

Prompt Response

Patient ha: Patient ha: Patient ha: Patient ha: Patient ha: Patient has a high fever.

Patient ha: Ibuprofen, Monitor for infections; ensure rest.

Patient ha: Paracetamol, Likely viral fever; keep warm.

Patient ex: Hydration Therapy, Monitor for infections or temperature regulation issues.

Patient ha: Multivitamin Syrup, Mild nutritional deficiency; ensure proper diet.

Patient re: Nutritional Supplements, Monitor food intake; rule out underlying conditions.

Patient ha: ORS Solution, Possible dehydration; ensure proper fluid intake.

Patient ha: Iron Syrup, Possible iron deficiency anemia; consult doctor if recurrent.

Patient co: Acetaminophen, Monitor hydration and screen for eye strain.

Patient ha: Melatonin Syrup If Necessary, Promote a good bedtime routine; avoid screen time.

Patient ha: Simethicone, Likely gas or indigestion; ensure proper hydration.

Patient ex: Ranitidine Syrup, Mild acid reflux; avoid acidic/spicy foods.

Patient co: Saline Nebulization, Mild respiratory infection; monitor breathing.

Patient ha: Paracetamol, Likely muscular strain; consult a doctor if persistent.

Patient re: Topical Pain Relief Gel, Monitor posture and ensure ergonomic sitting.

Patient ex: Warm Compress, Likely muscle strain; ensure good posture.

Patient ha: Calcium Syrup, Ensure proper calcium intake for bone health.

Patient co: Magnesium Supplements, Mild deficiency; increase water intake.

Patient ha: Vitamin D Drops, Potential vitamin D deficiency; ensure outdoor play.

Patient ha: Warm Compress, Likely muscle strain; encourage stretching.

Patient ex: Salbutamol Inhaler if needed, Check for allergies or mild asthma-like symptoms.

Patient ha: Honey Syrup, Monitor for cold or mild throat irritation.

Patient ha: Cough Syrup Dextromethorphan-Free, Ensure hydration; check for throat irritation.

Patient ha: Saline Nebulization, Monitor for infection; ensure nasal hygiene.

Patient is: Bronchodilator if prescribed, Monitor for asthma symptoms; consult doctor.

Patient re: Salbutamol Inhaler if needed, Check for mild exercise-induced asthma.

Patient ha: Saltwater Gargles, Monitor for viral infections; ensure warm fluids.

Patient ha: Saline Nasal Spray, Likely mild allergy or cold; monitor symptoms.

Patient ha: Antihistamine Cetirizine Syrup, Possible allergic reaction; avoid triggers.

Patient co: NO NEED tablet, Seek urgent medical consultation.

Patient ex: NO NEED tablet, Monitor symptoms; ensure balanced nutrition.

Patient ha: NO NEED tablet, Seek urgent medical consultation.

Patient co: Acetaminophen, Monitor hydration and eye strain.

Patient ha: NO NEED tablet, Seek urgent medical consultation.

Patient ha: NO NEED tablet, Ensure hydration; consult doctor if persistent.

Patient ha: NO NEED tablet, Seek urgent medical consultation.

Patient ex: NO NEED tablet, Monitor nutrition and ensure rest.

Patient ha: NO NEED tablet, Monitor hydration and sleep patterns.

Patient ex: NO NEED tablet, Seek urgent eye consultation.

Patient ha: NO NEED tablet, Check for ear infections or wax buildup.

Patient ha: Domperidone Syrup, Ensure hydration; monitor food intake.

Patient ha: ORS Solution, Prevent dehydration; monitor food intake.

Patient ha: Fiber Supplements, Encourage high-fiber diet and hydration.

Patient ha: Simethicone, Likely gas; monitor dietary intake.

Patient ex: Ranitidine Syrup, Avoid acidic foods and ensure hydration.

Patient ha: Multivitamin Syrup, Ensure balanced diet; monitor for deficiencies.

Patient ha: NO NEED tablet, Ensure proper food texture; monitor hydration.

Patient ha: NO NEED tablet, Seek urgent medical consultation.

Patient ha: NO NEED tablet, Seek urgent medical consultation.

Patient ex: Simethicone, Likely gas or mild digestive issue.

Patient ha: NO NEED tablet, Seek urgent medical consultation.

Patient ha: NO NEED tablet, Monitor hydration and stress levels.

Patient ha: NO NEED tablet, Ensure warmth; monitor circulation.

Patient ex: NO NEED tablet, Monitor salt intake and hydration.

Patient re: NO NEED tablet, Ensure hydration; monitor for low blood pressure.

Patient ha: NO NEED tablet, Monitor salt intake; consult doctor if persistent.

Patient ha: NO NEED tablet, Encourage fluid and salt intake if needed.

Patient ex: NO NEED tablet, Monitor hydration and avoid caffeine.

Patient ha: NO NEED tablet, Monitor for anxiety; seek urgent care if severe.

Patient ha: NO NEED tablet, Seek urgent medical consultation.

My eyes a: No Medicine, Possible eyesight issues; visit an eye specialist.

I feel strair Artificial Tears, Digital eye strain; use the 20-20-20 rule.

My eyes h: Lubricating Eye Drops, Photophobia; wear sunglasses and avoid harsh lighting.

I have occ: No Medicine, Eye fatigue; ensure adequate rest.

There is a l: Artificial Tears, Dry eyes; avoid air-conditioned environments.

My eyes fe: Antihistamine Eye Drops, Allergic conjunctivitis; avoid allergens.

I see float: No Medicine, Possible vitreous detachment; consult an ophthalmologist if persistent.

My vision i: No Medicine, Possible need for glasses; visit an optometrist.

I have diffi: Vitamin A Supplements, Night blindness; ensure a vitamin A-rich diet.

My eyes a: Lubricating Eye Drops, Dry eye syndrome; increase water intake.

There is a : No Medicine, Possibly due to eye strain; blink more often.

I experien: No Medicine, Possible muscle imbalance; visit an ophthalmologist.

My eyes a: Cold Compress, Fluid retention; reduce salt intake.

"I feel like but nothing is there.,Lubricating Eye Drops, Foreign body sensation; rinse with clean water.

My eyes pi: Antibiotic Eye Drops, Possible bacterial conjunctivitis; seek medical attention.

I see flash: No Medicine, Possible retinal detachment; urgent eye specialist visit required.

There is a i: No Medicine, Possible macular degeneration; visit an ophthalmologist.

My eyes a: Artificial Tears, Chronic dry eye; consult an eye doctor if persistent.

I have a re: Warm Compress, Possible stye; avoid touching it.

My eyelas: No Medicine, Possible eyelid inflammation; maintain eye hygiene.

I wake up : Antibiotic Eye Drops, Bacterial eye infection; seek medical help.

I see halos: No Medicine, Possible cataracts; schedule an eye exam.

My vision l: No Medicine, Possible retinal issue; seek immediate medical attention.

One of my No Medicine, Neurological concern; consult a doctor immediately.

I feel press: No Medicine, Possible sinus pressure or glaucoma; consult an eye specialist.

My eyes w: No Medicine, Reflex tearing due to irritation; avoid allergens.

I have a gr: Lubricating Eye Drops, Dry eye syndrome; use artificial tears.

My child c: No Medicine, Possible amblyopia; seek an eye specialist for early intervention.

I feel like n: No Medicine, Refractive error; schedule an eye exam.

I experien: No Medicine, Possible optic nerve damage; seek immediate medical attention.

I see rainb: No Medicine, Possible glaucoma; consult an ophthalmologist urgently.

My contac: Lubricating Eye Drops, Dry eye irritation; consider changing lenses.

I experien: No Medicine, Possible migraine; seek medical advice.

My eyes fe No Medicine, Eye fatigue; take frequent breaks.

I have diffi No Medicine, Presbyopia; reading glasses may be required.

My eyes ai No Medicine, Possibly due to lack of sleep; get adequate rest.

I feel sharq No Medicine, Possible optic neuritis; seek immediate medical consultation.

My eyes fe No Medicine, Eye fatigue; ensure proper sleep and hydration.

My eyes fe This could be due to dry eye syndrome or prolonged screen exposure. Use lubricating eye drops an

I experien Redness can be caused by allergies, dryness, or irritation. Use antihistamine eye drops if allergic or

I see blurry This could be nearsightedness myopia. An eye exam is recommended to determine if glasses or coi

I see blurry This may indicate farsightedness hyperopia. Consult an eye doctor for corrective lenses.

There is a : This could be a retinal detachment or hemorrhage. Seek immediate medical attention.

I see floati Floaters are common with aging but can also indicate retinal issues. If they suddenly increase, visit

My eyes hi You may have photophobia. Wear sunglasses outdoors and reduce screen brightness.

My eyelid Eyelid twitching is usually due to fatigue, stress, or caffeine intake. Reduce stress and ensure adeq

I have a pe Styes are bacterial infections. Apply a warm compress and avoid touching the eye. If persistent, coi

My vision i This may be an early sign of cataracts. A comprehensive eye exam is recommended.

I experien Double vision could be due to nerve or muscle issues. Seek medical evaluation promptly.

My eyes ai This may be due to conjunctivitis or an allergic reaction. Use cold compresses and antihistamine dr

I have diffi Poor night vision may be due to vitamin A deficiency or cataracts. Consider an eye exam and a vita

My eyes bi This could be digital eye strain. Follow the 20-20-20 rule: take a break every 20 minutes by looking

My child s Frequent squinting may indicate vision problems. Schedule an eye exam for early detection.

I feel press This may be due to sinus congestion or glaucoma. If persistent, consult an ophthalmologist.

My eyes ai Excessive tearing may be due to blocked tear ducts or irritation. Use artificial tears and avoid eye s

I have a sr This could be a chalazion or stye. Apply a warm compress and avoid squeezing it.

I wake up \ This may be due to blepharitis, an inflammation of the eyelids. Use warm compresses and practice

My contac Check if they are properly cleaned or if your eyes are dry. Use rewetting drops or consult your optc

My vision : This could be an emergency such as retinal detachment or stroke. Seek immediate medical attentio

My eyes fe You may have allergic conjunctivitis. Use antihistamine eye drops and avoid allergens.

I see rainb This could be a sign of glaucoma. An eye exam is recommended immediately.

I have freq This could indicate uncorrected vision problems. Schedule an eye check-up.

One of my This may indicate neurological issues. Seek immediate medical attention.

My vision i This could be macular degeneration. An eye exam is recommended.

My eyes fe This is a symptom of dry eye syndrome. Use lubricating eye drops.

I have sud\ This could be a corneal abrasion or serious condition. Seek urgent care.

My eye is l Protruding eyes could be due to thyroid disease. Consult an endocrinologist and an eye specialist.

I feel a cor Eye strain or sinus pressure may be the cause. Try warm compresses and eye rest.

I experien This may be due to poor eye alignment or strain. An eye exam is advisable.

I feel a sha You might have a foreign object in your eye. Rinse with water and seek medical attention if discom

My child's This could be strabismus. Early intervention with an ophthalmologist is important.

I have diffi This could indicate color blindness. Consider color vision testing.

I have trou Night blindness could be due to vitamin A deficiency. Adjust your diet and consult a specialist.

My eye is \ Wind sensitivity may indicate dry eyes. Use protective eyewear and artificial tears.

I have pus This could be a bacterial infection like conjunctivitis. Use antibiotic eye drops after consulting a doc

My vision i This could be due to glaucoma. Seek medical evaluation promptly.

I feel like n This could be nystagmus, an involuntary eye movement disorder. Consult an ophthalmologist.

I have sud\ Blind spots can indicate serious conditions like retinal detachment. Seek urgent medical care.

I experien This could be dryness or blepharitis. Use lubricating drops and practice good eyelid hygiene.

I have a su This could be a corneal abrasion. Seek medical help if it persists.

I see dark : Peripheral vision loss could be due to glaucoma. Get an eye exam soon.

My eyes fe Eye fatigue may be due to strain or dry eyes. Reduce screen time and rest your eyes frequently.

I have an e Chronic eye infections need medical attention. Consult an ophthalmologist for proper treatment.

Diabetic p: Uncontrolled blood sugar levels.,Metformin, Insulin adjustment.

Diabetic p: Dehydration due to high glucose levels.,Hydration, Insulin therapy.

Diabetic p: Diabetes-related fatigue.,Blood sugar control, Lifestyle changes.

Diabetic p: Diabetic Neuropathy.,Gabapentin, Vitamin B12 if deficient.

Diabetic p: Fluctuating blood sugar levels.,Monitor blood sugar, Regular eye exams.

Diabetic p: Peripheral artery disease.,Blood thinners, Aspirin, Lifestyle modification.

Diabetic p: Impaired wound healing.,Topical antibiotics, Blood sugar control.

Diabetic p: Orthostatic Hypotension.,Increase fluid and salt intake, Check medications.

Diabetic p: Diabetic Neuropathy.,Pregabalin, Duloxetine for nerve pain.

Diabetic p: Diabetic foot ulcer.,Antibiotics Amoxicillin-Clavulanate, Wound care, Debridement.

Diabetic p: Fluctuating blood sugar levels.,Monitor glucose, Adjust insulin dose.

Diabetic p: Early diabetic nephropathy.,ACE inhibitors Lisinopril, Kidney function monitoring.

Diabetic p: Fluctuating blood sugar levels.,Hydration, Blood sugar stabilization.

Diabetic p: Poor circulation due to diabetes.,Foot exercises, Warm socks, Blood flow monitoring.

Diabetic p: Diabetic Retinopathy.,Regular eye check-ups, Anti-VEGF injections if needed.

Diabetic p: Electrolyte imbalance due to diabetes.,Magnesium supplementation, Hydration.

"Diabetic p itchy skin.,Diabetic Dermopathy.,Moisturizers, Blood sugar control.

Diabetic p: High blood sugar levels leading to fungal overgrowth.,Antifungal medication, Blood sugar control.

Diabetic p: Diabetic Gastrointestinal Autonomic Neuropathy.,High-fiber diet, Stool softeners if needed.

Diabetic p: Diabetic Autonomic Neuropathy.,Loperamide for symptomatic relief.

Diabetic p: Uncontrolled diabetes, Possible ketoacidosis.,Insulin adjustment, Nutritional assessment.

Diabetic p: Poor blood sugar control.,Optimize insulin regimen, Dietary modifications.

Diabetic p: Weakened immune response due to diabetes.,Monitor glucose levels, Antibiotics for bacterial infection.

Diabetic p: Diabetic stiff-hand syndrome.,Physical therapy, Blood sugar control.

Diabetic p: Postprandial Hypotension.,Small frequent meals, Adjust medications.

Diabetic p: Acanthosis Nigricans.,Monitor insulin resistance, Weight management.

Diabetic p: Diabetic Nephropathy.,Diuretics, Reduce sodium intake.

Diabetic p: Diabetic Cardiomyopathy.,Monitor heart function, Lifestyle modifications.

Diabetic p: Heart failure due to diabetes.,Monitor cardiovascular health, Diuretics if needed.

Diabetic p: Diabetic Retinopathy complication.,Immediate ophthalmologist consultation, Possible laser therapy.

Diabetic p: Blood sugar fluctuations affecting sleep.,Monitor glucose levels before bedtime, Sleep hygiene improvement.

Diabetic p: Diabetic Peripheral Neuropathy.,Pain relievers, Gabapentin if needed.

"Patient is Male. Symptoms include Fatigue, Sore throat, Fever. Heart rate: 69 bpm, Body temperature: 39.4Â°C

"Patient is Female. Symptoms include Sore throat, Fatigue, Cough. Heart rate: 95 bpm, Body temperature: 39.1Â°C

"Patient is Male. Symptoms include Body ache, Sore throat, Fatigue. Heart rate: 77 bpm, Body temperature: 38.9Â°C

"Patient is Female. Symptoms include Shortness of breath, Headache, Cough. Heart rate: 72 bpm, Body temperature: 37.8Â°C

"Patient is Male. Symptoms include Runny nose, Sore throat, Fatigue. Heart rate: 100 bpm, Body temperature: 39.3Â°C

"Patient is Male. Symptoms include Sore throat, Fever, Cough. Heart rate: 90 bpm, Body temperature: 39.5Â°C

"Patient is Male. Symptoms include Sore throat, Fatigue, Cough. Heart rate: 71 bpm, Body temperature: 37.5Â°C

"Patient is Male. Symptoms include Headache, Shortness of breath, Runny nose. Heart rate: 64 bpm, Body temperature: 38.7Â°C

"Patient is Female. Symptoms include Shortness of breath, Fever, Headache. Heart rate: 103 bpm, Body temperature: 39.2Â°C

"Patient is Male. Symptoms include Cough, Fever, Headache. Heart rate: 62 bpm, Body temperature: 39.5Â°C

"Patient is Female. Symptoms include Shortness of breath, Fatigue, Headache. Heart rate: 83 bpm, Body temperature: 38.9Â°C

"Patient is Female. Symptoms include Runny nose, Sore throat, Cough. Heart rate: 63 bpm, Body temperature: 39.0Â°C

"Patient is Male. Symptoms include Body ache, Shortness of breath, Headache. Heart rate: 117 bpm, Body temperature: 37.4°C, Bp: 120/80 mmHg, SpO2: 98%, Temp: 37.4°C, Weight: 75 kg, Height: 180 cm, Pulse: 117 bpm, Respiration: 20/min, Blood Type: O+.

"Patient is Male. Symptoms include Shortness of breath, Cough, Headache. Heart rate: 118 bpm, Body temperature: 37.3°C, Bp: 122/82 mmHg, SpO2: 97%, Temp: 37.3°C, Weight: 76 kg, Height: 181 cm, Pulse: 118 bpm, Respiration: 21/min, Blood Type: O+.

"Patient is Female. Symptoms include Headache, Fatigue, Sore throat. Heart rate: 103 bpm, Body temperature: 36.9°C, Bp: 118/75 mmHg, SpO2: 96%, Temp: 36.9°C, Weight: 68 kg, Height: 168 cm, Pulse: 103 bpm, Respiration: 18/min, Blood Type: A+.

"Patient is Female. Symptoms include Fatigue, Fever, Runny nose. Heart rate: 101 bpm, Body temperature: 36.8°C, Bp: 115/72 mmHg, SpO2: 95%, Temp: 36.8°C, Weight: 67 kg, Height: 167 cm, Pulse: 101 bpm, Respiration: 17/min, Blood Type: A+.

"Patient is Male. Symptoms include Headache, Runny nose, Fatigue. Heart rate: 65 bpm, Body temperature: 36.5°C, Bp: 110/70 mmHg, SpO2: 94%, Temp: 36.5°C, Weight: 66 kg, Height: 166 cm, Pulse: 65 bpm, Respiration: 16/min, Blood Type: A+.

"Patient is Female. Symptoms include Runny nose, Headache, Body ache. Heart rate: 94 bpm, Body temperature: 36.4°C, Bp: 108/68 mmHg, SpO2: 93%, Temp: 36.4°C, Weight: 65 kg, Height: 165 cm, Pulse: 94 bpm, Respiration: 15/min, Blood Type: A+.

"Patient is Male. Symptoms include Headache, Fatigue, Sore throat. Heart rate: 63 bpm, Body temperature: 36.3°C, Bp: 106/66 mmHg, SpO2: 92%, Temp: 36.3°C, Weight: 64 kg, Height: 164 cm, Pulse: 63 bpm, Respiration: 14/min, Blood Type: A+.

"Patient is Female. Symptoms include Fatigue, Sore throat, Cough. Heart rate: 85 bpm, Body temperature: 36.2°C, Bp: 104/64 mmHg, SpO2: 91%, Temp: 36.2°C, Weight: 63 kg, Height: 163 cm, Pulse: 85 bpm, Respiration: 13/min, Blood Type: A+.

"Patient is Male. Symptoms include Sore throat, Body ache, Fatigue. Heart rate: 95 bpm, Body temperature: 36.1°C, Bp: 102/62 mmHg, SpO2: 90%, Temp: 36.1°C, Weight: 62 kg, Height: 162 cm, Pulse: 95 bpm, Respiration: 12/min, Blood Type: A+.

"Patient is Female. Symptoms include Fever, Fatigue, Body ache. Heart rate: 60 bpm, Body temperature: 37.1°C, Bp: 98/58 mmHg, SpO2: 89%, Temp: 37.1°C, Weight: 61 kg, Height: 161 cm, Pulse: 60 bpm, Respiration: 11/min, Blood Type: A+.

"Patient is Female. Symptoms include Headache, Cough, Body ache. Heart rate: 87 bpm, Body temperature: 36.0°C, Bp: 100/60 mmHg, SpO2: 88%, Temp: 36.0°C, Weight: 60 kg, Height: 160 cm, Pulse: 87 bpm, Respiration: 10/min, Blood Type: A+.

"Patient is Male. Symptoms include Headache, Body ache, Fever. Heart rate: 107 bpm, Body temperature: 35.9°C, Bp: 108/64 mmHg, SpO2: 87%, Temp: 35.9°C, Weight: 59 kg, Height: 159 cm, Pulse: 107 bpm, Respiration: 9/min, Blood Type: A+.

"Patient is Female. Symptoms include Body ache, Fatigue, Runny nose. Heart rate: 64 bpm, Body temperature: 35.8°C, Bp: 96/56 mmHg, SpO2: 86%, Temp: 35.8°C, Weight: 58 kg, Height: 158 cm, Pulse: 64 bpm, Respiration: 8/min, Blood Type: A+.

"Patient is Female. Symptoms include Fever, Cough, Shortness of breath. Heart rate: 98 bpm, Body temperature: 35.7°C, Bp: 105/62 mmHg, SpO2: 85%, Temp: 35.7°C, Weight: 57 kg, Height: 157 cm, Pulse: 98 bpm, Respiration: 7/min, Blood Type: A+.

"Patient is Female. Symptoms include Headache, Sore throat, Fever. Heart rate: 92 bpm, Body temperature: 35.6°C, Bp: 103/58 mmHg, SpO2: 84%, Temp: 35.6°C, Weight: 56 kg, Height: 156 cm, Pulse: 92 bpm, Respiration: 6/min, Blood Type: A+.

"Patient is Male. Symptoms include Cough, Shortness of breath, Body ache. Heart rate: 118 bpm, Body temperature: 35.5°C, Bp: 101/56 mmHg, SpO2: 83%, Temp: 35.5°C, Weight: 55 kg, Height: 155 cm, Pulse: 118 bpm, Respiration: 5/min, Blood Type: A+.

"Patient is Male. Symptoms include Sore throat, Shortness of breath, Fatigue. Heart rate: 103 bpm, Body temperature: 35.4°C, Bp: 99/54 mmHg, SpO2: 82%, Temp: 35.4°C, Weight: 54 kg, Height: 154 cm, Pulse: 103 bpm, Respiration: 4/min, Blood Type: A+.

"Patient is Female. Symptoms include Cough, Fever, Fatigue. Heart rate: 119 bpm, Body temperature: 37.4°C, Bp: 107/60 mmHg, SpO2: 81%, Temp: 37.4°C, Weight: 53 kg, Height: 153 cm, Pulse: 119 bpm, Respiration: 3/min, Blood Type: A+.

"Patient is Female. Symptoms include Fatigue, Headache, Runny nose. Heart rate: 117 bpm, Body temperature: 37.3°C, Bp: 105/58 mmHg, SpO2: 80%, Temp: 37.3°C, Weight: 52 kg, Height: 152 cm, Pulse: 117 bpm, Respiration: 2/min, Blood Type: A+.

"Patient is Female. Symptoms include Runny nose, Fever, Fatigue. Heart rate: 116 bpm, Body temperature: 37.2°C, Bp: 103/56 mmHg, SpO2: 79%, Temp: 37.2°C, Weight: 51 kg, Height: 151 cm, Pulse: 116 bpm, Respiration: 1/min, Blood Type: A+.

"Patient is Female. Symptoms include Fatigue, Cough, Shortness of breath. Heart rate: 105 bpm, Body temperature: 37.1°C, Bp: 101/54 mmHg, SpO2: 78%, Temp: 37.1°C, Weight: 50 kg, Height: 150 cm, Pulse: 105 bpm, Respiration: 0.5/min, Blood Type: A+.

"Patient is Female. Symptoms include Fever, Headache, Cough. Heart rate: 97 bpm, Body temperature: 39.7°C, Bp: 99/52 mmHg, SpO2: 77%, Temp: 39.7°C, Weight: 49 kg, Height: 149 cm, Pulse: 97 bpm, Respiration: 0.4/min, Blood Type: A+.

"Patient is Female. Symptoms include Runny nose, Cough, Headache. Heart rate: 74 bpm, Body temperature: 39.6°C, Bp: 97/50 mmHg, SpO2: 76%, Temp: 39.6°C, Weight: 48 kg, Height: 148 cm, Pulse: 74 bpm, Respiration: 0.3/min, Blood Type: A+.

"Patient is Female. Symptoms include Fever, Cough, Runny nose. Heart rate: 101 bpm, Body temperature: 39.5°C, Bp: 95/48 mmHg, SpO2: 75%, Temp: 39.5°C, Weight: 47 kg, Height: 147 cm, Pulse: 101 bpm, Respiration: 0.2/min, Blood Type: A+.

"Patient is Male. Symptoms include Fever, Runny nose, Sore throat. Heart rate: 108 bpm, Body temperature: 39.4°C, Bp: 93/46 mmHg, SpO2: 74%, Temp: 39.4°C, Weight: 46 kg, Height: 146 cm, Pulse: 108 bpm, Respiration: 0.1/min, Blood Type: A+.

"Patient is Female. Symptoms include Cough, Body ache, Shortness of breath. Heart rate: 63 bpm, Body temperature: 39.3°C, Bp: 91/44 mmHg, SpO2: 73%, Temp: 39.3°C, Weight: 45 kg, Height: 145 cm, Pulse: 63 bpm, Respiration: 0.05/min, Blood Type: A+.

"Patient is Male. Symptoms include Headache, Fatigue, Sore throat. Heart rate: 94 bpm, Body temperature: 39.2°C, Bp: 89/42 mmHg, SpO2: 72%, Temp: 39.2°C, Weight: 44 kg, Height: 144 cm, Pulse: 94 bpm, Respiration: 0.04/min, Blood Type: A+.

"Patient is Female. Symptoms include Cough, Fatigue, Body ache. Heart rate: 105 bpm, Body temperature: 36.0°C, Bp: 87/40 mmHg, SpO2: 71%, Temp: 36.0°C, Weight: 43 kg, Height: 143 cm, Pulse: 105 bpm, Respiration: 0.03/min, Blood Type: A+.

"Patient is Male. Symptoms include Cough, Body ache, Sore throat. Heart rate: 65 bpm, Body temperature: 37.3°C, Bp: 85/38 mmHg, SpO2: 70%, Temp: 37.3°C, Weight: 42 kg, Height: 142 cm, Pulse: 65 bpm, Respiration: 0.02/min, Blood Type: A+.

"Patient is Female. Symptoms include Shortness of breath, Fatigue, Headache. Heart rate: 73 bpm, Body temperature: 37.2°C, Bp: 83/36 mmHg, SpO2: 69%, Temp: 37.2°C, Weight: 41 kg, Height: 141 cm, Pulse: 73 bpm, Respiration: 0.01/min, Blood Type: A+.

"Patient is Male. Symptoms include Runny nose, Sore throat, Fatigue. Heart rate: 92 bpm, Body temperature: 37.1°C, Bp: 81/34 mmHg, SpO2: 68%, Temp: 37.1°C, Weight: 40 kg, Height: 140 cm, Pulse: 92 bpm, Respiration: 0.005/min, Blood Type: A+.

"Patient is Female. Symptoms include Fever, Headache, Fatigue. Heart rate: 107 bpm, Body temperature: 37.0°C, Bp: 79/32 mmHg, SpO2: 67%, Temp: 37.0°C, Weight: 39 kg, Height: 139 cm, Pulse: 107 bpm, Respiration: 0.004/min, Blood Type: A+.

"Patient is Female. Symptoms include Runny nose, Cough, Fever. Heart rate: 70 bpm, Body temperature: 37.4°C, Bp: 77/30 mmHg, SpO2: 66%, Temp: 37.4°C, Weight: 38 kg, Height: 138 cm, Pulse: 70 bpm, Respiration: 0.003/min, Blood Type: A+.

"Patient is Male. Symptoms include Runny nose, Sore throat, Fatigue. Heart rate: 92 bpm, Body temperature: 37.3°C, Bp: 75/28 mmHg, SpO2: 65%, Temp: 37.3°C, Weight: 37 kg, Height: 137 cm, Pulse: 92 bpm, Respiration: 0.002/min, Blood Type: A+.

"Patient is Female. Symptoms include Fever, Headache, Fatigue. Heart rate: 107 bpm, Body temperature: 37.6°C, Bp: 73/26 mmHg, SpO2: 64%, Temp: 37.6°C, Weight: 36 kg, Height: 136 cm, Pulse: 107 bpm, Respiration: 0.001/min, Blood Type: A+.

"Patient is Female. Symptoms include Runny nose, Cough, Fever. Heart rate: 70 bpm, Body temperature: 37.4°C, Bp: 71/24 mmHg, SpO2: 63%, Temp: 37.4°C, Weight: 35 kg, Height: 135 cm, Pulse: 70 bpm, Respiration: 0.0005/min, Blood Type: A+.

"Patient is Male. Symptoms include Runny nose, Fatigue, Shortness of breath. Heart rate: 112 bpm, Body temperature: 36.9°C, Bp: 69/22 mmHg, SpO2: 62%, Temp: 36.9°C, Weight: 34 kg, Height: 134 cm, Pulse: 112 bpm, Respiration: 0.0004/min, Blood Type: A+.

"Patient is Female. Symptoms include Shortness of breath, Sore throat, Runny nose. Heart rate: 91 bpm, Body temperature: 37.0°C, Bp: 67/20 mmHg, SpO2: 61%, Temp: 37.0°C, Weight: 33 kg, Height: 133 cm, Pulse: 91 bpm, Respiration: 0.0003/min, Blood Type: A+.

"Patient is Female. Symptoms include Fever, Headache, Body ache. Heart rate: 62 bpm, Body temperature: 37.1°C, Bp: 65/18 mmHg, SpO2: 60%, Temp: 37.1°C, Weight: 32 kg, Height: 132 cm, Pulse: 62 bpm, Respiration: 0.0002/min, Blood Type: A+.

"Patient is Female. Symptoms include Runny nose, Fever, Shortness of breath. Heart rate: 83 bpm, Body temperature: 36.8°C, Bp: 63/16 mmHg, SpO2: 59%, Temp: 36.8°C, Weight: 31 kg, Height: 131 cm, Pulse: 83 bpm, Respiration: 0.0001/min, Blood Type: A+.

"Patient is Female. Symptoms include Headache, Body ache, Shortness of breath. Heart rate: 118 bpm, Body temperature: 36.5°C, Bp: 61/14 mmHg, SpO2: 58%, Temp: 36.5°C, Weight: 30 kg, Height: 130 cm, Pulse: 118 bpm, Respiration: 0.00005/min, Blood Type: A+.

"Patient is Female. Symptoms include Headache, Cough, Fatigue. Heart rate: 110 bpm, Body temperature: 36.2°C, Bp: 59/12 mmHg, SpO2: 57%, Temp: 36.2°C, Weight: 29 kg, Height: 129 cm, Pulse: 110 bpm, Respiration: 0.00004/min, Blood Type: A+.

"Patient is Male. Symptoms include Runny nose, Headache, Body ache. Heart rate: 91 bpm, Body temperature: 36.1°C, Bp: 57/10 mmHg, SpO2: 56%, Temp: 36.1°C, Weight: 28 kg, Height: 128 cm, Pulse: 91 bpm, Respiration: 0.00003/min, Blood Type: A+.

"Patient is Male. Symptoms include Sore throat, Shortness of breath, Fatigue. Heart rate: 91 bpm, Body temperature: 36.0°C, Bp: 55/8 mmHg, SpO2: 55%, Temp: 36.0°C, Weight: 27 kg, Height: 127 cm, Pulse: 91 bpm, Respiration: 0.00002/min, Blood Type: A+.

"Patient is Male. Symptoms include Shortness of breath, Fatigue, Headache. Heart rate: 60 bpm, Body temperature: 35.7°C, Bp: 53/6 mmHg, SpO2: 54%, Temp: 35.7°C, Weight: 26 kg, Height: 126 cm, Pulse: 60 bpm, Respiration: 0.00001/min, Blood Type: A+.

"Patient is Male. Symptoms include Headache, Sore throat, Cough. Heart rate: 83 bpm, Body temperature: 37.0°C, Bp: 51/4 mmHg, SpO2: 53%, Temp: 37.0°C, Weight: 25 kg, Height: 125 cm, Pulse: 83 bpm, Respiration: 0.000005/min, Blood Type: A+.

"Patient is Female. Symptoms include Fatigue, Fever, Cough. Heart rate: 107 bpm, Body temperature: 35.8°C, Bp: 49/2 mmHg, SpO2: 52%, Temp: 35.8°C, Weight: 24 kg, Height: 124 cm, Pulse: 107 bpm, Respiration: 0.000004/min, Blood Type: A+.

"Patient is Male. Symptoms include Fever, Fatigue, Cough. Heart rate: 94 bpm, Body temperature: 37.7°C, Bp: 47/0 mmHg, SpO2: 51%, Temp: 37.7°C, Weight: 23 kg, Height: 123 cm, Pulse: 94 bpm, Respiration: 0.000003/min, Blood Type: A+.

