

## **Preventative Care for Peace of Mind**

# A healthier you is in sight.

## Summary of Exams Performed simonONE Body | simonONE Body Plus

## BRAIN

• May diagnose conditions such as brain tumors, hydrocephalus, developmental anomalies, causes of seizures and demyelinating processes such as multiple sclerosis.

### NECK

• May diagnose conditions such as tumors of the hypopharynx and thyroid masses.

## CHEST

• To find pulmonary masses, mediastinal masses, cardiac abnormalities and aortic aneurysms. Covers heart, lungs, aorta, chest wall, mediastinum and hila.

## ABDOMEN

• To assess for disease processes of the liver, gallbladder, pancreas, spleen, adrenal glands, kidneys, stomach, bowel and aorta.

### PELVIS

• Can help diagnoses disease processes of the urinary bladder.

## simonONE PLUS

- Assesses brain volume for Alzheimer's, dementia and other conditions with NeuroQuant. Evaluation of cerebral arteries including screening for brain aneurysms, vascular malformations and arterial stenosis.
- Additional prostate gland images with Artificial Intelligence are obtained to evaluate for prostate cancer and prostate enlargement.
- Evaluation of female reproductive organs including screening for ovarian masses, cysts and fibroids.

MRI is a screening examination that can assist in detection of a wide range of diseases in patients without a history of recent cancer. It does not replace mammograms, lung CTs, coronary CTs, colonoscopies, and other screening examinations, but is a supplemental non-invasive MRI to screen for many conditions which may not be visible through other imaging techniques. Additional examinations may be required for potential diagnosis, and a normal examination does not necessarily exclude a disease process. Pricing and protocols may change at anytime.





## Dear John Doe,

Thank you for choosing simonONE to help you get a clearer picture of your health now to create better health outcomes for your future.

### Visit Type

Whole Body MRI screening: MRI Head, MRI Neck, MRI Chest, MRI Abdomen, MRI Pelvis

Neuroquant

MRA Head + Neck Prostate cancer screening with Artificial Intelligence

Female comprehensive screening

#### Scan Date

10/01/2023

## Scan Location

Scottsdale, AZ 85258

Thank you for letting us be a part of your health journey!

#### Warm regards,

Your simonONE Team



Patient: Doe, John Sex :M DOB: 12/25/1900 Age: 122 Diag. Imaging#: 111111

Status Referring Physician: SELF REFERRAL CC Physician:

EXAM #0000000 - 03/01/2023 11:00 AM -OT SimonONE Consult

simonONE consultation performed by: Dr. John Smith

Primary care physician: Dr. John Smith

Past medical history: Hyperlipidemia, hypertension, gout, diverticulitis

Past surgical history: Umbilical hernia repair 1960, appendectomy 1920

Social history: 1-2 glasses of a wine per week

Allergies: Penicillin

Medications: Aspirin 81mg, Atorvastatin 80mg, Losartan 50mg

Family history: Father: melanoma; Mother: coronary artery disease

Examination: MRI whole body screening

Findings and follow-up plan:

1. Mild chronic white matter microvascular ischemic changes and/or underlying sequelae of chronic migraine headaches. Discussed significance and risk factors including: hypertension, hyperlipidemia, diabetes, physical inactivity.

2. Mucosal thickening is mild in right ethmoid air cells and in the right maxillary sinus antrum. He reports some allergy like symptoms, and takes Zyrtec as needed.

3. Mild hepatic steatosis. Discussed significance, and risk factors to manage including: diet, alcohol use, physical activity. Discussed that this can be reversed with lifestyle modifications, he reports he got labwork done recently that was normal. Should continue to monitor fatty liver disease with his PCP.

4. 5 mm cystic lesion within the body of the pancreas, probably a side branch intraductal papillary neoplasm. Recommended follow up with PCP or GI to guide on continued monitoring needed for this finding as IPMNs do have a potential risk for developing into malignancy.

The patient confirmed a full understanding of the importance of follow-up and the risk of non-compliance.



