

Laboratory Director: Wilcox, John MD 333 S. Arroyo Pkwy, Pasadena, CA 91105 CLIA ID: 05D0682666

Patient ID 239161	Patient Name Katherine Lo		B / Age 1 (41 years)	Gender Female	Phone 3233698261
SPECIMEN INFORMA	ATION				
Accession ID	Scheduled/Collected	Completed	Released		Reviewed
1206169	05/25/2022 09:00 AM	05/25/2022 09:57 AM	05/25/2022 02:0	04 PM	05/25/2022 05:25 PM
	05/25/2022 09:57 AM	By:eIVF Connect	By:HRC Clinica	al Lab	By:Diana Chavkin, MD
ORDERING PHYSICIA	AN	Lab Nai	Λ Ε		

LH HRC REPORT

LabResultCommentsLH2.6 mIU/mLComment: FEMALE REFERENCE RANGES:

Test performed at: HRC Clinical Lab

FOLLICULAR PHASE: 2.4-12.6 OVULATION PHASE: 14.0-95.6 LUTEAL PHASE: 1.0-11.4 POSTMENOPAUSAL: 7.7-58.5

COMMENT:	



Laboratory Director: Wilcox, John MD 333 S. Arroyo Pkwy, Pasadena, CA 91105 CLIA ID: 05D0682666

Patient ID 239161	Patient Name Katherine Lo	4	3 / Age (41 years)	Gender Female	Phone 3233698261
SPECIMEN INFORMA	TION				
Accession ID	Scheduled/Collected	Completed	Released		Reviewed
1206169	05/25/2022 09:00 AM	05/25/2022 09:57 AM	05/25/2022 02:0	04 PM	05/25/2022 05:25 PM
	05/25/2022 09:57 AM	By:eIVF Connect	By:HRC Clinica	al Lab	By:Diana Chavkin, MD
ORDERING PHYSICIA	.N	Lab Nam	E CONTRACTOR INTEREST		
David Tourgeman,	MD				ALLENSON PAREL SANDEN FOR STATE SHIPLE THE METALLIC SERVICE STATE SANDEN

PROGESTERONE HRC REPORT

Lab PROGESTERONE Result

Comments

0.22 ng/mL Comment: FEMALE REFERENCE RANGES:

FOLLICULAR PHASE: <=0.89 OVULATION PHASE: <=12.0 LUTEAL PHASE: 1.83-23.9 POSTMENOPAUSAL: <=0.126 1ST TRIMESTER: 11.0-44.3

	AND THE RESERVE OF THE PARTY OF		
COMMENT:			



Laboratory Director: Wilcox, John MD 333 S. Arroyo Pkwy, Pasadena, CA 91105 CLIA ID: 05D0682666

Patient ID 239161	Patient Name Katherine Lo		B / Age 1 (41 years)	Gender Female	Phone 3233698261
SPECIMEN INFORMA	TION				
Accession ID	Scheduled/Collected	Completed	Released		Reviewed
1205352	05/10/2022 09:30 AM	05/10/2022 09:30 AM	05/11/2022 07:	19 AM	05/12/2022 04:46 PM
	05/10/2022 09:30 AM	By:eIVF Connect	By:Quest Diagn	ostics	By:Diana Chavkin, MD
ORDERING PHYSICIA	AN	Lab Nai	ΛĒ		
David Tourgeman	, MD			kantan da pangan pangangan da da	

T3, TOTAL REPORT

Lab T3, TOTAL Result

77 ng/dL

Comments

Location: EN

Flag: N

Reference range: 76-181

COMMENT:			



Laboratory Director: Wilcox, John MD 333 S. Arroyo Pkwy, Pasadena, CA 91105 CLIA ID: 05D0682666

Patient ID 239161	Patient Name Katherine Lo		B / Age 1 (41 years)	Gender Female	Phone 3233698261
SPECIMEN INFORMA	ATION				
Accession ID	Scheduled/Collected	Completed	Released		Reviewed
1205352	05/10/2022 09:30 AM	05/10/2022 09:30 AM	05/11/2022 07:	19 AM	05/12/2022 04:46 PM
	05/10/2022 09:30 AM	By:eIVF Connect	By:Quest Diagr	ostics	By:Diana Chavkin, MD
ORDERING PHYSICI	AN	Lab Nan	IE.		
David Tourgeman	. MD				

T4 FREE SENDOUT REPORT

Lab Result Comments
T4, Free 1.5 ng/dL Location: EN Flag: N
Reference range: 0.8-1.8

COMMENT:			



		669800
239161	Patient ID	PATIENT INFORMATION
Katherine Lo	Patient Name	
9/3/1981	DOB	
Female	Gender	