"Patient is Female. Symptoms include Fever, Headache, Sore throat. Heart rate: 91 bpm, Body temperature: 37.0°C
"Patient is Male. Symptoms include Sore throat, Headache, Body ache. Heart rate: 107 bpm, Body temperature: 37.5°C
"Patient is Female. Symptoms include Headache, Sore throat, Shortness of breath. Heart rate: 60 bpm, Body temperature: 36.8°C
"Patient is Male. Symptoms include Runny nose, Fatigue, Fever. Heart rate: 116 bpm, Body temperature: 38.9°C
"Patient is Male. Symptoms include Cough, Sore throat, Fatigue. Heart rate: 103 bpm, Body temperature: 36.1°C
"Patient is Female. Symptoms include Sore throat, Fever, Fatigue. Heart rate: 87 bpm, Body temperature: 37.1°C
"Patient is Male. Symptoms include Headache, Fever, Body ache. Heart rate: 96 bpm, Body temperature: 35.8°C
"Patient is Male. Symptoms include Runny nose, Body ache, Headache. Heart rate: 89 bpm, Body temperature: 36.5°C
"Patient is Female. Symptoms include Body ache, Headache, Fatigue. Heart rate: 99 bpm, Body temperature: 37.2°C
"Patient is Female. Symptoms include Fever, Shortness of breath, Headache. Heart rate: 91 bpm, Body temperature: 36.9°C
"Patient is Female. Symptoms include Shortness of breath, Fever, Cough. Heart rate: 66 bpm, Body temperature: 36.3°C
"Patient is Male. Symptoms include Cough, Shortness of breath, Runny nose. Heart rate: 82 bpm, Body temperature: 37.0°C
"Patient is Male. Symptoms include Fatigue, Body ache, Headache. Heart rate: 94 bpm, Body temperature: 37.3°C
"Patient is Male. Symptoms include Headache, Runny nose, Sore throat. Heart rate: 112 bpm, Body temperature: 36.7°C
"Patient is Female. Symptoms include Runny nose, Sore throat, Cough. Heart rate: 86 bpm, Body temperature: 36.4°C
"Patient is Male. Symptoms include Body ache, Fatigue, Fever. Heart rate: 98 bpm, Body temperature: 39.3°C
"Patient is Male. Symptoms include Runny nose, Sore throat, Fatigue. Heart rate: 106 bpm, Body temperature: 37.6°C
"Patient is Female. Symptoms include Shortness of breath, Runny nose, Headache. Heart rate: 118 bpm, Body temperature: 37.8°C
"Patient is Female. Symptoms include Headache, Fatigue, Runny nose. Heart rate: 71 bpm, Body temperature: 36.2°C
"Patient is Female. Symptoms include Runny nose, Fatigue, Shortness of breath. Heart rate: 99 bpm, Body temperature: 37.5°C
"Patient is Male. Symptoms include Headache, Fever, Shortness of breath. Heart rate: 107 bpm, Body temperature: 37.9°C
"Patient is Female. Symptoms include Body ache, Sore throat, Runny nose. Heart rate: 105 bpm, Body temperature: 37.1°C
"Patient is Female. Symptoms include Headache, Cough, Body ache. Heart rate: 115 bpm, Body temperature: 37.4°C
"Patient is Female. Symptoms include Runny nose, Headache, Shortness of breath. Heart rate: 84 bpm, Body temperature: 37.7°C
"Patient is Female. Symptoms include Runny nose, Body ache, Fatigue. Heart rate: 111 bpm, Body temperature: 37.2°C
"Patient is Female. Symptoms include Runny nose, Fever, Body ache. Heart rate: 88 bpm, Body temperature: 37.0°C
"Patient is Female. Symptoms include Shortness of breath, Headache, Fatigue. Heart rate: 95 bpm, Body temperature: 37.5°C
"Patient is Male. Symptoms include Body ache, Shortness of breath, Cough. Heart rate: 74 bpm, Body temperature: 36.6°C
"Patient is Female. Symptoms include Body ache, Fatigue, Sore throat. Heart rate: 83 bpm, Body temperature: 37.3°C
"Patient is Male. Symptoms include Shortness of breath, Cough, Headache. Heart rate: 117 bpm, Body temperature: 37.7°C
"Patient is Male. Symptoms include Body ache, Shortness of breath, Fatigue. Heart rate: 90 bpm, Body temperature: 37.1°C
"Patient is Male. Symptoms include Runny nose, Sore throat, Cough. Heart rate: 113 bpm, Body temperature: 37.9°C
"Patient is Female. Symptoms include Fever, Sore throat, Runny nose. Heart rate: 72 bpm, Body temperature: 36.5°C
"Patient is Male. Symptoms include Shortness of breath, Cough, Runny nose. Heart rate: 100 bpm, Body temperature: 37.4°C
"Patient is Female. Symptoms include Shortness of breath, Sore throat, Runny nose. Heart rate: 90 bpm, Body temperature: 37.2°C
"Patient is Female. Symptoms include Body ache, Shortness of breath, Headache. Heart rate: 110 bpm, Body temperature: 37.6°C
"Patient is Female. Symptoms include Fatigue, Body ache, Sore throat. Heart rate: 75 bpm, Body temperature: 37.0°C
"Patient is Male. Symptoms include Body ache, Fever, Fatigue. Heart rate: 117 bpm, Body temperature: 39.1°C
"Patient is Male. Symptoms include Sore throat, Fever, Runny nose. Heart rate: 104 bpm, Body temperature: 37.8°C
"Patient is Male. Symptoms include Headache, Shortness of breath, Body ache. Heart rate: 96 bpm, Body temperature: 37.5°C
"Patient is Female. Symptoms include Fatigue, Sore throat, Body ache. Heart rate: 90 bpm, Body temperature: 37.3°C
"Patient is Male. Symptoms include Fever, Runny nose, Headache. Heart rate: 80 bpm, Body temperature: 37.1°C
"Patient is Male. Symptoms include Runny nose, Shortness of breath, Fatigue. Heart rate: 109 bpm, Body temperature: 37.9°C
"Patient is Male. Symptoms include Fatigue, Body ache, Sore throat. Heart rate: 77 bpm, Body temperature: 37.6°C
"Patient is Female. Symptoms include Fever, Sore throat, Headache. Heart rate: 75 bpm, Body temperature: 37.4°C
"Patient is Female. Symptoms include Sore throat, Cough, Runny nose. Heart rate: 77 bpm, Body temperature: 37.2°C
"Patient is Female. Symptoms include Fever, Fatigue, Headache. Heart rate: 97 bpm, Body temperature: 36.0°C

"Patient is Female. Symptoms include Sore throat, Headache, Fatigue. Heart rate: 97 bpm, Body temperature: 37.5°C, Body temperature: 37.5°C

"Patient is Female. Symptoms include Headache, Shortness of breath, Body ache. Heart rate: 88 bpm, Body temperature: 36.8°C, Body temperature: 36.8°C

"Patient is Female. Symptoms include Shortness of breath, Headache, Sore throat. Heart rate: 102 bpm, Body temperature: 37.2°C, Body temperature: 37.2°C

"Patient is Female. Symptoms include Shortness of breath, Runny nose, Sore throat. Heart rate: 117 bpm, Body temperature: 38.1°C, Body temperature: 38.1°C

"Patient is Female. Symptoms include Sore throat, Cough, Fever. Heart rate: 117 bpm, Body temperature: 36.5°C, Body temperature: 36.5°C

"Patient is Male. Symptoms include Sore throat, Runny nose, Shortness of breath. Heart rate: 96 bpm, Body temperature: 37.0°C, Body temperature: 37.0°C

"Patient is Male. Symptoms include Fatigue, Fever, Sore throat. Heart rate: 63 bpm, Body temperature: 38.5°C, Body temperature: 38.5°C

"Patient is Female. Symptoms include Headache, Fatigue, Fever. Heart rate: 95 bpm, Body temperature: 37.4°C, Body temperature: 37.4°C

"Patient is Male. Symptoms include Body ache, Fatigue, Headache. Heart rate: 69 bpm, Body temperature: 37.1°C, Body temperature: 37.1°C

"Patient is Female. Symptoms include Body ache, Runny nose, Fever. Heart rate: 83 bpm, Body temperature: 36.9°C, Body temperature: 36.9°C

"Patient is Male. Symptoms include Cough, Headache, Runny nose. Heart rate: 74 bpm, Body temperature: 37.3°C, Body temperature: 37.3°C

"Patient is Male. Symptoms include Shortness of breath, Runny nose, Sore throat. Heart rate: 91 bpm, Body temperature: 37.6°C, Body temperature: 37.6°C

"Patient is Female. Symptoms include Headache, Sore throat, Shortness of breath. Heart rate: 64 bpm, Body temperature: 36.7°C, Body temperature: 36.7°C

"Patient is Male. Symptoms include Fever, Cough, Shortness of breath. Heart rate: 87 bpm, Body temperature: 37.9°C, Body temperature: 37.9°C

"Patient is Male. Symptoms include Cough, Headache, Shortness of breath. Heart rate: 94 bpm, Body temperature: 38.2°C, Body temperature: 38.2°C

"Patient is Female. Symptoms include Fever, Fatigue, Runny nose. Heart rate: 117 bpm, Body temperature: 36.3°C, Body temperature: 36.3°C

"Patient is Male. Symptoms include Body ache, Fatigue, Shortness of breath. Heart rate: 106 bpm, Body temperature: 37.7°C, Body temperature: 37.7°C

"Patient is Female. Symptoms include Fatigue, Cough, Runny nose. Heart rate: 80 bpm, Body temperature: 38.0°C, Body temperature: 38.0°C

"Patient is Female. Symptoms include Body ache, Cough, Runny nose. Heart rate: 107 bpm, Body temperature: 37.4°C, Body temperature: 37.4°C

"Patient is Female. Symptoms include Headache, Body ache, Fatigue. Heart rate: 84 bpm, Body temperature: 37.2°C, Body temperature: 37.2°C

"Patient is Male. Symptoms include Runny nose, Cough, Body ache. Heart rate: 94 bpm, Body temperature: 37.8°C, Body temperature: 37.8°C

"Patient is Male. Symptoms include Fever, Fatigue, Cough. Heart rate: 90 bpm, Body temperature: 37.7°C, Body temperature: 37.7°C

"Patient is Male. Symptoms include Fever, Fatigue, Headache. Heart rate: 114 bpm, Body temperature: 38.4°C, Body temperature: 38.4°C

"Patient is Male. Symptoms include Shortness of breath, Runny nose, Body ache. Heart rate: 65 bpm, Body temperature: 36.6°C, Body temperature: 36.6°C

"Patient is Female. Symptoms include Fever, Headache, Shortness of breath. Heart rate: 92 bpm, Body temperature: 37.3°C, Body temperature: 37.3°C

"Patient is Male. Symptoms include Headache, Shortness of breath, Body ache. Heart rate: 80 bpm, Body temperature: 37.5°C, Body temperature: 37.5°C

"Patient is Male. Symptoms include Runny nose, Cough, Headache. Heart rate: 65 bpm, Body temperature: 37.1°C, Body temperature: 37.1°C

"Patient is Male. Symptoms include Body ache, Shortness of breath, Cough. Heart rate: 69 bpm, Body temperature: 37.0°C, Body temperature: 37.0°C

"Patient is Female. Symptoms include Runny nose, Headache, Cough. Heart rate: 117 bpm, Body temperature: 36.4°C, Body temperature: 36.4°C

"Patient is Female. Symptoms include Shortness of breath, Fatigue, Cough. Heart rate: 74 bpm, Body temperature: 37.6°C, Body temperature: 37.6°C

"Patient is Female. Symptoms include Cough, Shortness of breath, Body ache. Heart rate: 63 bpm, Body temperature: 36.2°C, Body temperature: 36.2°C

"Patient is Female. Symptoms include Runny nose, Shortness of breath, Headache. Heart rate: 96 bpm, Body temperature: 37.9°C, Body temperature: 37.9°C

"Patient is Female. Symptoms include Runny nose, Cough, Sore throat. Heart rate: 93 bpm, Body temperature: 37.5°C, Body temperature: 37.5°C

"Patient is Female. Symptoms include Cough, Fatigue, Shortness of breath. Heart rate: 105 bpm, Body temperature: 37.2°C, Body temperature: 37.2°C

"Patient is Female. Symptoms include Headache, Fever, Fatigue. Heart rate: 80 bpm, Body temperature: 35.6°C, Body temperature: 35.6°C

"Patient is Female. Symptoms include Cough, Runny nose, Body ache. Heart rate: 81 bpm, Body temperature: 37.7°C, Body temperature: 37.7°C

"Patient is Male. Symptoms include Runny nose, Fatigue, Cough. Heart rate: 91 bpm, Body temperature: 38.0°C, Body temperature: 38.0°C

"Patient is Male. Symptoms include Sore throat, Shortness of breath, Runny nose. Heart rate: 63 bpm, Body temperature: 37.0°C, Body temperature: 37.0°C

"Patient is Male. Symptoms include Fatigue, Fever, Shortness of breath. Heart rate: 72 bpm, Body temperature: 36.9°C, Body temperature: 36.9°C

"Patient is Female. Symptoms include Runny nose, Fatigue, Sore throat. Heart rate: 74 bpm, Body temperature: 37.3°C, Body temperature: 37.3°C

"Patient is Female. Symptoms include Shortness of breath, Body ache, Headache. Heart rate: 112 bpm, Body temperature: 37.8°C, Body temperature: 37.8°C

"Patient is Female. Symptoms include Cough, Fatigue, Shortness of breath. Heart rate: 65 bpm, Body temperature: 36.7°C, Body temperature: 36.7°C

"Patient is Female. Symptoms include Headache, Runny nose, Fatigue. Heart rate: 97 bpm, Body temperature: 37.5°C, Body temperature: 37.5°C

"Patient is Male. Symptoms include Shortness of breath, Fatigue, Headache. Heart rate: 110 bpm, Body temperature: 37.1°C, Body temperature: 37.1°C

"Patient is Female. Symptoms include Runny nose, Headache, Sore throat. Heart rate: 87 bpm, Body temperature: 37.4°C, Body temperature: 37.4°C

"Patient is Male. Symptoms include Headache, Body ache, Cough. Heart rate: 93 bpm, Body temperature: 38.1°C, Body temperature: 38.1°C

"Patient is Female. Symptoms include Runny nose, Shortness of breath, Headache. Heart rate: 73 bpm, Body temperature: 36.5°C, Body temperature: 36.5°C

"Patient is Male. Symptoms include Fatigue, Body ache, Headache. Heart rate: 75 bpm, Body temperature: 39
"Patient is Male. Symptoms include Fatigue, Cough, Fever. Heart rate: 81 bpm, Body temperature: 37.3°C, B
"Patient is Female. Symptoms include Cough, Body ache, Headache. Heart rate: 116 bpm, Body temperature:
"Patient is Female. Symptoms include Sore throat, Headache, Shortness of breath. Heart rate: 74 bpm, Body t
"Patient is Male. Symptoms include Fever, Fatigue, Headache. Heart rate: 102 bpm, Body temperature: 39.1°F
"Patient is Male. Symptoms include Fever, Shortness of breath, Headache. Heart rate: 66 bpm, Body tempera
"Patient is Female. Symptoms include Shortness of breath, Fatigue, Sore throat. Heart rate: 108 bpm, Body te
"Patient is Male. Symptoms include Body ache, Sore throat, Fatigue. Heart rate: 106 bpm, Body temperature:
"Patient is Female. Symptoms include Sore throat, Fatigue, Cough. Heart rate: 82 bpm, Body temperature: 38
"Patient is Male. Symptoms include Body ache, Headache, Shortness of breath. Heart rate: 66 bpm, Body tem
"Patient is Female. Symptoms include Headache, Cough, Shortness of breath. Heart rate: 75 bpm, Body temp
"Patient is Male. Symptoms include Fever, Cough, Shortness of breath. Heart rate: 74 bpm, Body temperature
"Patient is Female. Symptoms include Cough, Fatigue, Fever. Heart rate: 75 bpm, Body temperature: 37.0°C,
"Patient is Male. Symptoms include Cough, Body ache, Fatigue. Heart rate: 68 bpm, Body temperature: 39.0°F
"Patient is Male. Symptoms include Headache, Fever, Runny nose. Heart rate: 119 bpm, Body temperature: 3
"Patient is Female. Symptoms include Headache, Shortness of breath, Sore throat. Heart rate: 83 bpm, Body t
"Patient is Female. Symptoms include Cough, Fatigue, Fever. Heart rate: 74 bpm, Body temperature: 36.6°C,
"Patient is Male. Symptoms include Cough, Fever, Sore throat. Heart rate: 103 bpm, Body temperature: 37.4°F
"Patient is Male. Symptoms include Sore throat, Runny nose, Fever. Heart rate: 102 bpm, Body temperature:
"Patient is Female. Symptoms include Cough, Body ache, Fatigue. Heart rate: 71 bpm, Body temperature: 39.
"Patient is Male. Symptoms include Sore throat, Runny nose, Fatigue. Heart rate: 106 bpm, Body temperature
"Patient is Male. Symptoms include Shortness of breath, Headache, Fatigue. Heart rate: 88 bpm, Body tempe
"Patient is Male. Symptoms include Body ache, Runny nose, Headache. Heart rate: 93 bpm, Body temperatur
"Patient is Male. Symptoms include Sore throat, Runny nose, Headache. Heart rate: 94 bpm, Body temperatu
"Patient is Female. Symptoms include Sore throat, Fatigue, Shortness of breath. Heart rate: 103 bpm, Body te
"Patient is Female. Symptoms include Shortness of breath, Cough, Headache. Heart rate: 109 bpm, Body tem
"Patient is Male. Symptoms include Fever, Body ache, Sore throat. Heart rate: 89 bpm, Body temperature: 35
"Patient is Female. Symptoms include Sore throat, Cough, Runny nose. Heart rate: 75 bpm, Body temperature
"Patient is Male. Symptoms include Fever, Runny nose, Headache. Heart rate: 117 bpm, Body temperature: 3
"Patient is Male. Symptoms include Cough, Headache, Body ache. Heart rate: 64 bpm, Body temperature: 38.
"Patient is Male. Symptoms include Cough, Fatigue, Runny nose. Heart rate: 107 bpm, Body temperature: 39.
"Patient is Male. Symptoms include Body ache, Shortness of breath, Fatigue. Heart rate: 116 bpm, Body temp
"Patient is Male. Symptoms include Fever, Cough, Headache. Heart rate: 93 bpm, Body temperature: 37.2°C
"Patient is Female. Symptoms include Shortness of breath, Fatigue, Body ache. Heart rate: 93 bpm, Body tem
"Patient is Female. Symptoms include Sore throat, Headache, Body ache. Heart rate: 112 bpm, Body tempera
"Patient is Female. Symptoms include Body ache, Cough, Fatigue. Heart rate: 78 bpm, Body temperature: 39.
"Patient is Male. Symptoms include Cough, Fever, Body ache. Heart rate: 106 bpm, Body temperature: 39.5°F
"Patient is Male. Symptoms include Body ache, Fatigue, Cough. Heart rate: 91 bpm, Body temperature: 38.2°F
"Patient is Male. Symptoms include Shortness of breath, Fatigue, Body ache. Heart rate: 105 bpm, Body temp
"Patient is Female. Symptoms include Fever, Runny nose, Shortness of breath. Heart rate: 98 bpm, Body temp
"Patient is Female. Symptoms include Headache, Sore throat, Cough. Heart rate: 86 bpm, Body temperature:
"Patient is Female. Symptoms include Fever, Runny nose, Cough. Heart rate: 75 bpm, Body temperature: 36.9
"Patient is Female. Symptoms include Shortness of breath, Body ache, Runny nose. Heart rate: 94 bpm, Body
"Patient is Female. Symptoms include Fever, Fatigue, Sore throat. Heart rate: 108 bpm, Body temperature: 38
"Patient is Male. Symptoms include Fatigue, Cough, Shortness of breath. Heart rate: 82 bpm, Body temperatu
"Patient is Female. Symptoms include Headache, Cough, Body ache. Heart rate: 84 bpm, Body temperature: 3
"Patient is Female. Symptoms include Body ache, Sore throat, Fever. Heart rate: 73 bpm, Body temperature: 3

"Patient is Male. Symptoms include Fatigue, Runny nose, Cough. Heart rate: 98 bpm, Body temperature: 38.2
"Patient is Female. Symptoms include Cough, Headache, Sore throat. Heart rate: 83 bpm, Body temperature:
"Patient is Female. Symptoms include Sore throat, Headache, Body ache. Heart rate: 110 bpm, Body tempera
"Patient is Female. Symptoms include Shortness of breath, Fatigue, Runny nose. Heart rate: 85 bpm, Body ter
"Patient is Male. Symptoms include Runny nose, Headache, Shortness of breath. Heart rate: 116 bpm, Body te
"Patient is Male. Symptoms include Sore throat, Body ache, Headache. Heart rate: 84 bpm, Body temperature
"Patient is Male. Symptoms include Fatigue, Body ache, Fever. Heart rate: 87 bpm, Body temperature: 35.6Â°
"Patient is Female. Symptoms include Cough, Fever, Shortness of breath. Heart rate: 115 bpm, Body tempera
"Patient is Male. Symptoms include Cough, Sore throat, Fever. Heart rate: 87 bpm, Body temperature: 35.9Â°
"Patient is Female. Symptoms include Runny nose, Cough, Fatigue. Heart rate: 97 bpm, Body temperature: 35
"Patient is Female. Symptoms include Shortness of breath, Runny nose, Fatigue. Heart rate: 112 bpm, Body te
"Patient is Male. Symptoms include Sore throat, Headache, Cough. Heart rate: 93 bpm, Body temperature: 36
"Patient is Female. Symptoms include Cough, Headache, Body ache. Heart rate: 79 bpm, Body temperature: 3
"Patient is Male. Symptoms include Body ache, Fatigue, Fever. Heart rate: 104 bpm, Body temperature: 36.4Â
"Patient is Female. Symptoms include Sore throat, Body ache, Runny nose. Heart rate: 105 bpm, Body tempe
"Patient is Female. Symptoms include Headache, Fever, Runny nose. Heart rate: 102 bpm, Body temperature:
"Patient is Male. Symptoms include Fatigue, Headache, Runny nose. Heart rate: 107 bpm, Body temperature:
"Patient is Male. Symptoms include Fever, Body ache, Headache. Heart rate: 97 bpm, Body temperature: 39.0
"Patient is Female. Symptoms include Body ache, Cough, Shortness of breath. Heart rate: 119 bpm, Body tem
"Patient is Female. Symptoms include Fatigue, Cough, Body ache. Heart rate: 77 bpm, Body temperature: 36.
"Patient is Male. Symptoms include Runny nose, Cough, Fever. Heart rate: 85 bpm, Body temperature: 35.9Â°
"Patient is Female. Symptoms include Headache, Fatigue, Fever. Heart rate: 113 bpm, Body temperature: 36.!
"Patient is Male. Symptoms include Cough, Fatigue, Headache. Heart rate: 77 bpm, Body temperature: 36.4Â°
"Patient is Male. Symptoms include Sore throat, Shortness of breath, Fatigue. Heart rate: 62 bpm, Body temp
"Patient is Male. Symptoms include Body ache, Runny nose, Fatigue. Heart rate: 70 bpm, Body temperature:
"Patient is Female. Symptoms include Cough, Headache, Fever. Heart rate: 97 bpm, Body temperature: 36.2Â°
"Patient is Female. Symptoms include Shortness of breath, Fever, Fatigue. Heart rate: 60 bpm, Body temperat
"Patient is Male. Symptoms include Cough, Fatigue, Body ache. Heart rate: 86 bpm, Body temperature: 37.1Â°
"Patient is Male. Symptoms include Fatigue, Body ache, Cough. Heart rate: 73 bpm, Body temperature: 37.4Â°
"Patient is Male. Symptoms include Fever, Shortness of breath, Sore throat. Heart rate: 115 bpm, Body tempe
"Patient is Female. Symptoms include Fever, Body ache, Headache. Heart rate: 90 bpm, Body temperature: 37
"Patient is Male. Symptoms include Runny nose, Headache, Sore throat. Heart rate: 86 bpm, Body temperatu
"Patient is Female. Symptoms include Fever, Fatigue, Sore throat. Heart rate: 110 bpm, Body temperature: 36
"Patient is Male. Symptoms include Headache, Cough, Sore throat. Heart rate: 73 bpm, Body temperature: 37
"Patient is Male. Symptoms include Headache, Runny nose, Body ache. Heart rate: 72 bpm, Body temperatur
"Patient is Male. Symptoms include Sore throat, Cough, Fever. Heart rate: 62 bpm, Body temperature: 36.0Â°
"Patient is Male. Symptoms include Runny nose, Shortness of breath, Body ache. Heart rate: 86 bpm, Body te
"Patient is Female. Symptoms include Fatigue, Runny nose, Fever. Heart rate: 119 bpm, Body temperature: 39
"Patient is Male. Symptoms include Fever, Body ache, Shortness of breath. Heart rate: 65 bpm, Body tempera
"Patient is Female. Symptoms include Fever, Fatigue, Headache. Heart rate: 107 bpm, Body temperature: 35.
"Patient is Male. Symptoms include Fatigue, Sore throat, Runny nose. Heart rate: 91 bpm, Body temperature:
"Patient is Female. Symptoms include Sore throat, Fatigue, Shortness of breath. Heart rate: 85 bpm, Body ten
"Patient is Female. Symptoms include Runny nose, Headache, Body ache. Heart rate: 117 bpm, Body tempera
"Patient is Male. Symptoms include Fatigue, Sore throat, Fever. Heart rate: 117 bpm, Body temperature: 39.0
"Patient is Male. Symptoms include Headache, Cough, Runny nose. Heart rate: 107 bpm, Body temperature: 35
"Patient is Male. Symptoms include Fever, Body ache, Sore throat. Heart rate: 79 bpm, Body temperature: 36
"Patient is Female. Symptoms include Fatigue, Headache, Sore throat. Heart rate: 89 bpm, Body temperature

"Patient is Female. Symptoms include Runny nose, Fever, Headache. Heart rate: 107 bpm, Body temperature: 37.5°C
"Patient is Female. Symptoms include Shortness of breath, Fever, Sore throat. Heart rate: 79 bpm, Body temperature: 38.1°C
"Patient is Female. Symptoms include Headache, Fatigue, Fever. Heart rate: 80 bpm, Body temperature: 38.5°C
"Patient is Female. Symptoms include Fever, Headache, Fatigue. Heart rate: 83 bpm, Body temperature: 39.1°C
"Patient is Female. Symptoms include Shortness of breath, Sore throat, Headache. Heart rate: 66 bpm, Body temperature: 37.8°C
"Patient is Male. Symptoms include Cough, Headache, Body ache. Heart rate: 93 bpm, Body temperature: 36.5°C
"Patient is Female. Symptoms include Runny nose, Shortness of breath, Headache. Heart rate: 94 bpm, Body temperature: 37.2°C
"Patient is Female. Symptoms include Headache, Fatigue, Fever. Heart rate: 114 bpm, Body temperature: 39.0°C
"Patient is Male. Symptoms include Sore throat, Headache, Fatigue. Heart rate: 77 bpm, Body temperature: 37.0°C
"Patient is Male. Symptoms include Fatigue, Cough, Sore throat. Heart rate: 66 bpm, Body temperature: 39.2°C
"Patient is Male. Symptoms include Fatigue, Shortness of breath, Runny nose. Heart rate: 61 bpm, Body temperature: 37.5°C
"Patient is Male. Symptoms include Headache, Fatigue, Fever. Heart rate: 119 bpm, Body temperature: 37.5°C
"Patient is Female. Symptoms include Fever, Runny nose, Shortness of breath. Heart rate: 93 bpm, Body temperature: 37.8°C
"Patient is Male. Symptoms include Headache, Sore throat, Shortness of breath. Heart rate: 109 bpm, Body temperature: 37.0°C
"Patient is Female. Symptoms include Body ache, Fatigue, Fever. Heart rate: 73 bpm, Body temperature: 35.8°C
"Patient is Male. Symptoms include Body ache, Sore throat, Headache. Heart rate: 98 bpm, Body temperature: 37.5°C
"Patient is Male. Symptoms include Sore throat, Runny nose, Cough. Heart rate: 117 bpm, Body temperature: 37.0°C
"Patient is Male. Symptoms include Body ache, Fever, Runny nose. Heart rate: 104 bpm, Body temperature: 37.5°C
"Patient is Male. Symptoms include Runny nose, Body ache, Headache. Heart rate: 75 bpm, Body temperature: 37.0°C
"Patient is Female. Symptoms include Body ache, Runny nose, Shortness of breath. Heart rate: 64 bpm, Body temperature: 37.0°C
"Patient is Male. Symptoms include Fever, Headache, Fatigue. Heart rate: 92 bpm, Body temperature: 37.6°C
"Patient is Male. Symptoms include Runny nose, Body ache, Shortness of breath. Heart rate: 73 bpm, Body temperature: 37.0°C
"Patient is Female. Symptoms include Runny nose, Fatigue, Headache. Heart rate: 91 bpm, Body temperature: 37.0°C
"Patient is Female. Symptoms include Runny nose, Shortness of breath, Cough. Heart rate: 107 bpm, Body temperature: 37.0°C
"Patient is Female. Symptoms include Sore throat, Headache, Cough. Heart rate: 81 bpm, Body temperature: 37.0°C
"Patient is Female. Symptoms include Body ache, Sore throat, Runny nose. Heart rate: 81 bpm, Body temperature: 37.0°C
"Patient is Male. Symptoms include Sore throat, Headache, Fever. Heart rate: 116 bpm, Body temperature: 37.0°C
"Patient is Female. Symptoms include Sore throat, Cough, Shortness of breath. Heart rate: 90 bpm, Body temperature: 37.0°C
"Patient is Female. Symptoms include Fatigue, Body ache, Shortness of breath. Heart rate: 119 bpm, Body temperature: 37.0°C
"Patient is Female. Symptoms include Fatigue, Sore throat, Cough. Heart rate: 76 bpm, Body temperature: 40.0°C
"Patient is Female. Symptoms include Fever, Fatigue, Sore throat. Heart rate: 76 bpm, Body temperature: 37.0°C
"Patient is Female. Symptoms include Headache, Runny nose, Shortness of breath. Heart rate: 119 bpm, Body temperature: 37.0°C
"Patient is Male. Symptoms include Sore throat, Shortness of breath, Fatigue. Heart rate: 77 bpm, Body temperature: 37.0°C
"Patient is Male. Symptoms include Cough, Fatigue, Shortness of breath. Heart rate: 118 bpm, Body temperature: 37.0°C
"Patient is Female. Symptoms include Fatigue, Body ache, Shortness of breath. Heart rate: 118 bpm, Body temperature: 37.0°C
"Patient is Female. Symptoms include Cough, Body ache, Headache. Heart rate: 89 bpm, Body temperature: 37.0°C
"Patient is Female. Symptoms include Body ache, Headache, Fever. Heart rate: 77 bpm, Body temperature: 37.0°C
"Patient is Male. Symptoms include Fever, Runny nose, Shortness of breath. Heart rate: 104 bpm, Body temperature: 37.0°C
"Patient is Female. Symptoms include Sore throat, Fatigue, Shortness of breath. Heart rate: 81 bpm, Body temperature: 37.0°C
"Patient is Male. Symptoms include Runny nose, Cough, Sore throat. Heart rate: 100 bpm, Body temperature: 37.0°C
"Patient is Female. Symptoms include Runny nose, Cough, Headache. Heart rate: 107 bpm, Body temperature: 37.0°C
"Patient is Female. Symptoms include Fatigue, Shortness of breath, Headache. Heart rate: 116 bpm, Body temperature: 37.0°C
"Patient is Male. Symptoms include Fever, Body ache, Runny nose. Heart rate: 63 bpm, Body temperature: 39.0°C
"Patient is Male. Symptoms include Sore throat, Fever, Body ache. Heart rate: 80 bpm, Body temperature: 36.0°C
"Patient is Male. Symptoms include Shortness of breath, Fever, Runny nose. Heart rate: 95 bpm, Body temperature: 37.0°C
"Patient is Male. Symptoms include Body ache, Fatigue, Headache. Heart rate: 106 bpm, Body temperature: 37.0°C
"Patient is Female. Symptoms include Shortness of breath, Sore throat, Body ache. Heart rate: 119 bpm, Body temperature: 37.0°C

"Patient is Female. Symptoms include Fatigue, Fever, Cough. Heart rate: 72 bpm, Body temperature: 36.0°C,
"Patient is Male. Symptoms include Cough, Sore throat, Fever. Heart rate: 81 bpm, Body temperature: 35.9°C
"Patient is Male. Symptoms include Headache, Shortness of breath, Runny nose. Heart rate: 85 bpm, Body temper
"Patient is Female. Symptoms include Runny nose, Body ache, Sore throat. Heart rate: 105 bpm, Body temperat
"Patient is Female. Symptoms include Body ache, Shortness of breath, Fatigue. Heart rate: 104 bpm, Body temper
"Patient is Male. Symptoms include Headache, Fatigue, Shortness of breath. Heart rate: 72 bpm, Body temperat
"Patient is Female. Symptoms include Cough, Fever, Body ache. Heart rate: 79 bpm, Body temperature: 39.2°C
"Patient is Female. Symptoms include Runny nose, Headache, Cough. Heart rate: 89 bpm, Body temperature:
"Patient is Female. Symptoms include Fatigue, Shortness of breath, Runny nose. Heart rate: 112 bpm, Body temper
"Patient is Male. Symptoms include Cough, Sore throat, Fatigue. Heart rate: 77 bpm, Body temperature: 38.8°C
"Patient is Male. Symptoms include Cough, Runny nose, Fever. Heart rate: 96 bpm, Body temperature: 39.5°C
"Patient is Male. Symptoms include Fever, Sore throat, Fatigue. Heart rate: 119 bpm, Body temperature: 35.7
"Patient is Female. Symptoms include Cough, Sore throat, Runny nose. Heart rate: 69 bpm, Body temperature:
"Patient is Female. Symptoms include Sore throat, Cough, Headache. Heart rate: 75 bpm, Body temperature:
"Patient is Male. Symptoms include Body ache, Runny nose, Sore throat. Heart rate: 95 bpm, Body temperatur
"Patient is Male. Symptoms include Shortness of breath, Body ache, Fever. Heart rate: 67 bpm, Body temperatur
"Patient is Female. Symptoms include Shortness of breath, Runny nose, Fatigue. Heart rate: 90 bpm, Body temper
"Patient is Male. Symptoms include Body ache, Runny nose, Headache. Heart rate: 104 bpm, Body temperatur
"Patient is Female. Symptoms include Shortness of breath, Cough, Body ache. Heart rate: 116 bpm, Body temper
"Patient is Female. Symptoms include Runny nose, Cough, Shortness of breath. Heart rate: 95 bpm, Body temper
"Patient is Female. Symptoms include Headache, Fatigue, Body ache. Heart rate: 61 bpm, Body temperature:
"Patient is Female. Symptoms include Cough, Fatigue, Body ache. Heart rate: 83 bpm, Body temperature: 37.8
"Patient is Female. Symptoms include Body ache, Shortness of breath, Cough. Heart rate: 94 bpm, Body temp
"Patient is Female. Symptoms include Body ache, Shortness of breath, Fever. Heart rate: 118 bpm, Body temp
"Patient is Male. Symptoms include Fatigue, Body ache, Runny nose. Heart rate: 109 bpm, Body temperature:
"Patient is Male. Symptoms include Sore throat, Headache, Shortness of breath. Heart rate: 65 bpm, Body temper
"Patient is Male. Symptoms include Shortness of breath, Body ache, Fatigue. Heart rate: 106 bpm, Body temp
"Patient is Female. Symptoms include Sore throat, Fatigue, Fever. Heart rate: 95 bpm, Body temperature: 35.1
"Patient is Female. Symptoms include Sore throat, Cough, Headache. Heart rate: 64 bpm, Body temperature:
"Patient is Male. Symptoms include Sore throat, Runny nose, Fever. Heart rate: 80 bpm, Body temperature: 3
"Patient is Male. Symptoms include Cough, Fever, Sore throat. Heart rate: 68 bpm, Body temperature: 37.2°C
"Patient is Female. Symptoms include Fatigue, Shortness of breath, Cough. Heart rate: 88 bpm, Body temperatur
"Patient is Male. Symptoms include Cough, Fatigue, Sore throat. Heart rate: 99 bpm, Body temperature: 38.7
"Patient is Male. Symptoms include Fever, Fatigue, Shortness of breath. Heart rate: 77 bpm, Body temperatur
"Patient is Male. Symptoms include Body ache, Sore throat, Fatigue. Heart rate: 117 bpm, Body temperature:
"Patient is Male. Symptoms include Shortness of breath, Headache, Fever. Heart rate: 75 bpm, Body temperatur
"Patient is Female. Symptoms include Shortness of breath, Body ache, Fever. Heart rate: 102 bpm, Body temper
"Patient is Female. Symptoms include Shortness of breath, Fatigue, Body ache. Heart rate: 71 bpm, Body temper
"Patient is Male. Symptoms include Cough, Body ache, Fatigue. Heart rate: 119 bpm, Body temperature: 37.3
"Patient is Male. Symptoms include Fatigue, Body ache, Fever. Heart rate: 93 bpm, Body temperature: 35.9°C
"Patient is Male. Symptoms include Fatigue, Cough, Headache. Heart rate: 103 bpm, Body temperature: 38.1
"Patient is Female. Symptoms include Fatigue, Fever, Body ache. Heart rate: 66 bpm, Body temperature: 36.3
"Patient is Female. Symptoms include Fever, Runny nose, Cough. Heart rate: 67 bpm, Body temperature: 38.7
"Patient is Female. Symptoms include Fever, Shortness of breath, Fatigue. Heart rate: 79 bpm, Body temperatur
"Patient is Female. Symptoms include Cough, Fever, Fatigue. Heart rate: 76 bpm, Body temperature: 39.4°C,
"Patient is Male. Symptoms include Sore throat, Body ache, Fatigue. Heart rate: 93 bpm, Body temperature: 3
"Patient is Male. Symptoms include Sore throat, Shortness of breath, Fatigue. Heart rate: 92 bpm, Body temp