Patient: Doe, John Sex :M DOB: 12/25/1900 Age: 122 Diag. Imaging#: 111111

Status

Referring Physician: SELF REFERRAL CC Physician:

EXAM #0000000 - 03/01/2023 11:00 AM -OT SimonONE Consult

Limitations: The SimonONE test does not detect all cancers and should be used in addition to routine cancer screening tests recommended by a healthcare provider. SimonONE testing is intended to detect early cancers in the body. It does not detect cancers including small cancers, blood cancers, and cancers hidden inside the gastrointestinal system. It is not meant to diagnose non-cancerous infectious or inflammatory processes. The test is non-invasive and the lack of the IV injection of contrast material reduces the ability to detect cancers. Results should be interpreted by a healthcare provider in the context of medical history, cancer risk factors, clinical signs and symptoms, and limitations of non-invasive testing. A negative test result does not rule out cancer. A test result of "cancer detected" or "abnormality detected" could require confirmatory diagnostic evaluation by medically established procedures to confirm. False-positive (a cancer or other abnormality is not present) and false-negative (a cancer or other abnormality is not detected when actually is present) test results do occur.

dd:03/3/2023 12:00AM Reported by: Smith, John MD Electronically signed by: Smith, John

Thank you for your kind referral. If you require further assistance, please contact our Radiologist Hotline at 855-RAD-TALK(855-723-8255).



Patient: Doe, John Sex :M DOB: 12/25/1900 Age: 122 Diag. Imaging#: 111111 Status

Referring Physician: SELF REFERRAL CC Physician:

#### EXAM #111111- 01/01/2000 4:30 PM -MR SimonONE Head and Neck Plus

INDICATION: Advanced noninvasive imaging for health assessment.

COMPARISON: None.

TECHNIQUE: Magnetic resonance imaging was performed of the brain on a 3 Tesla superconducting magnet including axial T2 FLAIR, 3-D T1 images, and axial diffusion weighted imaging. Axial T2 images of the neck were obtained. Noncontrast 3-D time-of-flight MRA of the circle of Willis and carotid arteries was performed. The cross sectional diameter stenosis is based upon NASCET criteria using the distal internal carotid artery diameter as the denominator for determining the percent of stenosis. Postprocessing of the 3-D T1 images on an independent workstation was utilized for NeuroQuant volumetric brain analysis.

FINDINGS:

MRI BRAIN:

Brain parenchyma: No acute intracranial hemorrhage or infarction. No intraparenchymal masses, mass effect or shift of the midline structures. The brain volume is normal for age. The gray-white matter differentiation is well-maintained. Cortical sulci, cerebral ventricles and basal cisterns are symmetric and patent.

White matter lesions: Multiple punctate predominantly frontoparietal distribution white matter T2/FLAIR hyperintense foci most likely represent sequela of chronic migraine headaches and/or underlying chronic white matter microvascular ischemic changes. No demyelinating lesions or other pathologic white matter lesions.

HIPPOCAMPAL VOLUMETRIC MEASUREMENTS:

Hippocampus L & R Hippocampus volume: 5.01 cc L & R Hippocampus normative percentile: 80.00

Inferior Lateral Ventricle L & R inferior lateral ventricle volume: 0.66 cc L & R Inferior lateral ventricle normative percentile: 14.00

Lateral ventricular volume L & R lateral ventricular volume: 16.80 cc L & R lateral ventricular volume normative percentile: 7.00 Hippocampal occupancy score (HOC): 0.90 cc, normative percentile: 88



Patient: Doe, John Sex :M DOB: 12/25/1900 Age: 122 Diag. Imaging#: 111111 Status Referring Physician: SELF REFERRAL CC Physician:

EXAM #111111- 01/01/2000 4:30 PM -MR SimonONE Head and Neck Plus

Sella: Normal.

Orbits: No mass.

Sinuses: Mucosal thickening is mild in right ethmoid air cells and in the right maxillary sinus antrum

Mastoid air cells: Normal, without fluid or mucosal thickening.

Bony calvarium: No focal lesions.

Soft tissues: Normal appearance of the scalp.

