

1st marriage for both

PRIVATE CLINIC

DR. LEILA HAMID HASSAN

File No. 17698

030391

GYNAECOLOGICAL SHEET

Nationality: Q

NAME HESSA DAYEL HAMOUD ALDOSARI AGE 32 YRS 1999

OCCUPATION EMPLOYEE MARRITAL STATE 7 mos.

PARITY PO+0 LCB A/Rahman Abdulhadi Aldosari 22 FT

ADDRESS MAFZER 32, healthy TEL 44806878 / 5860034

Smoker + H m/gain 70251115

SYMPTOMS: to check her ability to conceive.

stay together irregularly 2wks on & off
S.R 4 times a week

MEDICAL HISTORY non P.H. non F.H.

STRUAL HISTORY :

Menarche 12+ L.M.P. 22/5/2011 23/5/01

Menstrual Habits regular monthly for 4-5 days

Menstrual Symptoms Menopause

EXAMINATION

GENERAL EXAM. Ht 147 cm Wt. 54.9 kg BMI 25.4 Bp 120/70 mmHg

Normal g look, coup, nice personality

Rest, C.V.S. NA

Abd. NA

Breasts breast

PELVIC EXAM. :

Speculum Exam. normal mucosal discharge - red vagina

Bimanual Exam. tiny ex

Rectal Exam.

INVESTIGATIONS REQUESTED Uterus 11cm


Diagnosis: Wants to conceive - gynec check up vaginal

PLAN OF MANAGEMENT

DATE	FOLLOW UP	NEXT VISIT
<p>01-09-21 73.3 120/70 34.2°C</p>	<p>42 yrs - she has Implanon 10 months ago - no period / 9 months. - medically free a part from increased HbA1c as she said. - C/O = pelvic pain (on & off). - mild burning micturition - no abnormal vag. discharge. - O/G = cooperative, not pale. - vitals → OK. - abd. soft. - T.U.S = A/V, normal size uterus, ET 3-5mm, small ovaries & low reserve. - no cyst - no FFCDs. - U/G → NIL. - Pt reassured, tt given. - D₂ hormonal profile requested → planning to conceive.</p>	
<p>04-09-22 68.9 120/80</p>	<p>para II + zero Both cis, a/w LD 2 yrs - diabetic on tt. - no period since Implanon insertion. - she wants to conceive, so, came for Implanon removal. & C/O pelvic pain, no urinary symp. or abnormal discharge. - O/G cooperative, not pale. - vitals → OK. - Implanon removed smoothly. - T.U.S = A/V normal size uterus, ET 2mm. - normal ovaries & low reserve - no cyst. no FFCDs. - U/G → NIL. - HbA1c requested (last one 12 ??)</p>	

د. سلما بابكر احمد
 Dr. Selma Babiker Ahmed
 5-244 - لاس
 Obstetrics & gynecology
 11338 011

د. سلما بابكر احمد
 Dr. Selma Babiker Ahmed
 5-244 - لاس
 Obstetrics & gynecology
 11338 011

DATE	FOLLOW UP	NEXT VISIT
	<p>normal vulva & vagina. whitish vaginal discharge mixed with threads of brownish one - pin point, normal ex.</p> <p>- TSH done recently → normal.</p> <p>s.β hCG -ve.</p> <p>A reassured. W given.</p> <div style="border: 1px solid blue; padding: 5px; margin: 10px auto; width: fit-content;">  <p>د. سلمى بابكر أحمد Dr. Selma Babiker Ahmed Specialist (Obstetrics & Gynecology) تخصصية: نساء وولادة ترخيص رقم P11399</p> </div>	

Name : HESSA DAYEL

File No. : 17698

Date	Cycle Day	Drugs	Endometrium	Right Ovary	Left Ovary
4.7.2011 120/80 sily		Cancelled			

Notes :

.....

.....

.....

.....

.....

.....

.....

