Health examination report

HEALTH SCREENING REPORTS

Report number: 202407020123

Ding Jibin Male 23

handachine Number: 13698621467

one Bit: Early Childhood Education

Physical examination time: 2024-07-10

Medical examination number: 202407020123



Jinan Central Hospital Health Management Center (East Hospital

district)

land site:

 $2 nd Floor, International \, Medical \, Center, East \, Campus, \, Jinan \, Central \, Hospital, \, No. \, 5106, \, Jingshi \, Road, \, Licheng \, District, \, Jinan \, City, \, Control \, C$

Shandong Province

ectricity talk:

0531-55566317



Make an appointment for a physical examination and check the report

Please follow the official WeChat account of this medical examination cente

Introduction

Dear Mr. Ding Jibin:

Please read this medical examination report carefully. If you have any questions or objections to the results of this report, please contact us immediately.

This report can help you better understand your health status, identify health risk factors in time, and

Disease prevention and health management. We would like to remind you that due to biological differences between individuals, the health diagnosis and treatment

Medical advice is based only on your statement and the results of this examination, which is usually accurate, but the methods and procedures of any medical examination are

No method is 100% reliable and accurate. We recommend that you follow up with abnormal results so that the doctor can have more detailed information.

Finally, we welcome and recommend that you come to our center for a system check-up at least once a year.

We will provide you with a comparison of the results of previous physical examinations, so that you can intuitively understand your recent health changes. I wish you good health!

Jinan Central Hospital Health Management Center (East Campus)

General Inspection Recommendations and Conclusions

In this physical examination, please note the following aspects:

1. General items:
No obvious abnormality
2. Internal Medicine:
Internal examination revealed no obvious abnormality
3. ECG Room:
(1)Sinus rhythm
(2)Normal electrocardiogram
IV. Laboratory Department:
(1)Blood cell analysis (Eastern Hospital): Absolute monocyte count: 0.72 ↑; Absolute eosinophil count: 0.00 ↓; Eosinophil percentage :0.00 ↓
(2)Urinalysis sediment + urine analysis (East Hospital): Urine microalbumin: +; Urine protein: +-↑; Ketone bodies: +-↑
5. Radiology Department (CT):
Upper and lower abdomenCTNo obvious abnormalities were found on plain scan.
VI. Surgery:
Thyroid nodules to be investigated

7. Color Doppler Ultrasound Room:
Strong echo in the liver (possible hemangioma)
Cystic nodule in the right lobe of the thyroid gland (TI-RADS2) TI-RADS risk and recommendations: Category 2: Benign lesions, regular follow-up is recommended (every 6
monthly to once a year).
No obvious abnormality was found in the bilateral carotid arteries
8. Urinary Color Doppler Ultrasound:
Prostate enlargement
9. Bone density:
The bone condition is good.

Chief Inspector: Dong Zhigang Chief Inspector Time: 2024-07-10 00:00:00

Abnormal interpretation

(1)Hepatic hemangioma?
Hepatic hemangioma is a mass structure composed of a large number of arteriovenous malformations in the liver. It is the most common primary benign liver tumor.
Hepatic hemangiomas rarely cause symptoms and rarely become malignant. Most tumors are small, less than 2 cm in diameter, and are often solitary.
It is recommended to combine clinical practice, conduct regular follow-up examinations, and perform ultrasound contrast examination or enhanced ultrasound examination when necessary. CTE xamination and follow-up in the hepaton of the combine clinical practice, conduct regular follow-up examinations, and perform ultrasound contrast examination or enhanced ultrasound examination when necessary.
(2)Cystic nodule in the right lobe of the thyroid gland (TI-RADS2):
It is recommended to have regular thyroid ultrasound examinations and follow-up, diagnosis and treatment by surgery for both glands. Avoid touching or irritating the area.
(3)Prostate Enlargement:
As age increases, most men will have it. Check regularly to understand its changes. It is not advisable to sit for long periods of time and eat less spicy food.
Do not eat or drink alcohol. No special treatment is required unless there is any special discomfort. If you experience difficulty urinating or incomplete urination, please go to the urology department for diagnosis and treatment.
(4)Increased protein in urine:
Physiological proteinuria is caused by strenuous activity, body position, high fever, etc., while pathological proteinuria is caused by various kidney diseases, kidney transplantation, urinary tract bleeding, etc.
It is recommended to drink more water, avoid strenuous exercise, and recheck midstream urine. If the level is still high, further diagnosis and treatment should be sought in the nephrology outpatient clinic.
(5)Increased monocytes:
It is more common in infections, blood diseases, autoimmune diseases, etc. It is recommended to combine clinical practice, conduct regular follow-up examinations, and consult relevant departments for diagnosis and treatment when

