			and pathohistologi																		
Physical ex Gender	Age	occupati	or File ID glyco:	sylate High de	ensi triglyce	ride diastoli	ic pr total chc	ole: pulse	Conclusion glucose	weight	Determi	na Free trii	od (Hyperse	nsi body mass Serum tl	nyr systolic p	ore <mark>thyroid</mark>	thyroid Serum	n triio height	uric acid		t Color ultrasound roor Fatty liver;Hepatic cyst;Left renal cyst No obvious abnormal
100022248 male	58	teacher	1000143987.4	0.88	5.56	84	5.09	76	Normal blc8.20	75.2	15.17	5.46	1.190	25.7, overv 92.13	126	No	The size ar 1.65	171.2	380	2.06	ultrasonographic changes of thyroid Bilateral carotid intima-media thickening and plaque formation Fatty liver No obvious abnormal
100022248 male	55	teacher	1000026316.1	1.65	0.87	130	5.69	69	Elevated bl 5.75	64.7	16.49	5.67	1.400	22.4, norm 101.70	148	No	The size ar 1.71	169.9	348	3.54	ultrasonographic changes of thyroid Bilateral carotid intima-media thickening and right plaque formation Fatty liver Diffuse thyroid disease (combined with thyroid function examination is
100022248 male	50	teacher	1000144007.6	0.89	1.63	90	4.32	75	Elevated bl 8.85	83.8	20.98	5.60	1.060	30, obesity 112.60	141	No	Thyroid vo 1.80	167.2	324	2.75	recommended);Thyr oid nodules (TI- RADS3) Bilateral carotid intima-media thickening and plaque formation Hepatic cyst Multiple thyroid nodules (TI-RADS3) Bilateral mammary gland hyperplasia;LeftLater al breast nodule (BI- RADS3); Postmenopausal
100022248 female	58	teacher	100014400 5.8	1.49	1.20	63	5.86	74	Normal blc 4.93	59.7	16.45	4.64	0.991	23.3, norm 111.20	99	No	The size ar 1.99	159.9	310	3.70	uterus with calcification of muscle wall;Low echo in the posterior wall of uterus (considering the possibility of myoma); Bilateral carotid intima-media thickening Fatty liver;Hepatic cyst Multiple thyroid nodules (TI-RADS3)
100022248 female	58	teacher	1000144007.5	1.32	2.04	76	4.64	86	Increased s 7.34	60.7	16.55	4.80	2.250	23.6, norm 96.83	156	No	The size ar 1.61	160.3	211	2.84	Hyperplasia of bilateral mammary glands Postmenopausal uterus Bilateral carotid intima-media thickening

100022249 female 56	teacher 1000144005.8	1.23 1.16 7	73 4.26 63	Normal blc 4.55 74.5	15.52 4.84	1.200 26.8, overv 84.37	120 No	The size ar 1.51	166.7 353	2.56	Fatty liver;Relatively low echo in liver (considering the possibility of hemangioma, it is recommended to conduct contrast- enhanced ultrasound examination if necessary) Multiple thyroid nodules (TI-RADS3) Hyperplasia of bilateral mammary glands Postmenopausal uterus Bilateral carotid arteries without obvious abnormality Right renal cyst;Left
100022249 male 53	teacher 1000222495.2	1.42 0.94 1	103 6.32 77	Elevated bl 5.75 85.7	20.56 4.69	2.290 28.3, obesi 118.10	140 No	The size ar 1.27	173.9 369	4.47	renal cyst with calcification of cyst wall No obvious abnormal ultrasonographic changes of thyroid Bilateral carotid intima-media thickening and plaque formation No obvious abnormal ultrasonographic
100022249 female 58	teacher 1000222456.1	1.15 1.68 5	52 4.64 74	Diastolic hy5.71 64.8	16.74 4.72	1.790 22.9, norm 79.51	105 No	The size ar 1.33	168.4 337	2.74	changes are found in liver, gallbladder, pancreas, spleen and kidneys Thyroid inhomogeneity change (it is recommended to combine thyroid function examination);Thyroid nodules (TI-RADS3) Bilateral mammary gland hyperplasia;Bilateral breast nodules (BI- RADS3);Periodic review is recommended Bilateral carotid arteries without
10002224§ female 45	teacher 1000222495.4	0.98 1.39 8	84 4.34 93	Normal blc 4.80 63.3	16.23 4.88	1.420 23.9, norm 88.41	139 No	After the lc1.51	162.8 240	2.82	obvious abnormality No obvious abnormal ultrasonographic changes are found in liver, gallbladder, pancreas, spleen and kidneys After surgery in the left lobe of thyroid gland;Nodule of right thyroid lobe (TI-RADS3) Hyperplasia of bilateral mammary glands fibroid;Cervical cyst Bilateral carotid arteries without obvious abnormality

100022245 male	53	teacher	1000222496.3	1.66	3.76		7.72		6.83		14.10	4.17	0.996	92.16		No	The size ar 1.40		658	4.67	Fatty liver;Intrahepatic strong echo (considering the possibility of hemangioma);Stron g echo of right kidney;(Consider the possibility of calcification) Left renal cyst Thyroid nodules (TI- RADS4a, contrast- enhanced ultrasound is recommended) Bilateral carotid intima-media thickening and plaque formation Fatty liver;Right renal cyst
100022249 male	56	teacher	1000026275.9	1.77	3.12		8.19		5.46		16.59	4.86	1.200	86.18		No	The size ar 1.27		418	5.34	Thyroid nodules (TI- RADS3) Bilateral carotid intima-media thickening Fatty liver
10002224§ male	59	teacher	1000002786.0	1.25	1.00	75	4.26	69	Normal blc 5.50	75.7	19.36	5.73	5.150	26.7, overv 97.98	118	No	The size ar 1.64	168.3	412	2.66	Thyroid nodules (TI- RADS3) Bilateral carotid intima-media thickening and plaque formation Fatty liver;Hepatic cyst Thyroid nodules (TI- RADS3) Bilateral mammary
100022249 female	50	teacher	1000002785.9	1.37	0.62	77	3.50	66	Increased \$5.89	67.5	16.40	4.90	4.380	24.2, overv 100.90	140	No	The size ar 1.62	166.9	314	1.97	gland hyperplasia;Bilateral mammary duct widening Postmenopausal uterus;Cervical cyst Bilateral carotid intima-media thickening Fatty liver;Double renal cyst Thyroid podules (TI
10002224§ male	59	teacher	1000002796.0	1.69	1.31	107	6.46	100	Elevated bl 4.67	76.9	19.10	5.78	1.110	23.7, norm 118.80	154	No	The size ar 1.93	180.1	384	4.20	Thyroid nodules (TI- RADS3) Bilateral carotid intima-media thickening and plaque formation Fatty liver;Hepatic cyst;Right renal cyst
100022249 male	58	teacher	1000002776.2	1.07	1.64	101	4.49	93	Elevated bl 5.53	76.3	17.07	6.52	2.560	25.3, overv 98.48	169	No	The size ar 2.41	173.8	425	2.75	Multiple thyroid nodules (TI-RADS3) Bilateral carotid intima-media thickening and plaque formation

10002225C female	55	teacher	1000002785.7	1.67	0.83	73	4.56	59	Normal blc 5.66	63.3	14.94	4.16	4.390	24.3, overv 93.34	125	No	The size ar 1.41	161.5	360	2.69	Fatty liver Diffuse thyroid disease (combined with thyroid function examination is recommended);Thyr oid nodules (TI- RADS3) Hyperplasia of bilateral mammary glands Postmenopausal uterus Bilateral carotid intima-media thickening and plaque formation Fatty liver
10002225C male	57	teacher	1000002786.2	1.14	2.98	68	5.00	79	Normal blc 5.08	75.7	19.12	4.81	1.170	24.3, overv 127.10	110	No	The size ar 1.86	176.5	403	2.74	Thyroid nodules (TI- RADS3) Bilateral carotid intima-media thickening and left plaque formation Fatty liver;Polypoid lesion of gallbladder;Double
10002225C male	43	teacher	1000026305.1	1.14	2.38	81	6.00	94	Normal blc 6.18	78	14.93	5.62	3.080	24.5, overv 103.30	127	No	The size ar 2.06	178.4	391	4.02	renal cyst No obvious abnormal ultrasonographic changes of thyroid Bilateral carotid arteries without obvious abnormality Fatty liver;Double kidney cyst;
10002225C male	58	teacher	1000026306.0	1.09	1.88	85	5.10	67	Increased \$5.84	75.7	17.13	5.19	0.730	26.2, overv 60.90	144	No	The size ar 1.47	169.9	426	3.25	No obvious abnormal ultrasonographic changes of thyroid Bilateral carotid intima-media thickening and plaque formation Fatty liver;Polypoid lesion of gallbladder Thyroid
10002225C male	56	teacher	1000026295.4	1.75	1.06	122	6.26	102	Elevated bl 4.99	65.6	19.29	5.28	5.130	21.3, norm 121.50	177	No	The size ar 1.81	175.7	315	3.81	inhomogeneity change (it is recommended to combine thyroid function examination) Bilateral carotid intima-media thickening and plaque formation Fatty liver;Polypoid changes of
10002225C female	52	teacher	1000026305.9	1.12	1.58	76	5.24	79	Normal blc 5.12	80.6	18.11	4.74	1.710	30.3, obesi 111.60	132	No	The size ar 1.64	163.2	415	3.35	gallbladder Thyroid nodules (TI- RADS3) Bilateral mammary gland hyperplasia;Bilateral breast nodules (BI- RADS3) Postmenopausal uterus;Endometrium thickening, further examination is recommended;fibroi d Bilateral carotid intima-media thickening

10002225C male	57	teacher	1000026315.9	1.15	1.40	82	5.99	57	Normal blc 6.17	64.1	14.53	4.51	1.080	23.1, norm 79.82	128	No	The size ar 1.61	166.6	315	3.87	Fatty liver;Hepatic cyst No obvious abnormal ultrasonographic changes of thyroid Bilateral carotid intima-media thickening and plaque formation Fatty liver Diffuse thyroid disease (combined with thyroid function examination is recommended);Thyr
10002225C female	48	teacher	1000026315.8	0.77	1.15	74	3.21	77	Normal blc 5.93	63.5	15.41	6.35	2.330	23.7, norm 70.26	106	No	The size ar 1.67	163.6	290	1.94	oid nodules (TI- RADS3) Local left breast surgery;Bilateral breast local duct dilatation;Bilateral mammary gland hyperplasia;Right breast nodule (BI- RADS3); fibroid;Cervical cyst Bilateral carotid intima-media thickening and left plaque formation Fatty liver;Hepatic
10002225( male	53	teacher	1000144006.7	1.04	1.45	81	3.67	74	Normal blc 5.96	70.7	16.75	5.48	1.090	23.5, norm 109.60	116	No	The size ar 1.97	173.4	327	1.96	cyst No obvious abnormal ultrasonographic changes of thyroid Bilateral carotid intima-media thickening and left plaque formation Fatty liver;Hepatic
10002225( male	53	teacher	1000144006.1	1.72	1.36	82	4.85	81	Normal blc 5.16	77.6	20.26	5.62	1.830	24.2, overv 97.74	134	No	The size ar 1.57	179.1	389	2.75	cyst No obvious abnormal ultrasonographic changes of thyroid Bilateral carotid intima-media thickening Fatty liver
100022251male	56	teacher	1000144015.6	1.22	1.38	85	5.07	71	Increased \$4.97	87	17.07	4.51	1.040	25.4, overv 66.75	142	No	The size ar 1.09	185.1	365	3.03	No obvious abnormal ultrasonographic changes of thyroid Bilateral carotid intima-media thickening and plaque formation
10002248€ male	67	teacher	1000002725.6	1.03	2.23	92	4.77	68	Elevated bl 5.49	80.8	16.40	6.96	2.200	27.6, overv 113.90	164	No	The size ar 2.48	171.1	413	3.13	Fatty liver;Hepatic cyst;Low echo in right adrenal area, further examination or reexamination is recommended The echo of thyroid parenchyma is thickened (combined with thyroid function examination is recommended);Thyr oid nodules (TI- RADS3) Bilateral carotid intima-media thickening and plaque formation