TEST RESULT REPORT

Patient Name : MS. HESSA DAYEL
Age/Gender : 42 Y/Female
Sample Collected : Clinic
Ref By Clinic : Dr. Leila H Medical Center
Ref By Doctor : Selma Babiker Ahmed

Accession No : 030280824
Patient UID : MHLQC228607
Entrance Date : 26-09-2022 13:07
Exit Date : 26-09-2022 16:13
Ext.Ref.Num : 17698

ENDOCRINOLOGY

TEST NAME	RESULT	REFERENCE RANGE	UNIT	METHOD
TSH (THYROID STIMULATING HORMONE)	1.33	0.25 - 5.0 Pregnant: 1st Tri: 0.30 - 2.50 2nd Tri: 0.30 - 3.00 3rd Tri: 0.80 - 3.50 (ref adapted:AACE/ATA)	uIU/ml	CMIA

Note: Thyroid-stimulating hormone (TSH) also known as thyrotropin, stimulates thyroid follicular cells and regulates the rate of synthesis of thyroid hormones (T4 and T3). Prolonged TSH stimulation leads to eventual hypertrophic enlargement of the thyroid gland (goiter).

Primary Hyperthyroidism - A condition caused by excessive production of thyroid hormones and usually associated with decreased TSH. Symptoms and signs are increased basal metabolic rate, enlargement of thyroid gland, rapid heart rate, high systolic blood pressure. Causes include Autoimmune thyroid disease (AITD), Graves disease, Hashitoxicosis, Toxic multinodular goiter.

Primary Hypothyroidism - A condition of decreased thyroid hormones associated with increased TSH leading to lethargy, muscle weakness and intoleranceto cold. Causes include Hashimoto thyroiditis, Inborn errors (dyshormonogenesis), Iodine deficiency, Radiation-induced hypothyroidism, Surgical removal of the thyroid gland. Central hypothyroidism occurs due to pituitary or thalamic malfunction (secondary and tertiary hypothyroidism respectively). This relatively rare but important condition is indicated by presence of low serum T3 and T4 levels, in conjunction with TSH levels that are paradoxically either low/normal or are not elevated to levels that are expected

Primary Sample Type : Serum

----- End of Report -----



Printed On : 26-09-2022 16:15 Page 1 of 1

Disclaimer: All test results reported by us is performed using the internationally accredited testing equipment and standard procedures. All data and test results presented in the reported documents is the characteristics of the sample we have received and were analyzed and/or calculated at the specific point of time. Please correlate clinically before reaching to final conclusion. Report may vary depend on the technology. Value of two technologies are not comparable



Shiju Nelliyyulla Parambath
(MOPH-LS-A4737)
Laboratory Technologist



Dr. Regi Sukhmani
MBBS MD - Specialist (Laboratory Medicine & Anatomic Pathology)
License No: P 5878

Dr. Regi Sukhmani

MBBS, MD
(MOPH-LS-P5878)
Specialist Histopathologist and
Cytopathologist

INDIA | QATAR | UAE | GHANA

TEST RESULT REPORT

Patient Name : MS. HESSA DAYEL
Age/Gender : 42 Y/Female
Sample Collected : Clinic
Ref By Clinic : Dr. Leila H Medical Center
Ref By Doctor : Selma Babiker Ahmed

Accession No : 030275186
Patient UID : MHLQC223715
Entrance Date : 04-09-2022 17:42
Exit Date : 04-09-2022 18:26
Ext.Ref.Num : 17698

BIOCHEMISTRY

TEST NAME	RESULT	REFERENCE RANGE	UNIT	METHOD
HBA1C (GLYCOSYLATED HEMOGLOBIN)	7.6	4.0 – 5.6 Non Diabetic 5.7 – 6.4 Pre Diabetic: > 6.5 Diabetic < 7.0 Good Diabetic Control (For patients)	%	Enzymatic.