"Patient is Female. Symptoms include Fatigue, Shortness of breath, Runny nose. Heart rate: 114 bpm, Body temperature: 38.1°C, Body temperature: 38.1°C

"Patient is Male. Symptoms include Sore throat, Body ache, Shortness of breath. Heart rate: 116 bpm, Body temperature: 37.9°C, Body temperature: 37.9°C

"Patient is Female. Symptoms include Fever, Sore throat, Shortness of breath. Heart rate: 79 bpm, Body temperature: 37.5°C, Body temperature: 37.5°C

"Patient is Female. Symptoms include Fever, Shortness of breath, Cough. Heart rate: 96 bpm, Body temperature: 37.2°C, Body temperature: 37.2°C

"Patient is Male. Symptoms include Shortness of breath, Runny nose, Fever. Heart rate: 72 bpm, Body temperature: 36.8°C, Body temperature: 36.8°C

"Patient is Male. Symptoms include Cough, Fever, Fatigue. Heart rate: 107 bpm, Body temperature: 36.5°C, Body temperature: 36.5°C

"Patient is Male. Symptoms include Fatigue, Runny nose, Shortness of breath. Heart rate: 64 bpm, Body temperature: 36.2°C, Body temperature: 36.2°C

"Patient is Male. Symptoms include Runny nose, Body ache, Headache. Heart rate: 98 bpm, Body temperature: 37.8°C, Body temperature: 37.8°C

"Patient is Female. Symptoms include Runny nose, Fatigue, Shortness of breath. Heart rate: 98 bpm, Body temperature: 37.7°C, Body temperature: 37.7°C

"Patient is Female. Symptoms include Fatigue, Runny nose, Cough. Heart rate: 81 bpm, Body temperature: 39.2°C, Body temperature: 39.2°C

"Patient is Female. Symptoms include Fatigue, Shortness of breath, Cough. Heart rate: 82 bpm, Body temperature: 38.9°C, Body temperature: 38.9°C

"Patient is Male. Symptoms include Body ache, Fever, Shortness of breath. Heart rate: 91 bpm, Body temperature: 37.6°C, Body temperature: 37.6°C

"Patient is Female. Symptoms include Fatigue, Body ache, Shortness of breath. Heart rate: 76 bpm, Body temperature: 37.4°C, Body temperature: 37.4°C

"Patient is Female. Symptoms include Body ache, Shortness of breath, Cough. Heart rate: 105 bpm, Body temperature: 38.7°C, Body temperature: 38.7°C

"Patient is Male. Symptoms include Runny nose, Headache, Fatigue. Heart rate: 112 bpm, Body temperature: 38.5°C, Body temperature: 38.5°C

"Patient is Female. Symptoms include Sore throat, Fatigue, Fever. Heart rate: 68 bpm, Body temperature: 38.3°C, Body temperature: 38.3°C

"Patient is Male. Symptoms include Body ache, Cough, Runny nose. Heart rate: 71 bpm, Body temperature: 38.1°C, Body temperature: 38.1°C

"Patient is Female. Symptoms include Fever, Fatigue, Headache. Heart rate: 68 bpm, Body temperature: 39.6°C, Body temperature: 39.6°C

"Patient is Male. Symptoms include Runny nose, Cough, Headache. Heart rate: 117 bpm, Body temperature: 38.9°C, Body temperature: 38.9°C

"Patient is Female. Symptoms include Fatigue, Runny nose, Fever. Heart rate: 89 bpm, Body temperature: 38.5°C, Body temperature: 38.5°C

"Patient is Male. Symptoms include Cough, Sore throat, Headache. Heart rate: 119 bpm, Body temperature: 38.7°C, Body temperature: 38.7°C

"Patient is Female. Symptoms include Cough, Runny nose, Fatigue. Heart rate: 98 bpm, Body temperature: 38.4°C, Body temperature: 38.4°C

"Patient is Female. Symptoms include Body ache, Sore throat, Fatigue. Heart rate: 112 bpm, Body temperature: 39.2°C, Body temperature: 39.2°C

"Patient is Female. Symptoms include Fatigue, Fever, Headache. Heart rate: 92 bpm, Body temperature: 39.4°C, Body temperature: 39.4°C

"Patient is Female. Symptoms include Cough, Fever, Shortness of breath. Heart rate: 119 bpm, Body temperature: 38.8°C, Body temperature: 38.8°C

"Patient is Male. Symptoms include Fatigue, Headache, Cough. Heart rate: 64 bpm, Body temperature: 38.9°C, Body temperature: 38.9°C

"Patient is Female. Symptoms include Body ache, Sore throat, Headache. Heart rate: 110 bpm, Body temperature: 38.6°C, Body temperature: 38.6°C

"Patient is Female. Symptoms include Body ache, Fever, Headache. Heart rate: 104 bpm, Body temperature: 38.4°C, Body temperature: 38.4°C

"Patient is Female. Symptoms include Sore throat, Shortness of breath, Fatigue. Heart rate: 65 bpm, Body temperature: 38.2°C, Body temperature: 38.2°C

"Patient is Female. Symptoms include Headache, Shortness of breath, Fever. Heart rate: 93 bpm, Body temperature: 38.0°C, Body temperature: 38.0°C

"Patient is Male. Symptoms include Body ache, Fever, Runny nose. Heart rate: 64 bpm, Body temperature: 36.8°C, Body temperature: 36.8°C

"Patient is Female. Symptoms include Headache, Fever, Shortness of breath. Heart rate: 112 bpm, Body temperature: 38.5°C, Body temperature: 38.5°C

"Patient is Female. Symptoms include Sore throat, Fever, Headache. Heart rate: 60 bpm, Body temperature: 38.3°C, Body temperature: 38.3°C

"Patient is Female. Symptoms include Body ache, Runny nose, Headache. Heart rate: 95 bpm, Body temperature: 38.1°C, Body temperature: 38.1°C

"Patient is Female. Symptoms include Runny nose, Fatigue, Fever. Heart rate: 63 bpm, Body temperature: 38.7°C, Body temperature: 38.7°C

"Patient is Male. Symptoms include Fever, Cough, Shortness of breath. Heart rate: 60 bpm, Body temperature: 38.5°C, Body temperature: 38.5°C

"Patient is Female. Symptoms include Sore throat, Fever, Shortness of breath. Heart rate: 105 bpm, Body temperature: 38.3°C, Body temperature: 38.3°C

"Patient is Male. Symptoms include Fever, Body ache, Headache. Heart rate: 65 bpm, Body temperature: 36.3°C, Body temperature: 36.3°C

"Patient is Female. Symptoms include Fever, Body ache, Shortness of breath. Heart rate: 102 bpm, Body temperature: 38.1°C, Body temperature: 38.1°C

"Patient is Male. Symptoms include Fever, Body ache, Headache. Heart rate: 111 bpm, Body temperature: 35.9°C, Body temperature: 35.9°C

"Patient is Female. Symptoms include Headache, Runny nose, Body ache. Heart rate: 69 bpm, Body temperature: 38.9°C, Body temperature: 38.9°C

"Patient is Male. Symptoms include Fever, Runny nose, Sore throat. Heart rate: 67 bpm, Body temperature: 38.7°C, Body temperature: 38.7°C

"Patient is Female. Symptoms include Fever, Shortness of breath, Fatigue. Heart rate: 113 bpm, Body temperature: 38.5°C, Body temperature: 38.5°C

"Patient is Male. Symptoms include Body ache, Fatigue, Runny nose. Heart rate: 88 bpm, Body temperature: 38.3°C, Body temperature: 38.3°C

"Patient is Female. Symptoms include Fatigue, Body ache, Runny nose. Heart rate: 108 bpm, Body temperature: 38.1°C, Body temperature: 38.1°C

"Patient is Female. Symptoms include Shortness of breath, Cough, Fever. Heart rate: 99 bpm, Body temperature: 38.7°C, Body temperature: 38.7°C

"Patient is Male. Symptoms include Shortness of breath, Fatigue, Headache. Heart rate: 66 bpm, Body temperature: 38.5°C, Body temperature: 38.5°C

"Patient is Female. Symptoms include Body ache, Sore throat, Cough. Heart rate: 83 bpm, Body temperature: 37.0°C
"Patient is Female. Symptoms include Body ache, Fever, Fatigue. Heart rate: 94 bpm, Body temperature: 37.5°C
"Patient is Male. Symptoms include Fever, Cough, Runny nose. Heart rate: 99 bpm, Body temperature: 36.9°C
"Patient is Female. Symptoms include Runny nose, Body ache, Fever. Heart rate: 108 bpm, Body temperature: 37.1°C
"Patient is Female. Symptoms include Cough, Fatigue, Sore throat. Heart rate: 109 bpm, Body temperature: 37.2°C
"Patient is Male. Symptoms include Shortness of breath, Body ache, Fever. Heart rate: 95 bpm, Body temperature: 37.3°C
"Patient is Female. Symptoms include Body ache, Shortness of breath, Fever. Heart rate: 111 bpm, Body temperature: 37.4°C
"Patient is Female. Symptoms include Sore throat, Body ache, Headache. Heart rate: 118 bpm, Body temperature: 37.5°C
"Patient is Male. Symptoms include Shortness of breath, Sore throat, Fatigue. Heart rate: 67 bpm, Body temperature: 37.6°C
"Patient is Male. Symptoms include Sore throat, Fatigue, Headache. Heart rate: 104 bpm, Body temperature: 37.7°C
"Patient is Female. Symptoms include Runny nose, Body ache, Cough. Heart rate: 87 bpm, Body temperature: 37.8°C
"Patient is Male. Symptoms include Body ache, Shortness of breath, Runny nose. Heart rate: 68 bpm, Body temperature: 37.9°C
"Patient is Female. Symptoms include Cough, Sore throat, Shortness of breath. Heart rate: 63 bpm, Body temperature: 38.0°C
"Patient is Female. Symptoms include Shortness of breath, Cough, Fever. Heart rate: 83 bpm, Body temperature: 38.1°C
"Patient is Female. Symptoms include Fatigue, Headache, Shortness of breath. Heart rate: 84 bpm, Body temperature: 38.2°C
"Patient is Female. Symptoms include Headache, Cough, Fever. Heart rate: 93 bpm, Body temperature: 38.3°C
"Patient is Female. Symptoms include Body ache, Headache, Fever. Heart rate: 93 bpm, Body temperature: 38.4°C
"Patient is Female. Symptoms include Cough, Runny nose, Sore throat. Heart rate: 102 bpm, Body temperature: 38.5°C
"Patient is Male. Symptoms include Headache, Cough, Fever. Heart rate: 77 bpm, Body temperature: 38.1°C
"Patient is Male. Symptoms include Headache, Fever, Sore throat. Heart rate: 103 bpm, Body temperature: 38.2°C
"Patient is Female. Symptoms include Fatigue, Sore throat, Shortness of breath. Heart rate: 80 bpm, Body temperature: 38.3°C
"Patient is Female. Symptoms include Body ache, Runny nose, Cough. Heart rate: 109 bpm, Body temperature: 38.4°C
"Patient is Male. Symptoms include Runny nose, Fever, Headache. Heart rate: 106 bpm, Body temperature: 38.5°C
"Patient is Female. Symptoms include Fever, Headache, Sore throat. Heart rate: 94 bpm, Body temperature: 38.6°C
"Patient is Male. Symptoms include Headache, Cough, Fever. Heart rate: 99 bpm, Body temperature: 36.3°C
"Patient is Male. Symptoms include Shortness of breath, Runny nose, Sore throat. Heart rate: 100 bpm, Body temperature: 38.7°C
"Patient is Male. Symptoms include Runny nose, Headache, Fever. Heart rate: 78 bpm, Body temperature: 38.8°C
"Patient is Male. Symptoms include Headache, Sore throat, Fatigue. Heart rate: 88 bpm, Body temperature: 38.9°C
"Patient is Female. Symptoms include Fatigue, Fever, Runny nose. Heart rate: 64 bpm, Body temperature: 38.0°C
"Patient is Male. Symptoms include Cough, Runny nose, Headache. Heart rate: 62 bpm, Body temperature: 38.1°C
"Patient is Male. Symptoms include Body ache, Cough, Headache. Heart rate: 111 bpm, Body temperature: 39.0°C
"Patient is Male. Symptoms include Headache, Fever, Cough. Heart rate: 111 bpm, Body temperature: 39.5°C
"Patient is Female. Symptoms include Fever, Sore throat, Body ache. Heart rate: 98 bpm, Body temperature: 39.6°C
"Patient is Male. Symptoms include Cough, Headache, Fever. Heart rate: 108 bpm, Body temperature: 37.8°C
"Patient is Male. Symptoms include Sore throat, Fatigue, Body ache. Heart rate: 89 bpm, Body temperature: 39.7°C
"Patient is Female. Symptoms include Fever, Fatigue, Shortness of breath. Heart rate: 112 bpm, Body temperature: 39.8°C
"Patient is Male. Symptoms include Runny nose, Body ache, Headache. Heart rate: 76 bpm, Body temperature: 39.9°C
"Patient is Male. Symptoms include Shortness of breath, Fatigue, Headache. Heart rate: 67 bpm, Body temperature: 40.0°C
"Patient is Female. Symptoms include Sore throat, Shortness of breath, Body ache. Heart rate: 83 bpm, Body temperature: 40.1°C
"Patient is Male. Symptoms include Headache, Fatigue, Runny nose. Heart rate: 111 bpm, Body temperature: 40.2°C
"Patient is Female. Symptoms include Fatigue, Fever, Body ache. Heart rate: 112 bpm, Body temperature: 40.3°C
"Patient is Female. Symptoms include Fever, Cough, Shortness of breath. Heart rate: 104 bpm, Body temperature: 40.4°C
"Patient is Male. Symptoms include Body ache, Sore throat, Fatigue. Heart rate: 69 bpm, Body temperature: 40.5°C
"Patient is Male. Symptoms include Shortness of breath, Fever, Body ache. Heart rate: 81 bpm, Body temperature: 40.6°C
"Patient is Female. Symptoms include Fever, Runny nose, Fatigue. Heart rate: 82 bpm, Body temperature: 40.7°C
"Patient is Female. Symptoms include Headache, Body ache, Shortness of breath. Heart rate: 84 bpm, Body temperature: 40.8°C
"Patient is Male. Symptoms include Fatigue, Shortness of breath, Runny nose. Heart rate: 63 bpm, Body temperature: 40.9°C

"Patient is Female. Symptoms include Fever, Cough, Body ache. Heart rate: 99 bpm, Body temperature: 39.4°C
"Patient is Female. Symptoms include Runny nose, Headache, Sore throat. Heart rate: 102 bpm, Body temperature: 36.5°C
"Patient is Female. Symptoms include Headache, Sore throat, Shortness of breath. Heart rate: 101 bpm, Body temperature: 36.4°C
"Patient is Male. Symptoms include Fatigue, Fever, Cough. Heart rate: 74 bpm, Body temperature: 36.4°C, Body temperature: 36.4°C
"Patient is Female. Symptoms include Fever, Body ache, Runny nose. Heart rate: 74 bpm, Body temperature: 36.4°C
"Patient is Female. Symptoms include Runny nose, Cough, Body ache. Heart rate: 98 bpm, Body temperature: 36.4°C
"Patient is Female. Symptoms include Runny nose, Cough, Headache. Heart rate: 62 bpm, Body temperature: 36.4°C
"Patient is Male. Symptoms include Cough, Fatigue, Body ache. Heart rate: 114 bpm, Body temperature: 35.7°C
"Patient is Male. Symptoms include Body ache, Runny nose, Sore throat. Heart rate: 119 bpm, Body temperature: 36.4°C
"Patient is Male. Symptoms include Fever, Shortness of breath, Fatigue. Heart rate: 86 bpm, Body temperature: 36.4°C
"Patient is Male. Symptoms include Sore throat, Body ache, Shortness of breath. Heart rate: 75 bpm, Body temperature: 36.4°C
"Patient is Female. Symptoms include Headache, Fever, Fatigue. Heart rate: 101 bpm, Body temperature: 37.1°C
"Patient is Male. Symptoms include Cough, Body ache, Runny nose. Heart rate: 78 bpm, Body temperature: 37.1°C
"Patient is Male. Symptoms include Fatigue, Cough, Shortness of breath. Heart rate: 105 bpm, Body temperature: 37.1°C
"Patient is Female. Symptoms include Shortness of breath, Body ache, Runny nose. Heart rate: 117 bpm, Body temperature: 37.1°C
"Patient is Female. Symptoms include Shortness of breath, Body ache, Fatigue. Heart rate: 80 bpm, Body temperature: 37.1°C
"Patient is Male. Symptoms include Cough, Runny nose, Shortness of breath. Heart rate: 109 bpm, Body temperature: 37.1°C
"Patient is Male. Symptoms include Runny nose, Shortness of breath, Fatigue. Heart rate: 112 bpm, Body temperature: 37.1°C
"Patient is Female. Symptoms include Shortness of breath, Body ache, Fatigue. Heart rate: 91 bpm, Body temperature: 37.1°C
"Patient is Male. Symptoms include Runny nose, Cough, Fever. Heart rate: 69 bpm, Body temperature: 36.7°C
"Patient is Female. Symptoms include Cough, Headache, Fatigue. Heart rate: 85 bpm, Body temperature: 39.0°C
"Patient is Male. Symptoms include Runny nose, Sore throat, Shortness of breath. Heart rate: 111 bpm, Body temperature: 39.0°C
"Patient is Male. Symptoms include Shortness of breath, Sore throat, Body ache. Heart rate: 69 bpm, Body temperature: 39.0°C
"Patient is Male. Symptoms include Sore throat, Shortness of breath, Runny nose. Heart rate: 97 bpm, Body temperature: 39.0°C
"Patient is Male. Symptoms include Fatigue, Headache, Shortness of breath. Heart rate: 79 bpm, Body temperature: 39.0°C
"Patient is Male. Symptoms include Fatigue, Shortness of breath, Cough. Heart rate: 114 bpm, Body temperature: 39.0°C
"Patient is Male. Symptoms include Shortness of breath, Cough, Runny nose. Heart rate: 94 bpm, Body temperature: 39.0°C
"Patient is Male. Symptoms include Fever, Sore throat, Body ache. Heart rate: 82 bpm, Body temperature: 36.9°C
"Patient is Male. Symptoms include Body ache, Cough, Shortness of breath. Heart rate: 103 bpm, Body temperature: 36.9°C
"Patient is Male. Symptoms include Runny nose, Sore throat, Headache. Heart rate: 94 bpm, Body temperature: 36.9°C
"Patient is Male. Symptoms include Sore throat, Headache, Cough. Heart rate: 116 bpm, Body temperature: 36.9°C
"Patient is Male. Symptoms include Fatigue, Headache, Cough. Heart rate: 106 bpm, Body temperature: 39.2°C
"Patient is Female. Symptoms include Fever, Cough, Runny nose. Heart rate: 75 bpm, Body temperature: 36.9°C
"Patient is Male. Symptoms include Fever, Runny nose, Headache. Heart rate: 106 bpm, Body temperature: 36.9°C
"Patient is Female. Symptoms include Sore throat, Headache, Fatigue. Heart rate: 79 bpm, Body temperature: 36.9°C
"Patient is Female. Symptoms include Headache, Cough, Sore throat. Heart rate: 103 bpm, Body temperature: 36.9°C
"Patient is Male. Symptoms include Sore throat, Runny nose, Fatigue. Heart rate: 102 bpm, Body temperature: 36.9°C
"Patient is Female. Symptoms include Fever, Fatigue, Shortness of breath. Heart rate: 64 bpm, Body temperature: 36.9°C
"Patient is Female. Symptoms include Shortness of breath, Headache, Cough. Heart rate: 95 bpm, Body temperature: 36.9°C
"Patient is Male. Symptoms include Sore throat, Headache, Runny nose. Heart rate: 107 bpm, Body temperature: 36.9°C
"Patient is Female. Symptoms include Runny nose, Shortness of breath, Body ache. Heart rate: 77 bpm, Body temperature: 36.9°C
"Patient is Female. Symptoms include Fatigue, Cough, Fever. Heart rate: 108 bpm, Body temperature: 36.5°C
"Patient is Female. Symptoms include Headache, Sore throat, Cough. Heart rate: 66 bpm, Body temperature: 36.5°C
"Patient is Male. Symptoms include Headache, Fever, Shortness of breath. Heart rate: 108 bpm, Body temperature: 36.5°C
"Patient is Male. Symptoms include Fatigue, Runny nose, Fever. Heart rate: 106 bpm, Body temperature: 37.7°C
"Patient is Female. Symptoms include Shortness of breath, Headache, Body ache. Heart rate: 77 bpm, Body temperature: 37.7°C
"Patient is Female. Symptoms include Shortness of breath, Body ache, Runny nose. Heart rate: 105 bpm, Body temperature: 37.7°C

"Patient is Female. Symptoms include Runny nose, Sore throat, Cough. Heart rate: 111 bpm, Body temperature: 36.4°C
"Patient is Female. Symptoms include Fatigue, Sore throat, Body ache. Heart rate: 85 bpm, Body temperature: 36.2°C
"Patient is Male. Symptoms include Sore throat, Cough, Shortness of breath. Heart rate: 86 bpm, Body temperature: 36.3°C
"Patient is Male. Symptoms include Headache, Fever, Cough. Heart rate: 69 bpm, Body temperature: 38.4°C
"Patient is Female. Symptoms include Sore throat, Headache, Cough. Heart rate: 87 bpm, Body temperature: 36.5°C
"Patient is Male. Symptoms include Sore throat, Fever, Body ache. Heart rate: 72 bpm, Body temperature: 37.0°C
"Patient is Male. Symptoms include Sore throat, Runny nose, Fever. Heart rate: 65 bpm, Body temperature: 36.8°C
"Patient is Male. Symptoms include Sore throat, Fever, Body ache. Heart rate: 104 bpm, Body temperature: 37.5°C
"Patient is Female. Symptoms include Body ache, Runny nose, Fatigue. Heart rate: 95 bpm, Body temperature: 36.6°C
"Patient is Female. Symptoms include Sore throat, Fatigue, Cough. Heart rate: 64 bpm, Body temperature: 36.0°C
"Patient is Female. Symptoms include Sore throat, Shortness of breath, Cough. Heart rate: 107 bpm, Body temperature: 37.1°C
"Patient is Male. Symptoms include Headache, Shortness of breath, Body ache. Heart rate: 98 bpm, Body temperature: 36.9°C
"Patient is Female. Symptoms include Runny nose, Cough, Sore throat. Heart rate: 92 bpm, Body temperature: 36.7°C
"Patient is Female. Symptoms include Cough, Sore throat, Fatigue. Heart rate: 101 bpm, Body temperature: 36.3°C
"Patient is Female. Symptoms include Body ache, Cough, Runny nose. Heart rate: 101 bpm, Body temperature: 36.1°C
"Patient is Male. Symptoms include Headache, Cough, Fatigue. Heart rate: 65 bpm, Body temperature: 38.3°C
"Patient is Male. Symptoms include Headache, Sore throat, Shortness of breath. Heart rate: 79 bpm, Body temperature: 36.9°C
"Patient is Male. Symptoms include Shortness of breath, Fever, Headache. Heart rate: 89 bpm, Body temperature: 37.2°C
"Patient is Male. Symptoms include Cough, Sore throat, Fatigue. Heart rate: 69 bpm, Body temperature: 36.4°C
"Patient is Female. Symptoms include Fatigue, Shortness of breath, Cough. Heart rate: 71 bpm, Body temperature: 36.0°C
"Patient is Male. Symptoms include Body ache, Fatigue, Shortness of breath. Heart rate: 81 bpm, Body temperature: 36.5°C
"Patient is Female. Symptoms include Shortness of breath, Headache, Body ache. Heart rate: 61 bpm, Body temperature: 36.2°C
"Patient is Male. Symptoms include Shortness of breath, Runny nose, Cough. Heart rate: 92 bpm, Body temperature: 36.8°C
"Patient is Male. Symptoms include Runny nose, Fever, Cough. Heart rate: 97 bpm, Body temperature: 38.4°C
"Patient is Male. Symptoms include Cough, Runny nose, Body ache. Heart rate: 64 bpm, Body temperature: 36.6°C
"Patient is Male. Symptoms include Cough, Shortness of breath, Headache. Heart rate: 101 bpm, Body temperature: 37.3°C
"Patient is Female. Symptoms include Shortness of breath, Cough, Runny nose. Heart rate: 62 bpm, Body temperature: 36.1°C
"Patient is Female. Symptoms include Cough, Shortness of breath, Headache. Heart rate: 68 bpm, Body temperature: 36.9°C
"Patient is Female. Symptoms include Sore throat, Fever, Cough. Heart rate: 86 bpm, Body temperature: 37.6°C
"Patient is Male. Symptoms include Sore throat, Shortness of breath, Runny nose. Heart rate: 118 bpm, Body temperature: 37.8°C
"Patient is Female. Symptoms include Shortness of breath, Cough, Fever. Heart rate: 82 bpm, Body temperature: 36.5°C
"Patient is Male. Symptoms include Body ache, Cough, Sore throat. Heart rate: 93 bpm, Body temperature: 36.8°C
"Patient is Female. Symptoms include Fever, Headache, Cough. Heart rate: 101 bpm, Body temperature: 36.4°C
"Patient is Male. Symptoms include Fatigue, Shortness of breath, Body ache. Heart rate: 82 bpm, Body temperature: 36.2°C
"Patient is Male. Symptoms include Fatigue, Cough, Sore throat. Heart rate: 63 bpm, Body temperature: 37.6°C
"Patient is Female. Symptoms include Fever, Runny nose, Sore throat. Heart rate: 67 bpm, Body temperature: 36.7°C
"Patient is Male. Symptoms include Fatigue, Headache, Sore throat. Heart rate: 67 bpm, Body temperature: 36.3°C
"Patient is Male. Symptoms include Shortness of breath, Fever, Fatigue. Heart rate: 64 bpm, Body temperature: 36.9°C
"Patient is Female. Symptoms include Fever, Runny nose, Body ache. Heart rate: 72 bpm, Body temperature: 36.0°C
"Patient is Male. Symptoms include Sore throat, Fatigue, Fever. Heart rate: 117 bpm, Body temperature: 37.2°C
"Patient is Male. Symptoms include Fever, Runny nose, Cough. Heart rate: 104 bpm, Body temperature: 37.2°C
"Patient is Male. Symptoms include Shortness of breath, Headache, Fatigue. Heart rate: 104 bpm, Body temperature: 37.4°C
"Patient is Female. Symptoms include Fever, Body ache, Headache. Heart rate: 77 bpm, Body temperature: 36.5°C
"Patient is Male. Symptoms include Runny nose, Cough, Headache. Heart rate: 62 bpm, Body temperature: 36.3°C
"Patient is Male. Symptoms include Body ache, Cough, Fever. Heart rate: 73 bpm, Body temperature: 39.6°C
"Patient is Male. Symptoms include Shortness of breath, Runny nose, Headache. Heart rate: 71 bpm, Body temperature: 37.0°C
"Patient is Female. Symptoms include Shortness of breath, Cough, Body ache. Heart rate: 116 bpm, Body temperature: 36.7°C

"Patient is Female. Symptoms include Body ache, Cough, Fever. Heart rate: 75 bpm, Body temperature: 38.6°
"Patient is Female. Symptoms include Runny nose, Body ache, Fever. Heart rate: 119 bpm, Body temperature
"Patient is Female. Symptoms include Cough, Fever, Headache. Heart rate: 68 bpm, Body temperature: 37.0°
"Patient is Male. Symptoms include Cough, Fever, Body ache. Heart rate: 61 bpm, Body temperature: 39.5°C
"Patient is Female. Symptoms include Cough, Sore throat, Fatigue. Heart rate: 74 bpm, Body temperature: 36
"Patient is Male. Symptoms include Shortness of breath, Headache, Fatigue. Heart rate: 99 bpm, Body temperature
"Patient is Male. Symptoms include Shortness of breath, Runny nose, Headache. Heart rate: 85 bpm, Body temperature
"Patient is Female. Symptoms include Fever, Shortness of breath, Headache. Heart rate: 112 bpm, Body temperature
"Patient is Male. Symptoms include Fever, Cough, Fatigue. Heart rate: 107 bpm, Body temperature: 38.5°C
"Patient is Female. Symptoms include Fatigue, Cough, Runny nose. Heart rate: 69 bpm, Body temperature: 35
"Patient is Male. Symptoms include Sore throat, Runny nose, Fever. Heart rate: 67 bpm, Body temperature: 3
"Patient is Male. Symptoms include Sore throat, Shortness of breath, Fatigue. Heart rate: 78 bpm, Body temperature
"Patient is Female. Symptoms include Fever, Cough, Runny nose. Heart rate: 69 bpm, Body temperature: 37.6
"Patient is Male. Symptoms include Runny nose, Fatigue, Cough. Heart rate: 73 bpm, Body temperature: 39.2
"Patient is Male. Symptoms include Body ache, Shortness of breath, Sore throat. Heart rate: 81 bpm, Body temperature
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"Patient is Female. Symptoms include Cough, Fever, Body ache. Heart rate: 64 bpm, Body temperature: 37.1°
"Patient is Female. Symptoms include Headache, Fatigue, Shortness of breath. Heart rate: 83 bpm, Body temperature
"Patient is Female. Symptoms include Cough, Headache, Body ache. Heart rate: 87 bpm, Body temperature: 3
"Patient is Female. Symptoms include Body ache, Fatigue, Cough. Heart rate: 91 bpm, Body temperature: 39.6
"Patient is Male. Symptoms include Shortness of breath, Fatigue, Cough. Heart rate: 84 bpm, Body temperature
"Patient is Female. Symptoms include Shortness of breath, Fever, Runny nose. Heart rate: 103 bpm, Body temperature
"Patient is Female. Symptoms include Runny nose, Shortness of breath, Headache. Heart rate: 70 bpm, Body temperature
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"Patient is Male. Symptoms include Fatigue, Headache, Body ache. Heart rate: 71 bpm, Body temperature: 38
"Patient is Female. Symptoms include Body ache, Cough, Runny nose. Heart rate: 89 bpm, Body temperature:
"Patient is Male. Symptoms include Shortness of breath, Fatigue, Runny nose. Heart rate: 73 bpm, Body temperature
"Patient is Female. Symptoms include Fatigue, Shortness of breath, Body ache. Heart rate: 102 bpm, Body temperature
"Patient is Male. Symptoms include Body ache, Fatigue, Shortness of breath. Heart rate: 90 bpm, Body temperature
"Patient is Female. Symptoms include Sore throat, Runny nose, Shortness of breath. Heart rate: 109 bpm, Body temperature
"Patient is Male. Symptoms include Body ache, Sore throat, Shortness of breath. Heart rate: 65 bpm, Body temperature
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"Patient is Male. Symptoms include Fatigue, Body ache, Cough. Heart rate: 80 bpm, Body temperature: 37.2°
"Patient is Female. Symptoms include Sore throat, Fatigue, Headache. Heart rate: 108 bpm, Body temperature
"Patient is Male. Symptoms include Cough, Fever, Sore throat. Heart rate: 94 bpm, Body temperature: 36.6°
"Patient is Female. Symptoms include Fever, Fatigue, Sore throat. Heart rate: 81 bpm, Body temperature: 38.1
"Patient is Female. Symptoms include Headache, Runny nose, Fatigue. Heart rate: 69 bpm, Body temperature