MRA BRAIN AND NECK:

Circle of Willis: No stenosis, aneurysm or other vascular abnormality. No abnormal venous signal.

Carotid arteries: Normal in course and caliber.

Vertebral arteries: Normal in course and caliber, the right vertebral artery mildly dominant.

MRI NECK:

Nasopharynx: Normal.

Suprahyoid neck: Normal oropharynx, oral cavity, parapharyngeal space and retropharyngeal space.

Infrahyoid neck: Normal larynx, hypopharynx and supraglottis.

Thyroid: Normal.

Thoracic inlet: Normal lung apices.

Lymph nodes: No pathologic lymphadenopathy.

Vascular structures: Normal flow voids.



Patient: Doe, John Sex :M DOB: 12/25/1900 Age: 122 Diag. Imaging#: 111111 Status Referring Physician: SELF

## EXAM #111111- 01/01/2000 4:30 PM -MR SimonONE Head and Neck Plus

#### IMPRESSION:

**REFERRAL CC Physician:** 

- 1. Brain: Mild chronic white matter microvascular ischemic changes an/or underlying sequelae of chronic migraine headaches. No significant volume loss. No focal brain abnormality.
- 2. Neck: No mass or lymphadenopathy. No acute pathology.
- 3. Normal noncontrast brain MRA. No aneurysm or significant stenosis.
- 4. Normal noncontrast carotid MRA. No significant stenosis.
- 5. Hippocampal volume = 9.01 cc, normative percentile: 87.00.
- 6. Mild paranasal sinus mucosal thickening.

dd:03/3/2023 12:00AM

Reported by: Smith, John MD Electronically signed by: Smith, John

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Patient: Doe, John Sex :M DOB: 12/25/1900 Age: 122 Diag. Imaging#: 111111 Status

Referring Physician: SELF REFERRAL CC Physician:

#### EXAM #111111- 01/01/2000 4:30 PM -MR SimonONE Body w/ Prostate

INDICATION: Advanced noninvasive imaging for health assessment.

COMPARISON: None.

TECHNIQUE: Multiplanar, multisequence magnetic resonance imaging was performed of the chest, abdomen and pelvis on a 3 Tesla superconducting magnet. Focused field-of-view images of the prostate were obtained for post-processing analysis utilizing artificial intelligence technology on a separate workstation.

FINDINGS:

CHEST MRI:

Lungs and large airways: Normal. MR is not a sensitive investigation for detection of small pulmonary nodules.

Pleura: Normal. No pleural effusion or significant pleural thickening.

Heart and pericardium: The heart is normal in size and appearance. No pericardial effusion.

Mediastinum and hila: Normal.

Chest wall and lower neck: Normal.

Vascular structures: Normal flow voids.

Bony structures: No destructive lesion.

ABDOMINAL MRI:

Liver: Mild hepatic steatosis.

Bile ducts: Normal.

Gallbladder: No visualized gallstones. No wall thickening.



Patient: Doe, John Sex :M DOB: 12/25/1900 Age: 122 Diag. Imaging#: 111111 Status Referring Physician: SELF REFERRAL CC Physician:

EXAM #111111- 01/01/2000 4:30 PM -MR SimonONE Body w/ Prostate

Pancreas: Small 5 mm cystic lesion within the pancreas

Spleen: Normal.

Adrenal glands: Normal.

Kidneys: Normal. No hydronephrosis.

Bowel: Normal caliber without obvious wall thickening. There is scattered colonic diverticuli.

Lymph nodes: No enlarged mesenteric lymph nodes.

Peritoneum: No ascites. No abnormal fluid collection.

Vascular structures: Normal flow voids.

Retroperitoneum: Normal.

Abdominal wall: Normal.

Bony structures: No destructive lesion.

PELVIC MRI:

Reproductive organs: Normal as visualized. See below for the prostate gland.

Bladder: Normal.

Peritoneum: No free fluid.

Vascular structures: Normal flow voids.

Bony structures: No destructive lesion.

PROSTATE MRI:

Prostate gland: Measures 3.1 x 3.7 x 3.3 cm with a calculated volume of 19 cc.