Note: HbA1c is used for monitoring diabetic control. It reflects the mean plasma glucose over 3 months. HbA1c estimate can get affected due to: anemia, chronic renal failure, Vitamin A deficiency, Vitamin C deficiency, hemoglobinopathies, etc.. HbA1c is falsely low in diabetics with hemolytic disease. In these individuals, plasma Fructosamine level may be used which evaluates diabetes over 15 days.

Primary Sample Type : EDTA Blood

----- End of Report -----



Printed On : 04-09-2022 18:36 Page 1 of 1

Disclaimer: All test results reported by us is performed using the internationally accredited testing equipment and standard procedures. All data and test results presented in the reported documents is the characteristics of the sample we have received and were analyzed and/or calculated at the specific point of time. Please correlate clinically before reaching to final conclusion. Report may vary depend on the technology. Value of two technologies are not comparable

Shiju Nelliulla Parambath

Shiju Nelliulla Parambath
(MOPH-LS--A4737)
Laboratory Technologist

Dr. Regi Sukhmani

Dr. Regi Sukhmani
MBBS MD - Specialist (Laboratory Medicine & Anatomic Pathology)
License No: P 5878

Dr. Regi Sukhmani
MBBS, MD
(MOPH-LS--P5878)
Specialist Histopathologist and
Cytopathologist

Annab Laboratories & Radiology

Tel.: 44373880 - 44373881 - Fax: 44357916

P.O. Box : 17043

DOHA - QATAR

**مختبرات وأشعة عناب**تليفون : ٤٤٣٧٣٨٨٠ - ٤٤٣٧٣٨٨١ - فاكس : ٤٤٣٥٧٩١٦
ص.ب : ١٧٠٤٣ الدوحة - قطر

PATIENT'S NAME	HESSA DAYEL		32	Yrs	Female
ID NO	27963400049				
REF NO	17698				
REPORT NO	47804				
REFERRED BY	Dr. LEILA H. H. BASHIR				
DATE	06 07 2011				
HORMONE					
<u>TEST</u>	<u>RESULT</u>	<u>UNIT</u>	<u>NORMAL RANGE</u>		
Serum Progesterone	28.9	ng/ml	<i>Adult Female:</i> - Follicular phase: <0.25 - 0.54 - Luteal phase: 1.5 - 20.0 - Ovulation: < 0.25 - 6.22 - Menopausal: < 0.41		

Annab
LAB TECHNOLOGIST

DR. MUNA GASIM OMER
M.D. PATHOLOGIST
LICENSE NO. 190
LAB CONSULTANT



"e-Jaza" - "Sick Leave"	إجازة - "إجازة مرضية"
Dr. LEILA H MEDICAL CENTER	

Ref No. / Order Id : 14859172

Date : Sep 26, 2022

Patient Details

بيانات المريض

QID / Passport No. 27963400049
Name HESSA DAYEL H A AL-DOSARI
Place of Work MINISTRY OF ISLAMIC ENDOWMENTS

رقم البطاقة الشخصية جواز السفر

الإسم

مكان العمل

Primary Diagnosis : MENORRHAGIA.	التشخيص المبدئي:
Unfit For (2) day(s) From 26/09/2022 to 27/09/2022	غير لائق لمدة (2) يوم أيام من 26/09/2022 إلى 27/09/2022

Practitioner Details

بيانات الممارس

Name Selma Babiker Ahmed
Licence No. P11399
Scope of Practice Obstetrics & gynecology

الإسم

رقم البرتخيص الطبي

نطاق العمل



Notes

- Certificate is valid only if it is signed and stamped by the concerned healthcare practitioner and facility
- Certificate is invalid if any corrections are made, Please scan QR Code for checking details.
- Certificate is issued at patient's request.
- Certificate must be submitted to patient's organization within 7 days.
- Document number (QID/Passport no.) should correspond to the patient
- Residents and nationals should provide a QID no. otherwise sick leave is invalid.