ENDOCRINE TEST RESULTS

Accession Id: 1205352 Collection Date/Time: 05/10/2022 09:43 AM Performing Facility: HRC Clinical Lab Cycle Ref: IVF-97885 Ordered By: Diana Chavkin, MD Released Date: May 10 2022 1:51PM Released By: HRC Clinical Lab	PROGESTERONE PROGESTERONE	Accession Id: 1205352 Collection Date/Time: 05/10/2022 09:43 AM Performing Facility: HRC Clinical Lab Cycle Ref: IVF-97885 Ordered By: Diana Chavkin, MD Released Date: May 10 2022 1:51PM Released By: HRC Clinical Lab	ESTRADIOL	TEST NAME ESTRADIOL_HRC
	0.14 ng/mL		40.80 pg/mL	RESULT
1ST TRIMESTER: 11.0-44.3	Comment: IVF Stim Day 0 FEMALE REFERENCE RANGES: FOLLICULAR PHASE:<=0.89 OVULATION PHASE: <=12.0 LUTEAL PHASE: 1.83-23.9 POSTMENOPAUSAL: <=0.126		Comment: IVF Stim Day 0 FEMALE REFERENCE RANGES: FOLLICULAR PHASE: 19.5-144.2 OVULATION PHASE: 85.8-494.0 LUTEAL PHASE: 43.8-211.00 MIDCYCLE PHASE: 63.9-356.7 POST MENOPAUSAL: <32.2 PREGNANCY (1ST TRIMESTER): 215-4300	REFERENCE RANGE



PATIENT INFORMATION Patient ID	Patient Name		DOB	Gender	
239161	Katherine Lo		9/3/1981	Female	
TEST NAME			RESULT		REFERENCE RANGE
LH_HRC LH Accession Id: 1205352 Collection Date/Time: 05/10/2022 09:43 AM		1.5 mI∪/mL			Comment: IVF Stim Day 0 FEMALE REFERENCE RANGES: FOLLICULAR PHASE: 2.4-12.6 OVULATION PHASE: 14.0-95.6 LUTEAL PHASE: 1.0-11.4 POSTMENOPAUSAL: 7.7-58.5
Accession Id: 1205352 Collection Date/Time: 05/10/2022 09:43 AM Performing Facility: HRC Clinical Lab Cycle Ref: IVF-97885 Ordered By: Diana Chavkin, MD Released Date: May 10 2022 1:51PM Released By: HRC Clinical Lab					
FSH_HRC	····	9.3 mIU/mL			Reference range: 1.5-12.4
					Comment: IVF Stim Day 0 FEMALE REFERENCE RANGES: FOLLICULAR PHASE: 3.5-12.5 OVULATION PHASE: 4.7-21.5 LUTEAL PHASE: 1.7-7.7 BOSTMENODALISAL-25.8 134.8
Accession Id: 1205352 Collection Date/Time: 05/10/2022 09:43 AM Performing Facility: HRC Clinical Lab Cycle Ref. IVF-97885 Ordered By: Diana Chavkin, MD Released Date: May 10 2022 1:51PM Released By: HRC Clinical Lab					
T3, TOTAL T3, TOTAL		77 ng/dL			Location: EN



TSH_SENDOUT	T4 FREE_SENDOUT T4, Free Accession Id: 1205352 Collection Date/Time: 05/10/2022 09:30 AM Performing Facility: Quest Diagnostics Cycle Ref: IVF-97885 Ordered By: Diana Chavkin, MD Released Date: May 11 2022 7:19AM Released By: Quest Diagnostics	Accession Id: 1205352 Collection Date/Time: 05/10/2022 09:30 AM Performing Facility: Quest Diagnostics Cycle Ref: IVF-97885 Ordered By: Diana Chavkin, MD Released Date: May 11 2022 7:19AM Released By: Quest Diagnostics	PATIENT INFORMATION Patient ID Patient Name 239161 Katherine Lo
1.30 mIU/L	1.5 ng/dL	RESULT	DOB 9/3/1981
Location: EN Flag: N Comment: Reference Range > or = 20 Years 0.40-4.50 Pregnancy Ranges First trimester 0.26-2.66 Second trimester 0.43-2.91 Third trimester 0.43-2.91	Location: EN Flag: N Reference range: 0.8-1.8	REFERENCE RANGE Flag: N Reference range: 76-181	Gender Female



PATIENT INFORMATION				
Patient ID	Patient Name	DOB	Gender	
239161	Katherine Lo	9/3/1981	Female	
TEST NAME		RESULT		REFERENCE RANGE
Performing Facility: Quest Diagnostics Cycle Ref: IVF-97885				
Ordered By: Diana Chavkin, MD Released Date: May 11 2022 7:19AM				
Released By: Quest Diagnostics				