Patient: Doe, John Sex :M DOB: 12/25/1900 Age: 122 Diag. Imaging#: 111111 Status Referring Physician: SELF

EXAM #111111- 01/01/2000 4:30 PM -MR SimonONE Body w/ Prostate

Transitional zone: No suspicious lesions.

Peripheral zone: No suspicious lesions.

Central gland: No suspicious lesions.

**REFERRAL CC Physician:** 

Seminal vesicles: Normal in appearance.

Extracapsular extension: No extracapsular extension.

Adjacent lymph nodes: No adjacent lymphadenopathy.

IMPRESSION:

1. Chest: No abnormal masses. No acute findings.

2. Mild hepatic steatosis. This generally does not require treatment however would require diet/lifestyle modification to prevent further fat deposition.

3. Abdomen: Small 5 mm cystic lesion within the pancreas, probably a side branch intraductal papillary neoplasm.

- 4. Pelvis: No abnormal masses. No acute findings.
- 5. Prostate gland: No suspicious lesions.

dd:03/3/2023 12:00AM Reported by: Smith, John MD Electronically signed by: Smith, John Thank you for your kind referral. If you require further assistance, please contact our Radiologist Hotline at 855-RAD-TALK(855-723-8255).

## **NeuroQuant**<sup>®</sup> General Morphometry Report

Version 3.0.2

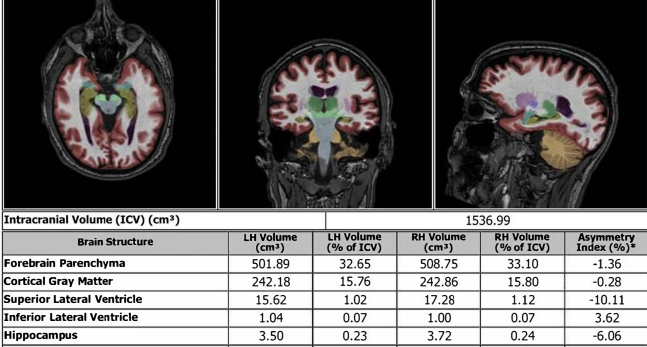
#### PATIENT INFORMATION

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#### MORPHOMETRY RESULTS



Amygdala 1.85 0.12 1.85 0.12 0.00 Caudate 2.57 0.17 2.80 0.18 -8.63 Putamen 5.20 0.34 4.83 0.31 7.48 Pallidum 0.05 -12.57 0.74 0.84 0.05 Thalamus 6.71 0.44 6.64 0.43 1.17 Cerebellum 64.19 4.18 61.10 3.98 4.94

\*The Asymmetry Index is defined as the percentage difference between left and right volumes divided by their mean.

# **NeuroQuant**<sup>®</sup> Age Related Atrophy Report

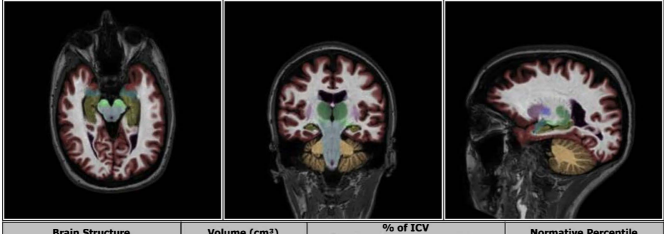
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#### PATIENT INFORMATION

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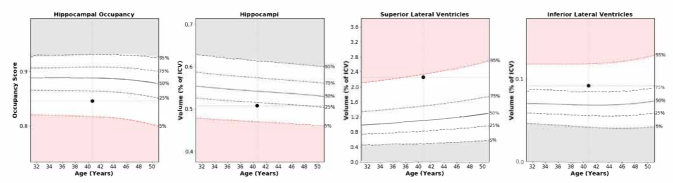
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#### MORPHOMETRY RESULTS