100022487 male	57	teacher :	1000002725.2	1.83	1.15	79	4.17	64	Normal blc 4.52	73.2	15.08	5.11	1.510	23.9, norm 98.22	123	No	The size ar 1.54	175	307	2.06	Small cysts of both kidneys No obvious abnormal ultrasonographic changes of thyroid Slightly thickened intima-media of bilateral carotid arteries Right kidney stone;Spleen is extremely hypoechoic (considering the possibility of cyst);The left kidney is slightly hyperechoic (considering the possibility of hamartoma) Thyroid nodules (M: TI-RADS4a,
100022486 female	57	teacher :	1000002726.0	1.34	0.88	85	5.08	92	Increased \$5.23	63.3	16.39	5.22	3.430	23.5, norm 101.40	140	No	1.51	164.1	242	3.22	remaining nodules: TI-RADS3), close observation, reexamination and further examination are recommended if necessary Hyperplasia of bilateral mammary glands Postmenopausal uterus;fibroid Bilateral carotid intima-media thickenino Fatty liver Thyroid nodules (TI-
10002248€ male	53	teacher :	1000002723			87		85	Increased systolic b	oloc 87.3				30.8, obesity	143	No	The size and shape	of 168.4			RADS3) Bilateral carotid intima-media thickening and right plaque formation Hepatic cyst;Left renal cyst;
100022487 male	55	teacher :	10000262€5.4	1.36	1.45	72	4.72	76	Normal blc 5.15	69	15.29	5.92	1.350	22.6, norm 93.67	110	No	The size ar 1.93	174.6	299	2.85	Thyroid nodules (TI- RADS3) Bilateral carotid intima-media thickening Liver, gallbladder, pancreas, spleen and kidneys have no obvious abnormal ultrasonographic changes Hypoechoic thyroid isthmus (after considering ablation treatment);Multiple
10002224€ female	55	teacher :	10002224€5.9	1.53	0.53	59	5.76	70	Diastolic hy4.78	62.6	15.98	5.13	1.070	22.6, norm 89.07	103	No	The size ar 1.58	166.6	308	3.73	thyroid nodules (TI- RADS3) Hyperplasia of bilateral mammary glands Postmenopausal uterus;Hysteromyom a with partial calcification Bilateral carotid intima-media thickening

100022459 male 83	teacher 10000028€6.0	1.61 0.97	7 79	3.22	71	Normal blc 5.10	65.1	15.94	4.19	1.570	20.4, norm 84.17	139	No	The size ar 1.22	178.5	314	1.45	No obvious abnormal ultrasonographic changes are found in liver, gallbladder, pancreas, spleen and kidneys Thyroid nodules (TI- RADS3) Bilateral carotid intima-media thickening and plaque formation Fatty liver;Hepatic
100022459 female 62	teacher 1000224595.7	1.39 2.36	5 99	3.43	74	Elevated bl 5.22	62.8	16.88	5.00	2.770	24.8, overv 98.00	178	No	The size ar 1.61	159.1	407	1.46	cyst;Polypoid changes of gallbladder Thyroid nodules (TI- RADS3) Hyperplasia of bilateral mammary glands Bilateral carotid intima-media thickening and plaque formation No obvious abnormal ultrasonographic
100022459 male 65	teacher 1000002856.6	1.46 0.78	3 78	4.81	93	Increased \$7.82	67.1	16.40	5.30	1.640	20.7, norm 81.59	145	No	The size ar 1.90	180	248	2.90	changes are found in liver, gallbladder, pancreas, spleen and kidneys No obvious abnormal ultrasonographic changes of thyroid Bilateral carotid intima-media thickening and plaque formation Hepatic cyst Thyroid nodules (TI-
100022272 female 50	teacher 1000222725.6	1.69 0.86	5 71	4.26	77	Normal blc 4.79	59.8	17.29	5.15	2.030	22.6, norm 98.86	114	No	The size ar 2.02	162.7	289	2.13	RADS3) Bilateral mammary gland hyperplasia;Bilateral breast nodules (M1, M2: BI-RADS4a, other nodules: BI- RADS3);It is recommended to conduct further examination and reexamination when necessary, and to conduct contrast- enhanced ultrasound examination fibroid;Cervical cyst Bilateral carotid
100022253 female 90	teacher 1000002685.9	0.97 0.82	2 67	3.71	72	Increased \$ 5.88	56.4	14.89	3.64	6.040	22.6, norm 103.60	149	No	The size ar 1.27	158.1	266	2.23	arteries without obvious abnormality Gallstone;Splenome galy;Left renal cyst Thyroid nodules (TI- RADS3) Bilateral mammary glands without obvious abnormality Senile uterus Bilateral carotid intima-media thickening and plaque formation

100022253 female	89	teacher 1	1000002655.7	1.77	1.17	68	4.44	76	Increased \$ 5.27	64.6	15.49	4.29	3.960	27.3, overv 103.70	171	No	The size ar 1.42	153.7	323	2.40	Left renal cyst Thyroid nodules (TI- RADS3) Bilateral mammary glands without obvious abnormality Bilateral carotid intima-media thickening and plaque formation Fatty liver
100022881 male	62	teacher 1	1000228814.7	1.89	0.55	78	5.86	51	Increased \$4.97	85.7	19.32	3.92	0.948	27.7, overv 103.10	157	No	The size ar 1.02	175.8	301	3.62	No obvious abnormal ultrasonographic changes of thyroid Bilateral carotid intima-media thickening and plaque formation
100022905 male	58	teacher 1	1000120796.1	1.14	1.71	60	4.42	87	Normal blc 4.65	68.5	18.96	5.52	2.920	25, overwe 105.10	121	No	The size ar 1.86	165.4	247	2.59	Fatty liver;Left renal cyst Left lobe nodule of thyroid (TI-RADS4a), reexamination is recommended, if necessary, further examination such as contrast-enhanced ultrasound Bilateral carotid intima-media thickening and plaque formation
100022905 male	52		100022905 5.8	1.09	2.06	82	5.13	87	Normal blc 5.87	68.7	21.57	5.54	0.912	24.9, overv 120.20	120	No	The thyroic 1.70	166.1	407	3.11	Hepatic cyst;Fatty liver;Intrahepatic hyperechogenicity (considering the possibility of hemangioma, it is recommended to conduct contrast- enhanced ultrasound examination if necessary);Conform to the sonogram of cholecystitis; Diffuse thyroid disease (combined with thyroid function examination is recommended);Left lobe nodule of thyroid (TI-RADS2); Bilateral carotid intima-media thickening
10002342C female	92	teacher 1	1000234208													No					Low echo in liver (considering the possibility of hemangioma, it is recommended to conduct contrast- enhanced
100023295 male	87	teacher 1	10000027€5.6	1.16	1.32	73	5.47	75	Increased \$ 5.08	68.1	15.60	4.11	2.390	24.2, overv 95.44	141	No	The size ar 1.54	167.7	353	3.54	ultrasound examination if necessary);Hepatic cyst;Left renal cyst Thyroid nodules (TI- RADS3) Bilateral carotid intima-media thickening and plaque formation

100022877 male	49	teacher	1000120775.7	0.89	2.66	96	4.09	82	Elevated bl 5.28	84.1	18.13	5.43	3.130	25.1, overv 98.61	140	No	The size ar 1.67	183.1	414	2.24	Fatty liver;Hepatic cyst;Right renal cyst Multiple thyroid nodules (TI-RADS3) Bilateral carotid arteries without obvious abnormality Hepatic cyst Thyroid echo
100022877 male	84	teacher	1000120775.7	2.29	0.60	89	5.26	76	Increased \$4.44	50.6	16.82	3.90	3.450	17.8, unde 96.69	174	No	The size ar 1.18	168.4	150	2.78	thickening (combined with thyroid function examination is recommended) Bilateral carotid intima-media thickening and plaque formation
100022877 male	55	teacher	10001207€5.9	1.20	1.37	87	4.93	76	Normal blc 4.86	90.7	15.48	5.36	1.320	26.9, overv 92.93	139	No	The size ar 1.79	183.6	328	3.39	Fatty liver;Right kidney stone No obvious abnormal ultrasonographic changes of thyroid Bilateral carotid intima-media thickening and plaque formation
100022877 male	50	teacher	1000120775.5	1.34	1.60	105	4.31	77	Elevated bl 4.59	84.5	14.07	5.94	1.480	27.5, overv 82.25	153	No	The size ar 1.84	175.4	459	2.32	Fatty liver;Hepatic cyst;Left renal cyst Multiple thyroid nodules (TI-RADS3) Bilateral carotid intima-media thickening and plaque formation Left renal cyst
100022877 male	53	teacher	1000228775.4	1.27	1.62	95	5.09	72	Elevated bl 5.16	74.8	15.77	4.79	4.340	23.7, norm 85.82	143	No	The size ar 1.36	177.7	274	3.24	No obvious abnormal ultrasonographic changes of thyroid Bilateral carotid arteries without obvious abnormality Fatty liver;After cholecystectomy
100022877 male	58	teacher	10001207€6.4	1.29	1.46	84	3.72	74	Normal blc 6.43	73.4	14.44	4.96	3.490	24.8, overv 98.84	114	No	The size ar 1.93	171.9	326	1.98	No obvious abnormal ultrasonographic changes of thyroid Bilateral carotid intima-media thickening and right plaque formation
100022877 male	51	teacher	1000120775.6	1.18	0.84	92	5.08	88	Elevated di 5.00	88.3	18.09	5.83	1.210	30.5, obesi 121.50	136	No	The size ar 2.06	170.1	281	3.43	Fatty liver Multiple thyroid nodules (TI-RADS3) Bilateral carotid intima-media thickening and plaque formation Fatty liver;Left renal cyst
100022877 male	58	teacher	1000120775.5	0.84	2.69	89	5.40	65	Normal blc 4.72	76.8	19.16	4.92	1.310	27.6, overv 117.20	130	No	The size ar 1.56	166.8	275	3.25	Thyroid inhomogeneity (combined with thyroid function examination is recommended) Bilateral carotid intima-media thickening

																					Fatty liver;Hepatic cyst Thyroid nodules (TI- RADS3) Bilateral mammary gland hyperplasia;LeftLater
100022878 female	55	teacher	1000120776.4	1.12	1.64	81	5.94	70	Normal blc 5.79	66.2	13.97	4.78	3.120	24.8, overv 90.61	136	No	The size ar 1.52	163.4	287	3.87	al breast nodule (BI- RADS3) Postmenopausal uterus;fibroid Bilateral carotid intima-media thickening Splenomegaly Multiple thyroid
100022878 male	51	teacher	1000120775.5	1.25	0.64	71	3.99	64	Normal blc 5.81	73	19.23	5.72	1.370	23.9, norm 124.60	115	No	The size ar 1.90	174.7	361	2.32	nodules (TI-RADS3) Bilateral carotid intima-media thickening Hepatic cyst;Polypoid lesion of gallbladder No obvious
100022878 male	58	teacher	1000228785.9	1.19	0.96	85	3.81	74	Increased \$5.66	63.7	19.24	5.61	1.320	21.8, norm 104.40	140	No	The size ar 1.74	170.9	267	2.31	abnormal ultrasonographic changes of thyroid Bilateral carotid intima-media thickening
100022878 female	55	teacher	1000228785.3	1.91	1.07	74	5.44	79	Normal blc 4.48	51.8	16.33	3.98	1.840	18.6, norm 95.70	127	No	After surge 1.61	166.9	191	3.10	No obvious abnormal ultrasonographic changes are found in liver, gallbladder, pancreas, spleen and kidneys Thyroid nodules (TI-
100022878 female	57	teacher	1000228786.1	1.66	2.29	75	4.74	93	Increased £4.85	61.2	15.06	4.59	3.650	23.7, norm 81.73	140	No	The size ar 1.75	160.8	277	2.27	RADS3) Bilateral mammary glands without obvious abnormality Hysteromyoma with calcification Bilateral carotid arteries without obvious abnormality Hepatic cyst;Intrahepatic calcification
100022878 male	53	teacher	1000228785.3	1.90	0.77	89	4.46	67	Increased \$4.66	66.5	18.61	5.40	1.520	24.9, overv 108.50	140	No	The size ar 1.85	163.5	378	2.43	Thyroid nodules (TI- RADS2) Bilateral carotid intima-media thickening Fatty liver Thyroid nodules (TI-
100022878 male	52	teacher	1000228786.2	1.27	1.20	92	5.52	75	Elevated bl7.40	77.2	15.46	6.55	3.680	26.7, overv 85.51	147	No	The size ar 2.26	170	377	3.77	RADS3) Bilateral carotid intima-media thickening Fatty liver Thyroid nodules (TI- RADS3);Periodic
100022878 male	60	teacher	1000228785.5	1.78	0.92	83	5.93	56	Increased \$6.10	82	15.47	5.33	2.540	26.3, overv 71.60	144	No	The size ar 1.33	176.5	491	3.81	review is recommended Bilateral carotid intima-media thickening Polypoid lesion of gallbladder
100022878 male	60	teacher	1000120775.8	1.11	1.01	87	4.32	78	Normal blc 4.89	76.4	16.67	5.28	3.390	27.2, overv 82.09	126	No	The size ar 1.63	167.7	440	2.80	Left lobe nodule of thyroid (TI-RADS3) Bilateral carotid intima-media thickening and left plaque formation

