Patient Report

Patient ID: 66935a8b0d6c31376abc5adc, { underline: true }

Name: Deepthi Kota DOB: Sun Dec 04 2005

Gender: female

Chronic Diseases: Cold, Cough

Report ID: 6695eeea286f1d43c3892b9b, { underline: true }

Date of Report: Tue Jul 16 2024

Severity: 9

Specialist Required: Endocrinologist

Summary: The report shows dangerously high levels of T3 and T4 hormones, indicating

a severe hyperthyroid state. This requires immediate medical attention. Doctor's Notes: Should have medical attention as early as possible

Precautions: Seek immediate medical attention., Stay well hydrated., Stay in a cool

environment., Avoid strenuous activities.

possibleDiseases: Hyperthyroidism, Graves' disease, Thyroid storm

Report ID: 66963485cc63a37583a44127, { underline: true }

Date of Report: Tue Jul 16 2024

Severity: 4

Specialist Required: General Physician

Summary: The report indicates elevated levels of ANA and GGT, suggesting possible autoimmune disease and liver stress respectively. While most other parameters are within normal range, slightly elevated cholesterol and LDL levels warrant monitoring. The patient also reports experiencing chronic cold and cough.

Doctor's Notes: undefined

Precautions: Follow a balanced diet low in saturated and trans fats., Engage in regular physical activity., Manage stress levels., Limit alcohol consumption., Address chronic cold and cough with a doctor.

possibleDiseases: Autoimmune disorder (to be investigated), Mild liver dysfunction (to be investigated), Dyslipidemia (borderline), Cardiovascular disease (low risk)

Report ID: 66c8a82d87e907588eef4747, { underline: true }

Date of Report: Fri Aug 23 2024

Severity: 6

Specialist Required: Endocrinologist

Summary: The report indicates borderline high fasting and post-lunch blood sugar levels, suggesting prediabetes or diabetes. Elevated HbA1c further supports this. Lipid profile shows slightly elevated triglycerides and LDL cholesterol, increasing cardiovascular risk. Mild urinary tract infection is also observed. The patient reports chronic cold and cough, which may be unrelated to the blood work but should be

investigated further.

Doctor's Notes: undefined

Precautions: Follow a balanced diet low in carbohydrates and sugars., Engage in regular physical activity., Maintain healthy weight., Drink plenty of water., Monitor blood

sugar levels regularly., Seek medical attention for persistent cough and cold.

possibleDiseases: Prediabetes, Type 2 Diabetes, Dyslipidemia, Cardiovascular disease,

Urinary Tract Infection, Respiratory infection

Patient ID: 6694db6a9d5686261823e675, { underline: true }

Name: Bhavana Chebrolu DOB: Sun Mar 06 2005

Gender: female

Chronic Diseases: Esi level, dark circles

Report ID: 669564840f231a972e9585fc, { underline: true }

Date of Report: Mon Jul 15 2024

Severity: 6

Specialist Required: Endocrinologist

Summary: The report indicates borderline high fasting and post-lunch blood sugar levels, suggesting prediabetes or diabetes. Elevated HbA1c further supports this. Lipid profile shows slightly elevated triglycerides and LDL cholesterol, increasing cardiovascular risk. Mild urinary tract infection is also observed. The patient also reports 'Esi level' and 'dark circles' as chronic conditions, which could be further investigated.

Doctor's Notes: drink more water

Precautions: Follow a balanced diet low in carbohydrates and sugars.. Engage in regular physical activity., Maintain healthy weight., Drink plenty of water., Monitor blood sugar levels regularly.

possibleDiseases: Prediabetes, Type 2 Diabetes, Dyslipidemia, Cardiovascular disease, **Urinary Tract Infection**

Report ID: 66d1dff072e5b3985785b085, { underline: true }

Date of Report: Fri Aug 30 2024

Severity: 5

Specialist Required: Endocrinologist

Summary: The report shows elevated fasting and post-lunch blood sugar levels, indicating prediabetes or type 2 diabetes. Further investigation and management by an endocrinologist is recommended.

Doctor's Notes: undefined

Precautions: Follow a balanced diet low in carbohydrates and sugars., Engage in regular physical activity., Maintain healthy weight., Monitor blood sugar levels regularly. possibleDiseases: Prediabetes, Type 2 Diabetes

Patient ID: 6695499d634456d37e0cec90, { underline: true }

Name: Sanjana Pendem DOB: Wed Dec 15 2004

Gender: female

Chronic Diseases: None

Report ID: 6695e84c286f1d43c3892b87, { underline: true }

Date of Report: Tue Jul 16 2024

Severity: 5

Specialist Required: Endocrinologist

Summary: The report shows elevated fasting (147 mg/dL) and post-lunch (164 mg/dL) blood glucose levels, which could indicate impaired glucose tolerance or prediabetes.