Check details

1.General examination				
Project Name	Check the results	Reference range	unit	hint
Systolic blood pressure	122		mmHg	
Diastolic blood pressure	84		mmHg	
Blood pressure conclusion	Normal blood pressure			
pulse	79		Times/min	
height	179.5		cm	
weight	74.4		kg	
body mass index	23.1,normal weight			
Summary: No obvious abnormalities were for	ound			
Inspector: Sun Yue	Inspection time:2024-07-1	0		
2.Internal Medicine				
Project Name	Check the results	Reference range	unit	hint
Heart rate	84	60 - 100	Times/min	

Nutritional status

Good nutrition

Inspector: Zhang Ying	nspection time:2024-07-10
Summary: No obvious abnormality was found	in the internal examination
Internal Medicine Other	
Nervous system	No obvious abnormality
Abdominal mass	Unreachable
Abdominal tenderness	normal
kidney	No obvious abnormality
spleen	Untouched
liver	Untouched
Heart murmur	Unheard of
heart sounds	normal
Heart rhythm	Lu Qi
Heart Realm	normal
Lung breath sounds	normal
Chest shape	normal

	Inspector: Zhang Ying Insp	ection time:2024-07-10
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3. Electrocardiogram				
Project Name	Check the results	Reference range	unit	hint

Electrocardiogram 1.Sinus rhythm 2. Roughly

Normal ECG

 $Summary: 1) Sinus\ rhythm\ (2)\ Generally\ normal\ electrocardiogram$

Inspector: Li Longxiang

4. Blood cell analysis (East Campus)			
Project Name	Check the results	Reference range	unit	hint
White blood cell count	7.33	3.50-9.50	* 10^9/L	
Absolute neutrophil count	5.04	1.80-6.30	* 10^9/L	
Neutrophil percentage	68.80	40.00-75.00	%	
Absolute monocyte count	0.72	0.10-0.60	* 10^9/L	↑
Percentage of monocytes	9.80	3.00-10.00	%	
Absolute lymphocyte count	1.56	1.10-3.20	* 10^9/L	
Lymphocyte percentage	21.30	20.00-50.00	%	
Absolute eosinophil count	0.00	0.02-0.52	* 10^9/L	\downarrow
Eosinophil percentage	0.00	0.40-8.00	%	\downarrow
Absolute basophil count	0.01	0.00-0.06	* 10^9/L	
Basophil percentage	0.1	0.00-1.00	%	
Red blood cell count	5.33	4.30-5.80	* 10^12/L	
Hemoglobin	154	130-175	g/L	

Hematocrit	46.10	40.00-50.00	%
Mean corpuscular volume	86.50	82.00-100.00	f
Mean corpuscular hemoglobin White content	28.80	27.00-34.00	pg
Mean corpuscular hemoglobin White concentration	334	316-354	g/L
Wide red blood cell volume distribution Spend(CV)	13.60	11-16	%
Wide red blood cell volume distribution Spend(SD)	43	35.00-56.00	f
Absolute nucleated red blood cells	0.00	0.00-0.00	* 10^9/L
Percentage of nucleated red blood cells	0.0	0.00-0.00	%
Platelet count	186	125-350	* 10^9/L
Platelet count	0.184	0.160-0.263	%
Wide platelet size distribution	15.70	15-17	%
Mean platelet volume	9.90	July 20-November 10	f

Summary:1)Blood cell analysis (East Hospital): Absolute number of monocytes: 0.72 ↑; Absolute number of eosinophils: 0.00 ↓; Eosinophil percentage: 0.00 ↓ (2) Urinalysis sediment + urine analysis (East Hospital): Urine microalbumin: +; Urine protein: +- ↑; Ketone bodies: +- ↑

Checked by: Admin

5.Urinalysis sediment	+ urine analysis (Eastern F	lospital)		
Project Name	Check the results	Reference range	unit	hint
Red blood cells	15	0-17	/uL	