10002287E male	91	teacher	1000002656.4	1.51	1.09	61	5.42	68	Increased § 7.08	69	20.20	5.22	2.010	23.4, norm 106.00	144	No	The size ar 1.53	171.9	344	3.42	Fatty liver;Intrahepatic calcification;It is recommended to further check and recheck if necessary Thyroid nodules (TI- RADS3);Periodic review is recommended Bilateral carotid intima-media thickening and plaque formation;Local stenosis of bilateral carotid arteries (left: 50-69%, right estimated: 50-69%);It is recommended to recheck and further check if necessary Left renal cyst
10002287§ male	94	teacher	10000026€6.0	2.15	0.88	57	4.57	84	Abnormal 5.39	56.8	17.17	4.89	0.481	20. Norma 96.71	151	No	The size ar 1.60	168.7	223	2.09	Multiple thyroid nodules (TI-RADS3) Bilateral carotid intima-media thickening and plaque formation Right renal cyst
100022879 male	67	teacher	10000026€5.7	1.33	1.38	73	4.36	85	Normal blc4.86	60.9	17.74	5.60	1.110	21.4, norm 93.64	137	No	The size ar 1.60	168.6	374	2.47	Thyroid nodules (TI- RADS3) Bilateral carotid intima-media thickening and plaque formation Fatty liver;Conform to the sonogram of cholecystitis;Double kidney cyst;Left renal
100022879 male	90	teacher	1000033926.0	0.93	0.56	57	3.34	67	Abnormal 5.29	105.3	13.41	4.00	3.250	35.3, obesi 72.34	141	No	The size ar 1.16	172.6	377	2.25	calcification Diffuse thyroid disease (combined with thyroid function examination is recommended); Bilateral carotid intima-media thickening and left plaque formation Fatty liver;Hepatic cyst;Silty gallstone;After left nephrectomy;Right
10002287§ male	81	teacher	1000120787.2	1.19	3.77	62	5.24	82	Normal blc 7.63	80.9	18.35	3.48	2.550	27.3, overv 106.30	135	No	After subtc 1.03	172	258	2.24	renal cyst After subtotal thyroidectomy Bilateral carotid intima-media thickening and plaque formation Fatty liver;Hepatic cyst Contrast enhanced ultrasonography is recommended for thyroid nodules (M:
100022879 female	89	teacher	10000026€6.2	1.95	0.97	69	3.80	86	Increased § 7.19	58.2	18.99	4.98	5.160	22.6, norm 115.10	161	No	The size ar 1.65	160.6	324	1.41	TI-RADS4a, remaining nodules TI-RADS3) Bilateral mammary glands without obvious abnormality Senile uterus Bilateral carotid intima-media thickening and right plaque formation

100022879 male	81	teacher 10001207	78 6.0 1.1	52 0.	.83 (	57	3.23	54	Diastolic hy4.61	72.2	13.72	4.49	9.270	24.2, overv 94.52	131	No	The size ar 1.53	172.7	248	1.39	Hepatic cyst Multiple thyroid nodules (TI-RADS3) Bilateral carotid intima-media thickening and plaque formation Fatty liver;Hepatic
100022879 male	77	teacher 10001207	786.3 1.4	48 0.	.56 8	87	3.56	85	Increased § 5.24	76.9	16.24	4.51	3.830	26.6, overv 92.13	155	No	The size ar 1.46	170.1	245	1.81	cyst;Conform to the sonogram of cholecystitis;Silty gallstone Thyroid nodules (TI- RADS3) Bilateral carotid intima-media thickening and plaque formation
100022879 male	77	teacher 10002287	296.3 1.1	24 1.	.24 9	93	4.91	75	Elevated bl 5.64	77.8	16.49	4.39	4.950	26.8, overv 63.55	173	No	After partia 1.01	170.3	365	3.23	Fatty liver After partial thyroidectomy;Thyro id nodules (TI- RADS3) Bilateral carotid intima-media thickening and plaque formation Fatty liver;Right renal
100022879 male	76	teacher 10001207	ζ£6.3 1.	03 1.	.76 (	66	3.30	77	Normal blc 5.72	96.1	21.31	5.46	1.150	31.1, obesi 148.30	129	No	The size ar 1.92	175.8	356	1.50	cyst Thyroid nodules (TI- RADS3) Bilateral carotid intima-media thickening and plaque formation Fatty liver;Hepatic
10002288C male	80	teacher 10001207	75.4 1.	11 4.	.19 {	84	5.20	79	Increased \$5.03	62.8	20.21	5.39	1.590	23.4, norm 122.50	163	No	The size ar 1.73	163.7	536	2.66	cyst;Double renal cyst Thyroid nodules (TI- RADS3) Bilateral carotid intima-media thickening and plaque formation
10002288C male	76	teacher 10001207	ζ£6.8 1.	00 1.	.76 8	88	4.94	88	Increased \$ 6.04	69.8	17.96	5.26	0.884	23.4, norm 107.60	189	No	The size ar 1.81	172.7	323	3.23	Fatty liver;Hepatic cyst;Right renal cyst;Left renal fluid dark area (considering the possibility of hydronephrosis, excluding pyelogenic cysts);Left kidney stone Multiple thyroid nodules (TI-RADS3) Bilateral carotid intima-media thickening and plaque formation
10002288C male	71	teacher 10001207	²٤7.3 1.I	61 1.	.69 8	85	5.62	92	Increased s 7.83	95.6	14.14	4.28	2.050	30.4, obesi 56.98	141	No	The size ar 1.11	177.3	374	3.25	Fatty liver Thyroid nodules (TI- RADS3) Bilateral carotid intima-media thickening and left plaque formation

10002288C male	64	teacher	1000120786.0	1.01	2.71	65	4.93	60	Normal blc 6.30	69.9	17.63	4.69	1.960	23.1, norm 85.16	108	No	The size ar 1.16	173.9	321	2.86	No obvious abnormal ultrasonographic changes are found in liver, gallbladder, pancreas, spleen and kidneys Multiple thyroid nodules (TI-RADS3) Bilateral carotid intima-media thickening and plaque formation No obvious abnormal
10002288C female	66	teacher	1000120786			70		76	Normal blood press	sur 58.4				22.4, normal weight	106	No	The size and shape	of 161.6			ultrasonographic changes are found in liver, gallbladder, pancreas, spleen and kidneys Thyroid nodules (TI- RADS3) Bilateral mammary glands without obvious abnormality Postmenopausal uterus Bilateral carotid intima-media thickening and plaque formation
10002288C female	64	teacher	100022880 5.5	1.18	0.98	63	2.64	71	Increased s 5.33	55.2	17.23	5.24	3.510	20.9, norm 118.90	143	No	The size ar 1.87	162.6	373	1.09	Fatty liver;Strong echo in gallbladder (considering the possibility of sediment stone);Recheck recommended Thyroid nodules (TI- RADS3);Periodic review is recommended Bilateral mammary gland hyperplasia;Periodic review is recommended Bilateral carotid intima-media thickening and
10002288C male	71	teacher	1000120785.8	1.44	0.44	101	3.89	65	Elevated bl 4.19	77	19.32	4.32	1.820	26. Overwe 83.78	150	No	The size ar 0.88	172	308	2.16	plaque formation Fatty liver;Hepatic cyst;Double renal cyst Thyroid nodules (M: TI-RADS4a, other nodules TI-RADS3);It is recommended to have contrast- enhanced ultrasound examination or further specialized examination when necessary Bilateral carotid intima-media thickening and plaque formation

10002288C male	67	teacher	100022880 5.6	1.41	0.95	69	5.18	96	Normal blc 4.71	68.1	18.66	4.90	1.180	23.4, norm 85.46	120	No	The size ar 1.39	170.7	381	3.29	No obvious abnormal ultrasonographic changes are found in liver, gallbladder, pancreas, spleen and kidneys Left lobe nodule of thyroid (TI-RADS3) Bilateral carotid intima-media thickening and plaque formation Fatty liver;Prompt: cholecystitis;Gallston
10002288C male	78	teacher	1000120796.1	1.20	2.09	82	5.36	71	Increased \$4.83	68.1	14.25	4.67	7.290	25.9, overv 87.53	152	No	After most 1.54	162.3	303	3.39	After most thyroid operations;Residual thyroid gland nodules (TI-RADS3) Bilateral carotid intima-media thickening and right plaque formation Fatty liver
100022881 male	65	teacher	1000120795.6	1.40	0.81	75	5.10	67	Normal blc 5.19	88.5	17.92	5.07	2.130	27.3, overv 92.40	117	No	The size ar 1.50	180.2	326	3.25	Multiple thyroid nodules (TI-RADS3) Bilateral carotid intima-media thickening and right plaque formation Right renal cyst
100022881 male	65	teacher	1000120795.5	1.08	0.99	75	3.28	76	Increased \$4.64	82.5	19.37	5.18	1.720	26.4, overv 91.30	140	No	The size ar 1.42	176.7	369	1.84	Multiple thyroid nodules (TI-RADS3) Bilateral carotid intima-media thickening and left plaque formation Left renal cyst;
100020348 female	54	teacher	1000002725.6	2.02	0.60	63	4.11	72	Normal blc 4.24	50.2	17.37	4.86	2.940	18.6, norm 117.80	111	No	The patien 1.76	164.1	266	1.92	After partial thyroidectomy;Left lobe nodule of thyroid (TI-RADS3); Bilateral mammary glands without obvious abnormality Postmenopausal uterus;fibroid; Bilateral carotid intima-media thickening Fatty liver;Low echo
100020349 male	52	teacher	1000026265.4	0.76	2.13	75	3.61	73	Normal blc 4.90	99.7	16.91	4.16	2.550	32.5, obesi 115.60	123	No	The size ar 1.37	175.1	435	2.07	at splenic hilum (consider the possibility of accessory spleen) No obvious abnormal ultrasonographic changes of thyroid Bilateral carotid intima-media thickening Fatty liver;Hepatic
100020349 male	55	teacher	1000002725.8	1.47	0.98	62	5.30	68	Normal blc 4.70	78.4	13.04	5.03	1.870	27.6, overv 109.40	106	No	The size ar 2.13	168.5	359	3.30	cyst Thyroid nodules (TI- RADS2) Bilateral carotid intima-media thickening and plaque formation Fatty liver;Hepatic
100020349 male	55	teacher	1000002725.5	0.78	1.29	63	3.22	59	Normal blc 5.92	75.9	16.77	5.16	0.906	26.4, overv 108.90	113	No	The size ar 1.62	169.6	484	1.91	cyst;Splenomegaly Left lobe nodule of thyroid (TI-RADS3) Bilateral carotid intima-media thickening and right plaque formation

100020369 male	58	teacher	10001207€6.0	1.22	1.43	77	4.99	59	Normal blc 5.19	75.7	16.85	4.74	1.130	27.8, overv 81.51	135	No	The size ar 1.49	165	416	3.14	Fatty liver No obvious abnormal ultrasonographic changes of thyroid Bilateral carotid intima-media thickening Liver, gallbladder, pancreas, spleen and
10002233C male	90	teacher	1000002806.3	1.15	2.01		4.50		6.28		14.03	3.93	1.920	85.85		No	The size ar 1.28		314	2.55	kidneys have no obvious abnormal ultrasonographic changes Multiple thyroid nodules (TI-RADS3) Bilateral carotid intima-media thickening and plaque formation suggest that the right internal carotid artery is occluded Hepatic cyst;Polypoid lesion
10002233C female	90	teacher	100000280 5.9	1.07	1.05	77	3.63	79	Increased \$4.91	46.9	15.35	4.45	1.610	19.8, norm 101.60	154	No	The size ar 1.53	153.9	276	2.09	of gallbladder Multiple thyroid nodules (TI-RADS3) Bilateral mammary glands without obvious abnormality Bilateral carotid intima-media thickening and plaque formation Hepatic cyst;Right renal cyst;Bilateral
100020185 male	95	teacher	1000002885.7	1.05	0.64	66	4.26	71	Increased \$ 5.05	72.6	16.30	4.51	1.930	25, overwe 114.60	152	No	The size ar 1.70	170.4	269	2.87	hydronephrosis;Pleas e combine with the clinic and suggest further examination if necessary Thyroid nodules (TI- RADS3) Bilateral carotid intima-media thickening and plaque formation Hepatic cyst Nodule of right thyroid lobe (TI- RADS3) Bilateral carotid
100021077 male	86	teacher	1000002735.6	1.16	1.05	74	3.98	71	Increased s 5.04	80.9	15.41	4.89	1.990	26.5, overv 107.90	141	No	The size ar 1.98	174.6	310	2.22	intima-media thickening and plaque formation;Stenosis at the bifurcation of the right common carotid artery and the origin of the right external carotid artery (50% - 69%);Stenosis of left external carotid artery (70% - 99%);Left common carotid artery bifurcation stenosis (less than 50%);Occlusion of right internal carotid artery