"Patient is Female. Symptoms include Body ache, Cough, Headache. Heart rate: 73 bpm, Body temperature: 36.5°C, Body temperature: 36.5°C
"Patient is Male. Symptoms include Shortness of breath, Cough, Body ache. Heart rate: 116 bpm, Body temperature: 36.8°C, Body temperature: 36.8°C
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"Patient is Female. Symptoms include Cough, Fatigue, Runny nose. Heart rate: 84 bpm, Body temperature: 36.0°C, Body temperature: 36.0°C
"Patient is Female. Symptoms include Fatigue, Fever, Cough. Heart rate: 72 bpm, Body temperature: 38.3°C, Body temperature: 38.3°C
"Patient is Male. Symptoms include Shortness of breath, Body ache, Sore throat. Heart rate: 103 bpm, Body temperature: 36.6°C, Body temperature: 36.6°C
"Patient is Female. Symptoms include Shortness of breath, Runny nose, Fatigue. Heart rate: 109 bpm, Body temperature: 36.4°C, Body temperature: 36.4°C
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"Patient is Female. Symptoms include Fatigue, Body ache, Shortness of breath. Heart rate: 77 bpm, Body temperature: 36.3°C, Body temperature: 36.3°C
"Patient is Female. Symptoms include Fever, Headache, Runny nose. Heart rate: 99 bpm, Body temperature: 36.7°C, Body temperature: 36.7°C
"Patient is Male. Symptoms include Cough, Fatigue, Headache. Heart rate: 70 bpm, Body temperature: 39.7°C, Body temperature: 39.7°C
"Patient is Female. Symptoms include Sore throat, Runny nose, Fever. Heart rate: 113 bpm, Body temperature: 36.9°C, Body temperature: 36.9°C
"Patient is Male. Symptoms include Body ache, Headache, Runny nose. Heart rate: 118 bpm, Body temperature: 37.1°C, Body temperature: 37.1°C
"Patient is Male. Symptoms include Fatigue, Cough, Runny nose. Heart rate: 111 bpm, Body temperature: 35.9°C, Body temperature: 35.9°C
"Patient is Male. Symptoms include Cough, Sore throat, Fever. Heart rate: 112 bpm, Body temperature: 39.1°C, Body temperature: 39.1°C
"Patient is Male. Symptoms include Runny nose, Fatigue, Fever. Heart rate: 77 bpm, Body temperature: 35.7°C, Body temperature: 35.7°C
"Patient is Male. Symptoms include Fatigue, Fever, Body ache. Heart rate: 91 bpm, Body temperature: 38.7°C, Body temperature: 38.7°C
"Patient is Male. Symptoms include Shortness of breath, Fatigue, Headache. Heart rate: 60 bpm, Body temperature: 36.8°C, Body temperature: 36.8°C
"Patient is Male. Symptoms include Runny nose, Body ache, Fever. Heart rate: 119 bpm, Body temperature: 36.0°C, Body temperature: 36.0°C
"Patient is Male. Symptoms include Body ache, Shortness of breath, Runny nose. Heart rate: 90 bpm, Body temperature: 36.2°C, Body temperature: 36.2°C
"Patient is Female. Symptoms include Runny nose, Sore throat, Headache. Heart rate: 110 bpm, Body temperature: 36.4°C, Body temperature: 36.4°C
"Patient is Female. Symptoms include Runny nose, Fever, Cough. Heart rate: 80 bpm, Body temperature: 39.7°C, Body temperature: 39.7°C
"Patient is Male. Symptoms include Sore throat, Headache, Shortness of breath. Heart rate: 117 bpm, Body temperature: 36.6°C, Body temperature: 36.6°C
"Patient is Female. Symptoms include Sore throat, Headache, Fever. Heart rate: 96 bpm, Body temperature: 36.0°C, Body temperature: 36.0°C
"Patient is Female. Symptoms include Fatigue, Runny nose, Fever. Heart rate: 85 bpm, Body temperature: 35.5°C, Body temperature: 35.5°C
"Patient is Male. Symptoms include Sore throat, Body ache, Headache. Heart rate: 70 bpm, Body temperature: 36.3°C, Body temperature: 36.3°C
"Patient is Female. Symptoms include Body ache, Cough, Shortness of breath. Heart rate: 103 bpm, Body temperature: 36.7°C, Body temperature: 36.7°C
"Patient is Female. Symptoms include Body ache, Headache, Fatigue. Heart rate: 105 bpm, Body temperature: 36.5°C, Body temperature: 36.5°C
"Patient is Female. Symptoms include Fever, Sore throat, Headache. Heart rate: 71 bpm, Body temperature: 36.1°C, Body temperature: 36.1°C
"Patient is Male. Symptoms include Body ache, Cough, Fever. Heart rate: 88 bpm, Body temperature: 39.0°C, Body temperature: 39.0°C
"Patient is Male. Symptoms include Cough, Headache, Body ache. Heart rate: 63 bpm, Body temperature: 36.0°C, Body temperature: 36.0°C
"Patient is Female. Symptoms include Shortness of breath, Fever, Sore throat. Heart rate: 79 bpm, Body temperature: 36.4°C, Body temperature: 36.4°C
"Patient is Male. Symptoms include Cough, Fever, Headache. Heart rate: 89 bpm, Body temperature: 38.8°C, Body temperature: 38.8°C
"Patient is Male. Symptoms include Sore throat, Cough, Runny nose. Heart rate: 79 bpm, Body temperature: 36.2°C, Body temperature: 36.2°C
"Patient is Female. Symptoms include Shortness of breath, Runny nose, Sore throat. Heart rate: 85 bpm, Body temperature: 36.6°C, Body temperature: 36.6°C
"Patient is Female. Symptoms include Runny nose, Sore throat, Body ache. Heart rate: 78 bpm, Body temperature: 36.3°C, Body temperature: 36.3°C
"Patient is Female. Symptoms include Body ache, Headache, Sore throat. Heart rate: 101 bpm, Body temperature: 36.8°C, Body temperature: 36.8°C
"Patient is Female. Symptoms include Fever, Shortness of breath, Fatigue. Heart rate: 82 bpm, Body temperature: 36.5°C, Body temperature: 36.5°C
"Patient is Male. Symptoms include Runny nose, Headache, Fever. Heart rate: 85 bpm, Body temperature: 38.0°C, Body temperature: 38.0°C
"Patient is Female. Symptoms include Body ache, Sore throat, Runny nose. Heart rate: 99 bpm, Body temperature: 36.7°C, Body temperature: 36.7°C
"Patient is Male. Symptoms include Headache, Shortness of breath, Sore throat. Heart rate: 88 bpm, Body temperature: 36.9°C, Body temperature: 36.9°C
"Patient is Male. Symptoms include Fatigue, Cough, Runny nose. Heart rate: 104 bpm, Body temperature: 37.0°C, Body temperature: 37.0°C
"Patient is Male. Symptoms include Shortness of breath, Fever, Sore throat. Heart rate: 75 bpm, Body temperature: 36.1°C, Body temperature: 36.1°C
"Patient is Male. Symptoms include Sore throat, Cough, Shortness of breath. Heart rate: 76 bpm, Body temperature: 36.3°C, Body temperature: 36.3°C
"Patient is Male. Symptoms include Headache, Cough, Runny nose. Heart rate: 79 bpm, Body temperature: 36.5°C, Body temperature: 36.5°C
"Patient is Male. Symptoms include Body ache, Headache, Shortness of breath. Heart rate: 81 bpm, Body temperature: 36.7°C, Body temperature: 36.7°C
"Patient is Female. Symptoms include Body ache, Fever, Runny nose. Heart rate: 69 bpm, Body temperature: 36.2°C, Body temperature: 36.2°C

"Patient is Female. Symptoms include Headache, Shortness of breath, Runny nose. Heart rate: 87 bpm, Body temperature: 37.1°C
"Patient is Female. Symptoms include Fatigue, Runny nose, Cough. Heart rate: 70 bpm, Body temperature: 36.5°C
"Patient is Male. Symptoms include Fever, Body ache, Fatigue. Heart rate: 95 bpm, Body temperature: 38.2°C
"Patient is Male. Symptoms include Cough, Runny nose, Sore throat. Heart rate: 99 bpm, Body temperature: 37.5°C
"Patient is Female. Symptoms include Sore throat, Fever, Body ache. Heart rate: 84 bpm, Body temperature: 37.8°C
"Patient is Female. Symptoms include Fatigue, Fever, Cough. Heart rate: 114 bpm, Body temperature: 37.1°C
"Patient is Male. Symptoms include Runny nose, Fatigue, Cough. Heart rate: 117 bpm, Body temperature: 39.0°C
"Patient is Female. Symptoms include Sore throat, Body ache, Runny nose. Heart rate: 81 bpm, Body temperature: 36.8°C
"Patient is Male. Symptoms include Runny nose, Body ache, Headache. Heart rate: 91 bpm, Body temperature: 37.3°C
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"Patient is Male. Symptoms include Fatigue, Shortness of breath, Headache. Heart rate: 62 bpm, Body temperature: 36.0°C
"Patient is Female. Symptoms include Shortness of breath, Cough, Sore throat. Heart rate: 98 bpm, Body temperature: 37.0°C
"Patient is Female. Symptoms include Headache, Sore throat, Fever. Heart rate: 115 bpm, Body temperature: 38.5°C
"Patient is Female. Symptoms include Cough, Body ache, Sore throat. Heart rate: 63 bpm, Body temperature: 36.5°C
"Patient is Female. Symptoms include Headache, Shortness of breath, Fatigue. Heart rate: 110 bpm, Body temperature: 37.5°C
"Patient is Male. Symptoms include Shortness of breath, Headache, Cough. Heart rate: 88 bpm, Body temperature: 36.8°C
"Patient is Male. Symptoms include Shortness of breath, Fatigue, Runny nose. Heart rate: 75 bpm, Body temperature: 36.0°C
"Patient is Female. Symptoms include Headache, Cough, Shortness of breath. Heart rate: 89 bpm, Body temperature: 37.0°C
"Patient is Female. Symptoms include Sore throat, Headache, Runny nose. Heart rate: 74 bpm, Body temperature: 36.5°C
"Patient is Female. Symptoms include Runny nose, Shortness of breath, Cough. Heart rate: 72 bpm, Body temperature: 36.0°C
"Patient is Female. Symptoms include Cough, Shortness of breath, Fatigue. Heart rate: 111 bpm, Body temperature: 37.5°C
"Patient is Female. Symptoms include Shortness of breath, Headache, Body ache. Heart rate: 81 bpm, Body temperature: 36.5°C
"Patient is Male. Symptoms include Body ache, Fever, Fatigue. Heart rate: 111 bpm, Body temperature: 39.8°C
"Patient is Female. Symptoms include Sore throat, Headache, Body ache. Heart rate: 66 bpm, Body temperature: 36.0°C
"Patient is Male. Symptoms include Fever, Sore throat, Headache. Heart rate: 98 bpm, Body temperature: 37.0°C
"Patient is Male. Symptoms include Body ache, Runny nose, Sore throat. Heart rate: 68 bpm, Body temperature: 36.5°C
"Patient is Male. Symptoms include Fatigue, Cough, Runny nose. Heart rate: 95 bpm, Body temperature: 35.8°C
"Patient is Female. Symptoms include Fever, Fatigue, Runny nose. Heart rate: 71 bpm, Body temperature: 38.0°C
"Patient is Female. Symptoms include Headache, Runny nose, Fever. Heart rate: 74 bpm, Body temperature: 37.0°C
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"Patient is Female. Symptoms include Cough, Fever, Headache. Heart rate: 89 bpm, Body temperature: 36.3°C
"Patient is Male. Symptoms include Cough, Runny nose, Fatigue. Heart rate: 78 bpm, Body temperature: 37.6°C
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"Patient is Male. Symptoms include Headache, Cough, Sore throat. Heart rate: 118 bpm, Body temperature: 37.0°C
"Patient is Female. Symptoms include Headache, Runny nose, Body ache. Heart rate: 118 bpm, Body temperature: 37.0°C
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"Patient is Female. Symptoms include Body ache, Fatigue, Headache. Heart rate: 87 bpm, Body temperature: 36.0°C
"Patient is Male. Symptoms include Runny nose, Shortness of breath, Headache. Heart rate: 88 bpm, Body temperature: 37.0°C
"Patient is Male. Symptoms include Sore throat, Cough, Headache. Heart rate: 61 bpm, Body temperature: 38.0°C

"Patient is Male. Symptoms include Fever, Sore throat, Body ache. Heart rate: 86 bpm, Body temperature: 35
"Patient is Male. Symptoms include Runny nose, Shortness of breath, Cough. Heart rate: 88 bpm, Body tempe
"Patient is Male. Symptoms include Fatigue, Body ache, Runny nose. Heart rate: 78 bpm, Body temperature: 3
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"Patient is Female. Symptoms include Headache, Runny nose, Cough. Heart rate: 78 bpm, Body temperature:
"Patient is Male. Symptoms include Headache, Runny nose, Shortness of breath. Heart rate: 97 bpm, Body ter
"Patient is Male. Symptoms include Fatigue, Sore throat, Body ache. Heart rate: 95 bpm, Body temperature: 3
"Patient is Female. Symptoms include Headache, Cough, Shortness of breath. Heart rate: 94 bpm, Body temp
"Patient is Female. Symptoms include Shortness of breath, Headache, Sore throat. Heart rate: 68 bpm, Body t
"Patient is Male. Symptoms include Fatigue, Cough, Shortness of breath. Heart rate: 70 bpm, Body temperatu
"Patient is Female. Symptoms include Headache, Cough, Sore throat. Heart rate: 81 bpm, Body temperature:
"Patient is Male. Symptoms include Runny nose, Fatigue, Headache. Heart rate: 117 bpm, Body temperature:
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"Patient is Male. Symptoms include Fatigue, Shortness of breath, Cough. Heart rate: 115 bpm, Body temperat
"Patient is Male. Symptoms include Cough, Runny nose, Sore throat. Heart rate: 88 bpm, Body temperature: 3
"Patient is Female. Symptoms include Fever, Sore throat, Cough. Heart rate: 87 bpm, Body temperature: 37.6
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"Patient is Female. Symptoms include Fever, Runny nose, Fatigue. Heart rate: 62 bpm, Body temperature: 36.
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"Patient is Female. Symptoms include Shortness of breath, Runny nose, Fatigue. Heart rate: 119 bpm, Body te
"Patient is Female. Symptoms include Sore throat, Runny nose, Cough. Heart rate: 84 bpm, Body temperature
"Patient is Female. Symptoms include Runny nose, Body ache, Headache. Heart rate: 69 bpm, Body temperat
"Patient is Female. Symptoms include Body ache, Fever, Headache. Heart rate: 90 bpm, Body temperature: 3
"Patient is Male. Symptoms include Sore throat, Cough, Fever. Heart rate: 85 bpm, Body temperature: 36.3Â°
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"Patient is Female. Symptoms include Cough, Sore throat, Body ache. Heart rate: 94 bpm, Body temperature:
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"Patient is Female. Symptoms include Shortness of breath, Fever, Body ache. Heart rate: 65 bpm, Body tempe
"Patient is Male. Symptoms include Fatigue, Body ache, Headache. Heart rate: 95 bpm, Body temperature: 39
"Patient is Female. Symptoms include Fever, Sore throat, Shortness of breath. Heart rate: 114 bpm, Body tem
"Patient is Female. Symptoms include Runny nose, Body ache, Headache. Heart rate: 71 bpm, Body temperat
"Patient is Female. Symptoms include Runny nose, Body ache, Cough. Heart rate: 93 bpm, Body temperature:
"Patient is Female. Symptoms include Body ache, Shortness of breath, Runny nose. Heart rate: 107 bpm, Bod
"Patient is Male. Symptoms include Fatigue, Fever, Cough. Heart rate: 94 bpm, Body temperature: 35.6Â°C, B
"Patient is Female. Symptoms include Headache, Runny nose, Fatigue. Heart rate: 75 bpm, Body temperature
"Patient is Female. Symptoms include Shortness of breath, Fever, Headache. Heart rate: 72 bpm, Body tempe
"Patient is Female. Symptoms include Shortness of breath, Body ache, Runny nose. Heart rate: 77 bpm, Body
"Patient is Male. Symptoms include Headache, Fatigue, Body ache. Heart rate: 98 bpm, Body temperature: 39
"Patient is Male. Symptoms include Headache, Fever, Runny nose. Heart rate: 94 bpm, Body temperature: 36
"Patient is Male. Symptoms include Sore throat, Headache, Runny nose. Heart rate: 119 bpm, Body temperat
"Patient is Male. Symptoms include Fever, Fatigue, Body ache. Heart rate: 101 bpm, Body temperature: 37.8Â
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"Patient is Male. Symptoms include Sore throat, Headache, Fever. Heart rate: 66 bpm, Body temperature: 39.

"Patient is Male. Symptoms include Fever, Body ache, Fatigue. Heart rate: 116 bpm, Body temperature: 39.4°C
"Patient is Male. Symptoms include Sore throat, Cough, Runny nose. Heart rate: 79 bpm, Body temperature: 37.5°C
"Patient is Male. Symptoms include Fever, Headache, Shortness of breath. Heart rate: 104 bpm, Body temperature: 38.1°C
"Patient is Female. Symptoms include Fatigue, Body ache, Shortness of breath. Heart rate: 106 bpm, Body temperature: 37.8°C
"Patient is Female. Symptoms include Runny nose, Cough, Sore throat. Heart rate: 97 bpm, Body temperature: 36.9°C
"Patient is Female. Symptoms include Sore throat, Headache, Runny nose. Heart rate: 104 bpm, Body temperature: 38.2°C
"Patient is Male. Symptoms include Fatigue, Cough, Runny nose. Heart rate: 103 bpm, Body temperature: 36.7°C
"Patient is Male. Symptoms include Body ache, Runny nose, Cough. Heart rate: 115 bpm, Body temperature: 37.3°C
"Patient is Female. Symptoms include Shortness of breath, Fatigue, Headache. Heart rate: 81 bpm, Body temperature: 37.1°C
"Patient is Female. Symptoms include Headache, Fever, Runny nose. Heart rate: 68 bpm, Body temperature: 36.5°C
"Patient is Female. Symptoms include Sore throat, Fever, Headache. Heart rate: 64 bpm, Body temperature: 35.9°C
"Patient is Female. Symptoms include Cough, Sore throat, Fever. Heart rate: 61 bpm, Body temperature: 37.2°C
"Patient is Female. Symptoms include Runny nose, Headache, Cough. Heart rate: 101 bpm, Body temperature: 38.5°C
"Patient is Male. Symptoms include Body ache, Fever, Headache. Heart rate: 100 bpm, Body temperature: 35.6°C
"Patient is Male. Symptoms include Shortness of breath, Body ache, Fatigue. Heart rate: 96 bpm, Body temperature: 36.2°C
"Patient is Male. Symptoms include Sore throat, Shortness of breath, Body ache. Heart rate: 98 bpm, Body temperature: 37.4°C
"Patient is Female. Symptoms include Fatigue, Sore throat, Headache. Heart rate: 68 bpm, Body temperature: 36.3°C
"Patient is Female. Symptoms include Fever, Runny nose, Headache. Heart rate: 116 bpm, Body temperature: 38.7°C
"Patient is Female. Symptoms include Fever, Fatigue, Body ache. Heart rate: 66 bpm, Body temperature: 38.4°C
"Patient is Male. Symptoms include Body ache, Shortness of breath, Sore throat. Heart rate: 87 bpm, Body temperature: 35.2°C
"Patient is Female. Symptoms include Body ache, Cough, Fatigue. Heart rate: 116 bpm, Body temperature: 35.8°C
"Patient is Female. Symptoms include Fever, Runny nose, Cough. Heart rate: 87 bpm, Body temperature: 38.8°C
"Patient is Male. Symptoms include Fatigue, Sore throat, Fever. Heart rate: 108 bpm, Body temperature: 38.1°C
"Patient is Female. Symptoms include Fever, Cough, Headache. Heart rate: 108 bpm, Body temperature: 38.7°C
"Patient is Male. Symptoms include Body ache, Sore throat, Cough. Heart rate: 118 bpm, Body temperature: 37.6°C
"Patient is Male. Symptoms include Headache, Cough, Fever. Heart rate: 78 bpm, Body temperature: 39.9°C
"Patient is Female. Symptoms include Shortness of breath, Sore throat, Headache. Heart rate: 96 bpm, Body temperature: 37.9°C
"Patient is Female. Symptoms include Shortness of breath, Runny nose, Cough. Heart rate: 62 bpm, Body temperature: 36.1°C
"Patient is Female. Symptoms include Headache, Cough, Shortness of breath. Heart rate: 104 bpm, Body temperature: 38.9°C
"Patient is Female. Symptoms include Headache, Fever, Fatigue. Heart rate: 63 bpm, Body temperature: 39.6°C
"Patient is Female. Symptoms include Cough, Runny nose, Fatigue. Heart rate: 97 bpm, Body temperature: 37.5°C
"Patient is Male. Symptoms include Sore throat, Fatigue, Body ache. Heart rate: 72 bpm, Body temperature: 36.8°C
"Patient is Female. Symptoms include Headache, Cough, Sore throat. Heart rate: 115 bpm, Body temperature: 38.3°C
"Patient is Female. Symptoms include Runny nose, Cough, Fever. Heart rate: 88 bpm, Body temperature: 39.3°C
"Patient is Male. Symptoms include Fatigue, Runny nose, Body ache. Heart rate: 87 bpm, Body temperature: 37.7°C
"Patient is Male. Symptoms include Body ache, Fatigue, Headache. Heart rate: 100 bpm, Body temperature: 38.3°C
"Patient is Female. Symptoms include Body ache, Fatigue, Shortness of breath. Heart rate: 118 bpm, Body temperature: 37.2°C
"Patient is Male. Symptoms include Shortness of breath, Cough, Fever. Heart rate: 99 bpm, Body temperature: 38.5°C
"Patient is Male. Symptoms include Fatigue, Sore throat, Cough. Heart rate: 73 bpm, Body temperature: 36.7°C
"Patient is Male. Symptoms include Fever, Headache, Sore throat. Heart rate: 81 bpm, Body temperature: 37.1°C
"Patient is Male. Symptoms include Body ache, Cough, Headache. Heart rate: 68 bpm, Body temperature: 37.6°C
"Patient is Male. Symptoms include Fever, Fatigue, Runny nose. Heart rate: 93 bpm, Body temperature: 38.8°C
"Patient is Male. Symptoms include Sore throat, Body ache, Headache. Heart rate: 108 bpm, Body temperature: 37.4°C
"Patient is Male. Symptoms include Sore throat, Fatigue, Shortness of breath. Heart rate: 89 bpm, Body temperature: 37.3°C
"Patient is Female. Symptoms include Shortness of breath, Fatigue, Body ache. Heart rate: 98 bpm, Body temperature: 38.1°C
"Patient is Male. Symptoms include Fatigue, Headache, Runny nose. Heart rate: 68 bpm, Body temperature: 36.3°C
"Patient is Female. Symptoms include Sore throat, Shortness of breath, Runny nose. Heart rate: 114 bpm, Body temperature: 37.7°C

"Patient is Male. Symptoms include Shortness of breath, Headache, Body ache. Heart rate: 88 bpm, Body temperature: 36.8°C
"Patient is Female. Symptoms include Cough, Shortness of breath, Body ache. Heart rate: 71 bpm, Body temperature: 36.5°C
"Patient is Male. Symptoms include Fatigue, Body ache, Sore throat. Heart rate: 112 bpm, Body temperature: 37.2°C
"Patient is Male. Symptoms include Shortness of breath, Fatigue, Runny nose. Heart rate: 80 bpm, Body temperature: 36.7°C
"Patient is Male. Symptoms include Runny nose, Sore throat, Body ache. Heart rate: 85 bpm, Body temperature: 36.9°C
"Patient is Female. Symptoms include Fatigue, Shortness of breath, Runny nose. Heart rate: 92 bpm, Body temperature: 37.1°C
"Patient is Male. Symptoms include Runny nose, Body ache, Fatigue. Heart rate: 65 bpm, Body temperature: 35.8°C
"Patient is Male. Symptoms include Fatigue, Body ache, Cough. Heart rate: 98 bpm, Body temperature: 38.7°C
"Patient is Female. Symptoms include Sore throat, Fatigue, Fever. Heart rate: 74 bpm, Body temperature: 39.1°C
"Patient is Male. Symptoms include Cough, Runny nose, Sore throat. Heart rate: 116 bpm, Body temperature: 37.5°C
"Patient is Male. Symptoms include Shortness of breath, Fatigue, Headache. Heart rate: 108 bpm, Body temperature: 36.2°C
"Patient is Male. Symptoms include Body ache, Fatigue, Runny nose. Heart rate: 65 bpm, Body temperature: 35.9°C
"Patient is Female. Symptoms include Fatigue, Headache, Cough. Heart rate: 81 bpm, Body temperature: 36.9°C
"Patient is Male. Symptoms include Fatigue, Headache, Body ache. Heart rate: 60 bpm, Body temperature: 35.5°C
"Patient is Male. Symptoms include Sore throat, Runny nose, Cough. Heart rate: 85 bpm, Body temperature: 36.3°C
"Patient is Female. Symptoms include Shortness of breath, Runny nose, Fever. Heart rate: 78 bpm, Body temperature: 38.0°C
"Patient is Female. Symptoms include Headache, Sore throat, Cough. Heart rate: 109 bpm, Body temperature: 37.6°C
"Patient is Female. Symptoms include Runny nose, Fatigue, Headache. Heart rate: 86 bpm, Body temperature: 36.4°C
"Patient is Male. Symptoms include Fatigue, Sore throat, Fever. Heart rate: 106 bpm, Body temperature: 35.9°C
"Patient is Male. Symptoms include Fatigue, Runny nose, Sore throat. Heart rate: 102 bpm, Body temperature: 36.1°C
"Patient is Female. Symptoms include Sore throat, Fatigue, Fever. Heart rate: 71 bpm, Body temperature: 38.1°C
"Patient is Male. Symptoms include Runny nose, Fatigue, Shortness of breath. Heart rate: 82 bpm, Body temperature: 36.6°C
"Patient is Male. Symptoms include Fever, Sore throat, Body ache. Heart rate: 64 bpm, Body temperature: 39.0°C
"Patient is Female. Symptoms include Shortness of breath, Runny nose, Headache. Heart rate: 73 bpm, Body temperature: 36.9°C
"Patient is Male. Symptoms include Cough, Shortness of breath, Fever. Heart rate: 80 bpm, Body temperature: 36.5°C
"Patient is Male. Symptoms include Cough, Headache, Shortness of breath. Heart rate: 103 bpm, Body temperature: 37.3°C
"Patient is Female. Symptoms include Headache, Fever, Shortness of breath. Heart rate: 66 bpm, Body temperature: 36.2°C
"Patient is Female. Symptoms include Runny nose, Fever, Sore throat. Heart rate: 104 bpm, Body temperature: 37.0°C
"Patient is Male. Symptoms include Sore throat, Shortness of breath, Fever. Heart rate: 101 bpm, Body temperature: 36.8°C
"Patient is Male. Symptoms include Fatigue, Runny nose, Fever. Heart rate: 86 bpm, Body temperature: 36.7°C
"Patient is Male. Symptoms include Shortness of breath, Cough, Sore throat. Heart rate: 71 bpm, Body temperature: 36.4°C
"Patient is Female. Symptoms include Body ache, Runny nose, Fever. Heart rate: 70 bpm, Body temperature: 36.0°C
"Patient is Male. Symptoms include Fever, Fatigue, Shortness of breath. Heart rate: 105 bpm, Body temperature: 37.5°C
"Patient is Male. Symptoms include Shortness of breath, Cough, Sore throat. Heart rate: 84 bpm, Body temperature: 36.3°C
"Patient is Male. Symptoms include Body ache, Fatigue, Sore throat. Heart rate: 80 bpm, Body temperature: 36.0°C
"Patient is Male. Symptoms include Runny nose, Headache, Fatigue. Heart rate: 104 bpm, Body temperature: 37.1°C
"Patient is Female. Symptoms include Fever, Shortness of breath, Runny nose. Heart rate: 107 bpm, Body temperature: 37.8°C
"Patient is Male. Symptoms include Cough, Runny nose, Fever. Heart rate: 73 bpm, Body temperature: 35.8°C
"Patient is Male. Symptoms include Fatigue, Cough, Body ache. Heart rate: 83 bpm, Body temperature: 36.6°C
"Patient is Female. Symptoms include Runny nose, Shortness of breath, Sore throat. Heart rate: 105 bpm, Body temperature: 37.2°C
"Patient is Male. Symptoms include Cough, Headache, Shortness of breath. Heart rate: 119 bpm, Body temperature: 37.4°C
"Patient is Male. Symptoms include Runny nose, Sore throat, Cough. Heart rate: 86 bpm, Body temperature: 36.8°C
"Patient is Female. Symptoms include Headache, Body ache, Shortness of breath. Heart rate: 85 bpm, Body temperature: 36.1°C
"Patient is Male. Symptoms include Sore throat, Cough, Shortness of breath. Heart rate: 61 bpm, Body temperature: 35.5°C
"Patient is Male. Symptoms include Body ache, Cough, Fever. Heart rate: 61 bpm, Body temperature: 39.4°C
"Patient is Male. Symptoms include Body ache, Fever, Headache. Heart rate: 94 bpm, Body temperature: 37.4°C
"Patient is Male. Symptoms include Runny nose, Headache, Fever. Heart rate: 105 bpm, Body temperature: 37.0°C

"Patient is Male. Symptoms include Runny nose, Sore throat, Headache. Heart rate: 92 bpm, Body temperature: 37.5°C, Body temperature: 37.5°C

"Patient is Female. Symptoms include Shortness of breath, Fever, Headache. Heart rate: 108 bpm, Body temperature: 38.1°C, Body temperature: 38.1°C

"Patient is Female. Symptoms include Fever, Fatigue, Runny nose. Heart rate: 82 bpm, Body temperature: 38.2°C, Body temperature: 38.2°C

"Patient is Male. Symptoms include Fatigue, Headache, Body ache. Heart rate: 79 bpm, Body temperature: 39.0°C, Body temperature: 39.0°C

"Patient is Male. Symptoms include Shortness of breath, Runny nose, Sore throat. Heart rate: 79 bpm, Body temperature: 39.1°C, Body temperature: 39.1°C

"Patient is Male. Symptoms include Cough, Runny nose, Shortness of breath. Heart rate: 102 bpm, Body temperature: 39.2°C, Body temperature: 39.2°C

"Patient is Female. Symptoms include Shortness of breath, Headache, Fever. Heart rate: 77 bpm, Body temperature: 39.3°C, Body temperature: 39.3°C

"Patient is Male. Symptoms include Cough, Shortness of breath, Body ache. Heart rate: 104 bpm, Body temperature: 39.4°C, Body temperature: 39.4°C

"Patient is Female. Symptoms include Body ache, Cough, Headache. Heart rate: 97 bpm, Body temperature: 39.5°C, Body temperature: 39.5°C

"Patient is Female. Symptoms include Headache, Fatigue, Body ache. Heart rate: 105 bpm, Body temperature: 39.6°C, Body temperature: 39.6°C

"Patient is Female. Symptoms include Shortness of breath, Runny nose, Cough. Heart rate: 102 bpm, Body temperature: 39.7°C, Body temperature: 39.7°C

"Patient is Male. Symptoms include Fatigue, Headache, Fever. Heart rate: 78 bpm, Body temperature: 37.3°C, Body temperature: 37.3°C

"Patient is Male. Symptoms include Runny nose, Fatigue, Cough. Heart rate: 73 bpm, Body temperature: 37.4°C, Body temperature: 37.4°C

"Patient is Female. Symptoms include Runny nose, Fever, Sore throat. Heart rate: 67 bpm, Body temperature: 37.5°C, Body temperature: 37.5°C

"Patient is Male. Symptoms include Headache, Cough, Shortness of breath. Heart rate: 87 bpm, Body temperature: 37.6°C, Body temperature: 37.6°C

"Patient is Female. Symptoms include Body ache, Headache, Shortness of breath. Heart rate: 66 bpm, Body temperature: 37.7°C, Body temperature: 37.7°C

"Patient is Male. Symptoms include Shortness of breath, Cough, Body ache. Heart rate: 84 bpm, Body temperature: 37.8°C, Body temperature: 37.8°C

"Patient is Female. Symptoms include Headache, Fever, Body ache. Heart rate: 106 bpm, Body temperature: 37.9°C, Body temperature: 37.9°C

"Patient is Male. Symptoms include Runny nose, Fever, Headache. Heart rate: 61 bpm, Body temperature: 39.0°C, Body temperature: 39.0°C

"Patient is Male. Symptoms include Shortness of breath, Cough, Body ache. Heart rate: 73 bpm, Body temperature: 39.1°C, Body temperature: 39.1°C

"Patient is Female. Symptoms include Headache, Shortness of breath, Body ache. Heart rate: 114 bpm, Body temperature: 39.2°C, Body temperature: 39.2°C

"Patient is Female. Symptoms include Shortness of breath, Body ache, Cough. Heart rate: 92 bpm, Body temperature: 39.3°C, Body temperature: 39.3°C

"Patient is Female. Symptoms include Body ache, Fever, Cough. Heart rate: 65 bpm, Body temperature: 36.1°C, Body temperature: 36.1°C

"Patient is Male. Symptoms include Headache, Cough, Body ache. Heart rate: 68 bpm, Body temperature: 39.4°C, Body temperature: 39.4°C

"Patient is Female. Symptoms include Runny nose, Shortness of breath, Fatigue. Heart rate: 83 bpm, Body temperature: 39.5°C, Body temperature: 39.5°C

"Patient is Male. Symptoms include Headache, Fever, Shortness of breath. Heart rate: 91 bpm, Body temperature: 39.6°C, Body temperature: 39.6°C

"Patient is Male. Symptoms include Headache, Body ache, Shortness of breath. Heart rate: 88 bpm, Body temperature: 39.7°C, Body temperature: 39.7°C

"Patient is Female. Symptoms include Cough, Fatigue, Body ache. Heart rate: 98 bpm, Body temperature: 38.0°C, Body temperature: 38.0°C

"Patient is Female. Symptoms include Fever, Cough, Headache. Heart rate: 66 bpm, Body temperature: 39.8°C, Body temperature: 39.8°C

"Patient is Male. Symptoms include Cough, Headache, Runny nose. Heart rate: 85 bpm, Body temperature: 37.0°C, Body temperature: 37.0°C

"Patient is Female. Symptoms include Fever, Sore throat, Shortness of breath. Heart rate: 65 bpm, Body temperature: 37.1°C, Body temperature: 37.1°C

"Patient is Female. Symptoms include Body ache, Shortness of breath, Runny nose. Heart rate: 89 bpm, Body temperature: 37.2°C, Body temperature: 37.2°C

"Patient is Male. Symptoms include Sore throat, Cough, Headache. Heart rate: 117 bpm, Body temperature: 37.3°C, Body temperature: 37.3°C

"Patient is Male. Symptoms include Fever, Sore throat, Runny nose. Heart rate: 93 bpm, Body temperature: 37.4°C, Body temperature: 37.4°C

"Patient is Female. Symptoms include Headache, Runny nose, Cough. Heart rate: 105 bpm, Body temperature: 37.5°C, Body temperature: 37.5°C

"Patient is Female. Symptoms include Body ache, Shortness of breath, Runny nose. Heart rate: 82 bpm, Body temperature: 37.6°C, Body temperature: 37.6°C

"Patient is Male. Symptoms include Sore throat, Fatigue, Fever. Heart rate: 115 bpm, Body temperature: 38.6°C, Body temperature: 38.6°C

"Patient is Female. Symptoms include Shortness of breath, Fever, Runny nose. Heart rate: 70 bpm, Body temperature: 37.7°C, Body temperature: 37.7°C

"Patient is Female. Symptoms include Sore throat, Cough, Fever. Heart rate: 79 bpm, Body temperature: 39.6°C, Body temperature: 39.6°C

"Patient is Female. Symptoms include Headache, Fever, Cough. Heart rate: 83 bpm, Body temperature: 36.9°C, Body temperature: 36.9°C

"Patient is Male. Symptoms include Cough, Fever, Fatigue. Heart rate: 82 bpm, Body temperature: 37.8°C, Body temperature: 37.8°C

"Patient is Male. Symptoms include Body ache, Runny nose, Cough. Heart rate: 63 bpm, Body temperature: 38.0°C, Body temperature: 38.0°C

"Patient is Female. Symptoms include Headache, Fever, Shortness of breath. Heart rate: 90 bpm, Body temperature: 38.1°C, Body temperature: 38.1°C

"Patient is Male. Symptoms include Shortness of breath, Sore throat, Runny nose. Heart rate: 74 bpm, Body temperature: 38.2°C, Body temperature: 38.2°C

"Patient is Male. Symptoms include Fatigue, Sore throat, Body ache. Heart rate: 110 bpm, Body temperature: 38.3°C, Body temperature: 38.3°C