Urine microalbumin	+	-	*
leukocyte	0	0-28	/uL
crystallization	0	0-28	/uL
Mucus Thread	813		/LP
bacteria	0		/uL
Uric acid crystals	0		/uL
Yeast	0	0-1	/uL
Magnesium ammonium phosphate crystals	0		/uL
Calcium oxalate crystals	0		/uL
Red blood cell casts	0	0	/LP
Leukocyte casts	0	0	/LP
Granular casts	0	0	/LP
Leukocyte esterase	-	-	
Transparent cast	0	0-1	/LP
Waxy casts	0	0	/LP
Squamous epithelial cells	0	0-28	/uL
proportion	1.030	1.005-1.030	

рН	6.0	4.5-8.0		
Nitrite	-	-		
Urine protein	+-	-		↑
Urine glucose	-	-		
Ketone bodies	+ -	-		↑
Urobilinogen	-	-		
Bilirubin	-	-		
Occult blood	-	-		
VitaminsC	0	0.00-2.84		
VitaminsC Non-squamous epithelial cells	0	0.00-2.84	/uL	
			/uL /uL	
Non-squamous epithelial cells	0	0		
Non-squamous epithelial cells White blood cell cluster	0	0 0-2	/uL	
Non-squamous epithelial cells White blood cell cluster Renal tubular epithelial cells	0 0 0	0 0-2 0	/uL /uL	
Non-squamous epithelial cells White blood cell cluster Renal tubular epithelial cells Transitional epithelial cells	0 0 0	0 0-2 0	/uL /uL /uL	

Summary:1)Blood cell analysis (East Hospital): Absolute number of monocytes: 0.72 ↑; Absolute number of eosinophils: 0.00 ↓; Eosinophil percentage: 0.00 ↓ (2) Urinalysis sediment + urine analysis (East Hospital): Urine microalbumin: +; Urine protein: +- ↑; Ketone bodies: +- ↑

Checked by: Admin

Inspection time: 2024-07-10

Project Name	Check the results	Reference range	unit	hint
Thyroid stimulating hormone	1.550	0.3-4.5	mIU/L	
Free triiodothyronine	4.24	3.08-6.47	pmol/L	
Free thyroxine	18.00	11.45-22.14	pmol/L	

Summary:1)Blood cell analysis (East Hospital): Absolute number of monocytes: $0.72 \uparrow$; Absolute number of eosinophils: $0.00 \downarrow$; Eosinophil percentage: $0.00 \downarrow$ (2) Urinalysis sediment + urine analysis (East Hospital): Urine microalbumin: +; Urine protein: +- \uparrow ; Ketone bodies: +- \uparrow

Checked by: Admin

Inspection time:2024-07-10

7. Erythrocyte sedimentation rate (ESRInstrument Law) (Eastern Court)

Project Name	Check the results	Reference range	unit	hint
Erythrocyte sedimentation rate	3.00	0-15	mm/h	

Summary:1)Blood cell analysis (East Hospital): Absolute number of monocytes: $0.72 \uparrow$; Absolute number of eosinophils: $0.00 \downarrow$; Eosinophil percentage: $0.00 \downarrow$ (2) Urinalysis sediment + urine analysis (East Hospital): Urine microalbumin: +; Urine protein: +- \uparrow ; Ketone bodies: +- \uparrow

Checked by: Admin

Inspection time:2024-07-10

8. Glucose measurement (fasting East Hospital)

Project Name	Check the results	Reference range	unit	hint
Fasting blood sugar	4.79	Adults: 3.9-6.1	mmol/L	

Summary:1)Blood cell analysis (Eastern Hospital): Absolute monocyte count: 0.72 ↑; Absolute eosinophil count: 0.00 ↓; Eosinophil percentage

Ratio: 0.00 ↓ (2) Urinalysis sediment + urine analysis (East Hospital): Urine microalbumin: +; Urine protein: +-↑; Ketone bodies: +-↑

Checked by: Admin

Inspection time: 2024-07-10

9. Four blood lipids test (East Hospital physical examination)						
Project Name	Check the results	Reference range	unit	hint		
LDL cholesterol	2.25	<4.11	mmol/L			
Triglycerides	0.49	≤2.3	mmol/L			
Total cholesterol	3.94	≤5.6	mmol/L			
HDL cholesterol	1.17	>0.9	mmol/L			

Summary:1)Blood cell analysis (East Hospital): Absolute number of monocytes: $0.72 \uparrow$; Absolute number of eosinophils: $0.00 \downarrow$; Eosinophil percentage: $0.00 \downarrow$ (2) Urinalysis sediment + urine analysis (East Hospital): Urine microalbumin: +; Urine protein: +- \uparrow ; Ketone bodies: +- \uparrow