100020551male	46	teacher	6000126525.1	1.17	1.13	55	4.52	90	Diastolic hy5.22	64.5	19.45	4.90	1.660	22.6, norm 148.10	102	No	Thyroid vo 1.87	169.1	356	2.84	Fatty liver Diffuse thyroid disease (combined with thyroid function examination is recommended) Bilateral carotid arteries without obvious abnormality Fatty liver;Hepatic cyst;Double renal
100020874 male	87	teacher	1804090116.0	0.88	1.66	66	4.12	54	Increased £6.13	78.1	18.42	4.99	2.110	31.2, obesi 114.00	148	No	The size ar 1.52	158.1	297	2.58	cyst Thyroid inhomogeneity change (it is recommended to combine thyroid function examination);Thyroid nodules (TI-RADS3) Bilateral carotid intima-media thickening and plaque formation
100020887 male	67	teacher	1000026505.7	0.90	0.88	69	4.26	68	Normal blc 5.08	84	12.06	4.57	2.240	29.4, obesi 62.71	128	No	The size ar 1.62	169.1	297	2.77	Fatty liver;Hepatic cyst Thyroid nodules (TI- RADS3) Bilateral carotid intima-media thickening and plaque formation Fatty liver;Hepatic cyst;Polypoid lesion
100020887 female	59	teacher	1000002876.2	1.92	1.30		6.94		4.55		16.23	4.47	1.260	86.23		No	The size ar 1.63		343	4.42	of gallbladder;Gallstone ;Left renal calcification No obvious abnormal ultrasonographic changes of thyroid Hyperplasia of bilateral mammary glands Bilateral carotid intima-media
100020887 male	55	teacher	1000208876.2	1.67	2.36	86	4.93	107	Increased \$7.43	87.5	17.41	4.79	1.400	29.4, obesi 87.74	156	No	1.61	172.4	378	2.58	thickening Fatty liver Multiple thyroid nodules (TI-RADS3, M nodules suggest close observation) Bilateral carotid intima-media thickening and right plaque formation
100020887 male 100020887 male	57 64	teacher teacher	1000002880 1000120755.9	1.08	0.71	84	3.43	76	Normal blc 5.80	74.1	16.65	5.46	2.450	23.9, norm 110.00	133	No	The size ar 2.03	175.9	336	1.96	Fatty liver;Hepatic cyst No obvious abnormal ultrasonographic changes of thyroid Bilateral carotid
100020892 male	83	teacher	1000002715.3	1.07	0.69	54	2.89	82	Diastolic hy4.33	69.2	12.86	4.14	5.430	24.6, overv 74.04	123	No	The size ar 1.45	167.8	287	1.55	intima-media thickening Fatty liver;Hepatic cyst;Gallstone Thyroid nodules (TI- RADS2) Bilateral carotid intima-media thickening and plaque formation

100020892 male 9	96	teacher	1000002706.3	1.05	1.61		3.34		4.75		19.55	4.02	1.580	125.40		No	The size ar 1.76		234	1.65	Left renal cyst Multiple thyroid nodules (TI-RADS3) Bilateral carotid intima-media thickening and plaque formation After cholecystectomy
100020892 female 5	52	teacher	1000026255.7	2.23	0.72	60	5.03	59	Normal blc 5.09	50.4	16.23	3.60	1.440	18.6, norm 104.80	104	No	The size ar 1.36	164.7	226	2.58	Thyroid nodules (TI- RADS3) Bilateral mammary gland hyperplasia;Right breast nodule (BI- RADS3) Bilateral carotid intima-media thickening
100020892 male 5	56	teacher	1000026255.2	0.86	2.03	74	3.64	87	Normal blc 3.97	72.9	18.83	4.61	1.380	25.3, overv 123.60	111	No	Thyroid vo 1.90	169.7	516	2.04	Fatty liver;Hepatic cyst;Double renal cyst Underaverage echo of thyroid Bilateral carotid intima-media thickening and plaque formation Fatty liver;After
100020892 male 7	79	teacher	1000002716.4	1.33	0.68	80	2.28	76	Normal blc 5.97	74.2	16.95	4.82	2.450	26.6, overv 104.80	130	No	The size ar 1.78	167	531	0.73	cholecystectomy;Left renal cyst Thyroid nodules (TI- RADS3) Bilateral carotid intima-media thickening and plaque formation Intrahepatic strong
100020848 female 5	58	teacher	1000002815.7	1.53	1.12	70	5.40	69	Normal blc 5.15	63.8	14.51	4.10	0.768	24.3, overv 89.16	116	No	The size ar 1.59	162.2	238	3.19	echo (considering the possibility of hemangioma) Thyroid nodules (TI- RADS3) Hyperplasia of bilateral mammary glands Postmenopausal uterus Bilateral carotid intima-media thickening No obvious
100020849 male 5	56	teacher	1000002815.7	1.78	1.10	68	5.96	76	Normal blc 4.51	72.5	15.66	5.02	1.390	22. Norma 69.00	108	No	The size ar 1.38	181.7	413	3.41	abnormal ultrasonographic changes are found in liver, gallbladder, spleen and kidneys No obvious abnormal ultrasonographic changes of thyroid Bilateral carotid intima-media thickening
100020849 male 6	62	teacher	1000002826.2	0.86	1.19	70	4.46	75	Normal blc 6.03	76.6	16.18	4.83	2.670	26. Overw∈ 76.52	117	No	The size ar 1.83	171.7	395	2.99	Fatty liver;Hepatic cyst No obvious abnormal ultrasonographic changes of thyroid Bilateral carotid intima-media thickening and right plaque formation

100020849 female 53	teacher 1000002825.4	1.36 1.01	70	5.55	99	Normal blc 4.44	52.4	14.10	5.62	3.460	20.9, norm 86.44	135	No	The size ar 1.68	158.5	284	3.76	Hepatic cyst Thyroid nodules (TI- RADS3) Postmenopausal uterus;Low echo of uterine myometrium (considering the possibility of myoma) Bilateral carotid intima-media thickening Hepatic cyst Thyroid nodules (TI- RADS3)
10002084§ female 59	teacher 1000002826.2	1.53 1.97	61	6.57	82	Normal blc 4.49	56.9	19.26	4.32	1.990	22.5, norm 90.67	113	No	The size ar 1.11	159.1	233	4.03	Hyperplasia of bilateral mammary glands Postmenopausal uterus;fibroid Bilateral carotid intima-media thickening Low echo in liver (considering the possibility of hemangioma, it is recommended to conduct contrast- enhanced ultrasound examination if
100020849 female 57	teacher 1000002825.7	1.67 0.87	61	4.59	50	Normal blc 4.36	68.8	16.66	4.54	5.810	22.3, norm 92.72	100	No	The size ar 1.31	175.6	300	2.73	necessary) Thyroid nodules (TI- RADS3) Hyperplasia of bilateral mammary glands After adenomyosis surgery Bilateral carotid intima-media thickening and plaque formation Fatty liver Thyroid nodules (TI-
100020849 male 51	teacher 1000002825.8	1.16 2.03	102	4.09	71	Elevated bl 4.96	90.9	15.23	4.97	1.430	30.2, obesi 81.30	147	No	The size ar 1.56	173.4	345	2.25	RADS2) Bilateral carotid intima-media thickening Fatty liver;Hepatic cyst;Relatively strong echo in the right kidney (considering the possibility of hamartoma) Thyroid nodules (TI-
100020849 female 60	teacher 1000120725.5	1.11 1.27	73	3.98	83	Normal blc 3.72	76.8	18.63	5.74	2.700	28. Obesity 124.40	125	No	The size ar 2.13	165.7	255	2.23	RADS3) Hyperplasia of bilateral mammary glands Postmenopausal uterus Bilateral carotid intima-media thickening

100020849 male	59	teacher	1000002825.6	1.09	1.41	100	4.00	67	Elevated bl 4.31	97.8	15.92	5.32	0.686	30.5, obesi 96.96	175	No	The size ar 1.85	179.2	341	2.18	Fatty liver Thyroid nodules (MTI-RADS4a and other nodules TI- RADS3);It is recommended to observe closely, recheck regularly, and perform contrast-enhanced ultrasound examination if necessary Bilateral carotid intima-media thickening and right plaque formation
100020849 female	57	teacher	1000002825.8	1.59	0.67	59	4.39	58	Diastolic hy5.53	62.8	25.22	4.89	0.066	22.9, norm 120.90	107	No	thyroidect omy, no obvious abnormal mass was found in the thyroid bed area. CDFI: no obvious abnormal blood flow signal was found.	165.5	238	2.34	Fatty liver After thyroidectomy Bilateral mammary gland hyperplasia;Right breast nodule (BI- RADS3) Postmenopausal uterus Bilateral carotid arteries without obvious abnormality
100020849 male	64	teacher	1000002826.7	1.11	0.80	70	6.06	69	Normal blc 6.30	70.3	16.81	4.22	1.760	23.1, norm 107.10	111	No	The size ar 1.84	174.6	281	4.21	No obvious abnormal ultrasonographic changes are found in liver, gallbladder, pancreas, spleen and kidneys Thyroid nodules (TI- RADS3) Bilateral carotid intima-media thickening and plaque formation Fatty liver Thyroid nodules (TI-
10002085C male	55	teacher	1000002836.0	1.16	1.06	102	5.40	90	Elevated bl 4.72	75.5	18.68	4.52	1.440	27.2, overv 103.30	149	No	The size ar 1.75	166.6	445	3.58	RADS3) Bilateral carotid intima-media thickening and plaque formation Fatty liver Thyroid nodules (TI- RADS3) Bilateral mammary
10002085C female	57	teacher	1000002835.4	1.72	0.92	60	5.45	78	Normal blc 4.19	64.6	15.95	5.01	3.110	24.1, overv 96.97	108	No	The size ar 2.09	163.8	341	3.21	gland hyperplasia;LeftHigh echo in fat layer of lateral thorax (considering the possibility of lipoma) Postmenopausal uterus;fibroid Bilateral carotid arteries without obvious abnormality

10002085C female	60	teacher	100002835.9	1.54	1.84	66	5.56	74	Normal blc 4.97	57.7	18.55	4.47	1.650	22.1, norm 84.81	106	No	Thyroid glɛ 1.52	161.4	377	2.88	No obvious abnormal ultrasonographic changes are found in liver, gallbladder, pancreas, spleen and kidneys No obvious abnormal ultrasonographic changes of thyroid Hyperplasia of bilateral mammary glands Postmenopausal uterus Bilateral carotid intima-media thickening and left plaque formation;Low echo in left neck (considering lymph
10002085C male	51	teacher	1000002835.9	1.65	2.13	79	6.64	56	Normal blc 5.55	86.6	18.93	5.22	4.040	27.7, overv 64.57	132	No	The size ar 1.49	176.8	475	4.23	nodes) Fatty liver Thyroid inhomogeneity change (it is recommended to combine thyroid function examination) Bilateral carotid intima-media thickening and plaque formation Right renal cyst;The left kidney is slightly hyperechoic (considering the
10002085C male	65	teacher	1000002835.5	1.16	0.58	80	4.20	77	Normal blc 5.18	71.8	20.26	4.83	1.110	22.2, norm 108.00	132	No	The thyroic 2.09	179.9	172	2.56	possibility of hamartoma) Thyroid inhomogeneity change (it is recommended to combine thyroid function examination);Thyroid nodules (TI-RADS3) Bilateral carotid intima-media thickening and plaque formation Fatty liver
10002085C male	65	teacher	1000002836.3	1.04	0.58	78	2.95	63	Increased £4.95	83.9	16.89	4.47	1.960	26.8, overv 84.90	142	No	The size ar 1.91	177.1	337	1.51	Thyroid nodules (TI- RADS2) Bilateral carotid intima-media thickening and plaque formation Intrahepatic calcification;Left
100020851male	87	teacher	1000002856.3	1.64	1.20		4.93		5.49		13.32	4.53	3.760	85.67		No	The size ar 1.32		552	2.68	renal cyst Thyroid nodules (TI- RADS2) Bilateral carotid intima-media thickening and plaque formation