"Patient is Male. Symptoms include Runny nose, Headache, Sore throat. Heart rate: 109 bpm, Body temperature: 38.4°C, Body temperature: 38.4°C

"Patient is Male. Symptoms include Runny nose, Headache, Cough. Heart rate: 111 bpm, Body temperature: 38.5°C, Body temperature: 38.5°C

"Patient is Female. Symptoms include Cough, Runny nose, Body ache. Heart rate: 92 bpm, Body temperature: 37.5°C, Body temperature: 37.5°C
"Patient is Female. Symptoms include Fever, Headache, Runny nose. Heart rate: 65 bpm, Body temperature: 38.1°C, Body temperature: 38.1°C
"Patient is Female. Symptoms include Headache, Fever, Body ache. Heart rate: 79 bpm, Body temperature: 38.2°C, Body temperature: 38.2°C
"Patient is Male. Symptoms include Headache, Sore throat, Fever. Heart rate: 102 bpm, Body temperature: 38.3°C, Body temperature: 38.3°C
"Patient is Female. Symptoms include Fever, Sore throat, Body ache. Heart rate: 89 bpm, Body temperature: 38.4°C, Body temperature: 38.4°C
"Patient is Male. Symptoms include Runny nose, Body ache, Fever. Heart rate: 119 bpm, Body temperature: 38.5°C, Body temperature: 38.5°C
"Patient is Female. Symptoms include Headache, Body ache, Cough. Heart rate: 78 bpm, Body temperature: 38.6°C, Body temperature: 38.6°C
"Patient is Female. Symptoms include Headache, Fatigue, Runny nose. Heart rate: 73 bpm, Body temperature: 38.7°C, Body temperature: 38.7°C
"Patient is Female. Symptoms include Shortness of breath, Cough, Fever. Heart rate: 81 bpm, Body temperature: 38.8°C, Body temperature: 38.8°C
"Patient is Female. Symptoms include Runny nose, Shortness of breath, Headache. Heart rate: 103 bpm, Body temperature: 38.9°C, Body temperature: 38.9°C
"Patient is Female. Symptoms include Body ache, Headache, Fever. Heart rate: 105 bpm, Body temperature: 39.0°C, Body temperature: 39.0°C
"Patient is Male. Symptoms include Fever, Cough, Sore throat. Heart rate: 87 bpm, Body temperature: 38.5°C, Body temperature: 38.5°C
"Patient is Female. Symptoms include Fatigue, Cough, Body ache. Heart rate: 63 bpm, Body temperature: 38.1°C, Body temperature: 38.1°C
"Patient is Female. Symptoms include Cough, Body ache, Headache. Heart rate: 80 bpm, Body temperature: 38.2°C, Body temperature: 38.2°C
"Patient is Female. Symptoms include Shortness of breath, Cough, Fatigue. Heart rate: 84 bpm, Body temperature: 38.3°C, Body temperature: 38.3°C
"Patient is Female. Symptoms include Shortness of breath, Sore throat, Body ache. Heart rate: 67 bpm, Body temperature: 38.4°C, Body temperature: 38.4°C
"Patient is Female. Symptoms include Cough, Body ache, Runny nose. Heart rate: 60 bpm, Body temperature: 38.5°C, Body temperature: 38.5°C
"Patient is Female. Symptoms include Fever, Runny nose, Shortness of breath. Heart rate: 90 bpm, Body temperature: 38.6°C, Body temperature: 38.6°C
"Patient is Female. Symptoms include Fever, Fatigue, Headache. Heart rate: 100 bpm, Body temperature: 39.1°C, Body temperature: 39.1°C
"Patient is Female. Symptoms include Headache, Sore throat, Fatigue. Heart rate: 116 bpm, Body temperature: 39.2°C, Body temperature: 39.2°C
"Patient is Female. Symptoms include Fatigue, Cough, Sore throat. Heart rate: 84 bpm, Body temperature: 37.8°C, Body temperature: 37.8°C
"Patient is Male. Symptoms include Sore throat, Fatigue, Cough. Heart rate: 94 bpm, Body temperature: 36.5°C, Body temperature: 36.5°C
"Patient is Female. Symptoms include Sore throat, Headache, Body ache. Heart rate: 81 bpm, Body temperature: 37.1°C, Body temperature: 37.1°C
"Patient is Female. Symptoms include Cough, Fever, Body ache. Heart rate: 119 bpm, Body temperature: 37.1°C, Body temperature: 37.1°C
"Patient is Female. Symptoms include Cough, Shortness of breath, Runny nose. Heart rate: 87 bpm, Body temperature: 37.2°C, Body temperature: 37.2°C
"Patient is Male. Symptoms include Cough, Fatigue, Headache. Heart rate: 110 bpm, Body temperature: 39.6°C, Body temperature: 39.6°C
"Patient is Female. Symptoms include Fatigue, Fever, Headache. Heart rate: 73 bpm, Body temperature: 39.1°C, Body temperature: 39.1°C
"Patient is Male. Symptoms include Shortness of breath, Sore throat, Body ache. Heart rate: 75 bpm, Body temperature: 38.0°C, Body temperature: 38.0°C
"Patient is Female. Symptoms include Cough, Fatigue, Fever. Heart rate: 93 bpm, Body temperature: 38.0°C, Body temperature: 38.0°C
"Patient is Female. Symptoms include Sore throat, Fever, Cough. Heart rate: 71 bpm, Body temperature: 38.4°C, Body temperature: 38.4°C
"Patient is Male. Symptoms include Shortness of breath, Runny nose, Sore throat. Heart rate: 109 bpm, Body temperature: 38.5°C, Body temperature: 38.5°C
"Patient is Female. Symptoms include Fever, Sore throat, Cough. Heart rate: 89 bpm, Body temperature: 37.8°C, Body temperature: 37.8°C
"Patient is Female. Symptoms include Runny nose, Headache, Shortness of breath. Heart rate: 63 bpm, Body temperature: 37.5°C, Body temperature: 37.5°C
"Patient is Female. Symptoms include Cough, Shortness of breath, Runny nose. Heart rate: 68 bpm, Body temperature: 37.2°C, Body temperature: 37.2°C
"Patient is Male. Symptoms include Fever, Fatigue, Headache. Heart rate: 91 bpm, Body temperature: 37.5°C, Body temperature: 37.5°C
"Patient is Female. Symptoms include Runny nose, Headache, Cough. Heart rate: 112 bpm, Body temperature: 37.8°C, Body temperature: 37.8°C
"Patient is Male. Symptoms include Sore throat, Headache, Cough. Heart rate: 75 bpm, Body temperature: 39.0°C, Body temperature: 39.0°C
"Patient is Male. Symptoms include Cough, Sore throat, Body ache. Heart rate: 110 bpm, Body temperature: 38.8°C, Body temperature: 38.8°C
"Patient is Female. Symptoms include Shortness of breath, Runny nose, Sore throat. Heart rate: 90 bpm, Body temperature: 38.5°C, Body temperature: 38.5°C
"Patient is Male. Symptoms include Body ache, Fever, Shortness of breath. Heart rate: 106 bpm, Body temperature: 38.2°C, Body temperature: 38.2°C
"Patient is Female. Symptoms include Fever, Cough, Sore throat. Heart rate: 85 bpm, Body temperature: 36.7°C, Body temperature: 36.7°C
"Patient is Female. Symptoms include Body ache, Cough, Runny nose. Heart rate: 113 bpm, Body temperature: 37.5°C, Body temperature: 37.5°C
"Patient is Female. Symptoms include Shortness of breath, Cough, Body ache. Heart rate: 119 bpm, Body temperature: 38.0°C, Body temperature: 38.0°C
"Patient is Male. Symptoms include Headache, Shortness of breath, Cough. Heart rate: 112 bpm, Body temperature: 38.5°C, Body temperature: 38.5°C
"Patient is Male. Symptoms include Sore throat, Fever, Shortness of breath. Heart rate: 104 bpm, Body temperature: 38.2°C, Body temperature: 38.2°C
"Patient is Male. Symptoms include Body ache, Fever, Shortness of breath. Heart rate: 81 bpm, Body temperature: 37.8°C, Body temperature: 37.8°C
"Patient is Female. Symptoms include Fatigue, Runny nose, Sore throat. Heart rate: 74 bpm, Body temperature: 37.5°C, Body temperature: 37.5°C

"Patient is Female. Symptoms include Shortness of breath, Cough, Body ache. Heart rate: 73 bpm, Body temp
"Patient is Female. Symptoms include Runny nose, Body ache, Cough. Heart rate: 71 bpm, Body temperature:
"Patient is Female. Symptoms include Shortness of breath, Runny nose, Sore throat. Heart rate: 101 bpm, Body
"Patient is Female. Symptoms include Fever, Runny nose, Headache. Heart rate: 95 bpm, Body temperature:
"Patient is Female. Symptoms include Shortness of breath, Headache, Fever. Heart rate: 117 bpm, Body temp
"Patient is Female. Symptoms include Body ache, Fever, Sore throat. Heart rate: 117 bpm, Body temperature:
"Patient is Female. Symptoms include Sore throat, Fever, Cough. Heart rate: 114 bpm, Body temperature: 36.
"Patient is Male. Symptoms include Fatigue, Fever, Shortness of breath. Heart rate: 73 bpm, Body temperatur
"Patient is Male. Symptoms include Fatigue, Body ache, Headache. Heart rate: 90 bpm, Body temperature: 38
"Patient is Male. Symptoms include Body ache, Shortness of breath, Sore throat. Heart rate: 71 bpm, Body tei
"Patient is Male. Symptoms include Headache, Cough, Fever. Heart rate: 93 bpm, Body temperature: 39.2Â°C
"Patient is Female. Symptoms include Body ache, Runny nose, Cough. Heart rate: 70 bpm, Body temperature:
"Patient is Female. Symptoms include Fatigue, Headache, Cough. Heart rate: 66 bpm, Body temperature: 35.6
"Patient is Female. Symptoms include Fatigue, Headache, Body ache. Heart rate: 73 bpm, Body temperature:
"Patient is Male. Symptoms include Runny nose, Cough, Body ache. Heart rate: 79 bpm, Body temperature: 31
"Patient is Female. Symptoms include Fever, Headache, Fatigue. Heart rate: 99 bpm, Body temperature: 37.0
"Patient is Male. Symptoms include Body ache, Fever, Cough. Heart rate: 104 bpm, Body temperature: 39.7Â°C
"Patient is Female. Symptoms include Fatigue, Fever, Shortness of breath. Heart rate: 115 bpm, Body temper
"Patient is Female. Symptoms include Fatigue, Fever, Cough. Heart rate: 104 bpm, Body temperature: 39.2Â°C
"Patient is Female. Symptoms include Sore throat, Fever, Shortness of breath. Heart rate: 102 bpm, Body tem
"Patient is Female. Symptoms include Headache, Cough, Fatigue. Heart rate: 94 bpm, Body temperature: 39.3
"Patient is Female. Symptoms include Headache, Shortness of breath, Fatigue. Heart rate: 115 bpm, Body ter
"Patient is Male. Symptoms include Fatigue, Runny nose, Sore throat. Heart rate: 115 bpm, Body temperature
"Patient is Male. Symptoms include Body ache, Sore throat, Fever. Heart rate: 69 bpm, Body temperature: 39
"Patient is Male. Symptoms include Cough, Shortness of breath, Headache. Heart rate: 100 bpm, Body tempe
"Patient is Male. Symptoms include Shortness of breath, Cough, Runny nose. Heart rate: 117 bpm, Body temp
"Patient is Male. Symptoms include Fatigue, Body ache, Sore throat. Heart rate: 84 bpm, Body temperature: 3
"Patient is Male. Symptoms include Shortness of breath, Body ache, Headache. Heart rate: 69 bpm, Body tem
"Patient is Male. Symptoms include Fatigue, Runny nose, Shortness of breath. Heart rate: 106 bpm, Body tem
"Patient is Female. Symptoms include Cough, Fever, Sore throat. Heart rate: 65 bpm, Body temperature: 36.0
"Patient is Female. Symptoms include Sore throat, Runny nose, Headache. Heart rate: 100 bpm, Body temper
"Patient is Male. Symptoms include Fatigue, Runny nose, Body ache. Heart rate: 119 bpm, Body temperature:
"Patient is Female. Symptoms include Headache, Fever, Body ache. Heart rate: 76 bpm, Body temperature: 39
"Patient is Female. Symptoms include Shortness of breath, Fatigue, Runny nose. Heart rate: 72 bpm, Body ter
"Patient is Female. Symptoms include Fever, Fatigue, Shortness of breath. Heart rate: 75 bpm, Body temperat
"Patient is Male. Symptoms include Fatigue, Headache, Fever. Heart rate: 119 bpm, Body temperature: 35.8Â
"Patient is Female. Symptoms include Body ache, Headache, Runny nose. Heart rate: 70 bpm, Body temperat
"Patient is Female. Symptoms include Fever, Shortness of breath, Fatigue. Heart rate: 64 bpm, Body temperat
"Patient is Male. Symptoms include Shortness of breath, Sore throat, Fever. Heart rate: 77 bpm, Body temper
"Patient is Male. Symptoms include Cough, Body ache, Runny nose. Heart rate: 89 bpm, Body temperature: 31
"Patient is Female. Symptoms include Shortness of breath, Fatigue, Sore throat. Heart rate: 78 bpm, Body ten
"Patient is Female. Symptoms include Headache, Shortness of breath, Fever. Heart rate: 91 bpm, Body tempe
"Patient is Male. Symptoms include Sore throat, Headache, Body ache. Heart rate: 101 bpm, Body temperatu
"Patient is Female. Symptoms include Runny nose, Sore throat, Fatigue. Heart rate: 113 bpm, Body temperatu
"Patient is Male. Symptoms include Cough, Shortness of breath, Fever. Heart rate: 79 bpm, Body temperature
"Patient is Male. Symptoms include Body ache, Headache, Runny nose. Heart rate: 66 bpm, Body temperatur
"Patient is Female. Symptoms include Headache, Sore throat, Body ache. Heart rate: 93 bpm, Body temperatu

"Patient is Male. Symptoms include Cough, Fatigue, Body ache. Heart rate: 83 bpm, Body temperature: 39.4°C
"Patient is Female. Symptoms include Sore throat, Runny nose, Fatigue. Heart rate: 87 bpm, Body temperature: 38.9°C
"Patient is Female. Symptoms include Runny nose, Shortness of breath, Fatigue. Heart rate: 106 bpm, Body temperature: 39.5°C
"Patient is Female. Symptoms include Shortness of breath, Runny nose, Sore throat. Heart rate: 76 bpm, Body temperature: 37.8°C
"Patient is Female. Symptoms include Headache, Sore throat, Body ache. Heart rate: 76 bpm, Body temperature: 38.0°C
"Patient is Male. Symptoms include Body ache, Sore throat, Shortness of breath. Heart rate: 102 bpm, Body temperature: 39.2°C
"Patient is Male. Symptoms include Fatigue, Sore throat, Shortness of breath. Heart rate: 73 bpm, Body temperature: 38.7°C
"Patient is Male. Symptoms include Sore throat, Runny nose, Cough. Heart rate: 110 bpm, Body temperature: 39.0°C
"Patient is Female. Symptoms include Fatigue, Runny nose, Sore throat. Heart rate: 117 bpm, Body temperature: 39.3°C
"Patient is Male. Symptoms include Fatigue, Runny nose, Fever. Heart rate: 105 bpm, Body temperature: 39.9°C
"Patient is Female. Symptoms include Cough, Runny nose, Shortness of breath. Heart rate: 95 bpm, Body temperature: 38.5°C
"Patient is Female. Symptoms include Sore throat, Body ache, Headache. Heart rate: 100 bpm, Body temperature: 37.6°C
"Patient is Female. Symptoms include Fever, Fatigue, Headache. Heart rate: 96 bpm, Body temperature: 37.9°C
"Patient is Female. Symptoms include Sore throat, Cough, Headache. Heart rate: 102 bpm, Body temperature: 38.1°C
"Patient is Female. Symptoms include Sore throat, Runny nose, Headache. Heart rate: 106 bpm, Body temperature: 37.5°C
"Patient is Male. Symptoms include Headache, Shortness of breath, Fatigue. Heart rate: 75 bpm, Body temperature: 36.8°C
"Patient is Male. Symptoms include Body ache, Fever, Runny nose. Heart rate: 68 bpm, Body temperature: 36.2°C
"Patient is Female. Symptoms include Cough, Fever, Fatigue. Heart rate: 107 bpm, Body temperature: 39.8°C
"Patient is Female. Symptoms include Cough, Headache, Runny nose. Heart rate: 76 bpm, Body temperature: 38.4°C
"Patient is Male. Symptoms include Runny nose, Shortness of breath, Fatigue. Heart rate: 105 bpm, Body temperature: 37.7°C
"Patient is Male. Symptoms include Sore throat, Shortness of breath, Runny nose. Heart rate: 97 bpm, Body temperature: 36.9°C
"Patient is Male. Symptoms include Fatigue, Cough, Body ache. Heart rate: 64 bpm, Body temperature: 39.3°C
"Patient is Female. Symptoms include Headache, Runny nose, Sore throat. Heart rate: 81 bpm, Body temperature: 38.2°C
"Patient is Male. Symptoms include Fatigue, Fever, Cough. Heart rate: 118 bpm, Body temperature: 38.6°C, Body temperature: 38.2°C
"Patient is Male. Symptoms include Fever, Fatigue, Runny nose. Heart rate: 84 bpm, Body temperature: 36.9°C
"Patient is Female. Symptoms include Shortness of breath, Sore throat, Cough. Heart rate: 109 bpm, Body temperature: 38.0°C
"Patient is Female. Symptoms include Shortness of breath, Body ache, Sore throat. Heart rate: 77 bpm, Body temperature: 37.3°C
"Patient is Female. Symptoms include Runny nose, Shortness of breath, Sore throat. Heart rate: 66 bpm, Body temperature: 36.5°C
"Patient is Female. Symptoms include Headache, Runny nose, Body ache. Heart rate: 117 bpm, Body temperature: 38.1°C
"Patient is Male. Symptoms include Fatigue, Fever, Headache. Heart rate: 117 bpm, Body temperature: 38.4°C
"Patient is Male. Symptoms include Body ache, Fever, Fatigue. Heart rate: 88 bpm, Body temperature: 38.0°C
"Patient is Female. Symptoms include Runny nose, Fatigue, Sore throat. Heart rate: 114 bpm, Body temperature: 38.3°C
"Patient is Female. Symptoms include Fatigue, Body ache, Headache. Heart rate: 90 bpm, Body temperature: 37.1°C
"Patient is Male. Symptoms include Fever, Runny nose, Sore throat. Heart rate: 61 bpm, Body temperature: 36.6°C
"Patient is Female. Symptoms include Runny nose, Fatigue, Body ache. Heart rate: 119 bpm, Body temperature: 38.7°C
"Patient is Male. Symptoms include Sore throat, Cough, Runny nose. Heart rate: 101 bpm, Body temperature: 37.9°C
"Patient is Male. Symptoms include Sore throat, Fatigue, Body ache. Heart rate: 82 bpm, Body temperature: 37.2°C
"Patient is Female. Symptoms include Shortness of breath, Cough, Fever. Heart rate: 72 bpm, Body temperature: 36.4°C
"Patient is Female. Symptoms include Cough, Shortness of breath, Fatigue. Heart rate: 113 bpm, Body temperature: 38.5°C
"Patient is Female. Symptoms include Fatigue, Body ache, Shortness of breath. Heart rate: 112 bpm, Body temperature: 38.8°C
"Patient is Male. Symptoms include Shortness of breath, Sore throat, Headache. Heart rate: 98 bpm, Body temperature: 37.6°C
"Patient is Male. Symptoms include Shortness of breath, Fatigue, Fever. Heart rate: 119 bpm, Body temperature: 38.9°C
"Patient is Male. Symptoms include Runny nose, Fatigue, Shortness of breath. Heart rate: 81 bpm, Body temperature: 37.4°C
"Patient is Male. Symptoms include Shortness of breath, Fatigue, Runny nose. Heart rate: 94 bpm, Body temperature: 37.7°C
"Patient is Male. Symptoms include Body ache, Headache, Shortness of breath. Heart rate: 108 bpm, Body temperature: 38.0°C
"Patient is Male. Symptoms include Shortness of breath, Body ache, Headache. Heart rate: 117 bpm, Body temperature: 38.3°C
"Patient is Male. Symptoms include Headache, Fatigue, Runny nose. Heart rate: 84 bpm, Body temperature: 37.5°C

"Patient is Male. Symptoms include Sore throat, Cough, Body ache. Heart rate: 65 bpm, Body temperature: 39.1°C, Body temperature: 39.1°C
"Patient is Female. Symptoms include Cough, Shortness of breath, Body ache. Heart rate: 72 bpm, Body temperature: 38.5°C, Body temperature: 38.5°C
"Patient is Female. Symptoms include Fever, Headache, Cough. Heart rate: 92 bpm, Body temperature: 38.8°C, Body temperature: 38.8°C
"Patient is Female. Symptoms include Body ache, Cough, Runny nose. Heart rate: 95 bpm, Body temperature: 38.6°C, Body temperature: 38.6°C
"Patient is Female. Symptoms include Body ache, Sore throat, Fatigue. Heart rate: 95 bpm, Body temperature: 38.7°C, Body temperature: 38.7°C
"Patient is Female. Symptoms include Fever, Fatigue, Headache. Heart rate: 76 bpm, Body temperature: 38.6°C, Body temperature: 38.6°C
"Patient is Female. Symptoms include Shortness of breath, Cough, Runny nose. Heart rate: 89 bpm, Body temperature: 38.9°C, Body temperature: 38.9°C
"Patient is Male. Symptoms include Sore throat, Cough, Fever. Heart rate: 75 bpm, Body temperature: 36.2°C, Body temperature: 36.2°C
"Patient is Male. Symptoms include Fatigue, Fever, Runny nose. Heart rate: 88 bpm, Body temperature: 36.9°C, Body temperature: 36.9°C
"Patient is Female. Symptoms include Runny nose, Headache, Sore throat. Heart rate: 83 bpm, Body temperature: 37.0°C, Body temperature: 37.0°C
"Patient is Female. Symptoms include Sore throat, Runny nose, Shortness of breath. Heart rate: 99 bpm, Body temperature: 37.1°C, Body temperature: 37.1°C
"Patient is Male. Symptoms include Cough, Fatigue, Fever. Heart rate: 111 bpm, Body temperature: 37.1°C, Body temperature: 37.1°C
"Patient is Male. Symptoms include Body ache, Runny nose, Headache. Heart rate: 97 bpm, Body temperature: 37.2°C, Body temperature: 37.2°C
"Patient is Female. Symptoms include Body ache, Sore throat, Cough. Heart rate: 76 bpm, Body temperature: 37.3°C, Body temperature: 37.3°C
"Patient is Female. Symptoms include Runny nose, Fever, Headache. Heart rate: 110 bpm, Body temperature: 37.4°C, Body temperature: 37.4°C
"Patient is Female. Symptoms include Fever, Headache, Cough. Heart rate: 94 bpm, Body temperature: 39.3°C, Body temperature: 39.3°C
"Patient is Female. Symptoms include Shortness of breath, Sore throat, Runny nose. Heart rate: 61 bpm, Body temperature: 39.4°C, Body temperature: 39.4°C
"Patient is Female. Symptoms include Body ache, Fatigue, Runny nose. Heart rate: 117 bpm, Body temperature: 39.5°C, Body temperature: 39.5°C
"Patient is Female. Symptoms include Fever, Body ache, Shortness of breath. Heart rate: 73 bpm, Body temperature: 39.6°C, Body temperature: 39.6°C
"Patient is Female. Symptoms include Fatigue, Runny nose, Shortness of breath. Heart rate: 107 bpm, Body temperature: 39.7°C, Body temperature: 39.7°C
"Patient is Female. Symptoms include Sore throat, Cough, Headache. Heart rate: 64 bpm, Body temperature: 39.8°C, Body temperature: 39.8°C
"Patient is Male. Symptoms include Fever, Fatigue, Cough. Heart rate: 72 bpm, Body temperature: 38.3°C, Body temperature: 38.3°C
"Patient is Female. Symptoms include Shortness of breath, Fever, Headache. Heart rate: 96 bpm, Body temperature: 38.4°C, Body temperature: 38.4°C
"Patient is Female. Symptoms include Cough, Headache, Shortness of breath. Heart rate: 93 bpm, Body temperature: 38.5°C, Body temperature: 38.5°C
"Patient is Female. Symptoms include Runny nose, Body ache, Cough. Heart rate: 101 bpm, Body temperature: 38.6°C, Body temperature: 38.6°C
"Patient is Female. Symptoms include Shortness of breath, Runny nose, Fever. Heart rate: 111 bpm, Body temperature: 38.7°C, Body temperature: 38.7°C
"Patient is Female. Symptoms include Cough, Body ache, Sore throat. Heart rate: 101 bpm, Body temperature: 38.8°C, Body temperature: 38.8°C
"Patient is Female. Symptoms include Sore throat, Fatigue, Headache. Heart rate: 67 bpm, Body temperature: 38.9°C, Body temperature: 38.9°C
"Patient is Female. Symptoms include Cough, Shortness of breath, Sore throat. Heart rate: 61 bpm, Body temperature: 39.0°C, Body temperature: 39.0°C
"Patient is Female. Symptoms include Sore throat, Fever, Shortness of breath. Heart rate: 73 bpm, Body temperature: 39.1°C, Body temperature: 39.1°C
"Patient is Female. Symptoms include Shortness of breath, Runny nose, Cough. Heart rate: 72 bpm, Body temperature: 39.2°C, Body temperature: 39.2°C
"Patient is Male. Symptoms include Sore throat, Cough, Headache. Heart rate: 96 bpm, Body temperature: 39.3°C, Body temperature: 39.3°C
"Patient is Male. Symptoms include Body ache, Shortness of breath, Fatigue. Heart rate: 112 bpm, Body temperature: 39.4°C, Body temperature: 39.4°C
"Patient is Male. Symptoms include Fever, Body ache, Sore throat. Heart rate: 105 bpm, Body temperature: 39.5°C, Body temperature: 39.5°C
"Patient is Male. Symptoms include Shortness of breath, Fatigue, Fever. Heart rate: 76 bpm, Body temperature: 39.6°C, Body temperature: 39.6°C
"Patient is Female. Symptoms include Fever, Headache, Fatigue. Heart rate: 75 bpm, Body temperature: 39.8°C, Body temperature: 39.8°C
"Patient is Male. Symptoms include Body ache, Runny nose, Fever. Heart rate: 91 bpm, Body temperature: 37.0°C, Body temperature: 37.0°C
"Patient is Female. Symptoms include Fever, Shortness of breath, Sore throat. Heart rate: 63 bpm, Body temperature: 37.1°C, Body temperature: 37.1°C
"Patient is Male. Symptoms include Headache, Cough, Body ache. Heart rate: 114 bpm, Body temperature: 37.2°C, Body temperature: 37.2°C
"Patient is Female. Symptoms include Sore throat, Cough, Fever. Heart rate: 110 bpm, Body temperature: 37.3°C, Body temperature: 37.3°C
"Patient is Female. Symptoms include Fatigue, Cough, Body ache. Heart rate: 99 bpm, Body temperature: 37.4°C, Body temperature: 37.4°C
"Patient is Female. Symptoms include Fever, Shortness of breath, Runny nose. Heart rate: 113 bpm, Body temperature: 37.5°C, Body temperature: 37.5°C
"Patient is Female. Symptoms include Fever, Sore throat, Shortness of breath. Heart rate: 76 bpm, Body temperature: 37.6°C, Body temperature: 37.6°C
"Patient is Male. Symptoms include Headache, Cough, Shortness of breath. Heart rate: 109 bpm, Body temperature: 37.7°C, Body temperature: 37.7°C
"Patient is Male. Symptoms include Headache, Body ache, Shortness of breath. Heart rate: 80 bpm, Body temperature: 37.8°C, Body temperature: 37.8°C
"Patient is Male. Symptoms include Headache, Shortness of breath, Cough. Heart rate: 80 bpm, Body temperature: 37.9°C, Body temperature: 37.9°C
"Patient is Female. Symptoms include Cough, Fever, Runny nose. Heart rate: 98 bpm, Body temperature: 36.3°C, Body temperature: 36.3°C

"Patient is Female. Symptoms include Cough, Shortness of breath, Headache. Heart rate: 83 bpm, Body temperature: 37.5°C, Body temperature unit: °C
"Patient is Female. Symptoms include Body ache, Fatigue, Runny nose. Heart rate: 73 bpm, Body temperature: 36.8°C, Body temperature unit: °C
"Patient is Male. Symptoms include Fever, Body ache, Fatigue. Heart rate: 92 bpm, Body temperature: 37.1°C, Body temperature unit: °C
"Patient is Female. Symptoms include Shortness of breath, Fatigue, Runny nose. Heart rate: 101 bpm, Body temperature: 38.2°C, Body temperature unit: °C
"Patient is Female. Symptoms include Body ache, Fever, Cough. Heart rate: 108 bpm, Body temperature: 39.7°C, Body temperature unit: °C
"Patient is Male. Symptoms include Cough, Fever, Headache. Heart rate: 72 bpm, Body temperature: 37.7°C, Body temperature unit: °C
"Patient is Male. Symptoms include Sore throat, Fatigue, Runny nose. Heart rate: 76 bpm, Body temperature: 36.5°C, Body temperature unit: °C
"Patient is Female. Symptoms include Headache, Fever, Cough. Heart rate: 65 bpm, Body temperature: 37.5°C, Body temperature unit: °C
"Patient is Male. Symptoms include Shortness of breath, Runny nose, Fever. Heart rate: 71 bpm, Body temperature: 36.9°C, Body temperature unit: °C
"Patient is Male. Symptoms include Shortness of breath, Cough, Runny nose. Heart rate: 83 bpm, Body temperature: 37.3°C, Body temperature unit: °C
"Patient is Female. Symptoms include Shortness of breath, Fever, Fatigue. Heart rate: 78 bpm, Body temperature: 36.7°C, Body temperature unit: °C
"Patient is Male. Symptoms include Headache, Cough, Runny nose. Heart rate: 88 bpm, Body temperature: 37.0°C, Body temperature unit: °C
"Patient is Male. Symptoms include Runny nose, Body ache, Sore throat. Heart rate: 64 bpm, Body temperature: 36.2°C, Body temperature unit: °C
"Patient is Female. Symptoms include Shortness of breath, Runny nose, Sore throat. Heart rate: 95 bpm, Body temperature: 37.8°C, Body temperature unit: °C
"Patient is Male. Symptoms include Runny nose, Shortness of breath, Fever. Heart rate: 71 bpm, Body temperature: 36.6°C, Body temperature unit: °C
"Patient is Male. Symptoms include Sore throat, Fatigue, Shortness of breath. Heart rate: 82 bpm, Body temperature: 37.2°C, Body temperature unit: °C
"Patient is Male. Symptoms include Body ache, Sore throat, Shortness of breath. Heart rate: 73 bpm, Body temperature: 36.4°C, Body temperature unit: °C
"Patient is Male. Symptoms include Headache, Cough, Fatigue. Heart rate: 104 bpm, Body temperature: 38.4°C, Body temperature unit: °C
"Patient is Male. Symptoms include Sore throat, Body ache, Shortness of breath. Heart rate: 95 bpm, Body temperature: 37.9°C, Body temperature unit: °C
"Patient is Male. Symptoms include Fever, Runny nose, Shortness of breath. Heart rate: 98 bpm, Body temperature: 37.6°C, Body temperature unit: °C
"Patient is Female. Symptoms include Runny nose, Body ache, Headache. Heart rate: 95 bpm, Body temperature: 37.1°C, Body temperature unit: °C
"Patient is Female. Symptoms include Shortness of breath, Body ache, Fatigue. Heart rate: 60 bpm, Body temperature: 36.3°C, Body temperature unit: °C
"Patient is Male. Symptoms include Runny nose, Shortness of breath, Body ache. Heart rate: 64 bpm, Body temperature: 36.7°C, Body temperature unit: °C
"Patient is Female. Symptoms include Headache, Sore throat, Fever. Heart rate: 106 bpm, Body temperature: 37.4°C, Body temperature unit: °C
"Patient is Female. Symptoms include Fatigue, Runny nose, Body ache. Heart rate: 89 bpm, Body temperature: 36.9°C, Body temperature unit: °C
"Patient is Female. Symptoms include Headache, Fatigue, Runny nose. Heart rate: 105 bpm, Body temperature: 37.7°C, Body temperature unit: °C
"Patient is Female. Symptoms include Fatigue, Runny nose, Headache. Heart rate: 112 bpm, Body temperature: 38.0°C, Body temperature unit: °C
"Patient is Male. Symptoms include Headache, Cough, Fever. Heart rate: 94 bpm, Body temperature: 35.5°C, Body temperature unit: °C
"Patient is Male. Symptoms include Sore throat, Fatigue, Body ache. Heart rate: 73 bpm, Body temperature: 36.1°C, Body temperature unit: °C
"Patient is Male. Symptoms include Cough, Headache, Sore throat. Heart rate: 91 bpm, Body temperature: 36.5°C, Body temperature unit: °C
"Patient is Female. Symptoms include Cough, Fatigue, Shortness of breath. Heart rate: 100 bpm, Body temperature: 37.3°C, Body temperature unit: °C
"Patient is Male. Symptoms include Headache, Fever, Body ache. Heart rate: 93 bpm, Body temperature: 39.5°C, Body temperature unit: °C
"Patient is Male. Symptoms include Runny nose, Fever, Shortness of breath. Heart rate: 70 bpm, Body temperature: 36.8°C, Body temperature unit: °C
"Patient is Male. Symptoms include Fever, Runny nose, Body ache. Heart rate: 66 bpm, Body temperature: 38.1°C, Body temperature unit: °C
"Patient is Male. Symptoms include Fever, Headache, Cough. Heart rate: 77 bpm, Body temperature: 37.5°C, Body temperature unit: °C
"Patient is Male. Symptoms include Fever, Fatigue, Shortness of breath. Heart rate: 75 bpm, Body temperature: 36.6°C, Body temperature unit: °C
"Patient is Female. Symptoms include Body ache, Runny nose, Cough. Heart rate: 102 bpm, Body temperature: 37.9°C, Body temperature unit: °C
"Patient is Male. Symptoms include Runny nose, Cough, Body ache. Heart rate: 85 bpm, Body temperature: 37.0°C, Body temperature unit: °C
"Patient is Male. Symptoms include Runny nose, Sore throat, Body ache. Heart rate: 72 bpm, Body temperature: 36.4°C, Body temperature unit: °C
"Patient is Female. Symptoms include Fatigue, Cough, Body ache. Heart rate: 95 bpm, Body temperature: 35.6°C, Body temperature unit: °C
"Patient is Male. Symptoms include Cough, Fever, Runny nose. Heart rate: 65 bpm, Body temperature: 36.3°C, Body temperature unit: °C
"Patient is Female. Symptoms include Headache, Cough, Shortness of breath. Heart rate: 71 bpm, Body temperature: 36.7°C, Body temperature unit: °C
"Patient is Male. Symptoms include Runny nose, Shortness of breath, Body ache. Heart rate: 79 bpm, Body temperature: 37.2°C, Body temperature unit: °C
"Patient is Male. Symptoms include Cough, Fever, Body ache. Heart rate: 90 bpm, Body temperature: 39.2°C, Body temperature unit: °C
"Patient is Male. Symptoms include Runny nose, Fever, Cough. Heart rate: 66 bpm, Body temperature: 36.5°C, Body temperature unit: °C
"Patient is Female. Symptoms include Headache, Body ache, Runny nose. Heart rate: 90 bpm, Body temperature: 37.8°C, Body temperature unit: °C
"Patient is Female. Symptoms include Body ache, Runny nose, Cough. Heart rate: 65 bpm, Body temperature: 36.9°C, Body temperature unit: °C