Checked by: Admin

alcohol

Inspection time: 2024-07-10

10. Three items of renal function (physical examination at the East Hospital)					
Project Name	Check the results	Reference range	unit	hint	
Urea	5.78	Adults: 1.7-8.3	mmol/L		
Creatinine	103	Adults: 57-115	μmol/L		
Uric acid	298	202.3-416.5	μmol/L		

Summary:1)Blood cell analysis (East Hospital): Absolute number of monocytes: $0.72 \uparrow$; Absolute number of eosinophils: $0.00 \downarrow$; Eosinophil percentage: $0.00 \downarrow$ (2) Urinalysis sediment + urine analysis (East Hospital): Urine microalbumin: +; Urine protein: +- \uparrow ; Ketone bodies: +- \uparrow

Checked by: Admin

Project Name	Check the results	Reference range	unit	hint

Helicobacter pylori antibodies Negative(-) Negative(-)

Summary:1)Blood cell analysis (East Hospital): Absolute number of monocytes: $0.72 \uparrow$; Absolute number of eosinophils: $0.00 \downarrow$; Eosinophil percentage: $0.00 \downarrow$ (2) Urinalysis sediment + urine analysis (East Hospital): Urine microalbumin: +; Urine protein: +- \uparrow ; Ketone bodies: +- \uparrow

Checked by: Admin

12.Ten liver function tests	(Fastern Hosp	ital physical	examination)
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Project Name	Check the results	Reference range	unit	hint
Alanine aminotransferase	15.9	Adults: 9-50	U/L	
Aspartate transamination	17.5	Adults: 15-40	U/L	
γ-Glutamyl transferase	13	Adults: 10-60	U/L	
globulin	20.7	Adults: 20-40	g/L	
Indirect bilirubin	10.7	Adults: ≤15.0	μmol/L	
Total Protein	68.6	Adults: 65-85	g/L	
albumin	47.9	Adults: 40-55	g/L	
White ball ratio	2.31	1.2-2.4		
Total bilirubin	16.6	Adults: ≤23.0	μmol/L	
Direct bilirubin	5.9	Adults: ≤8.0	μmol/L	

Summary:1)Blood cell analysis (East Hospital): Absolute number of monocytes: 0.72 ↑; Absolute number of eosinophils: 0.00 ↓; Eosinophil

 $percentage: 0.00 \downarrow (2) \ Urinalysis \ sediment + urine \ analysis \ (East \ Hospital): Urine \ microal bumin: +; Urine \ protein: +- \uparrow; Ketone \ bodies: +- \uparrow (Analysis) \ (East \ Hospital): Urine \ microal bumin: +; Urine \ protein: +- \uparrow; Ketone \ bodies: +- \uparrow (Analysis) \ (East \ Hospital): Urine \ microal bumin: +; Urine \ protein: +- \uparrow; Ketone \ bodies: +- \uparrow (Analysis) \ (East \ Hospital): Urine \ microal bumin: +; Urine \ protein: +- \uparrow; Ketone \ bodies: +- \uparrow (Analysis) \ (East \ Hospital): Urine \ microal bumin: +; Urine \ protein: +- \uparrow; Ketone \ bodies: +- \uparrow (Analysis) \ (East \ Hospital): Urine \ microal bumin: +- \uparrow; Ketone \ bodies: +- \uparrow (Analysis) \ (East \ Hospital): Urine \ microal bumin: +- \uparrow; Urine \ protein: +- \uparrow; Ketone \ bodies: +- \uparrow; Wetone \ bodies: +-$

Checked by: Admin

Inspection time: 2024-07-10

13. Carcinoembryonic antigen (CEACEA) (East Courtyard

Project Name	Check the results	Reference range	unit	hint
CEA	1.19	0-5.093	ng/mL	

Summary:1)Blood cell analysis (East Hospital): Absolute number of monocytes: $0.72 \uparrow$; Absolute number of eosinophils: $0.00 \downarrow$; Eosinophil percentage: $0.00 \downarrow$ (2) Urinalysis sediment + urine analysis (East Hospital): Urine microalbumin: +; Urine protein: +- \uparrow ; Ketone bodies: +- \uparrow

Checked by: Admin

Inspection time: 2024-07-10

14.anti""O" (East Courtyard

Project Name	Check the results	Reference range	unit	hint
AntistreptolysinO	<35.00	<200	IU/mL	