Brain Structure	Volume (cm <sup>3</sup> )	% of ICV (5%-95% Normative Percentile)	Normative Percentile
Hippocampal Occupancy Score (HOC)	0.85	N/A	14
Hippocampi	8.07	0.51 ( 0.47 - 0.61 )	20
Superior Lateral Ventricles	35.91	2.26 ( 0.49 - 2.33 )	94
Inferior Lateral Ventricles	1.47	0.09 ( 0.04 - 0.12 )	83

#### AGE AND SEX MATCHED REFERENCE CHARTS



<sup>\*</sup>The Hippocampal Occupancy Score is defined as ((Left Hippocampal Volume / [Left Hippocampal Volume + Left ILV Volume]) + (Right Hippocampal Volume / [Right Hippocampal Volume + Right ILV Volume])) / 2.0

# **NeuroQuant<sup>®</sup>** Hippocampal Asymmetry Report

atient Name:		Sex:		<b>Referring Physician:</b> REFERRAL, SELF	
	Accession Number	r:			
			Accession Number:		REFERRAL, SELF

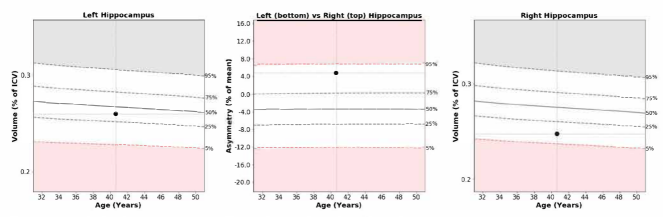
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#### **MORPHOMETRY RESULTS**



Hippocampus	Volume (cm <sup>3</sup> )	% of ICV (5%-95% Normative Percentile)	Normative Percentile
Left	4.13	0.26 ( 0.23 - 0.31 )	37
Right	3.94	0.25 ( 0.24 - 0.31 )	12
	91		

#### AGE AND SEX MATCHED REFERENCE CHARTS



\*The Asymmetry Index is defined as the percentage difference between left and right volumes divided by their mean.

# NeuroQuant<sup>®</sup> Multi Structure Atrophy Report

PATIENT INFORMA	TION				Version 3.0.2
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Scan Date:		Accession Number:			

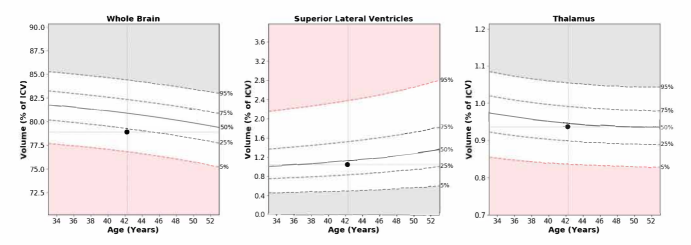
Manufacturer:	Field Strength:
Philips	3

#### **MORPHOMETRY RESULTS (1 of 2)**



Brain Structure	Volume (cm <sup>3</sup> )	% of ICV (5%-95% Normative Percentile)	Normative Percentile
Whole Brain	1118.68	78.89 (76.81 - 84.39)	20
Superior Lateral Ventricles	14.82	1.05 ( 0.49 - 2.37 )	44
Thalamus	13.28	0.94 ( 0.84 - 1.05 )	45