100020851 male	56	teacher	1000026386.3	0.88	2.19	80	2.97	78	Normal blc 5.11	69.1	16.96	4.70	1.410	23.5, norm 83.62	129	No	The size ar 1.92	171.4	364	1.28	After cholecystectomy;He patic cyst;Intrahepatic calcification;It is suggested that the right kidney is heterotopic; Multiple thyroid nodules (TI-RADS3) Bilateral carotid intima-media thickening Fatty liver;Hepatic cyst;Polypoid lesion
100020851male	52	teacher	1000026385.9	1.00	1.80	82	4.50	74	Normal blc 5.47	89.2	19.96	4.14	1.920	30.1, obesi 32.87	126	No	1.07	172.2	364	2.69	of gallbladder Thyroid nodules (TI- RADS3);Nodule at the lower pole of the right thyroid lobe, observation recommended Bilateral carotid intima-media thickening and plaque formation
100020851male	48	teacher	1000013515.3	1.23	2.21	81	5.03	97	Normal blc 5.11	67.4	23.93	5.15	1.310	25.2, overv 117.30	122	No	The size ar 1.78	163.6	351	3.08	Fatty liver Diffuse thyroid disease (combined with thyroid function examination is recommended) Bilateral carotid arteries without obvious abnormality Fatty liver;Hepatic
100020851male	58	teacher	1000026385.9	0.85	2.01	89	5.52	69	Normal blc 5.13	81.5	17.88	5.25	3.750	27.2, overv 106.60	124	No	The size ar 1.78	173.1	352	3.57	cyst;Left renal cyst Left lobe nodule of thyroid (TI-RADS3) Bilateral carotid intima-media thickening and plaque formation No obvious abnormal ultrasonographic
100020851female	51	teacher	1000120745.6	1.25	1.81	60	4.54	66	Normal blc 5.21	52.9	17.43	4.32	2.030	18.9, norm 88.13	100	No	The size ar 1.82	167.3	177	2.34	changes are found in liver, gallbladder, pancreas, spleen and kidneys Heterogeneous echo of thyroid Hyperplasia of bilateral mammary glands IUD;Low echo of uterine myometrium (considering the possibility of uterine myoma)
100020851 male	56	teacher	1000026396.0	0.89	1.32	66	4.74	65	Normal blc 3.94	69.8	20.66	5.34	1.440	23.6, norm 96.20	108	No	The size ar 2.17	171.9	411	3.04	Bilateral carotid intima-media thickening Hepatic cyst Multiple thyroid nodules (TI-RADS3) Bilateral carotid intima-media thickening and right plaque formation

100020851female	58	teacher	1000208516.0	1.38	1.08	62	5.48	58	Normal blc 4.80	52.2	16.33	4.34	2.340	20.3, norm 92.67	110	No	The size and shape of the thyroid gland can be seen. A low echo nodule about 3x2mm in size can be seen in the right lobe of the 1.93 thyroid gland. The boundary is clear, and the internal echo is not homogen eous. CDFI: The internal blood	160.5	322	3.41	No obvious abnormal ultrasonographic changes are found in liver, gallbladder, pancreas, spleen and kidneys Thyroid nodules (TI- RADS3);Thyroid echo is not homogeneous Bilateral mammary gland hyperplasia;Bilateral breast nodules (BI- RADS3) Postmenopausal uterus;fibroid Local thickening of carotid intima- media
100020852 male	50	teacher	1000208525.5	0.83	1.50	98	2.91	68	Elevated di 4.73	89.7	19.95	5.38	2.760	29.8, obesi 115.30	139	No	The size ar 2.16	173.6	476	1.59	cyst Thyroid nodules (TI- RADS3) Bilateral carotid intima-media thickening Fatty liver Thyroid nodules (TI-
100020852 female	50	teacher	6000126355.5	1.34	0.96	70	5.82	72	Normal blc 5.19	61.8	17.37	4.71	0.830	23.3, norm 110.20	121	No	The size ar 1.95	162.8	325	3.76	RADS3) Hyperplasia of bilateral mammary glands fibroid Bilateral carotid intima-media thickening and left
100020852 male	56	teacher	60001262€5.9	1.22	3.70	73	5.70	95	Normal blc 4.64	79.3	19.24	6.84	1.370	26.5, overv 120.00	109	No	The size ar 2.84	173	382	3.13	plaque formation Fatty liver No obvious abnormal ultrasonographic changes of thyroid Bilateral carotid arteries without obvious abnormality Fatty liver;Hepatic
100020852 male	45	teacher	6000126385.5	1.25	0.94	83	4.79	69	Normal blc 4.31	84.5	17.97	5.47	1.980	28.9, obesi 104.00	124	No	The size ar 1.82	170.9	345	2.93	cyst;Double renal cyst No obvious abnormal ultrasonographic changes of thyroid Bilateral carotid intima-media
100020852 male	53	teacher	60001279€6.1	1.28	0.81	105	4.11	83	Elevated bl 5.90	64.9	16.74	5.64	1.250	25.7, overv 96.02	159	No	The size ar 1.88	159	433	2.43	thickening Heterogeneous fatty liver;Very low echo in liver (considering cyst);Gallstone;Right renal cyst No obvious abnormal ultrasonographic changes of thyroid Bilateral carotid intima-media thickening

100020852 male	49	teacher 6000	00126556.0	1.14	1.70	78	6.36	78	Normal blc 5.13	61.1	21.12	4.82	2.500	22.7, norm 121.70	118	No	The size ar 1.59	164.2	451	4.25	Fatty liver Heterogeneous echo of thyroid (it is recommended to combine thyroid function examination) Bilateral carotid intima-media thickening Fatty liver
100020852 male	51	teacher 6000	001262€6.4	1.07	1.15	83	4.45	66	Normal blc 6.44	76.5	17.62	5.19	1.110	26.8, overv 97.22	139	No	The size ar 1.61	168.9	411	2.72	Thyroid nodules (TI- RADS3) Bilateral carotid intima-media thickening and left plaque formation Fatty liver
100020852 male	59	teacher 100	00208525.4	1.13	1.76	87	4.33	59	Normal blc 4.49	84.8	19.79	6.10	1.390	29. Obesity 86.35	137	No	The size ar 1.74	170.9	379	2.53	Multiple thyroid nodules (TI-RADS3) Bilateral carotid intima-media thickening and plaque formation Fatty liver
100020852 male	44	teacher 6000	00126315.6	1.06	1.92	78	3.96	77	Normal blc 4.80	91.9	20.16	6.44	4.880	30.6, obesi 82.08	121	No	The size ar 2.18	173.4	438	2.16	No obvious abnormal ultrasonographic changes of thyroid Bilateral carotid arteries without obvious abnormality Fatty liver
100020852 female	52	teacher 6000	00127086.1	1.56	1.36	81	5.58	77	Normal blc 5.16	70.4	14.95	4.02	2.670	23.8, norm 91.10	123	No	The size ar 1.86	171.9	309	3.27	Thyroid nodules (TI- RADS3) Hyperplasia of bilateral mammary glands Postmenopausal uterus; Bilateral carotid intima-media thickening
100020853 male	55	teacher 6000	00126286.2	1.33	0.95	94	5.57	74	Elevated bl 6.00	84.4	20.91	5.10	1.010	25.8, overv 103.70	142	No	The size ar 1.83	180.8	408	3.60	Fatty liver;Hepatic cyst;Left kidney stone with hydronephrosis Thyroid nodules (TI- RADS3) Bilateral carotid arteries without obvious abnormality
100020853 male	56	teacher 600	00126256.4	1.24	2.09	88	5.21	92	Increased \$5.37	85.3	16.47	5.29	1.610	27.7, overv 92.70	141	No	The size ar 1.68	175.4	425	3.00	Fatty liver Thyroid nodules (TI- RADS3) Bilateral carotid intima-media thickening and left plaque formation
100020853 male	46	teacher 6000	00126215.5	1.28	1.45	71	5.39	71	Normal blc4.85	57.6	18.82	4.81	1.110	20.3, norm 92.21	121	No	The size ar 1.75	168.5	224	3.32	Hepatic cyst No obvious abnormal ultrasonographic changes of thyroid Bilateral carotid arteries without obvious abnormality

100020853 female	60	teacher	1000208536.5	1.18	1.79	76	5.47	66	Increased \$ 5.76	74.7	11.85	4.95	2.420	27.4, overv 75.11	147	No	The size ar 2.08	165.2	310	3.29	Fatty liver;The left kidney is slightly hyperechoic (considering the possibility of hamartoma) No obvious abnormal ultrasonographic changes of thyroid Hyperplasia of bilateral mammary glands Postmenopausal uterus;fibroid Bilateral carotid intima-media thickening Fatty liver
100020853 male	50	teacher	6000126406.0	0.71	9.02	69	3.96	85	Normal blc 5.65	66.6	19.39	5.21	1.130	23.2, norm 100.30	101	No	After thyro 1.65	169.6	370	1.04	After thyroidectomy Bilateral carotid arteries without obvious abnormality Intrahepatic hyperechogenicity (considering the possibility of hemangioma, it is recommended to conduct contrast- enhanced ultrasound examination if necessary);Hepatic
100020853 female	51	teacher	6000126485.7	1.94	0.61	64	4.84	60	Normal blc 4.62	45.4	18.74	3.61	1.670	18.4, norm 130.90	110	No	The size ar 1.73	156.9	178	2.81	cyst Thyroid nodules (TI- RADS3) Bilateral mammary gland hyperplasia;Bilateral breast nodules (BI- RADS3) fibroid Bilateral carotid intima-media thickening No obvious abnormal ultrasonographic changes are found in liver, gallbladder, pancreas, spleen and kidneys
100020853 female	57	teacher	6000126416.0	2.04	1.38	80	6.62	71	Normal blc 4.42	50.4	15.15	3.60	0.381	20.4, norm 91.97	137	No	After the ri 1.49	157	308	3.78	Post operation of right thyroid lobe;Residual left lobe thyroid nodule (TI-RADS3) Hyperplasia of bilateral mammary glands Postmenopausal uterus Bilateral carotid intima-media thickening Fatty liver;Polypoid lesion of gallbladder Multiple thyroid
100020853 male	54	teacher	6000126146.0	1.04	2.93	92	4.49	65	Elevated bl 4.35	84.7	17.79	4.67	2.420	29.1, obesi 106.40	153	No	The size ar 2.21	170.7	499	2.29	nodules (TI-RADS3), reexamination recommended Bilateral carotid intima-media thickening

100020853 male 51	teacher 6000126246.0	1.05 1.4	90 85	5.00 70	Increased \$ 5.39	75.8	18.50	5.09	1.150	26.9, overv 87.49	141	No	The size ar 2.12	168	331	2.99	Fatty liver;Hepatic cyst Nodule of right thyroid lobe (TI- RADS3) Bilateral carotid intima-media thickening and plaque formation Hepatic
100020854 female 53	teacher 6000126526.0	2.31 0.4	81 68	5.06 75	Normal blc 4.69	62.4	14.07	4.51	5.750	23.8, norm 91.45	106	No	The size ar 2.07	162	265	2.48	cyst;Intrahepatic calcification Thyroid nodules (TI- RADS3) Hyperplasia of bilateral mammary glands Bilateral carotid intima-media thickening Fatty
100020854 female 50	teacher 6000126126.3	0.93 1.	91 66	4.85 96	Normal blc 6.53	59.2	18.21	4.35	1.850	25.3, overv 91.50	108	No	The size ar 1.74	153	322	3.00	liver;Intrahepatic hyperechogenicity (considering the possibility of hemangioma, it is recommended to conduct contrast- enhanced ultrasound examination if necessary) Thyroid nodules (TI- RADS3) Bilateral mammary gland hyperplasia;LeftLater al breast nodule (BI- RADS3) Hysteromyoma (multiple) Bilateral carotid
100020854 female 47	teacher 6000126575.3	1.66 1.	62 73	6.42 92	Normal blc 4.07	65.3	14.23	3.69	1.180	23. Norma 75.92	118	No	The thyroic 1.55	168.6	231	3.71	arteries without obvious abnormality Hepatic cyst Diffuse thyroid disease (combined with thyroid function examination is recommended);Thyr oid nodules (TI- RADS3) Hyperplasia of bilateral mammary glands No obvious abnormality is found in uterine appendages Bilateral carotid arteries without obvious abnormality

100020854 female	52	teacher	6000126125.9	1.45	1.14	61	5.21	73	Normal blc 5.08	58.1	16.02	5.16	1.670	22.6, norm 87.80	99	No	The size ar 1.71	160.4	300	3.11	No obvious abnormal ultrasonographic changes are found in liver, gallbladder, pancreas, spleen and kidneys Multiple thyroid nodules (TI-RADS2) Bilateral mammary gland hyperplasia;Bilateral breast nodules (BI- RADS3) Postmenopausal uterus Bilateral carotid arteries without obvious abnormality Fatty liver;Hepatic cyst;Polypoid lesion
100020854 female	58	teacher	6000126325.5	0.85	2.52	80	4.56	82	Normal blc 4.71	64.4	17.84	5.43	1.940	24.9, overv 105.40	126	No	The size ar 1.81	160.8	331	2.60	of gallbladder Thyroid nodule (TI- RADS3), regular reexamination is recommended Hyperplasia of bilateral mammary glands After hysterectomy Bilateral carotid intima-media thickening and
100020854 male	57	teacher	6000126215.2	1.04	2.06	64	4.37	71	Normal blc 4.41	66.5	16.01	4.50	3.500	23.3, norm 90.40	124	No	The size ar 1.72	168.9	316	2.51	plaque formation Gallstone;Left renal cyst No obvious abnormal ultrasonographic changes of thyroid Bilateral carotid intima-media thickening No obvious abnormal
100020854 male	59	teacher	6000126185.8	1.43	1.20	96	5.98	75	Elevated bl 4.37	74.4	17.84	4.29	7.650	24.6, overv 99.20	161	No	The size ar 1.65	174	464	3.80	ultrasonographic changes are found in liver, gallbladder, pancreas, spleen and kidneys No obvious abnormal ultrasonographic changes of thyroid Bilateral carotid intima-media thickening and
100020854 female	53	teacher	6000126476.4	1.18	3.51	65	5.43	78	Normal blc 5.47	69	16.72	4.16	3.110	26. Overwe 92.42	109	No	The size ar 1.62	162.9	330	2.67	plaque formation Fatty liver Thyroid nodules (TI- RADS3) Hyperplasia of bilateral mammary glands Intrauterine device Bilateral carotid intima-media thickening Fatty liver;Hepatic
100020855 male	58	teacher	6000126125.4	1.16	1.84	87	3.39	79	Normal blc 5.09	86.3	21.13	5.14	1.300	29.7, obesi 103.00	122	No	The size ar 2.25	170.6	451	1.58	cyst Thyroid nodules (TI- RADS3) Bilateral carotid intima-media thickening and left plaque formation

