

H Copy EN/3 *

RUN DATE: 02/11/19
 RUN TIME: 1532
 RUN USER: CON.LEWE

Countess of Chester Pathology (LIVE)
 LAB SPECIMEN INTERNAL INQUIRY

PAGE

PATIENT: Child L
 OV REF #:
 REG DR: GJBBS,J

ACCT #: I&S
 AGE/SX: PD /M
 DOB: PD/04/16
 STATUS: DIS IN

LOC: 36
 ROOM: 36
 BED: 13
 TLOC:
 U #: Child L
 REG: PD/04/16
 DIS: 03/05/16

SPEC#: I&S

ORD FOR: 09/04/16-UNK
 COLL: 09/04/16-UNK
 RECV: 09/04/16-1526

STATUS: COMP
 REQ #: I&S

CONSLT/GP: I&S
 PT AGE AT COLL: PD

OE ORDER NUMBER: 0994-1172
 0904-1173
 0904-1174
 0904-1175

ENTERED: 09/04/16-1545 ENT BY: SPR.UKGA COPY TO: GIBBS,J
 COLL BY: PAT.HASM RCV BY: PAT.HASM
 LAST RPTD: 19/10/18-1010 WKLD FN:
 LAST ACT: 14/04/16-0940 BAR CD#:

ORDERED: U + E, INSULIN/C PEPT, CORTISOL, GROWTH HORMONE
 COMMENTS: Type of Request: D
 Relevant clinical details: HYPOGLYCAEMIA - NEONATE

COL CATEG: P
 WORKSETS: FERTILITY 11/04/16 #1 *CLOSED* 11/04/16 By: CON.BOWS
 ORD SITE: IAB TRANSIT SITE:
 RCV SITE: IAB

PERFORM SITE	POINT OF TESTING	RCV DEPT	DATE-TIME	USR	AT SITE
LAB 09/04/16-1617					LAB 09/04/16-1617

RPT AUDIT: 14/04/16 1003 EXTERNAL 36
 14/04/16 1247 GPCOPY 36

INFCE ACTIVITY	DATE	TIME	TYPE	INFCE	RECORD	STATUS	USER
1	09/04/16	1829	RES OUT	IGUANA	3368465	SENT	PAT.HASM
2	09/04/16	1829	RES OUT	IGUANA	3368465	ACK	PAT.HASM
3	09/04/16	1848	RES OUT	IGUANA	3368485	SENT	PAT.MATH
4	09/04/16	1849	RES OUT	IGUANA	3368485	ACK	PAT.MATH
5	09/04/16	2152	RES OUT	IGUANA	10	SENT	PAT.DEVS
6	11/04/16	1215	RES OUT	IGUANA	3371371	SENT	CON.BOWS
7	11/04/16	1218	RES OUT	IGUANA	3371371	ACK	CON.BOWS
8	14/04/16	0940	RES OUT	IGUANA	3387996	SENT	CON.BOWS
9	14/04/16	0940	RES OUT	IGUANA	3387996	ACK	CON.BOWS

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RUN DATE: 02/11/18
 RUN TIME: 1532
 RUN USER: CON.IEWE

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SPEC#: I&S PATIENT: Child L ACCT #: I&S

Test	Result	Flag	Reference
SODIUM	140 Ent:09/04-1848 autoins, Ver: 09/04-1848 autoins Method: AU		133-144 mmol/L Analyzer: REMISOLB
POTASSIUM	[REDACTED] Ent:09/04-1848 autoins, Ver: 09/04-1848 autoins Method: AU	L	3.5-5.0 mmol/L Analyzer: REMISOLB
BICARB	[REDACTED] Ent:09/04-1848 autoins, Ver: 09/04-1848 autoins Method: AU	L	20-32 mmol/L Analyzer: REMISOLB
UREA	2.3 Ent:09/04-1848 autoins, Ver: 09/04-1848 autoins Method: AU		0.2-6.5 mmol/L Analyzer: REMISOLB
CREATININE	[REDACTED] Ent:09/04-1848 autoins, Ver: 09/04-1848 autoins Method: AU	H	27-71 umol/L Analyzer: REMISOLB
CORTISOL	397 REF RANGE 155 - 607 nmol/L (9AM COLLECTION) Ent:09/04-2128 autoins, Ver: 11/04-1218 CON.BOWS Method: DXI		nmol/L Analyzer: REMISOLB-Coulter LH 50G
GROWTH HORMONE	[REDACTED] New GH standard (IS 98/574) & reporting unit: 1 ug/L = 3 mIU/L GH secretion is pulsatile & basal/random values are of little diagnostic value. Ent:09/04-2152 PAT.DEVS, Ver: 11/04-1218 CON.BOWS Method: DXI	H*	0.01-0.97 ug/L Analyzer: REMISOLB-Coulter LH 50G
INSULIN	1099 INTERPRETATION OF INSULIN LEVEL DEPENDS ON GLUCOSE Ent:14/04-0938 CON.BOWS, Ver: 14/04-0940 CON.BOWS Method: SENDAWAY TESTS		pmol/L
INSULIN C-PEP	264 Ent:14/04-0938 CON.BOWS, Ver: 14/04-0940 CON.BOWS Method: SENDAWAY TESTS		190-990 pmol/L
CPEPTIDE/INS	[REDACTED] Ent:14/04-0938 CON.BOWS, Ver: 14/04-0940 CON.BOWS Method: SENDAWAY TESTS	L	5.0-10.0
HEMOL	0 Ent:09/04-1848 autoins, Ver: 09/04-1848 autoins Method: AU		
RANDOM GLUCOSE	Not Available GLUCOSE RESULT UNDER FLUORIDE OXALATE TUBE NUMBER 030924 Ent:09/04-1829 PAT.HASM, Ver: 09/04-1829 PAT.HASM Method: AU		mmol/L

*** End of Report ***