (<2.00)  **HBsAg(化学发光法) Negative(阴性)  **Collected: 2025/09/16 10:18, Received: 2025/09/16 15:40  HBeAg(乙型肝炎表面抗原) 0.095 COI (<1.000)  **HBeAg(化学发光法) Negative(阴性) (Negative: COI<1.  **Collected: 2025/09/16 10:18, Received: 2025/09/16 15:40  Anti-HBs,serum(乙型肝炎表面抗体,血清) <2.00 IU/L Negative(阴性) (Positive: >10 IU/Collected: 2025/09/16 10:18, Received: 2025/09/16 15:40  Anti-HBs(化学发光法) 1.440 COI (>1.000)  **Anti-HBe(化学发光法) Negative(阴性) (Negative: COI>1.000)  **Anti-HBc total IgG+IgM(乙肝核心总抗体IgG+IgM) 2.190 COI (>1.000)  **Anti-HBc total IgG-IgM(乙肝核心总抗体IgG+IgM) Negative(阴性) (Negative: COI>1.000)  **Anti-HBc total IgG-IgM(乙肝核心总抗体IgG+IgM) Negative(阴性) (Negative: COI>1.000)  **Anti-HCV,serum (丙型肝炎抗体,血清) 0.042 COI (<1.000)  **Anti-HCV (化学发光法) Negative(阴性)	Test 测试项目	Result 结果	Units 単位	Ref.	Range 参考范围
Collected: 2025/09/16 10:18, Received: 2025/09/16 15:40  Syphilis total Ab (梅毒特异性抗体,血清,化学发光法) Collected: 2025/09/16 10:18, Received: 2025/09/16 15:40  HBsAg, serum(乙型肝炎表面抗原,血清) Collected: 2025/09/16 10:18, Received: 2025/09/16 15:40  HBsAg(化学发光法)  Collected: 2025/09/16 10:18, Received: 2025/09/16 15:40  HBeAg(乙型肝炎色抗原) Negative(阴性)  Collected: 2025/09/16 10:18, Received: 2025/09/16 15:40  Anti-HBs, serum(乙型肝炎表面抗体,血清) Anti-HBs, serum(乙型肝炎表面抗体,血清) Anti-HBs(化学发光法) Negative(阴性) Collected: 2025/09/16 10:18, Received: 2025/09/16 15:40  Anti-HBe(乙型肝炎色抗体) Anti-HBe(乙型肝炎色抗体) Negative(阴性) Collected: 2025/09/16 10:18, Received: 2025/09/16 15:40  Anti-HBe(七学发光法) Negative(阴性) Collected: 2025/09/16 10:18, Received: 2025/09/16 15:40  Anti-HBc total IgG+IgM(乙肝核心总抗体IgG+IgM) *Anti-HBc total IgG+IgM(乙肝核心总抗体IgG+IgM) *Anti-HBc total IgG+IgM(化学发光法) Negative(阴性) Collected: 2025/09/16 10:18, Received: 2025/09/16 15:40  Anti-HBc total IgG+IgM(化学发光法) Negative(阴性) Collected: 2025/09/16 10:18, Received: 2025/09/16 15:40  Anti-HBc total IgG+IgM(化学发光法) Negative(阴性) Collected: 2025/09/16 10:18, Received: 2025/09/16 15:40  Anti-HBC total IgG+IgM(化学发光法) Negative(阴性) Collected: 2025/09/16 10:18, Received: 2025/09/16 15:40  Anti-HCV, serum (丙型肝炎抗体,血清) O.042 COI (<1.000)	Collected: 2025/09/16 10:18, Received: 2025/09/16 15:40				
Syphilis total Ab(梅毒特异性抗体)	*HIV I+II Ab & HIV p24Ag(HIV抗体抗原,化学发光法)	Negative(阴性)			
*Syphilis total Ab(梅毒特异性抗体,血清,化学发光法) Negative(阴性)  Collected: 2025/09/16 10:18, Received: 2025/09/16 15:40  HBsAg, Serum(乙型肝炎表面抗原,血清) 0.68 COI (<2.00)  *HBsAg(化学发光法) Negative(阴性)  Collected: 2025/09/16 10:18, Received: 2025/09/16 15:40  HBeAg(乙型肝炎e抗原) 0.095 COI (<1.000)  *HBeAg(化学发光法) Negative(阴性) (Negative: COI<1.000)  *HBeAg(化学发光法) Negative(阴性) (Positive: COI<1.000)  Anti-HBs, Serum(乙型肝炎表面抗体,血清) <2.00 IU/L Negative(阴性) (Positive: >10 IU/C Negative: COI<1.000)  Collected: 2025/09/16 10:18, Received: 2025/09/16 15:40  Anti-HBs (化学发光法) Negative(阴性) (Positive: >10 IU/C Negative: COI<1.000)  *Anti-HBe(乙型肝炎e抗体) 1.440 COI (>1.000)  *Anti-HBe(乙型肝炎e抗体) Negative(阴性) (Negative: COI>1.000)  *Anti-HBc (乙型肝炎e抗体) 1.440 COI (>1.000)  *Anti-HBc total IgG+IgM(乙肝核心总抗体IgG+IgM) 2.190 COI (>1.000)  *Anti-HBc total IgG+IgM(乙肝核心总抗体IgG+IgM) Negative(阴性) (Negative: COI>1.000)  *Anti-HBc total IgG+IgM(乙肝核心总抗体IgG+IgM) Negative(阴性) (Negative: COI>1.000)  *Anti-HBc total IgG+IgM(化学发光法) Negative(阴性) (Negative: COI>1.000)  *Anti-HBc total IgG+IgM(化学发光法) Negative(阴性) (Negative: COI>1.000)  *Anti-HBC total IgG+IgM(乙肝核心总抗体IgG+IgM) O.042 COI (<1.000)	Collected: 2025/09/16 10:18, Received: 2025/09/16 15:40				
HBsAg, serum(乙型肝炎表面抗原,血清) 0.68 COI (<2.00)  ★HBsAg(化学发光法) Negative(阴性)  Collected: 2025/09/16 10:18, Received: 2025/09/16 15:40  HBeAg(乙型肝炎e抗原) 0.095 COI (<1.000)  *HBeAg(化学发光法) Negative(阴性) (Negative: COI<1.  Collected: 2025/09/16 10:18, Received: 2025/09/16 15:40  Anti-HBs, serum(乙型肝炎表面抗体,血清) <2.00 IU/L  ★Anti-HBs(化学发光法) Negative(阴性) (Positive:>10 IU/C (Positive:>10 I				(<1	.00)
★HBsAg(化学发光法)  Collected: 2025/09/16 10:18, Received: 2025/09/16 15:40  HBeAg(乙型肝炎e抗原)  *HBeAg(化学发光法)  Collected: 2025/09/16 10:18, Received: 2025/09/16 15:40  Anti-HBs, serum(乙型肝炎表面抗体,血清)  *Anti-HBs(化学发光法)  Collected: 2025/09/16 10:18, Received: 2025/09/16 15:40  Anti-HBe(乙型肝炎表面抗体,血清)  *Anti-HBe(乙型肝炎表流体)  Anti-HBe(乙型肝炎e抗体)  *Anti-HBe(乙型肝炎e抗体)  *Anti-HBe(化学发光法)  Collected: 2025/09/16 10:18, Received: 2025/09/16 15:40  Anti-HBc total IgG+IgM(乙肝核心总抗体IgG+IgM)  *Anti-HBc total IgG+IgM(乙肝核心总抗体IgG+IgM)  *Anti-HBc total IgG+IgM(化学发光法)  Collected: 2025/09/16 10:18, Received: 2025/09/16 15:40  Anti-HBC total IgG+IgM(化学发光法)  Collected: 2025/09/16 10:18, Received: 2025/09/16 15:40  Anti-HBC total IgG+IgM(化学发光法)  Collected: 2025/09/16 10:18, Received: 2025/09/16 15:40  Anti-HCV, serum (丙型肝炎抗体,血清)  O.042  COI (<1.000)	Collected: 2025/09/16 10:18, Received: 2025/09/16 15:40				
HBeAg(乙型肝炎e抗原)  *HBeAg(化学发光法)  Collected: 2025/09/16 10:18, Received: 2025/09/16 15:40  Anti-HBs, serum(乙型肝炎表面抗体,血清)  *Anti-HBs(化学发光法)  Collected: 2025/09/16 10:18, Received: 2025/09/16 15:40  Anti-HBs(化学发光法)  Collected: 2025/09/16 10:18, Received: 2025/09/16 15:40  Anti-HBe(乙型肝炎e抗体)  *Anti-HBe(化学发光法)  Collected: 2025/09/16 10:18, Received: 2025/09/16 15:40  Anti-HBe (化学发光法)  Collected: 2025/09/16 10:18, Received: 2025/09/16 15:40  Anti-HBc total IgG+IgM(乙肝核心总抗体IgG+IgM)  *Anti-HBc total IgG+IgM(化学发光法)  Collected: 2025/09/16 10:18, Received: 2025/09/16 15:40  Anti-HCv, serum (丙型肝炎抗体,血清)  O.042  COI (<1.000)				(<2	.00)