100020855 female	54	teacher	1000208555.8	1.43	0.95		5.48		5.33		18.01	4.96	3.080	88.35		No	Thyroid gla1.76		332	3.47	Hepatic cyst;Polypoid lesion of gallbladder;Double renal cyst Heterogeneous echo of thyroid (it is recommended to combine thyroid function examination) Left breast surgery;Hyperplasia of right breast;Right breast nodule (BI- RADS4a);It is recommended to conduct contrast- enhanced ultrasound examination when necessary Postmenopausal uterus Bilateral carotid arteries without
100020855 female	47	teacher	60001261€5.6	1.85	0.92	67	5.11	76	Normal blc 4.48	60.4	18.49	3.64	1.470	21.2, norm 108.40	112	No	The size ar 1.66	168.8	335	2.68	obvious abnormality The right kidney is slightly hyperechoic (considering the
100020855 female	50	teacher	1805250116.1	1.39	0.84	94	5.48	97	Elevated bl 5.34	64.7	16.56	5.32	3.700	24.5, overv 107.30	160	No	The size ar 2.43	162.5	294	3.42	possibility of hamartoma);Right renal cyst Nodule of right thyroid lobe (TI- RADS3) Bilateral mammary gland hyperplasia;LeftLater al breast nodule (BI- RADS3) IUD;fibroid Bilateral carotid intima-media thickening No obvious
100020855 male	56	teacher	6000126225.7	1.43	1.19	84	5.00	86	Normal blc 4.49	72.3	19.24	5.20	0.899	24.9, overv 102.20	125	No	The size ar 1.73	170.3	329	2.94	abnormal ultrasonographic changes are found in liver, gallbladder, pancreas, spleen and kidneys Thyroid nodules (TI- RADS2) Bilateral carotid intima-media thickening and plaque formation
100020855 male	55	teacher	1000208555.5	0.66	2.23	99	3.12	65	Elevated bl 4.61	78.6	19.45	5.14	1.710	27.7, overv 107.20	160	No	The size ar 2.01	168.4	458	1.65	Fatty liver;No echo in spleen (possible cyst considered) Thyroid nodules (TI- RADS3) Bilateral carotid intima-media thickening and right plaque formation

100020855 male	52	teacher	1000208555.3	1.20	0.61	95	3.56	85	Elevated bl 5.09	71.3	16.33	5.66	1.590	22.6, norm 98.97	146	No	The size ar 2.02	177.5	325	2.09	No obvious abnormal ultrasonographic changes are found in liver, gallbladder, pancreas, spleen and kidneys Multiple thyroid nodules (TI-RADS3) Bilateral carotid intima-media thickening Accord with chronic liver disease sonogram;Portal
100020855 male	60	teacher	1000208559.0	1.21	0.79		3.75		11.22		21.83	3.66	1.790	87.96		No	The size ar 1.35		335	2.20	vein dilatation;Secondary changes of gallbladder Multiple thyroid nodules (TI-RADS3) Bilateral carotid intima-media thickening and plaque formation
100020855 male	51	teacher	6000126225.9	1.66	1.37	56	5.72	63	Diastolic hy 5.04	64.8	17.05	5.87	2.730	22.2, norm 102.30	104	No	The size ar 2.12	170.8	337	3.49	Fatty liver;Intrahepatic calcification Thyroid nodules (TI- RADS3) Bilateral carotid intima-media thickening Polypoid lesion of gallbladder
100020855 male	52	teacher	1000208555.9	1.50	1.83	81	5.36	73	Normal blc4.05	69.8	19.37	5.48	4.140	24. Overwe 112.50	129	No	The size ar 2.20	170.4	332	3.06	No obvious abnormal ultrasonographic changes of thyroid Bilateral carotid arteries without obvious abnormality
10002085€ male	55	teacher	10002085€5.6	1.10	1.13	75	4.80	90	Normal blc 3.93	68.7	19.04	5.36	1.450	23.4, norm 98.68	119	No	The size ar 2.05	171.4	444	3.08	Fatty liver;Hepatic cyst;Gallstone Multiple thyroid nodules (TI-RADS3) Bilateral carotid intima-media thickening and right plaque formation Fatty liver;Left renal cyst
10002085€ male	56	teacher	10002085€6.0	1.00	2.89	78	5.58	88	Normal blc 5.42	68.7	20.05	5.06	0.851	23.4, norm 99.24	124	No	1.63	171.3	394	3.25	Left lobe nodule of thyroid (TI- RADS4b);Thyroid right lobar nodule (TI-RADS3);It is recommended to conduct contrast- enhanced ultrasound examination or ultrasound-guided needle biopsy when necessary Bilateral carotid arteries without obvious abnormality

10002085€ male	59	teacher 1000208	5€6.2 1.6	8 0.52	78	4.15	66	Normal blc 4.73	72.7	16.09	4.14	3.970	27. Overwe 87.52	123	No	The size ar 1.56 After	164	347	2.09	No obvious abnormal ultrasonographic changes are found in liver, gallbladder, pancreas, spleen and kidneys Thyroid isthmus nodule (TI-RADS3) Bilateral carotid intima-media thickening
10002085€ male	50	teacher 1000208	566.1 0.8	7 2.18	91	4.18	68	Elevated di 4.04	83	23.04	4.96	17.790	26.5, overv 118.60	123	No	thyroidect omy, no obvious abnormal mass was found in the thyroid bed area. CDFI: no obvious abnormal blood flow signal was found.	177	371	2.49	Fatty liver;Hepatic cyst Double kidney cyst After thyroidectomy Bilateral carotid intima-media thickening and left plaque formation
10002085€ male	54	teacher 1000208	565.6 1.6	3 0.45	76	3.53	76	Normal blc 4.71	76.8	13.65	5.32	1.460	24.2, overv 78.55	116	No	The size ar 1.91	178	242	1.72	Polypoid lesion of gallbladder Thyroid nodules (TI- RADS3);Lobular hypoechoic area on the right side of thyroid, reexamination recommended Bilateral carotid intima-media thickening Hepatic cyst No obvious
100021112 female	70	teacher 1000120	765.7 1.8	8 1.01	87	4.73	54	Increased \$4.85	41.8	17.09	4.80	2.910	21. Norma 100.20	183	No	The size ar 1.54	141.1	183	2.70	abnormal ultrasonographic changes of thyroid Bilateral mammary glands without obvious abnormality Postmenopausal uterus;Uterine myoma with calcification; Bilateral carotid intima-media thickening and plaque formation Fatty liver;The left
100021112 female	66	teacher 1000028	256.4 1.1	8 2.45	71	7.32	74	Normal blc 7.05	67.5	12.74	4.30	3.340	27.1, overv 86.53	122	No	The thickn 1.80	157.8	381	5.03	kidney is slightly hyperechoic (considering the possibility of hamartoma); Diffuse thyroid disease (combined with thyroid function examination is recommended) Hyperplasia of bilateral mammary glands Postmenopausal uterus;fibroid; Bilateral carotid intima-media thickening and plaque formation

100021113 female	61	teacher	1000002685.9	1.36	0.83	100	3.68	81	Elevated di 4.73	62.1	20.21	4.08	1.870	24.5, overv 80.71	135	No	The size ar 0.93	159.3	298	2.10	Hepatic cyst;Polypoid lesion of gallbladder; Multiple thyroid nodules (TI-RADS3) Bilateral mammary glands without obvious abnormality Postmenopausal uterus Bilateral carotid intima-media thickening No obvious abnormal ultrasonographic
100021113 male	81	teacher	1000002686.0	0.94	1.37	76	3.48	83	Increased s 5.54	72.4	13.37	4.06	1.770	22.3, norm 75.26	142	No	The size ar 1.53	180.3	379	1.87	changes are found in liver, gallbladder, pancreas, spleen and kidneys Multiple thyroid nodules (TI-RADS3) Bilateral carotid intima-media thickening and plaque formation Hepatic cyst;Left
10002141C male	92	teacher	1000002735.7	1.64	0.81	56	5.37	67	Abnormal 4.52	62	17.88	2.71	0.518	18.7, norm 132.30	158	No	The size ar 1.03	182	260	3.13	renal cyst Thyroid nodules (TI- RADS3) Bilateral carotid intima-media thickening and plaque formation Fatty liver;Intrahepatic hypoechogenicity (considering the
10002233C female	67	teacher	1000026337.0	1.56	1.39	72	6.29	74	Normal blc 6.39	64.8	16.24	4.55	3.390	24.6, overv 110.30	129	No	The size ar 1.68	162.2	382	4.20	possibility of hemangioma, including heterogeneous fatty liver, contrast- enhanced ultrasound is recommended);Right renal cyst; No obvious abnormal ultrasonographic changes of thyroid Bilateral mammary gland hyperplasia;Bilateral breast nodules (BI- RADS3);Local mammary duct dilatation in both breasts;lt is recommended to
100022394 male	55	teacher	1000120806.6	0.71	7.69	114	3.80	68	Elevated bl 8.15	82.9	16.37	4.43	3.600	27.2, overv 80.75	175	No	The size ar 1.51	174.5	441	1.21	conduct short-term review and further inspection Fatty liver;Double renal cyst No obvious abnormal ultrasonographic changes of thyroid Bilateral carotid intima-media thickening

100022394 male	56	teacher 100000	02085.9 0	).93 2	.27	80	4.62	78	Normal blc 6.21	73.3	16.19	4.89	2.830	25.4, overv 82.15	118	No	The size ar 1.43	170	397	2.59	Fatty liver Thyroid echo is not homogeneous (combined with thyroid function examination is recommended) Bilateral carotid intima-media thickening Fatty liver;Polypoid lesion of gallbladder;Right
100022395 male	63	teacher 100022	23955.8 1	23 0	.85	83	4.95	89	Increased \$4.61	66.5	17.42	5.31	1.130	24.3, overv 84.57	144	No	The size ar 1.61	165.3	335	2.97	renal cyst; Thyroid inhomogeneity change (it is recommended to combine thyroid function examination);Multipl e thyroid nodules (TI-RADS3); Bilateral carotid intima-media thickening
100022395 male	60	teacher 100022	23955.0 1	85 1	.31	97	5.73	69	Elevated bl 5.44	69	19.56	5.41	1.600	24. Overwe 96.61	164	No	The size ar 1.90 The left lobe of the	169.4	296	3.22	Fatty liver;Hepatic cyst;Polypoid lesion of gallbladder Multiple thyroid nodules (TI-RADS3) Bilateral carotid intima-media thickening and plaque formation
10002233C female	67	teacher 100000	)28(7.0 1	59 1	.08	83	4.90	82	Increased \$7.96	85.3	17.43	4.53	2.750	31.6, obesi 119.00	151	No	thyroid gland is enlarged in size and plump in shape, and the right lobe is of fair size and shape. 1.68 Several nodules echo can be seen in the gland. The larger one is located in the left lobe, which is cystic and solid,	164.4	211	2.79	Fatty liver;Left renal cyst Thyroid inhomogeneity change (it is recommended to combine thyroid function examination);Multipl e thyroid nodules (TI-RADS3) Hyperplasia of bilateral mammary glands Bilateral carotid intima-media thickening and plaque formation
100022395 male	59	teacher 100000	)28€5.5 0	).98 1	.75	84	3.67	82	Increased \$4.73	79	15.77	5.92	1.520	26. Overwe 86.11	156	No	mainlv The size ar 1.85	174.3	377	1.91	Fatty liver;Hepatic cyst;Polypoid lesion of gallbladder Multiple thyroid nodules (TI-RADS3) Bilateral carotid intima-media thickening and plaque formation