"e-Jaza" – "Sick Leave"	إجازة – "إجازة مرضية"
Dr. LEILA H MEDICAL CENTER	

Ref No. / Order Id : 14635570

Date : Sep 04, 2022

Patient Details

بيانات المريض

QID / Passport No.	27963400049	رقم البطاقة الشخصية جواز السفر
Name	HESSA DAYEL H A AL-DOSARI	الإسم
Place of Work	MINISTRY OF ISLAMIC ENDOWMENTS	مكان العمل

Primary Diagnosis :	التشخيص المبدئي:
PELVIC PAIN.	
Unfit For (1) day(s)	غير لائق لمدة (1) يوم أيام
From 04/09/2022 to 04/09/2022	من 04/09/2022 إلى 04/09/2022

Practitioner Details

بيانات الممارس

Name	Selma Babiker Ahmed	الإسم
Licence No.	P11399	رقم الترخيص الطبي
Scope of Practice	Obstetrics & gynecology	نطاق العمل



Notes

- Certificate is valid only if it is signed and stamped by the concerned healthcare practitioner and facility
- Certificate is invalid if any corrections are made, Please scan QR Code for checking details.
- Certificate is issued at patient's request.
- Certificate must be submitted to patient's organization within 7 days.
- Document number (QID/Passport no.) should correspond to the patient
- Residents and nationals should provide a QID no. otherwise sick leave is invalid.

كان عندها هو العيد يوم

الاثنين وما جات

ممكن تجر يكرة؟

(اليوم)

Siemens
Clinitek Status®

DR. LEILA HAMID
MEDICAL CENTER

Patient Name:

Patient ID: HESSA

Multistix® 10 SG 16

Test date 03-02-2024

Time 4:31PM

Operator YATH

Test number 1679

Color Yellow

Clarity Turbid

GLU Negative

BIL Negative

KET Negative

SG 1.025

BLO Negative

pH 6.5

PRO Negative

URO 0.2 E.U./dL

NIT Negative

LEU Negative

BLO NEGATIVE

pH 6.8

PRO NEGATIVE

URO 0.2 E.U./dL

NIT NEGATIVE

LEU NEGATIVE



وصفة طبية Prescription

No

02 MAR 2024

Date: التاريخ:

Patient's name: Hessa Dayel اسم المريض:

File No.: 17698 رقم الملف:

Age: 44 yr Δ Dub + vaginitis العمر:

Rx

Gynocandizole vag. supp. 400mg (3)
تصليح كل ليلة مع الفم

Fluconazole caps. 150mg
تصليح واحدة مع الفم

Bonolla vaginal wash
غسل مهبل خارجي مرتين أسبوعياً

Daflon tabs 500mg
حب ١ كل ساعتين مع الفم

د. ليلي
Doctor's signature:

DR. LEILA H. MEDICAL CENTER W.L.L

Tel. 44817651/ 44817652 - Fax: 44812796
Al Salam Street - North Muaither
Villa No.: 80 & 82



مركز د. ليلي حامد الطبي د.م.م.

تليفون: ٤٤٨١٧٦٥١ / ٤٤٨١٧٦٥٢ - فاكس: ٤٤٨١٢٧٩٦
شارع السلام - معيذر الشمالي
فيلا رقم: ٨٠ و ٨٢

وصفة طبية Prescription

No:

Date: 26 SEP 2022 التاريخ:

Patient's name: Hessa Dayel اسم المريض:

File No.: 17698 رقم الملف:

Age: 42yrs العمر: Δ heavy bleeding

Rx

- Dicynone inj. 250mg (2)
ديسينون بالحقن ٢٥٠مليج (٢)

- Dicynone tabs 500mg
ديسينون كابتابلت ٥٠٠مليج

- Duphaston tabs 10mg
دوفاستون كابتابلت ١٠مليج (٥) أسبوع

- ferrosom Sachets
فيروسوم كابتابلت

Doctor's signature:

Email: dr.leilamedcenter@gmail.com
Mobile: 55868523