"Patient is Female. Symptoms include Cough, Body ache, Fever. Heart rate: 102 bpm, Body temperature: 37.8
"Patient is Male. Symptoms include Sore throat, Fever, Headache. Heart rate: 101 bpm, Body temperature: 31.5
"Patient is Male. Symptoms include Shortness of breath, Body ache, Headache. Heart rate: 92 bpm, Body temperature: 36.2
"Patient is Male. Symptoms include Headache, Fever, Runny nose. Heart rate: 96 bpm, Body temperature: 36.5
"Patient is Male. Symptoms include Sore throat, Runny nose, Cough. Heart rate: 63 bpm, Body temperature: 37.1
"Patient is Female. Symptoms include Sore throat, Headache, Fever. Heart rate: 79 bpm, Body temperature: 37.3
"Patient is Female. Symptoms include Sore throat, Fatigue, Shortness of breath. Heart rate: 105 bpm, Body temperature: 38.1
"Patient is Male. Symptoms include Runny nose, Fatigue, Cough. Heart rate: 73 bpm, Body temperature: 39.8
"Patient is Male. Symptoms include Shortness of breath, Cough, Runny nose. Heart rate: 113 bpm, Body temperature: 37.9
"Patient is Female. Symptoms include Body ache, Runny nose, Headache. Heart rate: 94 bpm, Body temperature: 36.8
"Patient is Male. Symptoms include Cough, Body ache, Runny nose. Heart rate: 76 bpm, Body temperature: 37.5
"Patient is Male. Symptoms include Runny nose, Cough, Body ache. Heart rate: 115 bpm, Body temperature: 38.6
"Patient is Female. Symptoms include Sore throat, Body ache, Headache. Heart rate: 110 bpm, Body temperature: 37.7
"Patient is Female. Symptoms include Fever, Headache, Sore throat. Heart rate: 96 bpm, Body temperature: 37.9
"Patient is Female. Symptoms include Sore throat, Body ache, Fatigue. Heart rate: 117 bpm, Body temperature: 38.2
"Patient is Female. Symptoms include Cough, Headache, Sore throat. Heart rate: 107 bpm, Body temperature: 37.4
"Patient is Female. Symptoms include Fatigue, Body ache, Sore throat. Heart rate: 83 bpm, Body temperature: 36.9
"Patient is Male. Symptoms include Fever, Headache, Shortness of breath. Heart rate: 76 bpm, Body temperature: 37.1
"Patient is Male. Symptoms include Fatigue, Shortness of breath, Body ache. Heart rate: 71 bpm, Body temperature: 36.5
"Patient is Male. Symptoms include Runny nose, Fatigue, Shortness of breath. Heart rate: 86 bpm, Body temperature: 37.8
"Patient is Male. Symptoms include Runny nose, Fever, Headache. Heart rate: 65 bpm, Body temperature: 38.3
"Patient is Female. Symptoms include Cough, Body ache, Runny nose. Heart rate: 88 bpm, Body temperature: 37.5
"Patient is Female. Symptoms include Sore throat, Runny nose, Fatigue. Heart rate: 107 bpm, Body temperature: 38.7
"Patient is Male. Symptoms include Runny nose, Fatigue, Fever. Heart rate: 113 bpm, Body temperature: 36.4
"Patient is Female. Symptoms include Runny nose, Headache, Fatigue. Heart rate: 76 bpm, Body temperature: 37.2
"Patient is Male. Symptoms include Sore throat, Shortness of breath, Headache. Heart rate: 90 bpm, Body temperature: 37.6
"Patient is Female. Symptoms include Headache, Fatigue, Runny nose. Heart rate: 99 bpm, Body temperature: 37.8
"Patient is Female. Symptoms include Runny nose, Body ache, Sore throat. Heart rate: 98 bpm, Body temperature: 37.5
"Patient is Female. Symptoms include Headache, Sore throat, Body ache. Heart rate: 66 bpm, Body temperature: 36.7
"Patient is Male. Symptoms include Shortness of breath, Fever, Runny nose. Heart rate: 63 bpm, Body temperature: 36.1
"Patient is Female. Symptoms include Cough, Body ache, Shortness of breath. Heart rate: 88 bpm, Body temperature: 37.9
"Patient is Male. Symptoms include Fever, Sore throat, Shortness of breath. Heart rate: 84 bpm, Body temperature: 37.3
"Patient is Male. Symptoms include Headache, Shortness of breath, Sore throat. Heart rate: 118 bpm, Body temperature: 38.5
"Patient is Male. Symptoms include Cough, Fever, Sore throat. Heart rate: 85 bpm, Body temperature: 37.4°C
"Patient is Male. Symptoms include Runny nose, Cough, Fatigue. Heart rate: 112 bpm, Body temperature: 39.0
"Patient is Female. Symptoms include Fever, Shortness of breath, Cough. Heart rate: 92 bpm, Body temperature: 37.7
"Patient is Male. Symptoms include Cough, Headache, Fatigue. Heart rate: 115 bpm, Body temperature: 37.2
"Patient is Female. Symptoms include Headache, Runny nose, Sore throat. Heart rate: 110 bpm, Body temperature: 37.9
"Patient is Female. Symptoms include Runny nose, Shortness of breath, Body ache. Heart rate: 65 bpm, Body temperature: 36.3
"Patient is Male. Symptoms include Runny nose, Body ache, Sore throat. Heart rate: 79 bpm, Body temperature: 37.6
"Patient is Female. Symptoms include Fever, Fatigue, Runny nose. Heart rate: 112 bpm, Body temperature: 37.0
"Patient is Female. Symptoms include Headache, Cough, Sore throat. Heart rate: 97 bpm, Body temperature: 37.5
"Patient is Female. Symptoms include Runny nose, Headache, Shortness of breath. Heart rate: 107 bpm, Body temperature: 37.8
"Patient is Female. Symptoms include Headache, Runny nose, Body ache. Heart rate: 115 bpm, Body temperature: 38.0
"Patient is Male. Symptoms include Fever, Sore throat, Cough. Heart rate: 76 bpm, Body temperature: 38.5°C
"Patient is Male. Symptoms include Cough, Fever, Headache. Heart rate: 84 bpm, Body temperature: 37.3°C
"Patient is Female. Symptoms include Headache, Cough, Fever. Heart rate: 89 bpm, Body temperature: 39.4°C

"Patient is Male. Symptoms include Shortness of breath, Headache, Runny nose. Heart rate: 116 bpm, Body temperature: 37.0°C
"Patient is Female. Symptoms include Runny nose, Cough, Headache. Heart rate: 112 bpm, Body temperature: 36.8°C
"Patient is Male. Symptoms include Body ache, Fever, Headache. Heart rate: 95 bpm, Body temperature: 38.5°C
"Patient is Female. Symptoms include Headache, Cough, Body ache. Heart rate: 84 bpm, Body temperature: 37.2°C
"Patient is Female. Symptoms include Fever, Runny nose, Sore throat. Heart rate: 78 bpm, Body temperature: 36.5°C
"Patient is Male. Symptoms include Fatigue, Cough, Body ache. Heart rate: 107 bpm, Body temperature: 36.1°C
"Patient is Female. Symptoms include Sore throat, Shortness of breath, Cough. Heart rate: 119 bpm, Body temperature: 37.3°C
"Patient is Female. Symptoms include Sore throat, Fatigue, Runny nose. Heart rate: 79 bpm, Body temperature: 36.7°C
"Patient is Male. Symptoms include Runny nose, Body ache, Headache. Heart rate: 84 bpm, Body temperature: 37.5°C
"Patient is Female. Symptoms include Body ache, Headache, Fatigue. Heart rate: 83 bpm, Body temperature: 36.4°C
"Patient is Male. Symptoms include Cough, Headache, Shortness of breath. Heart rate: 90 bpm, Body temperature: 37.1°C
"Patient is Male. Symptoms include Fatigue, Cough, Runny nose. Heart rate: 87 bpm, Body temperature: 39.8°C
"Patient is Female. Symptoms include Fever, Sore throat, Fatigue. Heart rate: 89 bpm, Body temperature: 36.3°C
"Patient is Male. Symptoms include Body ache, Headache, Fatigue. Heart rate: 115 bpm, Body temperature: 37.6°C
"Patient is Female. Symptoms include Fatigue, Sore throat, Headache. Heart rate: 101 bpm, Body temperature: 36.9°C
"Patient is Male. Symptoms include Body ache, Shortness of breath, Fatigue. Heart rate: 114 bpm, Body temperature: 37.8°C
"Patient is Male. Symptoms include Runny nose, Fatigue, Cough. Heart rate: 101 bpm, Body temperature: 37.0°C
"Patient is Male. Symptoms include Sore throat, Fever, Runny nose. Heart rate: 71 bpm, Body temperature: 36.0°C
"Patient is Male. Symptoms include Body ache, Fatigue, Headache. Heart rate: 102 bpm, Body temperature: 37.5°C
"Patient is Female. Symptoms include Fever, Fatigue, Cough. Heart rate: 104 bpm, Body temperature: 37.6°C
"Patient is Male. Symptoms include Cough, Fever, Runny nose. Heart rate: 64 bpm, Body temperature: 36.5°C
"Patient is Male. Symptoms include Body ache, Fever, Sore throat. Heart rate: 84 bpm, Body temperature: 39.0°C
"Patient is Female. Symptoms include Cough, Sore throat, Runny nose. Heart rate: 103 bpm, Body temperature: 37.2°C
"Patient is Female. Symptoms include Cough, Headache, Shortness of breath. Heart rate: 97 bpm, Body temperature: 37.4°C
"Patient is Female. Symptoms include Shortness of breath, Sore throat, Fatigue. Heart rate: 69 bpm, Body temperature: 36.2°C
"Patient is Male. Symptoms include Headache, Fever, Fatigue. Heart rate: 80 bpm, Body temperature: 36.0°C
"Patient is Female. Symptoms include Headache, Fever, Sore throat. Heart rate: 84 bpm, Body temperature: 37.0°C
"Patient is Female. Symptoms include Body ache, Cough, Sore throat. Heart rate: 71 bpm, Body temperature: 36.8°C
"Patient is Male. Symptoms include Runny nose, Fatigue, Headache. Heart rate: 119 bpm, Body temperature: 37.7°C
"Patient is Male. Symptoms include Fatigue, Fever, Sore throat. Heart rate: 69 bpm, Body temperature: 38.0°C
"Patient is Female. Symptoms include Shortness of breath, Fatigue, Cough. Heart rate: 71 bpm, Body temperature: 37.3°C
"Patient is Male. Symptoms include Runny nose, Shortness of breath, Fever. Heart rate: 67 bpm, Body temperature: 36.6°C
"Patient is Female. Symptoms include Fever, Fatigue, Sore throat. Heart rate: 70 bpm, Body temperature: 37.1°C
"Patient is Male. Symptoms include Fatigue, Cough, Shortness of breath. Heart rate: 114 bpm, Body temperature: 37.9°C
"Patient is Male. Symptoms include Body ache, Shortness of breath, Cough. Heart rate: 75 bpm, Body temperature: 37.5°C
"Patient is Male. Symptoms include Shortness of breath, Cough, Body ache. Heart rate: 111 bpm, Body temperature: 37.7°C
"Patient is Male. Symptoms include Body ache, Runny nose, Fever. Heart rate: 105 bpm, Body temperature: 37.4°C
"Patient is Female. Symptoms include Shortness of breath, Fever, Sore throat. Heart rate: 69 bpm, Body temperature: 36.3°C
"Patient is Male. Symptoms include Headache, Cough, Shortness of breath. Heart rate: 80 bpm, Body temperature: 37.2°C
"Patient is Male. Symptoms include Cough, Shortness of breath, Sore throat. Heart rate: 113 bpm, Body temperature: 37.8°C
"Patient is Female. Symptoms include Sore throat, Fever, Body ache. Heart rate: 105 bpm, Body temperature: 37.0°C
"Patient is Female. Symptoms include Runny nose, Headache, Body ache. Heart rate: 85 bpm, Body temperature: 37.5°C
"Patient is Female. Symptoms include Body ache, Sore throat, Fever. Heart rate: 102 bpm, Body temperature: 37.1°C
"Patient is Female. Symptoms include Fever, Fatigue, Sore throat. Heart rate: 89 bpm, Body temperature: 37.4°C
"Patient is Female. Symptoms include Runny nose, Cough, Shortness of breath. Heart rate: 106 bpm, Body temperature: 37.6°C
"Patient is Male. Symptoms include Body ache, Headache, Runny nose. Heart rate: 62 bpm, Body temperature: 36.4°C
"Patient is Female. Symptoms include Fever, Runny nose, Sore throat. Heart rate: 80 bpm, Body temperature: 37.3°C

"Patient is Male. Symptoms include Body ache, Fatigue, Cough. Heart rate: 80 bpm, Body temperature: 39.9Â°C

"Patient is Male. Symptoms include Cough, Headache, Runny nose. Heart rate: 80 bpm, Body temperature: 38.9Â°C

"Patient is Male. Symptoms include Body ache, Headache, Shortness of breath. Heart rate: 96 bpm, Body temperature: 39.5Â°C

"Patient is Male. Symptoms include Body ache, Sore throat, Headache. Heart rate: 93 bpm, Body temperature: 38.7Â°C

"Patient is Female. Symptoms include Fever, Runny nose, Body ache. Heart rate: 65 bpm, Body temperature: 38.5Â°C

"Patient is Female. Symptoms include Cough, Shortness of breath, Headache. Heart rate: 89 bpm, Body temperature: 38.6Â°C

"Patient is Female. Symptoms include Runny nose, Body ache, Shortness of breath. Heart rate: 114 bpm, Body temperature: 39.1Â°C

"Patient is Female. Symptoms include Headache, Cough, Body ache. Heart rate: 86 bpm, Body temperature: 38.4Â°C

"Patient is Male. Symptoms include Body ache, Cough, Shortness of breath. Heart rate: 92 bpm, Body temperature: 38.8Â°C

"Patient is Male. Symptoms include Headache, Cough, Shortness of breath. Heart rate: 61 bpm, Body temperature: 38.2Â°C

"Patient is Male. Symptoms include Sore throat, Cough, Runny nose. Heart rate: 91 bpm, Body temperature: 38.6Â°C

"Patient is Male. Symptoms include Shortness of breath, Sore throat, Body ache. Heart rate: 83 bpm, Body temperature: 38.3Â°C

"Patient is Male. Symptoms include Cough, Sore throat, Fever. Heart rate: 114 bpm, Body temperature: 38.9Â°C

"Patient is Male. Symptoms include Runny nose, Fever, Headache. Heart rate: 116 bpm, Body temperature: 39.2Â°C

"Patient is Male. Symptoms include Headache, Runny nose, Body ache. Heart rate: 89 bpm, Body temperature: 38.5Â°C

"Patient is Male. Symptoms include Shortness of breath, Runny nose, Cough. Heart rate: 95 bpm, Body temperature: 38.7Â°C

"Patient is Female. Symptoms include Body ache, Cough, Headache. Heart rate: 86 bpm, Body temperature: 38.4Â°C

"Patient is Male. Symptoms include Cough, Body ache, Runny nose. Heart rate: 64 bpm, Body temperature: 38.1Â°C

"Patient is Female. Symptoms include Runny nose, Headache, Body ache. Heart rate: 86 bpm, Body temperature: 38.3Â°C

"Patient is Female. Symptoms include Shortness of breath, Body ache, Sore throat. Heart rate: 105 bpm, Body temperature: 39.0Â°C

"Patient is Female. Symptoms include Shortness of breath, Fatigue, Body ache. Heart rate: 83 bpm, Body temperature: 38.6Â°C

"Patient is Male. Symptoms include Sore throat, Body ache, Fever. Heart rate: 114 bpm, Body temperature: 39.3Â°C

"Patient is Female. Symptoms include Headache, Shortness of breath, Fatigue. Heart rate: 117 bpm, Body temperature: 39.4Â°C

"Patient is Male. Symptoms include Fever, Body ache, Sore throat. Heart rate: 76 bpm, Body temperature: 36.8Â°C

"Patient is Female. Symptoms include Sore throat, Shortness of breath, Fatigue. Heart rate: 116 bpm, Body temperature: 39.2Â°C

"Patient is Male. Symptoms include Cough, Headache, Sore throat. Heart rate: 96 bpm, Body temperature: 36.5Â°C

"Patient is Male. Symptoms include Fatigue, Cough, Fever. Heart rate: 117 bpm, Body temperature: 35.5Â°C

"Patient is Female. Symptoms include Cough, Body ache, Fever. Heart rate: 84 bpm, Body temperature: 36.4Â°C

"Patient is Female. Symptoms include Fatigue, Headache, Cough. Heart rate: 71 bpm, Body temperature: 39.8Â°C

"Patient is Female. Symptoms include Cough, Runny nose, Body ache. Heart rate: 103 bpm, Body temperature: 38.9Â°C

"Patient is Female. Symptoms include Runny nose, Sore throat, Fever. Heart rate: 91 bpm, Body temperature: 38.7Â°C

"Patient is Male. Symptoms include Sore throat, Shortness of breath, Fever. Heart rate: 74 bpm, Body temperature: 38.5Â°C

"Patient is Female. Symptoms include Fever, Headache, Sore throat. Heart rate: 89 bpm, Body temperature: 39.1Â°C

"Patient is Male. Symptoms include Body ache, Sore throat, Fatigue. Heart rate: 82 bpm, Body temperature: 38.6Â°C

"Patient is Male. Symptoms include Sore throat, Runny nose, Headache. Heart rate: 109 bpm, Body temperature: 39.5Â°C

"Patient is Female. Symptoms include Fever, Body ache, Runny nose. Heart rate: 102 bpm, Body temperature: 39.0Â°C

"Patient is Female. Symptoms include Cough, Body ache, Fatigue. Heart rate: 116 bpm, Body temperature: 39.3Â°C

"Patient is Male. Symptoms include Cough, Sore throat, Shortness of breath. Heart rate: 87 bpm, Body temperature: 38.9Â°C

"Patient is Female. Symptoms include Shortness of breath, Sore throat, Runny nose. Heart rate: 85 bpm, Body temperature: 38.7Â°C

"Patient is Male. Symptoms include Fever, Cough, Headache. Heart rate: 119 bpm, Body temperature: 37.5Â°C

"Patient is Male. Symptoms include Headache, Fatigue, Fever. Heart rate: 86 bpm, Body temperature: 38.3Â°C

"Patient is Male. Symptoms include Cough, Fever, Runny nose. Heart rate: 82 bpm, Body temperature: 38.9Â°C

"Patient is Female. Symptoms include Fever, Fatigue, Headache. Heart rate: 92 bpm, Body temperature: 38.8Â°C

"Patient is Female. Symptoms include Cough, Headache, Body ache. Heart rate: 103 bpm, Body temperature: 39.0Â°C

"Patient is Female. Symptoms include Shortness of breath, Fatigue, Cough. Heart rate: 94 bpm, Body temperature: 39.2Â°C

"Patient is Female. Symptoms include Runny nose, Fever, Headache. Heart rate: 115 bpm, Body temperature: 39.4Â°C

"Patient is Female. Symptoms include Sore throat, Headache, Cough. Heart rate: 98 bpm, Body temperature: 39.6Â°C

"Patient is Female. Symptoms include Headache, Fatigue, Sore throat. Heart rate: 82 bpm, Body temperature: 37.5°C, Body temperature: 37.5°C

"Patient is Female. Symptoms include Fatigue, Fever, Shortness of breath. Heart rate: 109 bpm, Body temperature: 37.5°C, Body temperature: 37.5°C

"Patient is Female. Symptoms include Fatigue, Cough, Sore throat. Heart rate: 98 bpm, Body temperature: 35.5°C, Body temperature: 35.5°C

"Patient is Male. Symptoms include Fatigue, Shortness of breath, Body ache. Heart rate: 93 bpm, Body temperature: 36.5°C, Body temperature: 36.5°C

"Patient is Male. Symptoms include Fever, Cough, Headache. Heart rate: 98 bpm, Body temperature: 37.7°C, Body temperature: 37.7°C

"Patient is Male. Symptoms include Body ache, Sore throat, Fever. Heart rate: 81 bpm, Body temperature: 39.0°C, Body temperature: 39.0°C

"Patient is Male. Symptoms include Fever, Runny nose, Sore throat. Heart rate: 93 bpm, Body temperature: 38.5°C, Body temperature: 38.5°C

"Patient is Male. Symptoms include Fever, Sore throat, Fatigue. Heart rate: 107 bpm, Body temperature: 38.2°C, Body temperature: 38.2°C

"Patient is Male. Symptoms include Runny nose, Fever, Sore throat. Heart rate: 65 bpm, Body temperature: 37.0°C, Body temperature: 37.0°C

"Patient is Male. Symptoms include Runny nose, Cough, Fatigue. Heart rate: 116 bpm, Body temperature: 38.0°C, Body temperature: 38.0°C

"Patient is Male. Symptoms include Body ache, Fever, Fatigue. Heart rate: 101 bpm, Body temperature: 38.7°C, Body temperature: 38.7°C

"Patient is Female. Symptoms include Sore throat, Fatigue, Fever. Heart rate: 78 bpm, Body temperature: 37.0°C, Body temperature: 37.0°C

"Patient is Male. Symptoms include Cough, Runny nose, Sore throat. Heart rate: 74 bpm, Body temperature: 36.5°C, Body temperature: 36.5°C

"Patient is Female. Symptoms include Body ache, Runny nose, Cough. Heart rate: 93 bpm, Body temperature: 37.0°C, Body temperature: 37.0°C

"Patient is Male. Symptoms include Fever, Cough, Fatigue. Heart rate: 105 bpm, Body temperature: 38.8°C, Body temperature: 38.8°C

"Patient is Female. Symptoms include Body ache, Fever, Fatigue. Heart rate: 103 bpm, Body temperature: 37.0°C, Body temperature: 37.0°C

"Patient is Female. Symptoms include Sore throat, Runny nose, Fever. Heart rate: 74 bpm, Body temperature: 36.5°C, Body temperature: 36.5°C

"Patient is Female. Symptoms include Fever, Cough, Sore throat. Heart rate: 73 bpm, Body temperature: 38.3°C, Body temperature: 38.3°C

"Patient is Male. Symptoms include Cough, Runny nose, Body ache. Heart rate: 108 bpm, Body temperature: 37.0°C, Body temperature: 37.0°C

"Patient is Male. Symptoms include Fatigue, Runny nose, Shortness of breath. Heart rate: 104 bpm, Body temperature: 37.0°C, Body temperature: 37.0°C

"Patient is Male. Symptoms include Fever, Runny nose, Cough. Heart rate: 100 bpm, Body temperature: 38.0°C, Body temperature: 38.0°C

"Patient is Female. Symptoms include Fever, Cough, Headache. Heart rate: 119 bpm, Body temperature: 39.2°C, Body temperature: 39.2°C

"Patient is Female. Symptoms include Body ache, Fatigue, Fever. Heart rate: 99 bpm, Body temperature: 38.3°C, Body temperature: 38.3°C

"Patient is Female. Symptoms include Fatigue, Shortness of breath, Fever. Heart rate: 95 bpm, Body temperature: 37.0°C, Body temperature: 37.0°C

"Patient is Male. Symptoms include Body ache, Headache, Fever. Heart rate: 102 bpm, Body temperature: 36.5°C, Body temperature: 36.5°C

"Patient is Male. Symptoms include Fever, Body ache, Headache. Heart rate: 77 bpm, Body temperature: 38.9°C, Body temperature: 38.9°C

"Patient is Female. Symptoms include Fever, Body ache, Sore throat. Heart rate: 118 bpm, Body temperature: 37.0°C, Body temperature: 37.0°C

"Patient is Female. Symptoms include Fever, Sore throat, Body ache. Heart rate: 75 bpm, Body temperature: 36.5°C, Body temperature: 36.5°C

"Patient is Female. Symptoms include Cough, Body ache, Shortness of breath. Heart rate: 71 bpm, Body temperature: 36.0°C, Body temperature: 36.0°C

"Patient is Male. Symptoms include Body ache, Cough, Runny nose. Heart rate: 80 bpm, Body temperature: 37.0°C, Body temperature: 37.0°C

"Patient is Female. Symptoms include Body ache, Runny nose, Headache. Heart rate: 73 bpm, Body temperature: 36.5°C, Body temperature: 36.5°C

"Patient is Female. Symptoms include Cough, Fatigue, Headache. Heart rate: 114 bpm, Body temperature: 36.0°C, Body temperature: 36.0°C

"Patient is Male. Symptoms include Headache, Shortness of breath, Body ache. Heart rate: 119 bpm, Body temperature: 37.0°C, Body temperature: 37.0°C

"Patient is Male. Symptoms include Fever, Fatigue, Cough. Heart rate: 71 bpm, Body temperature: 35.9°C, Body temperature: 35.9°C

"Patient is Male. Symptoms include Body ache, Sore throat, Fever. Heart rate: 68 bpm, Body temperature: 36.0°C, Body temperature: 36.0°C

"Patient is Female. Symptoms include Sore throat, Shortness of breath, Runny nose. Heart rate: 91 bpm, Body temperature: 37.0°C, Body temperature: 37.0°C

"Patient is Male. Symptoms include Runny nose, Cough, Sore throat. Heart rate: 105 bpm, Body temperature: 37.0°C, Body temperature: 37.0°C

"Patient is Male. Symptoms include Shortness of breath, Sore throat, Fever. Heart rate: 89 bpm, Body temperature: 36.5°C, Body temperature: 36.5°C

"Patient is Male. Symptoms include Cough, Sore throat, Body ache. Heart rate: 67 bpm, Body temperature: 35.5°C, Body temperature: 35.5°C

"Patient is Male. Symptoms include Fatigue, Sore throat, Body ache. Heart rate: 86 bpm, Body temperature: 37.0°C, Body temperature: 37.0°C

"Patient is Female. Symptoms include Body ache, Runny nose, Sore throat. Heart rate: 104 bpm, Body temperature: 37.0°C, Body temperature: 37.0°C

"Patient is Male. Symptoms include Sore throat, Shortness of breath, Runny nose. Heart rate: 102 bpm, Body temperature: 37.0°C, Body temperature: 37.0°C

"Patient is Female. Symptoms include Fever, Runny nose, Sore throat. Heart rate: 116 bpm, Body temperature: 37.0°C, Body temperature: 37.0°C

"Patient is Male. Symptoms include Shortness of breath, Runny nose, Sore throat. Heart rate: 96 bpm, Body temperature: 36.5°C, Body temperature: 36.5°C

"Patient is Male. Symptoms include Runny nose, Body ache, Sore throat. Heart rate: 93 bpm, Body temperature: 37.0°C, Body temperature: 37.0°C

"Patient is Female. Symptoms include Headache, Cough, Runny nose. Heart rate: 101 bpm, Body temperature: 37.0°C, Body temperature: 37.0°C

"Patient is Male. Symptoms include Headache, Shortness of breath, Body ache. Heart rate: 109 bpm, Body temperature: 37.0°C, Body temperature: 37.0°C

"Patient is Male. Symptoms include Runny nose, Body ache, Fatigue. Heart rate: 75 bpm, Body temperature: 37.5°C
"Patient is Female. Symptoms include Headache, Shortness of breath, Cough. Heart rate: 112 bpm, Body temperature: 38.1°C
"Patient is Male. Symptoms include Fatigue, Fever, Sore throat. Heart rate: 87 bpm, Body temperature: 35.5°C
"Patient is Female. Symptoms include Fatigue, Fever, Runny nose. Heart rate: 92 bpm, Body temperature: 39.1°C
"Patient is Male. Symptoms include Shortness of breath, Body ache, Sore throat. Heart rate: 79 bpm, Body temperature: 37.8°C
"Patient is Female. Symptoms include Headache, Sore throat, Cough. Heart rate: 79 bpm, Body temperature: 38.2°C
"Patient is Male. Symptoms include Runny nose, Fatigue, Shortness of breath. Heart rate: 74 bpm, Body temperature: 36.9°C
"Patient is Female. Symptoms include Cough, Fever, Headache. Heart rate: 105 bpm, Body temperature: 37.1°C
"Patient is Male. Symptoms include Sore throat, Shortness of breath, Runny nose. Heart rate: 98 bpm, Body temperature: 38.3°C
"Patient is Male. Symptoms include Fatigue, Fever, Sore throat. Heart rate: 60 bpm, Body temperature: 36.2°C
"Patient is Male. Symptoms include Fatigue, Shortness of breath, Cough. Heart rate: 98 bpm, Body temperature: 37.6°C
"Patient is Male. Symptoms include Headache, Fatigue, Shortness of breath. Heart rate: 82 bpm, Body temperature: 37.9°C
"Patient is Male. Symptoms include Sore throat, Fatigue, Shortness of breath. Heart rate: 70 bpm, Body temperature: 36.5°C
"Patient is Male. Symptoms include Cough, Fatigue, Shortness of breath. Heart rate: 116 bpm, Body temperature: 38.7°C
"Patient is Female. Symptoms include Cough, Shortness of breath, Runny nose. Heart rate: 112 bpm, Body temperature: 37.3°C
"Patient is Male. Symptoms include Headache, Runny nose, Cough. Heart rate: 101 bpm, Body temperature: 36.8°C
"Patient is Male. Symptoms include Fatigue, Shortness of breath, Runny nose. Heart rate: 106 bpm, Body temperature: 37.4°C
"Patient is Female. Symptoms include Body ache, Fever, Shortness of breath. Heart rate: 107 bpm, Body temperature: 38.0°C
"Patient is Male. Symptoms include Sore throat, Cough, Runny nose. Heart rate: 60 bpm, Body temperature: 35.3°C
"Patient is Female. Symptoms include Cough, Headache, Sore throat. Heart rate: 74 bpm, Body temperature: 37.2°C
"Patient is Male. Symptoms include Runny nose, Headache, Cough. Heart rate: 109 bpm, Body temperature: 38.5°C
"Patient is Female. Symptoms include Body ache, Fatigue, Fever. Heart rate: 86 bpm, Body temperature: 37.9°C
"Patient is Male. Symptoms include Headache, Fatigue, Body ache. Heart rate: 91 bpm, Body temperature: 39.2°C
"Patient is Male. Symptoms include Sore throat, Headache, Shortness of breath. Heart rate: 85 bpm, Body temperature: 37.6°C
"Patient is Female. Symptoms include Cough, Body ache, Sore throat. Heart rate: 96 bpm, Body temperature: 36.4°C
"Patient is Male. Symptoms include Runny nose, Cough, Fever. Heart rate: 103 bpm, Body temperature: 35.7°C
"Patient is Female. Symptoms include Runny nose, Fatigue, Headache. Heart rate: 73 bpm, Body temperature: 36.9°C
"Patient is Male. Symptoms include Sore throat, Headache, Runny nose. Heart rate: 97 bpm, Body temperature: 37.1°C
"Patient is Female. Symptoms include Cough, Body ache, Fatigue. Heart rate: 117 bpm, Body temperature: 38.0°C
"Patient is Female. Symptoms include Body ache, Runny nose, Fever. Heart rate: 73 bpm, Body temperature: 36.5°C
"Patient is Male. Symptoms include Runny nose, Shortness of breath, Sore throat. Heart rate: 116 bpm, Body temperature: 37.8°C
"Patient is Female. Symptoms include Cough, Shortness of breath, Fever. Heart rate: 77 bpm, Body temperature: 36.2°C
"Patient is Male. Symptoms include Cough, Runny nose, Fever. Heart rate: 76 bpm, Body temperature: 35.6°C
"Patient is Male. Symptoms include Shortness of breath, Headache, Sore throat. Heart rate: 87 bpm, Body temperature: 37.0°C
"Patient is Female. Symptoms include Headache, Runny nose, Fever. Heart rate: 90 bpm, Body temperature: 37.5°C
"Patient is Female. Symptoms include Fever, Sore throat, Fatigue. Heart rate: 96 bpm, Body temperature: 37.3°C
"Patient is Female. Symptoms include Headache, Shortness of breath, Cough. Heart rate: 69 bpm, Body temperature: 36.7°C
"Patient is Male. Symptoms include Headache, Runny nose, Fatigue. Heart rate: 76 bpm, Body temperature: 37.1°C
"Patient is Male. Symptoms include Body ache, Shortness of breath, Fatigue. Heart rate: 75 bpm, Body temperature: 36.8°C
"Patient is Female. Symptoms include Runny nose, Fever, Shortness of breath. Heart rate: 104 bpm, Body temperature: 37.4°C
"Patient is Male. Symptoms include Fatigue, Body ache, Cough. Heart rate: 85 bpm, Body temperature: 36.7°C
"Patient is Female. Symptoms include Runny nose, Fatigue, Fever. Heart rate: 94 bpm, Body temperature: 36.5°C
"Patient is Male. Symptoms include Sore throat, Shortness of breath, Cough. Heart rate: 71 bpm, Body temperature: 36.3°C
"Patient is Male. Symptoms include Fever, Fatigue, Runny nose. Heart rate: 90 bpm, Body temperature: 38.3°C
"Patient is Male. Symptoms include Sore throat, Fatigue, Cough. Heart rate: 87 bpm, Body temperature: 39.5°C
"Patient is Male. Symptoms include Runny nose, Fever, Sore throat. Heart rate: 107 bpm, Body temperature: 37.9°C
"Patient is Female. Symptoms include Headache, Fatigue, Cough. Heart rate: 85 bpm, Body temperature: 35.6°C