10022395 female 57	teacher 100002866.1	1.46 1	1.59 74	6.62 65	Normal blc 5.70	64.3	17.38	4.85	2.060	22.6, norm 104.40	114	No	1.88	168.7	295	4.23	Fatty liver;Hepatic cyst;Intrahepatic hyperechogenicity (local fat infiltration may be considered);Left renal cyst Thyroid nodules (M: TI-RADS4a, other nodules: TI- RADS3);It is recommended to conduct contrast- enhanced ultrasound examination when necessary Hyperplasia of bilateral mammary glands Postmenopausal uterus;Strong echo in cervical region, further examination recommended Bilateral carotid intima-media thickening and right plaque formation No obvious abnormal ultrasonographic
100022395 female 52	teacher 1000002855.3	2.01 1	1.10 65	5.90 76	Normal blc 4.81	65.6	14.22	5.22	2.180	22.5, norm 92.11	104	No	The size ar 1.99	170.6	235	3.22	changes are found in liver, gallbladder, pancreas, spleen and kidneys Diffuse thyroid disease (combined with thyroid function examination is recommended) Bilateral mammary gland hyperplasia;Right breast nodule (BI- RADS3);It is recommended to recheck and conduct contrast-enhanced ultrasound examination if necessary No obvious abnormality is found in uterine appendages Bilateral carotid
100022395 female 60	teacher 1000002866.0	2.02 0	D.93 62	6.16 94	Normal blc 4.13	51.7	15.66	4.61	4.030	21.4, norm 89.73	107	No	1.42	155.6	309	3.54	arteries without Polypoid lesion of gallbladder Multiple thyroid nodules (TI-RADS3) Hyperplasia of bilateral mammary glands Hysteromyoma with myoma calcification Bilateral carotid intima-media thickening and plaque formation Fatty liver
100022395 male 48	teacher 1000002865.5	0.78 4	4.31 83	5.91 72	Normal blc 4.96	99.1	15.43	4.88	2.640	29.3, obesi 87.66	124	No	The size ar 1.60	184	456	3.50	No obvious abnormal ultrasonographic changes of thyroid Bilateral carotid intima-media thickening

10002233C male	65	teacher 1000	0002805.7	1.09	1.12	72	3.07	73	Normal blc 4.89	65.5	15.43	5.24	1.950	23.7, norm 78.84	139	No	The size ar 1.67	166.1	360	1.70	Fatty liver;Intrahepatic calcification; No obvious abnormal ultrasonographic changes of thyroid Bilateral carotid intima-media thickening and plaque formation Double renal cyst Diffuse thyroid
10002233C male	86	teacher 1000	00002815.4	1.06	0.40	55	2.97	72	Diastolic hy5.39	58.6	17.32	4.72	5.080	22.6, norm 94.45	119	No	The size ar 1.35	161.2	287	1.68	disease (combined with thyroid function examination is recommended);Thyr oid nodules (TI- RADS3) Bilateral carotid intima-media thickening and plaque formation Fatty liver;Conform to the sonogram of cholecystitis
100022348 male	56	teacher 1000	0206708.8	1.07	2.23	73	4.91	87	Normal blc 7.19	76.6	15.74	5.19	1.980	26.5, overv 70.54	127	No	The size ar 1.44	170.1	233	3.12	Thyroid inhomogeneity change (it is recommended to combine thyroid function examination);Thyroid nodules (TI-RADS2) Bilateral carotid intima-media thickening Prompt: small polyp of galibladder, right
100022331 female	63	teacher 1000	0002815.5	1.64	0.60	55	5.65	76	Diastolic hy4.87	47.9	19.57	4.36	1.490	18.9, norm 80.19	113	No	The size ar 1.07	159.4	265	3.36	renal cyst Thyroid nodules (TI- RADS3) Hyperplasia of bilateral mammary glands Postmenopausal uterus Bilateral carotid intima-media thickening and right plaque formation Cholesterol crystal of
100022331male	64	teacher 1000	0002815.9	1.35	1.38	93	4.86	88	Elevated bl 5.18	87.6	15.51	4.03	2.440	30.5, obesi 82.34	146	No	The size ar 1.24	169.6	385	3.07	gallbladder;Left renal cyst Multiple thyroid nodules (TI-RADS3) Bilateral carotid intima-media thickening and plaque formation After
100022331male	63	teacher 1000	0002815.7	1.14	1.52	89	3.60	106	Normal blc 5.94	71	14.64	4.57	3.330	22.6, norm 91.58	138	No	The size ar 1.56	177.3	337	1.84	cholecystectomy;He patic cyst Thyroid nodules (TI- RADS2) Bilateral carotid intima-media thickening and plaque formation

100022331 male	82	teacher 10001	0120808.2 0.7	79 2.20	66	3.87	74	Increased \$8.32	79.9	15.68	4.12	2.560	27.1, overv 72.13	162	No	The size ar 1.27	171.7	243	2.29	Fatty liver Diffuse thyroid disease (combined with thyroid function examination is recommended);Multi ple thyroid nodules (TI-RADS3) Bilateral carotid intima-media thickening and plaque formation Double renal cyst
100022331male	80	teacher 10001	12080 6.2 0.8	87 1.34	70	3.04	76	Increased \$5.46	86.4	14.78	4.91	0.924	28.6, obesi 100.40	145	No	The size ar 1.81	173.9	465	1.71	Nodule of right thyroid lobe (TI- RADS3) Bilateral carotid intima-media thickening and plaque formation Fatty liver;Hepatic cyst;Polypoid lesion of gallbladder Right
100022331male	77	teacher 10001	12080 5.8 1.7	74 0.88	91	4.98	80	Elevated bl 4.90	70.6	17.00	4.94	2.250	24.4, overv 91.75	176	No	The size ar 1.60	170.2	370	2.74	renal cyst Thyroid nodules (TI- RADS2) Bilateral carotid intima-media thickening and plaque formation Fatty liver;Hepatic cyst Thyroid nodules (M: TI-RADS4a, other
100022331 male	80	teacher 10001	120815.9 1.1	17 1.91		3.60		6.03		18.05	5.06	0.895	99.65		No	1.61		349	1.88	nodules: TI- RADS3);It is recommended that further examination and, if necessary, contrast-enhanced ultrasound examination be carried out Bilateral carotid intima-media thickening and plaque formation Fatty
100022331 male	83	teacher 10000	026356.0 1.2	25 1.25	73	4.97	76	Increased \$ 5.50	83.4	14.43	4.55	2.160	26.3, overv 80.92	141	No	The size ar 1.64	178	372	3.26	liver;Intrahepatic calcification;Gallston e;Prompt: cholecystitis;Right renal calcification Thyroid nodules (TI- RADS3, M suggest close observation) Bilateral carotid intima-media thickening and plaque formation Hepatic cyst;Polypoid
100022332 female	57	teacher 10000	026315.8 1.3	35 1.95	92	5.55	91	Elevated bl 5.06	61.8	16.88	4.55	5.100	26.7, overv 104.00	158	No	After surge 1.46	152	448	3.37	changes of gallbladder;Periodic review is recommended After surgery of right thyroid lobe Bilateral mammary gland hyperplasia;Bilateral breast nodules (BI- RADS3);Periodic review is recommended After hysterectomy Bilateral carotid intima-media thickening

100022332 male	60	teacher	1000026326.5	1.49	1.53		4.91		5.79		13.93	5.08	0.909	81.91		No	The size ar 1.55		271	2.77	Fatty liver Diffuse thyroid disease (combined with thyroid function examination is recommended) Bilateral carotid intima-media thickening
100022332 male	61	teacher	1000026305.4	0.93	4.29	102	4.59	66	Elevated bl 4.83	80.6	17.39	6.07	3.780	29.2, obesi 108.40	161	No	The size ar 2.02	166.2	479	2.24	Fatty liver;Polypoid lesion of gallbladder Multiple thyroid nodules (TI-RADS3) Bilateral carotid intima-media thickening and left plaque formation Hepatic cyst Multiple thyroid
100022332 female	55	teacher	1000026325.3	1.54	0.94	84	4.82	77	Normal blc 4.12	51.4	16.75	5.06	2.320	18.7, norm 105.30	128	No	The size ar 1.81	166	312	3.00	nodules (TI-RADS2) Bilateral mammary gland hyperplasia;LeftLater al breast nodule (BI- RADS2) Postmenopausal uterus Bilateral carotid arteries without obvious abnormality
100022332 female	60	teacher	1000002795.8	1.25	2.77	81	6.58	64	Increased \$4.86	64.8	12.09	4.19	2.430	26.8, overv 71.63	143	No	Thyroid gla1.43	155.4	285	4.33	Fatty liver Nodule of right thyroid lobe (TI- RADS3) Hyperplasia of bilateral mammary glands Postmenopausal uterus;fibroid;Cervica I cyst Bilateral carotid intima-media thickening and right
100022332 male	60	teacher	10000263(6.1	0.90	2.08	104	2.75	59	Elevated bl 5.47	67.6	17.82	5.43	1.590	24.5, overv 103.90	142	No	The size ar 1.88	166.2	479	1.30	plaque formation Fatty liver Thyroid nodules (TI- RADS3) Bilateral carotid intima-media thickening and plaque formation;Stenosis at the origin of the right internal carotid artery (less than 50%) No obvious
100022251female	52	teacher	1000144015.5	1.89	0.62	60	4.53	73	Normal blc 4.62	43.3	15.92	4.09	0.795	15.6, unde 93.79	101	No	The size ar 1.53	166.8	227	2.25	abnormal ultrasonographic changes are found in liver, gallbladder, pancreas, spleen and kidneys No obvious abnormal ultrasonographic changes of thyroid Hyperplasia of bilateral mammary glands Postmenopausal uterus;Pelvic effusion Bilateral carotid intima-media thickening

100022251 male	59	teacher	1000144017.3	1.58	1.25	84	5.24	98	Increased \$7.92	74.1	16.38	5.48	2.090	25.3, overv 73.73	142	No	The size ar 1.60	171.1	406	3.02	Fatty liver;Right renal cyst Thyroid nodules (TI- RADS3) Bilateral carotid arteries without obvious abnormality Fatty liver;Hepatic
100022251male	55	teacher	1000144016.0	1.35	1.27	78	5.41	79	Normal blc 4.51	65.3	18.68	5.08	1.240	22.3, norm 92.95	111	No	The size ar 1.52	171.3	366	3.55	cyst Thyroid nodules (TI- RADS3) Bilateral carotid intima-media thickening and plaque formation Hepatic
100022251 female	53	teacher	1000144015.5	1.50	0.91	66	5.90	64	Increased \$4.48	61	17.79	4.63	2.610	22.1, norm 73.25	152	No	The size ar 1.12	166.1	282	3.95	cyst;Hypoechoic left adrenal area (further examination recommended) Thyroid nodules (TI- RADS3) Hyperplasia of bilateral mammary glands No obvious abnormality is found in uterine appendages Bilateral carotid intima-media thickening
100022251male	56	teacher	1000144015.7	1.29	1.80	69	4.32	89	Normal blc 4.52	78.5	19.70	5.76	1.810	26.8, overv 88.15	118	No	The size ar 1.98	171.3	360	2.32	Fatty liver;Hepatic cyst Thyroid nodules (TI- RADS2) Bilateral carotid intima-media thickening
100022251 female 100022251 female	56	teacher	1000222516 1000222515.7	1.23	1.07	65	4.03	93	Normal blc 5.63	54.7	16.46	4.53	2.050	20.8, norm 95.55	98	No No	The size ar 1.52	162.2	308	2.36	No obvious abnormal ultrasonographic changes are found in liver, gallbladder, pancreas, spleen and kidneys Thyroid nodules (TI- RADS3) Hyperplasia of
			1000222313.7	1.20	1.07	00	4.00		Normal bic 3.00	34.1	10.40	7.00	2.000	20.0, 10111 33.33	50			102.2		2.00	bilateral mammary glands No obvious abnormality is found in uterine appendages Bilateral carotid intima-media thickening Echo thickening of
100022251 male	54	teacher	1000222515.4	0.88	1.47	84	3.96	92	Normal blc 5.12	73.3	15.92	5.36	2.000	25, overwe 91.08	132	No	The size ar 1.46	171.4	452	2.49	liver parenchyma (further examination recommended) No obvious abnormal ultrasonographic changes of thyroid Bilateral carotid intima-media thickening