Summary:1)Blood cell analysis (East Hospital): Absolute number of monocytes: $0.72 \uparrow$; Absolute number of eosinophils: $0.00 \downarrow$; Eosinophil percentage: $0.00 \downarrow$ (2) Urinalysis sediment + urine analysis (East Hospital): Urine microalbumin: +; Urine protein: +- \uparrow ; Ketone bodies: +- \uparrow

Checked by: Admin

Inspection time: 2024-07-10

15. Amylase assay (rate method) (Eastern Institute)

Project Name	Check the results	Reference range	unit	hint
Amylase	52.4	Adult: 35-135	U/L	

Summary:1)Blood cell analysis (East Hospital): Absolute number of monocytes: $0.72 \uparrow$; Absolute number of eosinophils: $0.00 \downarrow$; Eosinophil percentage: $0.00 \downarrow$ (2) Urinalysis sediment + urine analysis (East Hospital): Urine microalbumin: +; Urine protein: +- \uparrow ; Ketone bodies: +- \uparrow

Checked by: Admin

Inspection time:2024-07-10

16. Myocardial enz	yme spectrum 1-2 items	(Eastern Hospital)

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Project Name	Check the results	Reference range	unit	hint
Creatine kinase isoenzymes (CK-MBactive)	12.50	<25	U/L	
Creatine kinase	65.3	Adults: 50-310	U/L	

Summary:1)Blood cell analysis (East Hospital): Absolute number of monocytes: $0.72 \uparrow$; Absolute number of eosinophils: $0.00 \downarrow$; Eosinophil percentage: $0.00 \downarrow$ (2) Urinalysis sediment + urine analysis (East Hospital): Urine microalbumin: +; Urine protein: +- \uparrow ; Ketone bodies: +- \uparrow

Checked by: Admin

Inspection time:2024-07-10

17. 64SpiralCTScan the upper abdomen

Project Name	Check the results	Reference range	unit	hint
64SpiralCTscanning Upper abdomen	Liver shape, size and density No abnormality was found in the hepatobiliary tra , no dilatation of the pancreatic duct was found. Gallbladder, pancreas, spleen , kidneys, adrenal glands No abnormality was found in the retroperitoneum Enlarged lymph nodes are seen. See the abdominal intestinal tract See dilation and air-fluid level.			

 $Summary: Upper \ and \ lower \ abdomen CTNo \ obvious \ abnormalities \ were \ found \ on \ plain \ scan.$

Inspector: Zhang Chunling

Inspection time:2024-07-10

18. 64 Spiral CTS can the lower abdomen

riojectivame check dietesalis keletence lange alle		Project Name	Check the results	Reference range	unit	hint
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Liver shape, size and density

No abnormality was found in the hepatobiliary tract.

, no dilatation of the pancreatic duct was found.

64SpiralCTscanning

Gallbladder, pancreas, spleen

, kidneys, adrenal glands

No abnormality was found in the retroperiton eum.

 ${\sf Enlarged\ lymph\ nodes\ are\ seen.}$

See the abdominal intestinal tract

See dilation and air-fluid level.

 $Summary: Upper \ and \ lower \ abdomen CTNo \ obvious \ abnormalities \ were \ found \ on \ plain \ scan.$

Inspector: Zhang Chunling

Inspection time:2024-07-10

19. surgical				
Project Name	Check the results	Reference range	unit	hint

Head and Neck No obvious abnormality

Lymph nodes No obvious abnormality

Head No obvious abnormality

Thyroid nodules can be felt thyroid

feel;

Spine No obvious abnormality

Limbs No obvious abnormality

joint No obvious abnormality

Flat feet No obvious abnormality

skin No obvious abnormality

peripheral blood vessels No obvious abnormality

 Urogenital system
 No obvious abnormality

 hemia
 No obvious abnormality

 Other Surgery
 No obvious abnormality

 Past surgical history
 Surgical history

 Summary: Thyroid nodules to be investigated
 Inspector: Dong Zhigang

 Inspector: Dong Zhigang
 Inspection time: 2024-07-10

20. Abdominal Color Do	ppler Ultrasound (VI)			
Project Name	Check the results	Reference range	unit	hint
	The size and shape of the liver can			
	, in the liverS8Duan Tanji			
	Size about 15x13mm			
	Strong echo, clear boundary			
	, the internal echo is not homogeneous,			
	CDFI: Blood flow signal			
	The number is not obvious.			
	No obvious abnormality was found in the echo			
	, the course of intrahepatic blood vessels is still			
	Clear, portal vein not seen			
Abdominal ultrasound	Dilation. Gallbladder size			
	The shape is OK, but the wall is not smooth			
	, echogenic, intracystic			
	Sound-transmitting, liver and gallbladder			
	The duct was not dilated.			
	Gland size and shape are normal			
	, the actual echo is not clear			
	Abnormal. Enlarged spleen			
	Small form, substantial return			
	There was no obvious abnormality in the sound.			
	Both kidneys are normal in size and shape			

, the actual echo is not clear

Abnormal, part of the renal calyx

Wall echo enhancement, collection

No obvious separation of the system

.CDFI: Unknown

Abnormal blood flow signals.