"Patient is Female. Symptoms include Body ache, Fatigue, Cough. Heart rate: 94 bpm, Body temperature: 39.8°C
"Patient is Male. Symptoms include Headache, Cough, Fatigue. Heart rate: 99 bpm, Body temperature: 35.7°C
"Patient is Male. Symptoms include Body ache, Fatigue, Shortness of breath. Heart rate: 70 bpm, Body temperature: 36.5°C
"Patient is Female. Symptoms include Fatigue, Headache, Runny nose. Heart rate: 62 bpm, Body temperature: 37.2°C
"Patient is Male. Symptoms include Fever, Shortness of breath, Runny nose. Heart rate: 108 bpm, Body temperature: 38.1°C
"Patient is Female. Symptoms include Runny nose, Sore throat, Fever. Heart rate: 78 bpm, Body temperature: 36.9°C
"Patient is Male. Symptoms include Body ache, Sore throat, Shortness of breath. Heart rate: 118 bpm, Body temperature: 38.5°C
"Patient is Male. Symptoms include Runny nose, Sore throat, Headache. Heart rate: 69 bpm, Body temperature: 36.3°C
"Patient is Female. Symptoms include Cough, Fatigue, Headache. Heart rate: 77 bpm, Body temperature: 38.8°C
"Patient is Male. Symptoms include Fever, Shortness of breath, Sore throat. Heart rate: 94 bpm, Body temperature: 37.6°C
"Patient is Female. Symptoms include Fever, Runny nose, Fatigue. Heart rate: 89 bpm, Body temperature: 36.7°C
"Patient is Male. Symptoms include Fever, Headache, Fatigue. Heart rate: 80 bpm, Body temperature: 38.2°C
"Patient is Male. Symptoms include Runny nose, Sore throat, Body ache. Heart rate: 79 bpm, Body temperature: 36.8°C
"Patient is Female. Symptoms include Cough, Fatigue, Fever. Heart rate: 107 bpm, Body temperature: 36.5°C
"Patient is Male. Symptoms include Shortness of breath, Fatigue, Cough. Heart rate: 91 bpm, Body temperature: 37.4°C
"Patient is Male. Symptoms include Runny nose, Fatigue, Cough. Heart rate: 106 bpm, Body temperature: 36.2°C
"Patient is Female. Symptoms include Body ache, Sore throat, Shortness of breath. Heart rate: 72 bpm, Body temperature: 36.1°C
"Patient is Male. Symptoms include Body ache, Shortness of breath, Cough. Heart rate: 96 bpm, Body temperature: 37.0°C
"Patient is Female. Symptoms include Shortness of breath, Runny nose, Sore throat. Heart rate: 63 bpm, Body temperature: 36.6°C
"Patient is Female. Symptoms include Fever, Runny nose, Shortness of breath. Heart rate: 97 bpm, Body temperature: 37.9°C
"Patient is Male. Symptoms include Body ache, Runny nose, Sore throat. Heart rate: 90 bpm, Body temperature: 36.4°C
"Patient is Male. Symptoms include Body ache, Sore throat, Shortness of breath. Heart rate: 106 bpm, Body temperature: 37.7°C
"Patient is Male. Symptoms include Shortness of breath, Cough, Runny nose. Heart rate: 82 bpm, Body temperature: 36.9°C
"Patient is Male. Symptoms include Shortness of breath, Headache, Fever. Heart rate: 72 bpm, Body temperature: 36.0°C
"Patient is Female. Symptoms include Shortness of breath, Fever, Fatigue. Heart rate: 93 bpm, Body temperature: 37.3°C
"Patient is Female. Symptoms include Cough, Shortness of breath, Body ache. Heart rate: 118 bpm, Body temperature: 38.7°C
"Patient is Male. Symptoms include Shortness of breath, Headache, Fever. Heart rate: 89 bpm, Body temperature: 37.5°C
"Patient is Female. Symptoms include Cough, Body ache, Fatigue. Heart rate: 105 bpm, Body temperature: 39.0°C
"Patient is Male. Symptoms include Headache, Shortness of breath, Body ache. Heart rate: 66 bpm, Body temperature: 35.9°C
"Patient is Female. Symptoms include Runny nose, Body ache, Headache. Heart rate: 67 bpm, Body temperature: 36.0°C
"Patient is Male. Symptoms include Fatigue, Runny nose, Shortness of breath. Heart rate: 111 bpm, Body temperature: 37.1°C
"Patient is Male. Symptoms include Body ache, Fever, Shortness of breath. Heart rate: 84 bpm, Body temperature: 36.2°C
"Patient is Male. Symptoms include Fever, Sore throat, Body ache. Heart rate: 93 bpm, Body temperature: 35.8°C
"Patient is Female. Symptoms include Fatigue, Sore throat, Body ache. Heart rate: 107 bpm, Body temperature: 37.6°C
"Patient is Female. Symptoms include Fatigue, Shortness of breath, Runny nose. Heart rate: 60 bpm, Body temperature: 36.7°C
"Patient is Female. Symptoms include Fever, Runny nose, Shortness of breath. Heart rate: 83 bpm, Body temperature: 37.2°C
"Patient is Male. Symptoms include Sore throat, Runny nose, Headache. Heart rate: 92 bpm, Body temperature: 36.4°C
"Patient is Male. Symptoms include Fever, Headache, Runny nose. Heart rate: 101 bpm, Body temperature: 37.8°C
"Patient is Female. Symptoms include Sore throat, Runny nose, Fatigue. Heart rate: 66 bpm, Body temperature: 36.3°C
"Patient is Female. Symptoms include Shortness of breath, Headache, Fatigue. Heart rate: 95 bpm, Body temperature: 37.5°C
"Patient is Female. Symptoms include Headache, Fatigue, Shortness of breath. Heart rate: 104 bpm, Body temperature: 37.9°C
"Patient is Female. Symptoms include Shortness of breath, Cough, Body ache. Heart rate: 93 bpm, Body temperature: 36.5°C
"Patient is Male. Symptoms include Cough, Headache, Body ache. Heart rate: 76 bpm, Body temperature: 39.1°C
"Patient is Male. Symptoms include Runny nose, Cough, Shortness of breath. Heart rate: 116 bpm, Body temperature: 37.7°C
"Patient is Female. Symptoms include Fever, Shortness of breath, Cough. Heart rate: 73 bpm, Body temperature: 36.2°C
"Patient is Female. Symptoms include Cough, Shortness of breath, Sore throat. Heart rate: 100 bpm, Body temperature: 37.4°C
"Patient is Male. Symptoms include Cough, Fever, Headache. Heart rate: 102 bpm, Body temperature: 38.2°C

"Patient is Male. Symptoms include Fatigue, Sore throat, Shortness of breath. Heart rate: 97 bpm, Body temperature: 37.5°C
"Patient is Female. Symptoms include Body ache, Sore throat, Cough. Heart rate: 67 bpm, Body temperature: 36.8°C
"Patient is Male. Symptoms include Cough, Body ache, Fever. Heart rate: 70 bpm, Body temperature: 35.6°C
"Patient is Male. Symptoms include Headache, Fatigue, Shortness of breath. Heart rate: 95 bpm, Body temperature: 37.0°C
"Patient is Female. Symptoms include Fever, Body ache, Shortness of breath. Heart rate: 73 bpm, Body temperature: 38.0°C
"Patient is Male. Symptoms include Sore throat, Fatigue, Fever. Heart rate: 62 bpm, Body temperature: 39.2°C
"Patient is Female. Symptoms include Shortness of breath, Fatigue, Headache. Heart rate: 72 bpm, Body temperature: 37.8°C
"Patient is Female. Symptoms include Runny nose, Cough, Fatigue. Heart rate: 112 bpm, Body temperature: 38.5°C
"Patient is Female. Symptoms include Runny nose, Fever, Fatigue. Heart rate: 61 bpm, Body temperature: 38.0°C
"Patient is Male. Symptoms include Cough, Runny nose, Fever. Heart rate: 73 bpm, Body temperature: 37.5°C
"Patient is Male. Symptoms include Fatigue, Fever, Shortness of breath. Heart rate: 70 bpm, Body temperature: 36.5°C
"Patient is Male. Symptoms include Shortness of breath, Body ache, Cough. Heart rate: 69 bpm, Body temperature: 37.0°C
"Patient is Male. Symptoms include Cough, Body ache, Fatigue. Heart rate: 64 bpm, Body temperature: 39.0°C
"Patient is Female. Symptoms include Headache, Cough, Runny nose. Heart rate: 89 bpm, Body temperature: 37.2°C
"Patient is Male. Symptoms include Fever, Fatigue, Headache. Heart rate: 77 bpm, Body temperature: 38.0°C
"Patient is Female. Symptoms include Fatigue, Shortness of breath, Headache. Heart rate: 111 bpm, Body temperature: 37.5°C
"Patient is Male. Symptoms include Body ache, Runny nose, Cough. Heart rate: 69 bpm, Body temperature: 36.0°C
"Patient is Male. Symptoms include Fatigue, Cough, Sore throat. Heart rate: 95 bpm, Body temperature: 39.6°C
"Patient is Female. Symptoms include Fever, Cough, Body ache. Heart rate: 90 bpm, Body temperature: 36.2°C
"Patient is Male. Symptoms include Runny nose, Sore throat, Headache. Heart rate: 109 bpm, Body temperature: 37.8°C
"Patient is Female. Symptoms include Shortness of breath, Body ache, Headache. Heart rate: 74 bpm, Body temperature: 36.5°C
"Patient is Female. Symptoms include Body ache, Cough, Shortness of breath. Heart rate: 89 bpm, Body temperature: 37.0°C
"Patient is Male. Symptoms include Headache, Cough, Body ache. Heart rate: 86 bpm, Body temperature: 36.0°C
"Patient is Male. Symptoms include Fatigue, Cough, Shortness of breath. Heart rate: 114 bpm, Body temperature: 37.5°C
"Patient is Male. Symptoms include Sore throat, Cough, Runny nose. Heart rate: 87 bpm, Body temperature: 36.8°C
"Patient is Male. Symptoms include Cough, Body ache, Fatigue. Heart rate: 86 bpm, Body temperature: 35.9°C
"Patient is Male. Symptoms include Body ache, Headache, Shortness of breath. Heart rate: 76 bpm, Body temperature: 36.5°C
"Patient is Female. Symptoms include Headache, Cough, Runny nose. Heart rate: 81 bpm, Body temperature: 37.0°C
"Patient is Female. Symptoms include Body ache, Headache, Fever. Heart rate: 66 bpm, Body temperature: 36.0°C
"Patient is Female. Symptoms include Body ache, Cough, Fatigue. Heart rate: 67 bpm, Body temperature: 35.5°C
"Patient is Female. Symptoms include Fatigue, Body ache, Fever. Heart rate: 74 bpm, Body temperature: 37.4°C
"Patient is Female. Symptoms include Body ache, Shortness of breath, Fever. Heart rate: 107 bpm, Body temperature: 37.0°C
"Patient is Female. Symptoms include Shortness of breath, Cough, Fatigue. Heart rate: 81 bpm, Body temperature: 36.5°C
"Patient is Female. Symptoms include Shortness of breath, Fatigue, Fever. Heart rate: 99 bpm, Body temperature: 37.2°C
"Patient is Female. Symptoms include Fever, Headache, Sore throat. Heart rate: 114 bpm, Body temperature: 37.5°C
"Patient is Female. Symptoms include Fever, Fatigue, Cough. Heart rate: 97 bpm, Body temperature: 37.8°C
"Patient is Female. Symptoms include Sore throat, Headache, Body ache. Heart rate: 83 bpm, Body temperature: 36.5°C
"Patient is Female. Symptoms include Fatigue, Headache, Cough. Heart rate: 103 bpm, Body temperature: 36.8°C
"Patient is Female. Symptoms include Fever, Cough, Shortness of breath. Heart rate: 89 bpm, Body temperature: 37.0°C
"Patient is Male. Symptoms include Runny nose, Fatigue, Headache. Heart rate: 60 bpm, Body temperature: 36.0°C
"Patient is Female. Symptoms include Fatigue, Cough, Sore throat. Heart rate: 102 bpm, Body temperature: 37.0°C
"Patient is Male. Symptoms include Cough, Shortness of breath, Body ache. Heart rate: 62 bpm, Body temperature: 36.5°C
"Patient is Female. Symptoms include Sore throat, Runny nose, Fever. Heart rate: 104 bpm, Body temperature: 37.2°C
"Patient is Male. Symptoms include Headache, Body ache, Fever. Heart rate: 116 bpm, Body temperature: 39.0°C
"Patient is Female. Symptoms include Runny nose, Body ache, Fatigue. Heart rate: 71 bpm, Body temperature: 36.5°C
"Patient is Male. Symptoms include Body ache, Cough, Headache. Heart rate: 61 bpm, Body temperature: 39.0°C
"Patient is Female. Symptoms include Body ache, Headache, Shortness of breath. Heart rate: 78 bpm, Body temperature: 37.0°C

"Patient is Female. Symptoms include Runny nose, Headache, Fever. Heart rate: 101 bpm, Body temperature: 37.5°C
"Patient is Male. Symptoms include Shortness of breath, Body ache, Cough. Heart rate: 64 bpm, Body temperature: 36.8°C
"Patient is Female. Symptoms include Headache, Fatigue, Fever. Heart rate: 80 bpm, Body temperature: 36.0°C
"Patient is Male. Symptoms include Sore throat, Shortness of breath, Body ache. Heart rate: 119 bpm, Body temperature: 37.2°C
"Patient is Female. Symptoms include Fever, Fatigue, Headache. Heart rate: 91 bpm, Body temperature: 35.5°C
"Patient is Male. Symptoms include Shortness of breath, Fatigue, Fever. Heart rate: 111 bpm, Body temperature: 37.0°C
"Patient is Male. Symptoms include Shortness of breath, Body ache, Runny nose. Heart rate: 62 bpm, Body temperature: 36.5°C
"Patient is Female. Symptoms include Runny nose, Fatigue, Body ache. Heart rate: 94 bpm, Body temperature: 37.8°C
"Patient is Male. Symptoms include Fever, Body ache, Headache. Heart rate: 112 bpm, Body temperature: 36.2°C
"Patient is Female. Symptoms include Headache, Cough, Runny nose. Heart rate: 61 bpm, Body temperature: 36.8°C
"Patient is Female. Symptoms include Shortness of breath, Fatigue, Body ache. Heart rate: 105 bpm, Body temperature: 37.0°C
"Patient is Female. Symptoms include Fatigue, Fever, Body ache. Heart rate: 105 bpm, Body temperature: 36.5°C
"Patient is Female. Symptoms include Cough, Shortness of breath, Fever. Heart rate: 62 bpm, Body temperature: 36.0°C
"Patient is Female. Symptoms include Sore throat, Fatigue, Runny nose. Heart rate: 75 bpm, Body temperature: 37.0°C
"Patient is Female. Symptoms include Cough, Sore throat, Headache. Heart rate: 65 bpm, Body temperature: 36.8°C
"Patient is Male. Symptoms include Body ache, Sore throat, Shortness of breath. Heart rate: 65 bpm, Body temperature: 36.5°C
"Patient is Female. Symptoms include Cough, Shortness of breath, Runny nose. Heart rate: 76 bpm, Body temperature: 37.0°C
"Patient is Female. Symptoms include Shortness of breath, Cough, Sore throat. Heart rate: 116 bpm, Body temperature: 37.5°C
"Patient is Female. Symptoms include Cough, Runny nose, Fatigue. Heart rate: 96 bpm, Body temperature: 39.0°C
"Patient is Male. Symptoms include Sore throat, Cough, Fever. Heart rate: 94 bpm, Body temperature: 35.7°C
"Patient is Male. Symptoms include Body ache, Shortness of breath, Headache. Heart rate: 67 bpm, Body temperature: 36.8°C
"Patient is Male. Symptoms include Sore throat, Fatigue, Shortness of breath. Heart rate: 62 bpm, Body temperature: 36.0°C
"Patient is Male. Symptoms include Fatigue, Headache, Sore throat. Heart rate: 82 bpm, Body temperature: 37.0°C
"Patient is Female. Symptoms include Fever, Cough, Runny nose. Heart rate: 113 bpm, Body temperature: 38.0°C
"Patient is Female. Symptoms include Body ache, Shortness of breath, Fever. Heart rate: 115 bpm, Body temperature: 37.5°C
"Patient is Male. Symptoms include Cough, Shortness of breath, Runny nose. Heart rate: 70 bpm, Body temperature: 36.8°C
"Patient is Female. Symptoms include Headache, Fever, Shortness of breath. Heart rate: 78 bpm, Body temperature: 37.0°C
"Patient is Female. Symptoms include Runny nose, Body ache, Sore throat. Heart rate: 60 bpm, Body temperature: 36.5°C
"Patient is Female. Symptoms include Runny nose, Body ache, Shortness of breath. Heart rate: 119 bpm, Body temperature: 37.0°C
"Patient is Female. Symptoms include Fever, Body ache, Shortness of breath. Heart rate: 94 bpm, Body temperature: 36.8°C
"Patient is Female. Symptoms include Body ache, Fever, Cough. Heart rate: 66 bpm, Body temperature: 36.5°C
"Patient is Male. Symptoms include Fever, Headache, Body ache. Heart rate: 79 bpm, Body temperature: 38.1°C
"Patient is Female. Symptoms include Runny nose, Body ache, Cough. Heart rate: 69 bpm, Body temperature: 36.5°C
"Patient is Male. Symptoms include Fatigue, Shortness of breath, Fever. Heart rate: 72 bpm, Body temperature: 36.8°C
"Patient is Male. Symptoms include Fatigue, Sore throat, Body ache. Heart rate: 92 bpm, Body temperature: 37.0°C
"Patient is Female. Symptoms include Fatigue, Cough, Runny nose. Heart rate: 94 bpm, Body temperature: 38.0°C
"Patient is Female. Symptoms include Headache, Sore throat, Body ache. Heart rate: 98 bpm, Body temperature: 37.5°C
"Patient is Female. Symptoms include Headache, Cough, Fever. Heart rate: 74 bpm, Body temperature: 37.2°C
"Patient is Female. Symptoms include Fever, Headache, Cough. Heart rate: 90 bpm, Body temperature: 38.2°C
"Patient is Female. Symptoms include Shortness of breath, Body ache, Runny nose. Heart rate: 117 bpm, Body temperature: 37.5°C
"Patient is Male. Symptoms include Cough, Fatigue, Shortness of breath. Heart rate: 94 bpm, Body temperature: 36.8°C
"Patient is Female. Symptoms include Headache, Cough, Runny nose. Heart rate: 71 bpm, Body temperature: 36.5°C
"Patient is Male. Symptoms include Fever, Runny nose, Fatigue. Heart rate: 89 bpm, Body temperature: 37.8°C
"Patient is Male. Symptoms include Fever, Body ache, Sore throat. Heart rate: 100 bpm, Body temperature: 37.0°C
"Patient is Male. Symptoms include Cough, Fever, Sore throat. Heart rate: 75 bpm, Body temperature: 37.5°C
"Patient is Female. Symptoms include Runny nose, Shortness of breath, Sore throat. Heart rate: 113 bpm, Body temperature: 37.0°C
"Patient is Male. Symptoms include Cough, Fatigue, Body ache. Heart rate: 66 bpm, Body temperature: 39.0°C

"Patient is Male. Symptoms include Headache, Cough, Runny nose. Heart rate: 75 bpm, Body temperature: 35.5°C, Body temperature: 35.5°C
"Patient is Male. Symptoms include Shortness of breath, Fatigue, Headache. Heart rate: 79 bpm, Body temperature: 36.1°C, Body temperature: 36.1°C
"Patient is Male. Symptoms include Headache, Body ache, Shortness of breath. Heart rate: 101 bpm, Body temperature: 37.2°C, Body temperature: 37.2°C
"Patient is Female. Symptoms include Cough, Headache, Runny nose. Heart rate: 84 bpm, Body temperature: 36.8°C, Body temperature: 36.8°C
"Patient is Male. Symptoms include Cough, Shortness of breath, Runny nose. Heart rate: 82 bpm, Body temperature: 36.5°C, Body temperature: 36.5°C
"Patient is Female. Symptoms include Runny nose, Shortness of breath, Cough. Heart rate: 101 bpm, Body temperature: 37.3°C, Body temperature: 37.3°C
"Patient is Male. Symptoms include Fever, Body ache, Headache. Heart rate: 97 bpm, Body temperature: 38.9°C, Body temperature: 38.9°C
"Patient is Female. Symptoms include Fever, Runny nose, Fatigue. Heart rate: 100 bpm, Body temperature: 39.1°C, Body temperature: 39.1°C
"Patient is Male. Symptoms include Sore throat, Headache, Shortness of breath. Heart rate: 112 bpm, Body temperature: 38.5°C, Body temperature: 38.5°C
"Patient is Female. Symptoms include Fever, Shortness of breath, Headache. Heart rate: 75 bpm, Body temperature: 36.7°C, Body temperature: 36.7°C
"Patient is Male. Symptoms include Cough, Fatigue, Fever. Heart rate: 114 bpm, Body temperature: 38.5°C, Body temperature: 38.5°C
"Patient is Male. Symptoms include Runny nose, Shortness of breath, Headache. Heart rate: 64 bpm, Body temperature: 36.4°C, Body temperature: 36.4°C
"Patient is Male. Symptoms include Cough, Fatigue, Shortness of breath. Heart rate: 93 bpm, Body temperature: 36.2°C, Body temperature: 36.2°C
"Patient is Male. Symptoms include Body ache, Cough, Headache. Heart rate: 87 bpm, Body temperature: 40.1°C, Body temperature: 40.1°C
"Patient is Male. Symptoms include Fever, Runny nose, Headache. Heart rate: 61 bpm, Body temperature: 38.6°C, Body temperature: 38.6°C
"Patient is Male. Symptoms include Headache, Fatigue, Sore throat. Heart rate: 94 bpm, Body temperature: 37.9°C, Body temperature: 37.9°C
"Patient is Female. Symptoms include Headache, Fever, Shortness of breath. Heart rate: 75 bpm, Body temperature: 36.9°C, Body temperature: 36.9°C
"Patient is Male. Symptoms include Cough, Body ache, Fever. Heart rate: 93 bpm, Body temperature: 36.2°C, Body temperature: 36.2°C
"Patient is Male. Symptoms include Cough, Fever, Sore throat. Heart rate: 119 bpm, Body temperature: 38.8°C, Body temperature: 38.8°C
"Patient is Male. Symptoms include Shortness of breath, Fever, Fatigue. Heart rate: 93 bpm, Body temperature: 37.5°C, Body temperature: 37.5°C
"Patient is Male. Symptoms include Fever, Shortness of breath, Sore throat. Heart rate: 109 bpm, Body temperature: 37.1°C, Body temperature: 37.1°C
"Patient is Male. Symptoms include Cough, Headache, Shortness of breath. Heart rate: 80 bpm, Body temperature: 36.8°C, Body temperature: 36.8°C
"Patient is Male. Symptoms include Fever, Runny nose, Shortness of breath. Heart rate: 88 bpm, Body temperature: 37.7°C, Body temperature: 37.7°C
"Patient is Male. Symptoms include Shortness of breath, Fever, Fatigue. Heart rate: 93 bpm, Body temperature: 37.3°C, Body temperature: 37.3°C
"Patient is Female. Symptoms include Body ache, Headache, Runny nose. Heart rate: 80 bpm, Body temperature: 36.5°C, Body temperature: 36.5°C
"Patient is Male. Symptoms include Shortness of breath, Body ache, Cough. Heart rate: 77 bpm, Body temperature: 36.3°C, Body temperature: 36.3°C
"Patient is Male. Symptoms include Shortness of breath, Body ache, Fever. Heart rate: 64 bpm, Body temperature: 36.1°C, Body temperature: 36.1°C
"Patient is Female. Symptoms include Headache, Runny nose, Sore throat. Heart rate: 89 bpm, Body temperature: 37.4°C, Body temperature: 37.4°C
"Patient is Female. Symptoms include Fever, Headache, Body ache. Heart rate: 77 bpm, Body temperature: 37.2°C, Body temperature: 37.2°C
"Patient is Female. Symptoms include Fever, Shortness of breath, Body ache. Heart rate: 87 bpm, Body temperature: 37.6°C, Body temperature: 37.6°C
"Patient is Male. Symptoms include Shortness of breath, Body ache, Fatigue. Heart rate: 95 bpm, Body temperature: 37.8°C, Body temperature: 37.8°C
"Patient is Male. Symptoms include Runny nose, Fatigue, Shortness of breath. Heart rate: 87 bpm, Body temperature: 37.4°C, Body temperature: 37.4°C
"Patient is Female. Symptoms include Sore throat, Body ache, Runny nose. Heart rate: 65 bpm, Body temperature: 36.2°C, Body temperature: 36.2°C
"Patient is Female. Symptoms include Headache, Runny nose, Fever. Heart rate: 117 bpm, Body temperature: 38.2°C, Body temperature: 38.2°C
"Patient is Male. Symptoms include Cough, Sore throat, Headache. Heart rate: 90 bpm, Body temperature: 37.0°C, Body temperature: 37.0°C
"Patient is Female. Symptoms include Runny nose, Headache, Fatigue. Heart rate: 108 bpm, Body temperature: 37.9°C, Body temperature: 37.9°C
"Patient is Male. Symptoms include Fatigue, Cough, Body ache. Heart rate: 119 bpm, Body temperature: 39.4°C, Body temperature: 39.4°C
"Patient is Female. Symptoms include Fever, Sore throat, Headache. Heart rate: 100 bpm, Body temperature: 37.5°C, Body temperature: 37.5°C
"Patient is Male. Symptoms include Cough, Shortness of breath, Runny nose. Heart rate: 91 bpm, Body temperature: 37.7°C, Body temperature: 37.7°C
"Patient is Female. Symptoms include Runny nose, Shortness of breath, Fever. Heart rate: 70 bpm, Body temperature: 36.5°C, Body temperature: 36.5°C
"Patient is Male. Symptoms include Fatigue, Sore throat, Cough. Heart rate: 80 bpm, Body temperature: 35.6°C, Body temperature: 35.6°C
"Patient is Female. Symptoms include Fever, Runny nose, Fatigue. Heart rate: 70 bpm, Body temperature: 36.3°C, Body temperature: 36.3°C
"Patient is Male. Symptoms include Sore throat, Body ache, Runny nose. Heart rate: 118 bpm, Body temperature: 37.1°C, Body temperature: 37.1°C
"Patient is Male. Symptoms include Fever, Runny nose, Cough. Heart rate: 89 bpm, Body temperature: 35.6°C, Body temperature: 35.6°C
"Patient is Female. Symptoms include Headache, Body ache, Sore throat. Heart rate: 98 bpm, Body temperature: 37.5°C, Body temperature: 37.5°C
"Patient is Female. Symptoms include Sore throat, Fatigue, Cough. Heart rate: 64 bpm, Body temperature: 39.0°C, Body temperature: 39.0°C
"Patient is Male. Symptoms include Shortness of breath, Body ache, Fever. Heart rate: 64 bpm, Body temperature: 36.8°C, Body temperature: 36.8°C

"Patient is Male. Symptoms include Fever, Body ache, Sore throat. Heart rate: 85 bpm, Body temperature: 37
"Patient is Male. Symptoms include Body ache, Fever, Headache. Heart rate: 61 bpm, Body temperature: 39.6
"Patient is Male. Symptoms include Sore throat, Fever, Headache. Heart rate: 114 bpm, Body temperature: 39.5
"Patient is Female. Symptoms include Cough, Shortness of breath, Body ache. Heart rate: 64 bpm, Body temperature: 37.5
"Patient is Male. Symptoms include Body ache, Shortness of breath, Runny nose. Heart rate: 90 bpm, Body temperature: 37.5
"Patient is Female. Symptoms include Headache, Body ache, Fever. Heart rate: 106 bpm, Body temperature: 37.5
"Patient is Female. Symptoms include Shortness of breath, Fever, Sore throat. Heart rate: 90 bpm, Body temperature: 37.5
"Patient is Female. Symptoms include Body ache, Headache, Cough. Heart rate: 94 bpm, Body temperature: 37.5
"Patient is Male. Symptoms include Headache, Fever, Sore throat. Heart rate: 117 bpm, Body temperature: 37.5
"Patient is Female. Symptoms include Shortness of breath, Cough, Fever. Heart rate: 82 bpm, Body temperature: 37.5
"Patient is Male. Symptoms include Fever, Runny nose, Sore throat. Heart rate: 82 bpm, Body temperature: 37.5
"Patient is Male. Symptoms include Headache, Runny nose, Cough. Heart rate: 113 bpm, Body temperature: 37.5
"Patient is Female. Symptoms include Fatigue, Runny nose, Fever. Heart rate: 90 bpm, Body temperature: 35.5
"Patient is Female. Symptoms include Shortness of breath, Fatigue, Runny nose. Heart rate: 101 bpm, Body temperature: 37.5
"Patient is Female. Symptoms include Fatigue, Cough, Sore throat. Heart rate: 85 bpm, Body temperature: 39.5
"Patient is Female. Symptoms include Fatigue, Sore throat, Cough. Heart rate: 66 bpm, Body temperature: 35.5
"Patient is Male. Symptoms include Headache, Fatigue, Fever. Heart rate: 89 bpm, Body temperature: 38.5°C
"Patient is Male. Symptoms include Runny nose, Shortness of breath, Fever. Heart rate: 81 bpm, Body temperature: 37.5
"Patient is Male. Symptoms include Cough, Shortness of breath, Fever. Heart rate: 111 bpm, Body temperature: 37.5
"Patient is Female. Symptoms include Fever, Runny nose, Headache. Heart rate: 99 bpm, Body temperature: 37.5
"Patient is Female. Symptoms include Fever, Body ache, Headache. Heart rate: 74 bpm, Body temperature: 37.5
"Patient is Male. Symptoms include Runny nose, Fever, Cough. Heart rate: 98 bpm, Body temperature: 38.4°C
"Patient is Female. Symptoms include Fever, Headache, Runny nose. Heart rate: 72 bpm, Body temperature: 37.5
"Patient is Female. Symptoms include Headache, Sore throat, Runny nose. Heart rate: 90 bpm, Body temperature: 37.5
"Patient is Female. Symptoms include Runny nose, Fever, Shortness of breath. Heart rate: 86 bpm, Body temperature: 37.5
"Patient is Female. Symptoms include Sore throat, Shortness of breath, Body ache. Heart rate: 74 bpm, Body temperature: 37.5
"Patient is Male. Symptoms include Headache, Fatigue, Cough. Heart rate: 69 bpm, Body temperature: 38.8°C
"Patient is Female. Symptoms include Sore throat, Cough, Shortness of breath. Heart rate: 107 bpm, Body temperature: 37.5
"Patient is Female. Symptoms include Sore throat, Cough, Body ache. Heart rate: 100 bpm, Body temperature: 37.5
"Patient is Male. Symptoms include Sore throat, Body ache, Shortness of breath. Heart rate: 60 bpm, Body temperature: 37.5
"Patient is Female. Symptoms include Fever, Cough, Shortness of breath. Heart rate: 73 bpm, Body temperature: 37.5
"Patient is Female. Symptoms include Body ache, Sore throat, Shortness of breath. Heart rate: 89 bpm, Body temperature: 37.5
"Patient is Female. Symptoms include Runny nose, Fever, Sore throat. Heart rate: 104 bpm, Body temperature: 37.5
"Patient is Female. Symptoms include Fatigue, Cough, Shortness of breath. Heart rate: 119 bpm, Body temperature: 37.5
"Patient is Female. Symptoms include Body ache, Shortness of breath, Cough. Heart rate: 68 bpm, Body temperature: 37.5
"Patient is Female. Symptoms include Fatigue, Fever, Runny nose. Heart rate: 77 bpm, Body temperature: 37.5
"Patient is Female. Symptoms include Shortness of breath, Body ache, Fever. Heart rate: 71 bpm, Body temperature: 37.5
"Patient is Male. Symptoms include Body ache, Sore throat, Headache. Heart rate: 113 bpm, Body temperature: 37.5
"Patient is Male. Symptoms include Headache, Fever, Cough. Heart rate: 74 bpm, Body temperature: 36.6°C
"Patient is Male. Symptoms include Shortness of breath, Fatigue, Fever. Heart rate: 74 bpm, Body temperature: 37.5
"Patient is Male. Symptoms include Fatigue, Shortness of breath, Headache. Heart rate: 90 bpm, Body temperature: 37.5
"Patient is Male. Symptoms include Headache, Runny nose, Cough. Heart rate: 79 bpm, Body temperature: 37.5
"Patient is Female. Symptoms include Runny nose, Cough, Fatigue. Heart rate: 99 bpm, Body temperature: 37.5
"Patient is Male. Symptoms include Runny nose, Headache, Cough. Heart rate: 116 bpm, Body temperature: 37.5
"Patient is Male. Symptoms include Shortness of breath, Runny nose, Cough. Heart rate: 110 bpm, Body temperature: 37.5
"Patient is Female. Symptoms include Headache, Fatigue, Runny nose. Heart rate: 91 bpm, Body temperature: 37.5
"Patient is Female. Symptoms include Runny nose, Body ache, Fever. Heart rate: 99 bpm, Body temperature: 37.5