Doctor's Notes: Reduce sugar intake

Precautions: Consult a doctor for further evaluation and management., Follow a healthy diet low in carbohydrates and sugars., Engage in regular physical activity., Maintain a healthy weight.

possibleDiseases: Prediabetes, Type 2 Diabetes

Patient ID: 66957804cf2bc813f1f3eac0, { underline: true }

Name: Florence Mathi DOB: Wed Apr 21 2004

Gender: female

Chronic Diseases: headache

Report ID: 6695782ecf2bc813f1f3eacd, { underline: true }

Date of Report: Tue Jul 16 2024

Severity: 5

Specialist Required: General Physician

Summary: The report indicates elevated hs-CRP levels, suggesting inflammation. Slightly high WBC count might also point towards an infection or inflammation. While HbA1c is within the acceptable range, average blood glucose is high, indicating potential issues with blood sugar regulation. Vitamin D levels are deficient and need to be addressed.

Doctor's Notes: undefined

Precautions: Follow a balanced diet, focusing on anti-inflammatory foods and limiting sugar intake., Engage in regular physical activity., Manage stress levels., Consult a doctor to identify the cause of inflammation and address vitamin D deficiency. possibleDiseases: Inflammation (cause unknown), Potential pre-diabetes, Vitamin D deficiency

Report ID: 66957fcbcf2bc813f1f3eaef, { underline: true }

Date of Report: Tue Jul 16 2024

Severity: 8

Specialist Required: Cardiologist

Summary: The report indicates significantly elevated levels of inflammation markers (CRP) and a high risk for cardiovascular disease (high Lp(A), low HDL/LDL ratio, high LDL cholesterol). Testosterone and vitamin D levels are within the normal range. Mild lymphocytosis is also observed.

Doctor's Notes: undefined

Precautions: Adopt a heart-healthy diet low in saturated and trans fats., Engage in

regular physical activity., Manage stress levels., Quit smoking if applicable., Consult a doctor for further evaluation and management of inflammation and cardiovascular risk. possibleDiseases: Cardiovascular disease, Atherosclerosis, Inflammation (unknown cause), Lymphocytosis (requires further investigation)

Patient ID: 669637575cefb01e831b6236, { underline: true }

Name: Hrishita Sugandham DOB: Sun Mar 20 2005

Gender: female

Chronic Diseases: Migraine

Report ID: 6696398e0a1cbfa92c99dfe7, { underline: true }

Date of Report: Tue Jul 16 2024

Severity: 7

Specialist Required: Cardiologist

Summary: The report indicates elevated levels of homocysteine, LDL cholesterol, and triglycerides, suggesting an increased risk of cardiovascular disease. Slightly elevated blood glucose and HbA1c levels indicate borderline diabetes risk. High MCV suggests macrocytic anemia, possibly due to vitamin B12 deficiency despite normal B12 levels.

Further investigation is needed.

Doctor's Notes: Should practice meditation

Precautions: Adopt a heart-healthy diet low in saturated and trans fats, cholesterol, and sodium., Engage in regular physical activity., Manage stress levels., Monitor blood pressure and blood sugar levels., Consult a healthcare professional for further evaluation and management of elevated homocysteine and potential vitamin B12 deficiency despite normal levels.

possibleDiseases: Cardiovascular disease, Atherosclerosis, Stroke, Prediabetes, Macrocytic anemia (vitamin B12 deficiency needs further investigation)

Report ID: 66d1e01472e5b3985785b09c, { underline: true }

Date of Report: Fri Aug 30 2024

Severity: 5

Specialist Required: Endocrinologist

Summary: The report shows elevated fasting and post-lunch blood sugar levels, indicating prediabetes or type 2 diabetes. Further investigation and management by an endocrinologist is recommended.

Doctor's Notes: undefined

Precautions: Follow a balanced diet low in carbohydrates and sugars., Engage in regular physical activity., Maintain healthy weight., Monitor blood sugar levels regularly. possibleDiseases: Prediabetes, Type 2 Diabetes

Patient ID: 66963aeec745932ddaa94e40, { underline: true }

Name: abc def

DOB: Thu Jan 01 2004

Gender: female

Chronic Diseases: migraine

Report ID: 66963b09c745932ddaa94e47, { underline: true }

Date of Report: Tue Jul 16 2024

Severity: 4

Specialist Required: Endocrinologist

Summary: The report indicates borderline high fasting and post-lunch blood sugar levels, which could suggest prediabetes. Further evaluation and monitoring are recommended. The patient also has a history of migraines.

Doctor's Notes: eat well

Precautions: Follow a balanced diet low in carbohydrates and sugars., Engage in regular physical activity., Maintain healthy weight., Monitor blood sugar levels regularly.,

Manage stress levels to prevent migraines. possibleDiseases: Prediabetes, Type 2 Diabetes

Patient ID: 66963c1fc745932ddaa94e57, { underline: true }

Name: asd dfg

DOB: Sat Feb 02 2002

Gender: female

Chronic Diseases: headache

Report ID: 66963c3cc745932ddaa94e5e, { underline: true }

Date of Report: Tue Jul 16 2024

Severity: 5

Specialist Required: Endocrinologist

Summary: The report shows elevated fasting and post-lunch blood glucose levels, indicating impaired glucose tolerance or prediabetes. The patient also experiences chronic headaches.