#### AGE AND SEX MATCHED REFERENCE CHARTS



CorTechs Labs | cortechslabs.com

## **NeuroQuant**<sup>®</sup> Triage Brain Atrophy Report

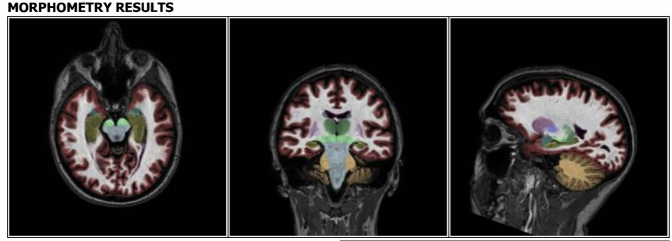
#### PATIENT INFORMATION

Address line 1 Address line 2 Preferred contact info

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					Percentiles		
				Cortical Brain Regions	Left	Right	Total
Structure	Total Vo		Percentile	Frontal Lobes	3	2	2
	(cm <sup>3</sup>		Fercentile	Superior Frontal	5	10	6
Intracranial Volume	1418		5	Middle Frontal	4	9	4
Whole Brain	1119		20	Inferior Frontal	26	32	25
Forebrain Parenchyma	962		15	Lateral Orbitofrontal	18	4	7
Total Volumes	Percentiles			Medial Orbitofrontal	4	1	1
	Left	Right	t Total	Paracentral	7	36	15
Cerebral White Matter	75	64	70	Primary Motor	29	6	11
Cortical Gray Matter	8	6	7	Parietal Lobes	6	9	7
Ventricles	43	41	41	Primary Sensory	11	20	12
Cerebral WM	2	1	1	Medial Parietal	15	5	8
Hypointensities*	2	1	1	Superior Parietal	6	7	5
Subcortical Structures				Inferior Parietal	62	55	59
Cerebellar White Matter	93	95	95	Supramarginal	6	21	7
Cerebellar Gray Matter	45	37	41	Occipital Lobes	76	77	79
Brainstem	-	:23	97	Medial Occipital	88	90	90
Thalamus	54	37	45	Lateral Occipital	57	59	58
Ventral Diencephalon	94	64	86	Temporal Lobes	10	5	7
Basal Ganglia				Transverse Temporal +	41	10	21
Putamen	49	73	61	Superior Temporal	11	10	21
Caudate	20	67	44	Posterior Superior Temporal Sulcus	1	16	1
Nucleus Accumbens	81	34	61	Middle Temporal	3	2	1
Pallidum	85	98	95	Inferior Temporal	8	27	13
Cingulate	32	24	26	Fusiform	36	10	18
Anterior Cingulate	17	15	13	Parahippocampal	67	69	71
Posterior Cingulate	14	9	10	Entorhinal Cortex	64	93	85
Isthmus Cingulate	73	88	83	Temporal Pole	15	20	13
				Amygdala	80	83	83
				Hippocampus	57	45	51

\*White matter hypointensities are abnormally low signal intensity regions within white matter as observed on a T1-weighted MRI scan.





## Learning more about your MRI results.

The following pages include MRI images from *your* simonONE scan along with descriptions of the findings.

Here at simonONE, we strive to educate and empower our patients as they take control of their health and wellness.



## **Head And Neck**

## Chronic small vessel disease

Mild chronic white matter microvascular ischemic changes

## What This Means + Recommendations:

#### **No infarction, intracranial mass, or significant volume loss.** There are no signs of a prior or recent stroke, and the imaging of the cerebrovascular system do not show signs of narrowing, aneurysm, or other vascular abnormalities.

No brain mass detected.

No signs of significant volume loss based on automated brain image analysis. Volume loss within the brain is associated with Alzheimer's disease, traumatic brain injuries, and multiple sclerosis.

#### Chronic microvascular ischemic changes

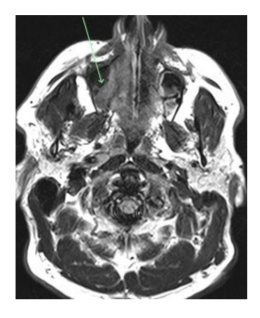
Microvascular ischemic disease is a change to the small blood vessels of the brain resulting in damage to the white matter. Although common, the cause of this is not entirely understood, however may be a result of aging, atherosclerosis of the small vessels, or trauma.

Discuss these findings with your primary care provider for a risk assessment which may include screening for high blood pressure, high cholesterol, and diabetes.



## **Head And Neck**

## **Paranasal Sinus Disease**



Mucosal thickening is mild in right ethmoid air cells and in the right maxillary sinus antrum

What This Means + Recommendations:

#### Paranasal sinuses are air-filled spaces surrounding the nasal cavity. The frontal sinuses are above the eves, the maxillary sinuses

**cavit**y. The frontal sinuses are above the eyes, the maxillary sinuses are located under the eyes, the ethmoid sinuses are between the eyes and the sphenoid sinuses are behind the eyes.