100022251female	57	teacher	1000222515.7	1.90	0.92	94	5.88	65	Elevated bl 3.93	53	17.11	4.73	2.870	20.7, norm 59.34	149	No	The size ar 1.11	159.9	290	3.24	No obvious abnormal ultrasonographic changes are found in liver, gallbladder, pancreas, spleen and kidneys Thyroid nodules (TI- RADS3) Hyperplasia of bilateral mammary glands IUD;fibroid;Recheck after filling bladder or further check if necessary Bilateral carotid intima-media thickening and left plaque formation Hepatic cyst
100022252 male	58	teacher	1000002785.8	1.94	0.54	78	5.46	54	Normal blc 4.29	71.2	19.40	6.48	4.970	24.9, overv 105.70	138	No	The size ar 1.99	169	362	3.28	Thyroid nodules (TI- RADS3) Bilateral carotid intima-media thickening Fatty liver;Hepatic cyst
100022252 male	58	teacher	1000002786.0	1.05	1.95	84	4.87	76	Normal blc 5.08	81.4	19.17	5.31	1.350	25.4, overv 75.24	123	No	The thyroic 1.42	178.9	306	3.03	Thyroid nodules (TI- RADS3);Periodic review is recommended Bilateral carotid intima-media thickening and plaque formation Fatty liver Thyroid
100022252 male	56	teacher	1000055516.8	0.92	0.87	97	2.98	75	Elevated bl 8.87	76	20.70	5.69	1.820	24.5, overv 80.83	144	No	The thyroic 1.50	176.3	208	1.72	inhomogeneity change (it is recommended to combine thyroid function examination);Thyroid nodules (TI-RADS3) Bilateral carotid intima-media thickening and right plaque formation;Recheck recommended
100022252 male	56	teacher	1000026315.6	1.49	1.40	82	6.01	64	Normal blc 4.15	73.4	13.90	5.60	2.290	25.9, overv 62.35	135	No	The size ar 1.53	168.2	366	3.68	Fatty liver;Hepatic cyst;Right renal cyst Diffuse thyroid disease (combined with thyroid function examination is recommended) Bilateral carotid intima-media thickening No obvious abnormal
100022252 male	58	teacher	100014400 5.5	1.14	1.28	78	5.62	60	Normal blc 5.07	66.2	19.64	5.57	1.280	23.5, norm 104.20	130	No	The size ar 1.90	168	479	3.85	ultrasonographic changes are found in liver, gallbladder, pancreas, spleen and kidneys Nodule of right thyroid lobe (TI- RADS2) Bilateral carotid intima-media thickening and left plaque formation

100022252 female 52	teacher 1000144016.2	1.10 2.27	74 4.9	5 103	Increased \$ 5.73	81.7	18.33	5.84	0.675	31.6, obesi 110.80	146	No	Thyroid gla 1.75	160.8	479	3.09	Fatty liver;Low echo in the liver (considering the possibility of hemangioma, except for heterogeneous fatty liver);Hepatic cyst Multiple thyroid
1000222321CHILL 32		1.10 2.27				01.7	10.00	0.04	0.013	51.0, 0003 110.00	140			100.0	10	5.05	nodules (TI-RADS3) Hyperplasia of bilateral mammary glands fibroid Bilateral carotid arteries without obvious abnormality No obvious abnormal ultrasonographic changes are found in liver, gallbladder, pancreas, spleen and kidneys
100022252 female 58	teacher 1000002775.5	1.27 1.62	77 5.2	7 81	Normal blc 5.06	60.4	19.09	5.26	2.320	22.1, norm 106.80	137	No	1.64	165.5	307	3.26	Thyroid nodules (TI- RADS3, M suggest close observation) Hyperplasia of bilateral mammary glands Postmenopausal uterus Bilateral carotid intima-media thickening and plaque formation Fatty liver Thyroid inhomogeneity change (it is
100022252 male 54	teacher 1000026306.3	1.43 0.88	80 3.3	2 97	Normal blc 6.64	72.9	18.93	5.61	1.010	22.5, norm 93.65	118	No	The size ar 1.76	180	373	1.50	recommended to combine thyroid function examination);Thyroid nodules (TI-RADS3) Bilateral carotid intima-media thickening Fatty liver;Hepatic cyst;Intrahepatic hyperechogenicity (considering the possibility of hemangioma, it is recommended to conduct contrast- enhanced ultrasound
100022252 female 53	teacher 1000222525.7	1.02 1.45	70 5.1	3 59	Normal blc 5.53	67.2	20.40	4.22	1.790	24.9, overv 113.80	123	No	The thyroic 1.56	164.2	388	3.46	examination if necessary);Right renal cyst Diffuse thyroid disease (combined with thyroid function examination is recommended);Left lobe nodule of thyroid (TI-RADS3) Bilateral mammary glands without obvious abnormality Postmenopausal uterus;Intrauterine device Bilateral carotid intima-media thickening and

100022253 female	44	teacher 100	0002225:5.2	1.64	1.08	55	5.53	65	Diastolic hy4.81	54.9	12.13	3.55	1.650	21. Norma 62.94	92	No	The size ar 1.20	161.6	273	3.42	Cholesterol deposition in gallbladder;Polypoid changes of gallbladder;Periodic review is recommended Thyroid nodules (TI- RADS3);Periodic review is recommended Bilateral mammary gland hyperplasia;Bilateral breast nodules (BI- RADS3);Periodic review is recommended Conform to the sonogram of hysteromyoma;Cervi cal cyst;Periodic review is recommended Bilateral carotid arteries without obvious abnormality Hepatic cyst;Intrahepatic calcification;Right renal cyst with calcification of cyst
100022253 male	58	teacher 100	000002785.6	2.43	0.61	92	4.52	96	Elevated bl 5.25	65.9	18.81	24.48	0.135	23.7, norm 109.40	151	No	The size ar 7.45	166.9	327	1.93	wall No obvious abnormal ultrasonographic changes of thyroid Bilateral carotid intima-media thickening Fatty liver Thyroid nodules (TI-
100022253 male	58	teacher 100	000026315.6	0.85	0.80	97	3.71	88	Elevated di 4.67	95.9	21.93	5.35	1.110	30.1, obesi 99.34	138	No	The size ar 1.56	178.6	645	2.45	RADS3) Bilateral carotid arteries without obvious abnormality Fatty liver;Hepatic cyst No obvious abnormal
10002224€ male	55	teacher 100	000002886.5	1.11	2.01	66	5.24	67	Normal blc 5.41	87.6	16.12	5.07	2.670	26.4, overv 94.27	127	No	The size ar 1.66	182.3	349	3.48	ultrasonographic changes of thyroid Bilateral carotid intima-media thickening and plaque formation Fatty liver;Right renal cyst
10002224€ male	57	teacher 100	000002786.9	0.99	2.25	74	3.41	59	Normal blc 10.30	77.4	19.22	5.05	2.320	25.2, overv 90.81	122	No	The size ar 1.48	175.3	330	1.49	No obvious abnormal ultrasonographic changes of thyroid Bilateral carotid intima-media thickening and left plaque formation

10002224€ female	52	teacher 100002	26295.5 2	1.99 (	0.75	61	6.14	77	Normal blc 4.10	62.4	17.38	5.13	2.730	24.2, overv 97.80	112	No	The size ar 1.58	160.5	369	3.67	Hepatic cyst;Left renal cyst with wall calcification;Enhance d echo of left kidney (considering the possibility of hamartoma) Thyroid inhomogeneity change (it is recommended to combine thyroid function examination) Bilateral mammary gland hyperplasia;Bilateral breast nodules (BI- RADS3, M suggests close observation); fibroid Bilateral carotid intima-media thickening
100022247 female	53	teacher 100002	2630 5.6 2	1.64 (	0.87	79	3.95	74	Normal blc 4.75	67.7	14.26	3.88	4.100	24.3, overv 64.07	128	No	and shape of the thyroid gland can be seen. Several nodules echo can be detected in the bilateral lobes. The larger one 1.24 is located in the left lobe, about 6x3mm in size. The boundary is clear, and the internal echo is not homogen	166.8	240	1.90	Hepatic cyst;Left renal calcification Thyroid nodules (TI- RADS3) Hyperplasia of bilateral mammary glands Postmenopausal uterus;Low echo in the posterior wall of uterus (considering the possibility of myoma); Bilateral carotid arteries without obvious abnormality
100022247 female	45	teacher 100002	26315.7 2	1.29	1.18	68	3.80	63	Normal blc 5.03	58.7	15.72	4.46	1.380	22.8, norm 100.20	107	No	eous.	160.4	331	2.14	Polypoid lesion of gallbladder Nodule of right thyroid lobe (TI- RADS2) Hyperplasia of bilateral mammary glands Pelvic effusion Bilateral carotid arteries without obvious abnormality

100022247 female	56	teacher 1000026315.6	1.63	0.70	75	5.63	73	Normal blc 5.57	66.6	17.56	5.50	4.420	23.5, norm 116.00	118	No	The size ar 2.01	168.3	291	3.53	Hepatic cyst No obvious abnormal ultrasonographic changes of thyroid Bilateral mammary gland hyperplasia;Bilateral breast nodules (BI- RADS3) Postmenopausal uterus Bilateral carotid intima-media thickening and left
100022247 male	51	teacher 1000026315.6	1.79	1.60	86	5.00	72	Normal blc 5.20	73.1	22.51	5.51	4.570	26.3, overv 110.40	128	No	The size ar 1.46	166.6	372	2.69	plaque formation Hepatic cyst Thyroid nodules (TI- RADS3) Bilateral carotid arteries without obvious abnormality Polypoid lesion of gallbladder Diffuse thyroid
100022247 female	54	teacher 1000026325.5	1.39	1.23	78	5.21	88	Normal blc 5.21	66.4	20.70	4.53	2.960	26. Overwe 118.50	131	No	The size ar 1.41	159.7	295	3.20	disease (combined with thyroid function examination is recommended);Multi ple thyroid nodules (TI-RADS3) Hyperplasia of bilateral mammary glands Conform to the sonogram of adenomyosis Bilateral carotid intima-media
100022247 male	58	teacher 1000026323			83		84	Normal blood pres	ssur 75.9				24.7, overweight	131	No	The size and shape	of 175.2			thickening Fatty liver;Polypoid lesion of gallbladder Multiple thyroid nodules (TI-RADS3) Bilateral carotid intima-media thickening and plaque formation Fatty liver;Left renal
100022247 male	52	teacher 1000144005.5	1.06	2.32	94	5.00	79	Elevated bl 5.10	89.8	16.32	5.32	1.640	28.8, obesi 89.96	146	No	The size ar 1.85	176.7	409	2.81	cyst Nodule of right thyroid lobe (TI- RADS3) Bilateral carotid intima-media thickening Hepatic cyst;Gallstone
100022247 female	54	teacher 1000144006.0	1.86	0.91	64	4.86	59	Normal blc 5.39	71.6	19.81	3.83	3.510	24.4, overv 97.01	123	No	The size ar 1.03	171.3	381	2.57	Diffuse thyroid disease (combined with thyroid function examination is recommended) Hyperplasia of bilateral mammary glands Bilateral carotid intima-media thickening and right
100022247 male	59	teacher 1000222475.6	0.92	3.12	70	5.35	57	Normal blc 4.22	75.4	18.51	4.91	2.390	26.7, overv 95.39	120	No	The size ar 1.68	168	390	2.73	plaque formation Fatty liver;Hepatic cyst No obvious abnormal ultrasonographic changes of thyroid Bilateral carotid arteries without obvious abnormality

100022248 female 48	teacher 1000222485.3	1.06 1.92	2 70	4.85	77	Normal blc 4.78	70.2	13.38	4.31	2.740	27. Overwe 85.35	111	No	The size ar 1.42	161.2	361	2.83	Fatty liver No obvious abnormal ultrasonographic changes of thyroid Bilateral mammary gland hyperplasia;Right breast nodule (BI- RADS3), reexamination recommended; After hysterectomy Bilateral carotid intima-media thickening Fatty liver
100022248 male 50	teacher 1000222485.9	1.29 1.68	3 104	5.94	79	Elevated bl 5.78	91.7	17.62	5.21	2.960	28.4, obesi 103.40	161	No	The size ar 1.48	179.7	356	3.69	No obvious abnormal ultrasonographic changes of thyroid Bilateral carotid intima-media thickening and plaque formation;Stenosis at the origin of left internal carotid artery (less than 50%) Hepatic cyst Diffuse thyroid
100022248 female 60	teacher 1000002776.2	2.09 0.94	¥ 79	5.79	82	Normal blc 5.65	53.5	19.63	5.17	1.640	21.1, norm 107.50	122	No	The size ar 1.69	159.3	283	3.50	disease (combined with thyroid function examination is recommended);Thyr oid nodules (TI- RADS3) Hyperplasia of bilateral mammary glands Postmenopausal uterus;fibroid Bilateral carotid intima-media thickening and right
100022248 male 52	teacher 1000026295.5	1.11 1.80	) 89	4.80	71	Normal blc 5.10	89.9	14.46	4.88	1.750	27.4, overv 86.46	131	No	The size ar 1.36	181.3	520	2.89	plaque formation Fatty liver Left lobe nodule of thyroid (TI-RADS2) Bilateral carotid intima-media thickening

100022248 female 58	teacher	1000026305.7	1.45	1.15	61	6.68	92	Normal blc 4.83	64.4	16.93	4.76	1.150	23. Norma 107.80	104	No	The size ar 1.59	167.4	309	4.22	Intrahepatic hyperechogenicity (considering the possibility of hemangioma, it is recommended to conduct contrast- enhanced ultrasound examination if necessary);Hepatic cyst Thyroid nodules (M: TI-RADS4a, other nodules TI-RADS3);It is recommended to have contrast- enhanced ultrasound examination or further examination if necessary Bilateral mammary gland hyperplasia;Right breast calcification Postmenopausal uterus Bilateral carotid