Doctor's Notes: undefined

Precautions: Follow a balanced diet low in carbohydrates and sugars., Engage in regular physical activity., Maintain a healthy weight., Monitor blood sugar levels regularly., Manage stress levels as it can impact headaches.

possibleDiseases: Prediabetes, Type 2 Diabetes, Metabolic syndrome

Patient ID: 6697d086d3bf51d91ab0ae9c, { underline: true }

Name: Neha Reddy DOB: Tue Jul 27 2004

Gender: female

Chronic Diseases: Headache, Sleepiness

Report ID: 6698fb28834be189be716bec, { underline: true }

Date of Report: Thu Jul 18 2024

Severity: 3

Specialist Required: Gynecologist

Summary: The tissue sample from the cervical polyp shows non-specific cervicitis, meaning inflammation of the cervix without any evidence of dysplasia or polyp. This suggests a possible infection or irritation, but further investigation is needed to

determine the cause. Doctor's Notes: undefined

Precautions: Follow up with the referring doctor for further evaluation and treatment. possibleDiseases: Cervical infection, Cervical irritation, Other causes of cervicitis

Report ID: 669ea4d29ae1db22b157b943, { underline: true }

Date of Report: Mon Jul 22 2024

Severity: 5

Specialist Required: Endocrinologist

Summary: The report shows elevated fasting and post-lunch blood sugar levels, indicating prediabetes or type 2 diabetes. Further investigation and management by an endocrinologist is recommended.

Doctor's Notes: undefined

Precautions: Follow a balanced diet low in carbohydrates and sugars., Engage in regular physical activity., Maintain healthy weight., Monitor blood sugar levels regularly. possibleDiseases: Prediabetes, Type 2 Diabetes

Patient ID: 669ead67c8b0499be770db22, { underline: true }

Name: Sanjeeva Sanku DOB: Sat Apr 02 2005

Gender: female

Chronic Diseases: Insomnia, Headache

Report ID: 669ead88c8b0499be770db2b, { underline: true }

Date of Report: Tue Jul 23 2024

Severity: 6

Specialist Required: Endocrinologist

Summary: The report indicates borderline high fasting and post-lunch blood sugar levels, suggesting prediabetes or diabetes. Elevated HbA1c further supports this. Lipid profile shows slightly elevated triglycerides and LDL cholesterol, increasing cardiovascular risk. Mild urinary tract infection is also observed. The patient reports chronic insomnia and headaches, which may be related to stress or other underlying conditions.

Doctor's Notes: Eat less sugar

Precautions: Follow a balanced diet low in carbohydrates and sugars., Engage in regular physical activity., Maintain healthy weight., Drink plenty of water., Monitor blood sugar levels regularly., Address insomnia and headaches with appropriate interventions. possibleDiseases: Prediabetes, Type 2 Diabetes, Dyslipidemia, Cardiovascular disease, Urinary Tract Infection, Stress-related disorders

Patient ID: 66cc83b4c4b44a4642036dea, { underline: true }

Name: qwerty uiop DOB: Wed Nov 08 2023

Gender: female

Chronic Diseases: headache, fever

Report ID: 66cc870cc4b44a4642036e03, { underline: true }

Date of Report: Mon Aug 26 2024

Severity: 8

Specialist Required: Endocrinologist

Summary: The patient has significantly elevated levels of T3 and T4, indicating

hyperthyroidism. This needs further investigation to determine the cause.

Doctor's Notes: undefined

Precautions: Consult an endocrinologist immediately for further evaluation and treatment., Monitor for symptoms of hyperthyroidism, such as rapid heartbeat, weight loss, and anxiety., Avoid self-medication.

possibleDiseases: Hyperthyroidism, Graves' disease, Toxic nodular goiter, Thyroiditis

Report ID: 66d1dfdc72e5b3985785b074, { underline: true }

Date of Report: Fri Aug 30 2024

Severity: 8

Specialist Required: Endocrinologist

Summary: The patient has significantly elevated levels of T3 and T4, indicating

hyperthyroidism. This needs further investigation to determine the cause.

Doctor's Notes: undefined

Precautions: Consult an endocrinologist immediately for further evaluation and treatment., Monitor for symptoms of hyperthyroidism, such as rapid heartbeat, weight loss, and anxiety., Avoid self-medication.

possibleDiseases: Hyperthyroidism, Graves' disease, Toxic nodular goiter, Thyroiditis

Patient ID: 66d1c7e628ef35dbbf56a11e, { underline: true }

Name: Sarah Turner DOB: Fri Jun 08 2018

Gender: female

Chronic Diseases: headache

No reports available for this patient.