The sinuses help to moisturize the air we breathe by producing mucous. This also serves to protect the nose from any irritants or micro-organisms that can enter into our respiratory system.

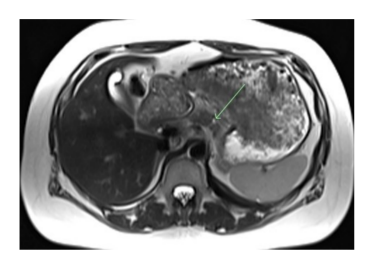
Opacification, or thickening of the sinuses, may occur due to an inflammatory response to infection, allergies, or exposure to irritants within the environment,

If you are having persistent allergy-like symptoms (sneezing, congestion, runny nose, sinus pressure, headache) or recurrent sinus infections, you should follow up with your primary care provider for further evaluation and management.



## **Abdomen and Pelvis**

## Intraductal papillary mucinous neoplasms (IPMN)



Small 5 mm cystic lesion within the pancreas, probably a side branch IPMN.

## What This Means + Recommendations:

#### Intraductal Papillary Mucinous Neoplasm

The pancreas is an organ that sits deep in the abdomen, behind the stomach. It's primary role is to produce enzymes for digestion, and release hormones responsible for regulating blood sugar levels.

Intraductal papillary mucinous neoplasms (IPMN) are a type of growth within the pancreas. IPMN do have the potential to develop into cancer over time. IPMN may grow in the main pancreatic duct or branch ducts. Branch-duct IPMN carry a lower risk for developing malignancy (approximately 20% after 10 years), while IPMN involving the main duct are at high risk for developing malignancy (approximately 70%).

IPMN often do not cause any symptoms, and are commonly detected incidentally during imaging. Symptoms related to IPMNs are usually nonspecific including nausea, vomiting, abdominal pain, weight loss, or loss of appetite.

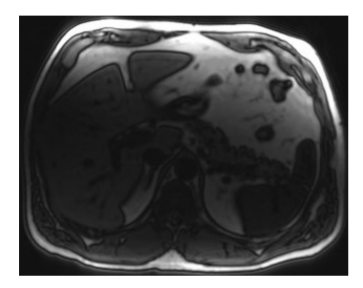
MRI with MRCP or a pancreatic protocol CT scan are typically the imaging tests used for further characterization. Depending on the results, tissue sampling with biopsy may be recommended.

Consultation with a gastroenterologist is strongly recommended for further evaluation and management.



## **Abdomen and Pelvis**

## **Fatty Liver Disease**



What This Means + Recommendations:

#### **Fatty Liver Disease**

Located in the right upper abdomen, the liver is the largest solid organ in the human body. Responsible for a wide range of functions including glucose regulation, blood filtration, blood clotting, and more, a healthy liver is vital to our daily health.

Accumulation of fat within the liver is associated with conditions like obesity, type 2 diabetes, sleep apnea, and hypothyroidism. Without early intervention, the disease can progress to permanent liver scarring and inflammation, acting as a leading indication for liver transplants. Fortunately, mild forms of non-alcoholic liver disease are reversible with lifestyle modifications in diet and exercise.

Mild hepatic steatesis

#### Limitations

The simonONE test does not detect all cancers and should be used in addition to routine cancer screening tests recommended by a healthcare provider. SimonONE testing is intended to detect early cancers in the body. It does not detect cancers including small cancers, blood cancers, and cancers hidden inside the gastrointestinal system. It is not meant to diagnose non-cancerous infectious or inflammatory processes. The test is non-invasive and the lack of the IV injection of contrast material reduces the ability to detect cancers. Results should be interpreted by a healthcare provider in the context of medical history, cancer risk factors, clinical signs and symptoms, and limitations of non-invasive testing. A negative test result does not rule out cancer. A test result of "cancer detected" or "abnormality detected" could require confirmatory diagnostic evaluation by medically established procedures to confirm. False-positive (a cancer or other abnormality is not present) and false-negative (a cancer or other abnormality is not detected when actually is present) test results do occur.