*HBeAg (化学发光法) Negative (阴性) (Negative: COI<1.  Collected: 2025/09/16 10:18, Received: 2025/09/16 15:40  Anti-HBs, serum(乙型肝炎表面抗体,血清) <2.00 IU/L *Anti-HBs (化学发光法) Negative (阴性) (Positive:>10 IU/Collected: 2025/09/16 10:18, Received: 2025/09/16 15:40  Anti-HBe (乙型肝炎を抗体) 1.440 COI (>1.000) *Anti-HBe (化学发光法) Negative (阴性) (Negative:COI>1.0  Collected: 2025/09/16 10:18, Received: 2025/09/16 15:40  Anti-HBc total IgG+IgM(乙肝核心总抗体IgG+IgM) 2.190 COI (>1.000) *Anti-HBc total IgG+IgM(化学发光法) Negative (阴性) (Negative:COI>1.0  Collected: 2025/09/16 10:18, Received: 2025/09/16 15:40  Anti-HCV, serum (丙型肝炎抗体,血清) 0.042 COI (<1.000)	Collected: 2025/09/16 10:18, Received: 2025/09/16 15:40				
Anti-HBs,serum(乙型肝炎表面抗体,血清) ★Anti-HBs(化学发光法)  Collected: 2025/09/16 10:18, Received: 2025/09/16 15:40  Anti-HBe(乙型肝炎e抗体) *Anti-HBe(化学发光法)  Collected: 2025/09/16 10:18, Received: 2025/09/16 15:40  Anti-HBc total IgG+IgM(乙肝核心总抗体IgG+IgM) *Anti-HBc total IgG+IgM(化学发光法)  Collected: 2025/09/16 10:18, Received: 2025/09/16 15:40  Anti-HBc total IgG+IgM(化学发光法)  Collected: 2025/09/16 10:18, Received: 2025/09/16 15:40  Anti-HCV, serum (丙型肝炎抗体,血清)  O.042  COI (<1.000)	_			,	,
★Anti-HBs(化学发光法)  Negative(阴性)  (Positive:>10 IU/  Collected: 2025/09/16 10:18, Received: 2025/09/16 15:40  Anti-HBe(乙型肝炎e抗体)  *Anti-HBe(化学发光法)  Collected: 2025/09/16 10:18, Received: 2025/09/16 15:40  Anti-HBc total IgG+IgM(乙肝核心总抗体IgG+IgM)  *Anti-HBc total IgG+IgM(化学发光法)  Collected: 2025/09/16 10:18, Received: 2025/09/16 15:40  Anti-HBc total IgG+IgM(化学发光法)  Collected: 2025/09/16 10:18, Received: 2025/09/16 15:40  Anti-HCV, serum (丙型肝炎抗体,血清)  0.042  COI (<1.000)	Collected: 2025/09/16 10:18, Received: 2025/09/16 15:40				
Anti-HBe(乙型肝炎e抗体) *Anti-HBe(化学发光法) **Collected: 2025/09/16 10:18, Received: 2025/09/16 15:40  Anti-HBc total IgG+IgM(乙肝核心总抗体IgG+IgM) *Anti-HBc total IgG+IgM(化学发光法)  Collected: 2025/09/16 10:18, Received: 2025/09/16 15:40  Collected: 2025/09/16 10:18, Received: 2025/09/16 15:40  Anti-HCV, serum (丙型肝炎抗体,血清)  1.440 COI (>1.000)  Negative(阴性)  (Negative:COI>1.000)  (<1.000)				(Po	sitive:>10 IU/L)
*Anti-HBe(化学发光法) Negative(阴性) (Negative:COI>1.0  Collected: 2025/09/16 10:18, Received: 2025/09/16 15:40  Anti-HBc total IgG+IgM(乙肝核心总抗体IgG+IgM) 2.190 COI (>1.000)  *Anti-HBc total IgG+IgM(化学发光法) Negative(阴性) (Negative:COI>1.0  Collected: 2025/09/16 10:18, Received: 2025/09/16 15:40  Anti-HCV, serum (丙型肝炎抗体,血清) 0.042 COI (<1.000)	Collected: 2025/09/16 10:18, Received: 2025/09/16 15:40				
Anti-HBc total IgG+IgM(乙肝核心总抗体IgG+IgM) 2.190 COI (>1.000) *Anti-HBc total IgG+IgM(化学发光法) Negative(阴性) (Negative:COI>1.0  Collected: 2025/09/16 10:18, Received: 2025/09/16 15:40  Anti-HCV, serum (丙型肝炎抗体,血清) 0.042 COI (<1.000)					•
*Anti-HBc total IgG+IgM(化学发光法) Negative(阴性) (Negative:COI>1.0 Collected: 2025/09/16 10:18, Received: 2025/09/16 15:40 Anti-HCV, serum (丙型肝炎抗体,血清) 0.042 COI (<1.000)	Collected: 2025/09/16 10:18, Received: 2025/09/16 15:40				
Anti-HCV,serum (丙型肝炎抗体,血清) 0.042 COI (<1.000)					
	Collected: 2025/09/16 10:18, Received: 2025/09/16 15:40				
				(<1	.000)