Summary: Strong echo in the liver (possible hemangioma) Cystic nodule in the right lobe of the thyroid gland (TI-RADS2)TI-RADS risk and recommendations: Category 2: Benign

lesions, regular follow-up is recommended (once every 6 months to 1 year). No obvious abnormalities were found in the bilateral carotid arteries abnormalities abno

Inspector: Wang Chen

Inspection time:2024-07-10

twenty one. Thyroid Color Doppler Ultrasound (VI)				

twenty one. myroid color i	soppler ottrasouna (vi)			
Project Name	Check the results	Reference range	unit	hint
thyroid	The size and shape of the thyroid gland can , in the upper middle section of the right lobe The long diameter is about 2.4 mmAnechoic nodules , clear boundaries, transparent sound inside Yes, you can see how strong it is. Echo, followed by a comet tail ,CDFI: Not seen inside Blood flow signal. The echo is not homogeneous. CDFI: No obvious			

 $Summary: Strong\ echo\ in\ the\ liver\ (possible\ hemangioma)\ Cystic\ nodule\ in\ the\ right\ lobe\ of\ the\ thyroid\ gland\ (TI-RADS2)TI-RADS\ risk\ and\ recommendations:\ Category\ 2:\ Benign\ right\ lobe\ of\ the\ thyroid\ gland\ (TI-RADS2)TI-RADS\ risk\ and\ recommendations:\ Category\ 2:\ Benign\ right\ lobe\ of\ the\ thyroid\ gland\ (TI-RADS2)TI-RADS\ risk\ and\ recommendations:\ Category\ 2:\ Benign\ right\ lobe\ of\ the\ thyroid\ gland\ (TI-RADS2)TI-RADS\ risk\ and\ recommendations:\ Category\ 2:\ Benign\ right\ lobe\ right\ right\ lobe\ right\ right\$ lesions, regular follow-up is recommended (once every 6 months to 1 year). No obvious abnormalities were found in the bilateral carotid arteries

Inspector: Wang Chen

Inspection time: 2024-07-10

Abnormal blood flow signals.

twenty two.Caroti	d artery u	ltrasound	(VI)
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Project Name	Check the results	Reference range	unit	hint
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Bilateral common carotid arteries,

Carotid artery

Internal carotid artery, external carotid artery

Running and inner diameter can be

- The middle membrane is not thick and is flat

Smooth, sound-permeable lumen

No obvious abnormal response

Voice,CDFI: blood flow

unobstructed

Summary: Strong echo in the liver (possible hemangioma) Cystic nodule in the right lobe of the thyroid gland (TI-RADS2)TI-RADS risk and recommendations: Category 2: Benign lesions, regular follow-up is recommended (once every 6 months to 1 year). No obvious abnormalities were found in the bilateral carotid arteries

Inspector: Wang Chen

Inspection time:2024-07-10

twenty three.Ultrasound bone density				
Project Name	Check the results	Reference range	unit	hint
Tvalue	0.5			
Bone density conclusion				
Summary: Bone condition is good.				

Inspector: Chen Mei Inspection time: 2024-07-10

twenty four.Bladder and prostate ultrasound (VI)				
Project Name	Check the results	Reference range	unit	hint
Bladder, prostate	Poor bladder filling See the sound inside. Prostate size about 41 x33x36mm,form Full, hypoechoic glands Homogenize.			
Summary: Prostate Enlargement				
Inspector: Wang Chen	Inspection time:2024-07-10			

statement

1, This report is for health care reference only. If you have any questions about the test results, please consult the Health Management Center as soon as possible.

2, With the development of medical technology, there are still limitations and blind spots in disease screening. If no abnormalities are found in health examinations, it does not mean that

This means there is no underlying disease. If you experience any symptoms, please seek medical attention immediately.

 $3, The \ test \ results \ of \ this \ experiment \ are \ only \ responsible \ for \ the \ samples \ submitted \ for \ inspection.$