Collected标本采集时间: 2025-09-16 10:18

Lab Tech. 检验者: Zhou Gao, MT 周高 Received标本接收时间: 2025-09-16 10:33

Reported报告时间: 2025-09-16 16:37 Verified by审核者: Liu Yuxing,MT 刘宇星 Printed打印时间: 2025-09-16 16:40

Page页 1 of 2

\*\*"为北京市检验结果互认项目标识,等同于"北京服"; "\*" are Beijing Mutual Recognition items.

" $\star$ " 等同于 "京津冀鲁服"; " $\star$ " are Beijing-Tianjin-Hebei-Shandong Mutual Recognition items.

NOTE: The results are related only to this sample tested. 注: 该检验结果仅对此样本负责.



#### BEIJING UNITED FAMILY HOSPITAL

北京和睦家医院

LABORATORY REPORT

Beijing CHINA

中国北京 朝阳区将台路2号 No.2 Jiangtai Road, 4008-919191

检验报告

Name姓名: PARRY, Lucy Caroline

MRN病历号: 2414578

Sex性别: F女性 D.O.B.出生日期:1982-04-20

Location科室:BJU Fertility clinic

Requesting Dr. 医嘱医生:WEN Chun Yan Maggie

Episode检验编号: 05462071

Specimens标本类型: V.Blood;静脉血, Source: 标本来源, Urine-mid;中段尿, Vag.spec.on swab;阴道分泌物

### Immunology Test Report免疫检验报告

Test 测试项目 Result 结果 Units 単位 Ref. Range参考范围

Collected: 2025/09/16 10:18, Received: 2025/09/16 15:40

★TSH,Serum (促甲状腺激素,血清,化学发光法)

mU/L 0.980

(0.750-5.600)

Trimester-specific reference ranges for TSH (mU/L):First trimester(孕早期): 0.1 to 2.5

mU/L;

Second trimester(孕中期)0:0.2 to 3.0

Third trimester(孕晚期): 0.3 to 3.0

mU/L.

Collected标本采集时间: 2025-09-16 10:18 Lab Tech. 检验者: Zhou Gao, MT 周高

Received标本接收时间: 2025-09-16 10:33 Verified by审核者: Liu Yuxing,MT 刘宇星 Printed打印时间: 2025-09-16 16:40

Reported报告时间: 2025-09-16 16:12

Page页 2 of 2

"\*"为北京市检验结果互认项目标识,等同于"北京服";"\*"are Beijing Mutual Recognition items.

"★"等同于"京津冀鲁HR"; "★" are Beijing-Tianjin-Hebei-Shandong Mutual Recognition items. NOTE: The results are related only to this sample tested. 注: 该检验结果仅对此样本负责.