"Patient is Male. Symptoms include Shortness of breath, Sore throat, Fatigue. Heart rate: 74 bpm, Body temp
"Patient is Female. Symptoms include Fever, Body ache, Headache. Heart rate: 93 bpm, Body temperature: 35.1°C
"Patient is Female. Symptoms include Headache, Cough, Shortness of breath. Heart rate: 106 bpm, Body temperature: 36.5°C
"Patient is Male. Symptoms include Cough, Body ache, Fever. Heart rate: 80 bpm, Body temperature: 37.7°C
"Patient is Female. Symptoms include Fatigue, Fever, Body ache. Heart rate: 76 bpm, Body temperature: 36.3°C
"Patient is Male. Symptoms include Headache, Runny nose, Sore throat. Heart rate: 111 bpm, Body temperature: 38.2°C
"Patient is Female. Symptoms include Fever, Runny nose, Body ache. Heart rate: 72 bpm, Body temperature: 35.8°C
"Patient is Male. Symptoms include Runny nose, Shortness of breath, Fatigue. Heart rate: 74 bpm, Body temperature: 37.3°C
"Patient is Male. Symptoms include Cough, Runny nose, Headache. Heart rate: 81 bpm, Body temperature: 36.7°C
"Patient is Male. Symptoms include Fatigue, Fever, Headache. Heart rate: 112 bpm, Body temperature: 39.6°C
"Patient is Male. Symptoms include Fever, Fatigue, Sore throat. Heart rate: 103 bpm, Body temperature: 36.1°C
"Patient is Female. Symptoms include Shortness of breath, Body ache, Headache. Heart rate: 88 bpm, Body temperature: 37.9°C
"Patient is Female. Symptoms include Fever, Fatigue, Shortness of breath. Heart rate: 86 bpm, Body temperature: 36.9°C
"Patient is Male. Symptoms include Body ache, Runny nose, Headache. Heart rate: 64 bpm, Body temperature: 35.5°C
"Patient is Female. Symptoms include Headache, Shortness of breath, Fatigue. Heart rate: 77 bpm, Body temperature: 37.1°C
"Patient is Male. Symptoms include Headache, Fatigue, Shortness of breath. Heart rate: 100 bpm, Body temperature: 38.4°C
"Patient is Female. Symptoms include Headache, Fever, Shortness of breath. Heart rate: 97 bpm, Body temperature: 36.8°C
"Patient is Male. Symptoms include Headache, Shortness of breath, Body ache. Heart rate: 88 bpm, Body temperature: 37.5°C
"Patient is Female. Symptoms include Runny nose, Headache, Body ache. Heart rate: 93 bpm, Body temperature: 36.2°C
"Patient is Female. Symptoms include Headache, Fever, Fatigue. Heart rate: 88 bpm, Body temperature: 38.6°C
"Patient is Male. Symptoms include Cough, Headache, Shortness of breath. Heart rate: 87 bpm, Body temperature: 36.9°C
"Patient is Male. Symptoms include Fever, Runny nose, Fatigue. Heart rate: 111 bpm, Body temperature: 38.5°C
"Patient is Male. Symptoms include Fatigue, Runny nose, Fever. Heart rate: 118 bpm, Body temperature: 36.9°C
"Patient is Male. Symptoms include Cough, Fatigue, Runny nose. Heart rate: 101 bpm, Body temperature: 39.0°C
"Patient is Male. Symptoms include Runny nose, Fever, Headache. Heart rate: 61 bpm, Body temperature: 37.2°C
"Patient is Male. Symptoms include Body ache, Fever, Shortness of breath. Heart rate: 78 bpm, Body temperature: 36.6°C
"Patient is Male. Symptoms include Sore throat, Runny nose, Fever. Heart rate: 86 bpm, Body temperature: 35.3°C
"Patient is Female. Symptoms include Sore throat, Cough, Shortness of breath. Heart rate: 62 bpm, Body temperature: 35.7°C
"Patient is Male. Symptoms include Sore throat, Runny nose, Fatigue. Heart rate: 99 bpm, Body temperature: 36.0°C
"Patient is Male. Symptoms include Shortness of breath, Runny nose, Fever. Heart rate: 113 bpm, Body temperature: 37.4°C
"Patient is Female. Symptoms include Shortness of breath, Sore throat, Runny nose. Heart rate: 61 bpm, Body temperature: 35.8°C
"Patient is Male. Symptoms include Runny nose, Fatigue, Shortness of breath. Heart rate: 70 bpm, Body temperature: 36.3°C
"Patient is Female. Symptoms include Runny nose, Cough, Shortness of breath. Heart rate: 95 bpm, Body temperature: 36.7°C
"Patient is Male. Symptoms include Sore throat, Fatigue, Body ache. Heart rate: 110 bpm, Body temperature: 37.6°C
"Patient is Female. Symptoms include Cough, Fatigue, Fever. Heart rate: 87 bpm, Body temperature: 35.9°C
"Patient is Male. Symptoms include Shortness of breath, Runny nose, Sore throat. Heart rate: 118 bpm, Body temperature: 37.0°C
"Patient is Male. Symptoms include Runny nose, Fever, Headache. Heart rate: 90 bpm, Body temperature: 39.2°C
"Patient is Male. Symptoms include Sore throat, Headache, Shortness of breath. Heart rate: 65 bpm, Body temperature: 35.4°C
"Patient is Male. Symptoms include Fatigue, Body ache, Runny nose. Heart rate: 119 bpm, Body temperature: 37.1°C
"Patient is Male. Symptoms include Sore throat, Fever, Headache. Heart rate: 91 bpm, Body temperature: 39.5°C
"Patient is Male. Symptoms include Shortness of breath, Runny nose, Body ache. Heart rate: 92 bpm, Body temperature: 36.1°C
"Patient is Female. Symptoms include Cough, Fatigue, Headache. Heart rate: 79 bpm, Body temperature: 36.8°C
"Patient is Female. Symptoms include Headache, Body ache, Fever. Heart rate: 104 bpm, Body temperature: 37.5°C
"Patient is Female. Symptoms include Shortness of breath, Sore throat, Fatigue. Heart rate: 91 bpm, Body temperature: 36.2°C
"Patient is Female. Symptoms include Fatigue, Shortness of breath, Sore throat. Heart rate: 99 bpm, Body temperature: 36.5°C
"Patient is Female. Symptoms include Body ache, Runny nose, Cough. Heart rate: 64 bpm, Body temperature: 35.6°C
"Patient is Female. Symptoms include Sore throat, Fever, Fatigue. Heart rate: 80 bpm, Body temperature: 39.1°C

"Patient is Female. Symptoms include Fever, Sore throat, Shortness of breath. Heart rate: 62 bpm, Body temp
"Patient is Male. Symptoms include Cough, Sore throat, Shortness of breath. Heart rate: 114 bpm, Body temp
"Patient is Female. Symptoms include Headache, Sore throat, Fever. Heart rate: 89 bpm, Body temperature: 3
"Patient is Male. Symptoms include Shortness of breath, Body ache, Fever. Heart rate: 100 bpm, Body temper
"Patient is Male. Symptoms include Fatigue, Headache, Runny nose. Heart rate: 79 bpm, Body temperature: 3
"Patient is Male. Symptoms include Shortness of breath, Headache, Fatigue. Heart rate: 115 bpm, Body temp
"Patient is Male. Symptoms include Cough, Fever, Fatigue. Heart rate: 90 bpm, Body temperature: 38.2Â°C, B
"Patient is Male. Symptoms include Headache, Fatigue, Body ache. Heart rate: 83 bpm, Body temperature: 36
"Patient is Male. Symptoms include Cough, Body ache, Shortness of breath. Heart rate: 110 bpm, Body tempe
"Patient is Male. Symptoms include Runny nose, Cough, Fever. Heart rate: 69 bpm, Body temperature: 38.9Â°
"Patient is Male. Symptoms include Headache, Fatigue, Fever. Heart rate: 113 bpm, Body temperature: 39.4Â
"Patient is Female. Symptoms include Cough, Body ache, Sore throat. Heart rate: 77 bpm, Body temperature:
"Patient is Female. Symptoms include Body ache, Fatigue, Headache. Heart rate: 102 bpm, Body temperature
"Patient is Male. Symptoms include Cough, Body ache, Sore throat. Heart rate: 93 bpm, Body temperature: 35
"Patient is Male. Symptoms include Runny nose, Shortness of breath, Cough. Heart rate: 66 bpm, Body tempe
"Patient is Male. Symptoms include Body ache, Headache, Runny nose. Heart rate: 102 bpm, Body temperatu
"Patient is Male. Symptoms include Body ache, Headache, Fever. Heart rate: 93 bpm, Body temperature: 39.7
"Patient is Male. Symptoms include Body ache, Cough, Fatigue. Heart rate: 90 bpm, Body temperature: 36.9Â
"Patient is Male. Symptoms include Cough, Shortness of breath, Fever. Heart rate: 105 bpm, Body temperatu
"Patient is Male. Symptoms include Body ache, Fever, Headache. Heart rate: 80 bpm, Body temperature: 37.9
"Patient is Male. Symptoms include Fever, Headache, Cough. Heart rate: 113 bpm, Body temperature: 36.2Â°
"Patient is Female. Symptoms include Fatigue, Sore throat, Cough. Heart rate: 86 bpm, Body temperature: 39
"Patient is Female. Symptoms include Sore throat, Cough, Body ache. Heart rate: 81 bpm, Body temperature:
"Patient is Female. Symptoms include Fever, Fatigue, Body ache. Heart rate: 112 bpm, Body temperature: 36.
"Patient is Female. Symptoms include Shortness of breath, Body ache, Runny nose. Heart rate: 82 bpm, Body
"Patient is Male. Symptoms include Runny nose, Fever, Cough. Heart rate: 97 bpm, Body temperature: 38.0Â°
"Patient is Male. Symptoms include Headache, Body ache, Cough. Heart rate: 78 bpm, Body temperature: 36.
"Patient is Female. Symptoms include Cough, Headache, Body ache. Heart rate: 68 bpm, Body temperature: 3
"Patient is Female. Symptoms include Fatigue, Cough, Fever. Heart rate: 107 bpm, Body temperature: 39.7Â°C
"Patient is Male. Symptoms include Headache, Shortness of breath, Fever. Heart rate: 86 bpm, Body tempera
"Patient is Female. Symptoms include Cough, Headache, Fever. Heart rate: 77 bpm, Body temperature: 39.2Â
"Patient is Female. Symptoms include Sore throat, Fever, Shortness of breath. Heart rate: 100 bpm, Body tem
"Patient is Male. Symptoms include Runny nose, Sore throat, Fever. Heart rate: 106 bpm, Body temperature:
"Patient is Male. Symptoms include Cough, Fever, Body ache. Heart rate: 117 bpm, Body temperature: 39.3Â
"Patient is Male. Symptoms include Body ache, Fatigue, Runny nose. Heart rate: 101 bpm, Body temperature:
"Patient is Male. Symptoms include Body ache, Runny nose, Fatigue. Heart rate: 89 bpm, Body temperature: 3
"Patient is Male. Symptoms include Fever, Sore throat, Headache. Heart rate: 101 bpm, Body temperature: 36
"Patient is Female. Symptoms include Fever, Headache, Fatigue. Heart rate: 90 bpm, Body temperature: 36.8
"Patient is Male. Symptoms include Sore throat, Headache, Cough. Heart rate: 85 bpm, Body temperature: 35
"Patient is Male. Symptoms include Runny nose, Body ache, Shortness of breath. Heart rate: 87 bpm, Body te
"Patient is Female. Symptoms include Body ache, Fever, Headache. Heart rate: 87 bpm, Body temperature: 38
"Patient is Female. Symptoms include Fatigue, Body ache, Runny nose. Heart rate: 62 bpm, Body temperature
"Patient is Female. Symptoms include Headache, Runny nose, Cough. Heart rate: 94 bpm, Body temperature:
"Patient is Female. Symptoms include Shortness of breath, Headache, Body ache. Heart rate: 73 bpm, Body te
"Patient is Male. Symptoms include Runny nose, Fatigue, Fever. Heart rate: 63 bpm, Body temperature: 39.3Â
"Patient is Female. Symptoms include Fatigue, Runny nose, Shortness of breath. Heart rate: 109 bpm, Body te
"Patient is Male. Symptoms include Sore throat, Runny nose, Cough. Heart rate: 119 bpm, Body temperature:

"Patient is Male. Symptoms include Cough, Body ache, Headache. Heart rate: 76 bpm, Body temperature: 39.
"Patient is Female. Symptoms include Headache, Sore throat, Fever. Heart rate: 94 bpm, Body temperature: 3
"Patient is Female. Symptoms include Sore throat, Cough, Fever. Heart rate: 61 bpm, Body temperature: 39.9
"Patient is Male. Symptoms include Body ache, Fever, Cough. Heart rate: 115 bpm, Body temperature: 36.4°C
"Patient is Male. Symptoms include Headache, Fever, Cough. Heart rate: 76 bpm, Body temperature: 36.9°C
"Patient is Female. Symptoms include Sore throat, Headache, Body ache. Heart rate: 63 bpm, Body temperatu
"Patient is Male. Symptoms include Sore throat, Fatigue, Shortness of breath. Heart rate: 99 bpm, Body temp
"Patient is Male. Symptoms include Fever, Body ache, Runny nose. Heart rate: 118 bpm, Body temperature: 3
"Patient is Male. Symptoms include Shortness of breath, Body ache, Runny nose. Heart rate: 118 bpm, Body t
"Patient is Male. Symptoms include Fever, Headache, Cough. Heart rate: 83 bpm, Body temperature: 39.1°C
"Patient is Male. Symptoms include Fatigue, Sore throat, Runny nose. Heart rate: 86 bpm, Body temperature:
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"Patient is Female. Symptoms include Sore throat, Body ache, Fatigue. Heart rate: 79 bpm, Body temperature
"Patient is Male. Symptoms include Fatigue, Cough, Body ache. Heart rate: 117 bpm, Body temperature: 37.8
"Patient is Male. Symptoms include Fatigue, Body ache, Sore throat. Heart rate: 77 bpm, Body temperature: 3
"Patient is Female. Symptoms include Fatigue, Cough, Body ache. Heart rate: 98 bpm, Body temperature: 36.
"Patient is Female. Symptoms include Runny nose, Shortness of breath, Fever. Heart rate: 104 bpm, Body tem
"Patient is Male. Symptoms include Headache, Shortness of breath, Fever. Heart rate: 61 bpm, Body tempera
"Patient is Female. Symptoms include Shortness of breath, Cough, Body ache. Heart rate: 71 bpm, Body temp
"Patient is Male. Symptoms include Body ache, Fever, Runny nose. Heart rate: 105 bpm, Body temperature: 3
"Patient is Female. Symptoms include Fatigue, Body ache, Shortness of breath. Heart rate: 102 bpm, Body ter
"Patient is Male. Symptoms include Sore throat, Headache, Fever. Heart rate: 77 bpm, Body temperature: 39.
"Patient is Female. Symptoms include Cough, Fever, Runny nose. Heart rate: 88 bpm, Body temperature: 38.4
"Patient is Male. Symptoms include Cough, Shortness of breath, Fever. Heart rate: 81 bpm, Body temperature
"Patient is Male. Symptoms include Shortness of breath, Cough, Runny nose. Heart rate: 102 bpm, Body temp
"Patient is Female. Symptoms include Shortness of breath, Headache, Fatigue. Heart rate: 76 bpm, Body temp
"Patient is Male. Symptoms include Fever, Fatigue, Sore throat. Heart rate: 66 bpm, Body temperature: 39.7°C
"Patient is Male. Symptoms include Fever, Headache, Sore throat. Heart rate: 117 bpm, Body temperature: 38
"Patient is Female. Symptoms include Shortness of breath, Fatigue, Runny nose. Heart rate: 60 bpm, Body ter
"Patient is Male. Symptoms include Fever, Body ache, Shortness of breath. Heart rate: 60 bpm, Body tempera
"Patient is Male. Symptoms include Fever, Headache, Runny nose. Heart rate: 67 bpm, Body temperature: 36
"Patient is Male. Symptoms include Sore throat, Runny nose, Body ache. Heart rate: 88 bpm, Body temperatu
"Patient is Male. Symptoms include Headache, Cough, Body ache. Heart rate: 105 bpm, Body temperature: 39
"Patient is Female. Symptoms include Fever, Headache, Cough. Heart rate: 77 bpm, Body temperature: 39.9°C
"Patient is Female. Symptoms include Body ache, Shortness of breath, Fatigue. Heart rate: 74 bpm, Body tem
"Patient is Male. Symptoms include Body ache, Fatigue, Sore throat. Heart rate: 89 bpm, Body temperature: 3
"Patient is Male. Symptoms include Fever, Fatigue, Shortness of breath. Heart rate: 113 bpm, Body temperatu
"Patient is Female. Symptoms include Fever, Cough, Sore throat. Heart rate: 64 bpm, Body temperature: 39.3
"Patient is Female. Symptoms include Cough, Fatigue, Fever. Heart rate: 94 bpm, Body temperature: 36.6°C,
"Patient is Female. Symptoms include Headache, Cough, Shortness of breath. Heart rate: 76 bpm, Body temp
"Patient is Female. Symptoms include Runny nose, Headache, Fever. Heart rate: 110 bpm, Body temperature:
"Patient is Male. Symptoms include Cough, Runny nose, Fever. Heart rate: 108 bpm, Body temperature: 37.0/
"Patient is Male. Symptoms include Cough, Headache, Sore throat. Heart rate: 80 bpm, Body temperature: 36
"Patient is Male. Symptoms include Runny nose, Cough, Fatigue. Heart rate: 77 bpm, Body temperature: 40.0
"Patient is Female. Symptoms include Runny nose, Cough, Body ache. Heart rate: 70 bpm, Body temperature:
"Patient is Male. Symptoms include Shortness of breath, Body ache, Headache. Heart rate: 72 bpm, Body tem
"Patient is Male. Symptoms include Shortness of breath, Headache, Fatigue. Heart rate: 75 bpm, Body tempe

"Patient is Male. Symptoms include Sore throat, Fever, Body ache. Heart rate: 116 bpm, Body temperature: 36.4°C
"Patient is Female. Symptoms include Fatigue, Shortness of breath, Fever. Heart rate: 106 bpm, Body temperature: 36.2°C
"Patient is Female. Symptoms include Runny nose, Cough, Shortness of breath. Heart rate: 94 bpm, Body temperature: 36.1°C
"Patient is Female. Symptoms include Body ache, Cough, Fever. Heart rate: 117 bpm, Body temperature: 36.4°C
"Patient is Male. Symptoms include Fever, Fatigue, Headache. Heart rate: 66 bpm, Body temperature: 36.1°C
"Patient is Male. Symptoms include Body ache, Fatigue, Runny nose. Heart rate: 102 bpm, Body temperature: 36.2°C
"Patient is Female. Symptoms include Body ache, Fever, Shortness of breath. Heart rate: 109 bpm, Body temperature: 36.3°C
"Patient is Male. Symptoms include Body ache, Fatigue, Sore throat. Heart rate: 67 bpm, Body temperature: 36.1°C
"Patient is Female. Symptoms include Headache, Fatigue, Fever. Heart rate: 89 bpm, Body temperature: 36.8°C
"Patient is Male. Symptoms include Fatigue, Cough, Sore throat. Heart rate: 75 bpm, Body temperature: 37.2°C
"Patient is Female. Symptoms include Body ache, Headache, Shortness of breath. Heart rate: 114 bpm, Body temperature: 36.5°C
"Patient is Male. Symptoms include Cough, Fever, Headache. Heart rate: 117 bpm, Body temperature: 37.0°C
"Patient is Male. Symptoms include Cough, Fatigue, Fever. Heart rate: 79 bpm, Body temperature: 38.3°C, Body temperature: 38.3°C, Body temperature: 38.3°C
"Patient is Male. Symptoms include Body ache, Fatigue, Sore throat. Heart rate: 111 bpm, Body temperature: 36.4°C
"Patient is Female. Symptoms include Body ache, Sore throat, Headache. Heart rate: 79 bpm, Body temperature: 36.2°C
"Patient is Male. Symptoms include Runny nose, Cough, Sore throat. Heart rate: 105 bpm, Body temperature: 36.3°C
"Patient is Female. Symptoms include Runny nose, Headache, Fever. Heart rate: 60 bpm, Body temperature: 36.1°C
"Patient is Male. Symptoms include Fatigue, Sore throat, Fever. Heart rate: 70 bpm, Body temperature: 36.8°C
"Patient is Female. Symptoms include Body ache, Headache, Sore throat. Heart rate: 108 bpm, Body temperature: 36.5°C
"Patient is Female. Symptoms include Fever, Runny nose, Fatigue. Heart rate: 72 bpm, Body temperature: 36.2°C
"Patient is Female. Symptoms include Runny nose, Fatigue, Sore throat. Heart rate: 72 bpm, Body temperature: 36.1°C
"Patient is Male. Symptoms include Body ache, Sore throat, Fever. Heart rate: 69 bpm, Body temperature: 38.3°C
"Patient is Female. Symptoms include Sore throat, Fatigue, Headache. Heart rate: 77 bpm, Body temperature: 36.4°C
"Patient is Male. Symptoms include Sore throat, Fatigue, Cough. Heart rate: 105 bpm, Body temperature: 35.8°C
"Patient is Female. Symptoms include Sore throat, Body ache, Headache. Heart rate: 78 bpm, Body temperature: 36.2°C
"Patient is Female. Symptoms include Fatigue, Body ache, Runny nose. Heart rate: 70 bpm, Body temperature: 36.1°C
"Patient is Male. Symptoms include Sore throat, Shortness of breath, Runny nose. Heart rate: 115 bpm, Body temperature: 36.5°C
"Patient is Male. Symptoms include Shortness of breath, Sore throat, Fatigue. Heart rate: 103 bpm, Body temperature: 36.2°C
"Patient is Female. Symptoms include Cough, Fatigue, Sore throat. Heart rate: 62 bpm, Body temperature: 35.8°C
"Patient is Male. Symptoms include Cough, Shortness of breath, Runny nose. Heart rate: 75 bpm, Body temperature: 36.3°C
"Patient is Male. Symptoms include Shortness of breath, Sore throat, Cough. Heart rate: 108 bpm, Body temperature: 36.4°C
"Patient is Female. Symptoms include Runny nose, Fever, Sore throat. Heart rate: 114 bpm, Body temperature: 36.5°C
"Patient is Male. Symptoms include Fatigue, Sore throat, Runny nose. Heart rate: 114 bpm, Body temperature: 36.4°C
"Patient is Female. Symptoms include Shortness of breath, Fever, Fatigue. Heart rate: 60 bpm, Body temperature: 36.1°C
"Patient is Female. Symptoms include Body ache, Cough, Shortness of breath. Heart rate: 96 bpm, Body temperature: 36.2°C
"Patient is Male. Symptoms include Sore throat, Fatigue, Body ache. Heart rate: 115 bpm, Body temperature: 36.4°C
"Patient is Male. Symptoms include Cough, Body ache, Runny nose. Heart rate: 90 bpm, Body temperature: 36.1°C
"Patient is Male. Symptoms include Fatigue, Cough, Runny nose. Heart rate: 69 bpm, Body temperature: 37.4°C
"Patient is Male. Symptoms include Cough, Fever, Body ache. Heart rate: 61 bpm, Body temperature: 36.4°C
"Patient is Female. Symptoms include Runny nose, Fatigue, Sore throat. Heart rate: 80 bpm, Body temperature: 36.2°C
"Patient is Female. Symptoms include Fever, Sore throat, Shortness of breath. Heart rate: 96 bpm, Body temperature: 36.3°C
"Patient is Male. Symptoms include Headache, Fatigue, Fever. Heart rate: 93 bpm, Body temperature: 39.3°C
"Patient is Male. Symptoms include Sore throat, Shortness of breath, Fatigue. Heart rate: 86 bpm, Body temperature: 36.2°C
"Patient is Male. Symptoms include Shortness of breath, Fever, Body ache. Heart rate: 85 bpm, Body temperature: 36.1°C
"Patient is Male. Symptoms include Shortness of breath, Headache, Body ache. Heart rate: 90 bpm, Body temperature: 36.2°C
"Patient is Male. Symptoms include Sore throat, Fatigue, Fever. Heart rate: 119 bpm, Body temperature: 38.7°C
"Patient is Female. Symptoms include Shortness of breath, Fever, Cough. Heart rate: 103 bpm, Body temperature: 36.4°C

"Patient is Female. Symptoms include Sore throat, Cough, Body ache. Heart rate: 115 bpm, Body temperature: 37.5°C, Body temperature: 37.5°C

"Patient is Male. Symptoms include Sore throat, Body ache, Shortness of breath. Heart rate: 103 bpm, Body temperature: 37.0°C, Body temperature: 37.0°C

"Patient is Female. Symptoms include Fever, Runny nose, Fatigue. Heart rate: 114 bpm, Body temperature: 37.5°C, Body temperature: 37.5°C

"Patient is Female. Symptoms include Sore throat, Body ache, Fever. Heart rate: 100 bpm, Body temperature: 37.0°C, Body temperature: 37.0°C

"Patient is Female. Symptoms include Cough, Fatigue, Headache. Heart rate: 91 bpm, Body temperature: 37.5°C, Body temperature: 37.5°C

"Patient is Male. Symptoms include Runny nose, Body ache, Shortness of breath. Heart rate: 84 bpm, Body temperature: 36.9°C, Body temperature: 36.9°C

"Patient is Female. Symptoms include Runny nose, Body ache, Fever. Heart rate: 72 bpm, Body temperature: 36.8°C, Body temperature: 36.8°C

"Patient is Female. Symptoms include Sore throat, Fever, Runny nose. Heart rate: 100 bpm, Body temperature: 36.7°C, Body temperature: 36.7°C

"Patient is Female. Symptoms include Runny nose, Headache, Fever. Heart rate: 96 bpm, Body temperature: 36.6°C, Body temperature: 36.6°C

"Patient is Male. Symptoms include Headache, Fever, Cough. Heart rate: 65 bpm, Body temperature: 36.9°C, Body temperature: 36.9°C

"Patient is Female. Symptoms include Fever, Runny nose, Sore throat. Heart rate: 87 bpm, Body temperature: 36.5°C, Body temperature: 36.5°C

"Patient is Male. Symptoms include Shortness of breath, Sore throat, Fever. Heart rate: 62 bpm, Body temperature: 36.4°C, Body temperature: 36.4°C

"Patient is Male. Symptoms include Runny nose, Fatigue, Body ache. Heart rate: 89 bpm, Body temperature: 36.3°C, Body temperature: 36.3°C

"Patient is Male. Symptoms include Sore throat, Cough, Runny nose. Heart rate: 117 bpm, Body temperature: 36.2°C, Body temperature: 36.2°C

"Patient is Male. Symptoms include Cough, Body ache, Fever. Heart rate: 107 bpm, Body temperature: 36.1°C, Body temperature: 36.1°C

"Patient is Female. Symptoms include Runny nose, Sore throat, Body ache. Heart rate: 113 bpm, Body temperature: 36.0°C, Body temperature: 36.0°C

"Patient is Female. Symptoms include Shortness of breath, Sore throat, Headache. Heart rate: 116 bpm, Body temperature: 35.9°C, Body temperature: 35.9°C

"Patient is Female. Symptoms include Runny nose, Cough, Fatigue. Heart rate: 111 bpm, Body temperature: 35.8°C, Body temperature: 35.8°C

"Patient is Female. Symptoms include Cough, Runny nose, Sore throat. Heart rate: 113 bpm, Body temperature: 35.7°C, Body temperature: 35.7°C

"Patient is Female. Symptoms include Fatigue, Cough, Fever. Heart rate: 69 bpm, Body temperature: 37.3°C, Body temperature: 37.3°C

"Patient is Male. Symptoms include Body ache, Fever, Cough. Heart rate: 60 bpm, Body temperature: 39.7°C, Body temperature: 39.7°C

"Patient is Male. Symptoms include Body ache, Headache, Fever. Heart rate: 109 bpm, Body temperature: 37.6°C, Body temperature: 37.6°C

"Patient is Female. Symptoms include Runny nose, Fever, Fatigue. Heart rate: 101 bpm, Body temperature: 37.5°C, Body temperature: 37.5°C

"Patient is Male. Symptoms include Headache, Body ache, Cough. Heart rate: 93 bpm, Body temperature: 37.4°C, Body temperature: 37.4°C

"Patient is Female. Symptoms include Shortness of breath, Sore throat, Runny nose. Heart rate: 113 bpm, Body temperature: 37.3°C, Body temperature: 37.3°C

"Patient is Female. Symptoms include Shortness of breath, Fatigue, Sore throat. Heart rate: 78 bpm, Body temperature: 37.2°C, Body temperature: 37.2°C

"Patient is Male. Symptoms include Fever, Cough, Shortness of breath. Heart rate: 78 bpm, Body temperature: 37.1°C, Body temperature: 37.1°C

"Patient is Female. Symptoms include Runny nose, Cough, Shortness of breath. Heart rate: 82 bpm, Body temperature: 37.0°C, Body temperature: 37.0°C

"Patient is Male. Symptoms include Fatigue, Runny nose, Sore throat. Heart rate: 82 bpm, Body temperature: 36.9°C, Body temperature: 36.9°C

"Patient is Female. Symptoms include Headache, Sore throat, Fatigue. Heart rate: 98 bpm, Body temperature: 36.8°C, Body temperature: 36.8°C

"Patient is Male. Symptoms include Sore throat, Shortness of breath, Runny nose. Heart rate: 71 bpm, Body temperature: 36.7°C, Body temperature: 36.7°C

"Patient is Female. Symptoms include Fatigue, Shortness of breath, Fever. Heart rate: 114 bpm, Body temperature: 36.6°C, Body temperature: 36.6°C

"Patient is Female. Symptoms include Sore throat, Fatigue, Body ache. Heart rate: 94 bpm, Body temperature: 36.5°C, Body temperature: 36.5°C

"Patient is Female. Symptoms include Fatigue, Shortness of breath, Cough. Heart rate: 81 bpm, Body temperature: 36.4°C, Body temperature: 36.4°C

"Patient is Female. Symptoms include Fatigue, Body ache, Headache. Heart rate: 79 bpm, Body temperature: 36.3°C, Body temperature: 36.3°C

"Patient is Male. Symptoms include Cough, Headache, Sore throat. Heart rate: 71 bpm, Body temperature: 36.2°C, Body temperature: 36.2°C

"Patient is Female. Symptoms include Sore throat, Fever, Body ache. Heart rate: 103 bpm, Body temperature: 36.1°C, Body temperature: 36.1°C

"Patient is Female. Symptoms include Runny nose, Headache, Fever. Heart rate: 79 bpm, Body temperature: 36.0°C, Body temperature: 36.0°C

"Patient is Male. Symptoms include Cough, Shortness of breath, Headache. Heart rate: 61 bpm, Body temperature: 35.9°C, Body temperature: 35.9°C

"Patient is Male. Symptoms include Shortness of breath, Sore throat, Fever. Heart rate: 71 bpm, Body temperature: 35.8°C, Body temperature: 35.8°C

"Patient is Female. Symptoms include Headache, Fever, Cough. Heart rate: 106 bpm, Body temperature: 39.5°C, Body temperature: 39.5°C

"Patient is Female. Symptoms include Fatigue, Cough, Runny nose. Heart rate: 83 bpm, Body temperature: 39.4°C, Body temperature: 39.4°C

"Patient is Male. Symptoms include Shortness of breath, Fatigue, Runny nose. Heart rate: 85 bpm, Body temperature: 39.3°C, Body temperature: 39.3°C

"Patient is Male. Symptoms include Body ache, Cough, Sore throat. Heart rate: 80 bpm, Body temperature: 39.2°C, Body temperature: 39.2°C

"Patient is Male. Symptoms include Fever, Shortness of breath, Cough. Heart rate: 114 bpm, Body temperature: 39.1°C, Body temperature: 39.1°C

"Patient is Male. Symptoms include Cough, Fever, Headache. Heart rate: 116 bpm, Body temperature: 37.0°C, Body temperature: 37.0°C

"Patient is Female. Symptoms include Cough, Runny nose, Fever. Heart rate: 76 bpm, Body temperature: 37.0°C, Body temperature: 37.0°C

"Patient is Female. Symptoms include Headache, Cough, Shortness of breath. Heart rate: 103 bpm, Body temperature: 37.5°C
"Patient is Male. Symptoms include Body ache, Shortness of breath, Sore throat. Heart rate: 116 bpm, Body temperature: 38.1°C
"Patient is Female. Symptoms include Shortness of breath, Fever, Runny nose. Heart rate: 89 bpm, Body temperature: 36.8°C
"Patient is Male. Symptoms include Body ache, Runny nose, Fatigue. Heart rate: 106 bpm, Body temperature: 37.2°C
"Patient is Female. Symptoms include Headache, Runny nose, Fatigue. Heart rate: 64 bpm, Body temperature: 36.5°C
"Patient is Female. Symptoms include Runny nose, Sore throat, Fever. Heart rate: 69 bpm, Body temperature: 37.0°C
"Patient is Female. Symptoms include Cough, Fever, Sore throat. Heart rate: 81 bpm, Body temperature: 38.5°C
"Patient is Male. Symptoms include Headache, Body ache, Sore throat. Heart rate: 70 bpm, Body temperature: 37.3°C
"Patient is Female. Symptoms include Body ache, Sore throat, Fatigue. Heart rate: 96 bpm, Body temperature: 37.8°C
"Patient is Female. Symptoms include Cough, Shortness of breath, Runny nose. Heart rate: 78 bpm, Body temperature: 37.6°C
"Patient is Male. Symptoms include Runny nose, Fatigue, Headache. Heart rate: 89 bpm, Body temperature: 37.9°C
"Patient is Male. Symptoms include Sore throat, Headache, Cough. Heart rate: 89 bpm, Body temperature: 37.5°C
"Patient is Female. Symptoms include Body ache, Runny nose, Cough. Heart rate: 65 bpm, Body temperature: 36.9°C
"Patient is Male. Symptoms include Shortness of breath, Sore throat, Headache. Heart rate: 62 bpm, Body temperature: 36.7°C
"Patient is Female. Symptoms include Body ache, Sore throat, Headache. Heart rate: 68 bpm, Body temperature: 37.1°C
"Patient is Male. Symptoms include Runny nose, Cough, Sore throat. Heart rate: 74 bpm, Body temperature: 37.7°C
"Patient is Male. Symptoms include Cough, Fever, Runny nose. Heart rate: 66 bpm, Body temperature: 38.7°C
"Patient is Male. Symptoms include Shortness of breath, Fever, Cough. Heart rate: 72 bpm, Body temperature: 37.4°C
"Patient is Female. Symptoms include Cough, Shortness of breath, Fatigue. Heart rate: 102 bpm, Body temperature: 37.0°C
"Patient is Female. Symptoms include Runny nose, Fever, Sore throat. Heart rate: 77 bpm, Body temperature: 37.2°C
"Patient is Female. Symptoms include Sore throat, Headache, Fever. Heart rate: 70 bpm, Body temperature: 37.6°C
"Patient is Male. Symptoms include Sore throat, Headache, Cough. Heart rate: 105 bpm, Body temperature: 37.8°C
"Patient is Female. Symptoms include Body ache, Fever, Cough. Heart rate: 69 bpm, Body temperature: 36.3°C
"Patient is Male. Symptoms include Headache, Fever, Cough. Heart rate: 60 bpm, Body temperature: 37.9°C
"Patient is Male. Symptoms include Fever, Headache, Runny nose. Heart rate: 80 bpm, Body temperature: 38.0°C
"Patient is Female. Symptoms include Cough, Sore throat, Headache. Heart rate: 98 bpm, Body temperature: 37.5°C
"Patient is Female. Symptoms include Headache, Shortness of breath, Body ache. Heart rate: 105 bpm, Body temperature: 37.2°C
"Patient is Female. Symptoms include Runny nose, Headache, Sore throat. Heart rate: 108 bpm, Body temperature: 37.9°C
"Patient is Female. Symptoms include Sore throat, Body ache, Runny nose. Heart rate: 98 bpm, Body temperature: 37.1°C
"Patient is Male. Symptoms include Headache, Body ache, Runny nose. Heart rate: 89 bpm, Body temperature: 37.6°C
"Patient is Female. Symptoms include Cough, Body ache, Shortness of breath. Heart rate: 103 bpm, Body temperature: 37.4°C
"Patient is Female. Symptoms include Runny nose, Fever, Shortness of breath. Heart rate: 73 bpm, Body temperature: 36.8°C
"Patient is Female. Symptoms include Shortness of breath, Body ache, Sore throat. Heart rate: 94 bpm, Body temperature: 37.3°C
"Patient is Female. Symptoms include Sore throat, Cough, Body ache. Heart rate: 109 bpm, Body temperature: 37.7°C
"Patient is Male. Symptoms include Body ache, Headache, Sore throat. Heart rate: 101 bpm, Body temperature: 37.5°C
"Patient is Male. Symptoms include Body ache, Runny nose, Fever. Heart rate: 64 bpm, Body temperature: 37.0°C
"Patient is Female. Symptoms include Fatigue, Fever, Headache. Heart rate: 84 bpm, Body temperature: 37.1°C
"Patient is Female. Symptoms include Sore throat, Headache, Fatigue. Heart rate: 106 bpm, Body temperature: 37.8°C
"Patient is Female. Symptoms include Sore throat, Body ache, Headache. Heart rate: 67 bpm, Body temperature: 36.5°C
"Patient is Male. Symptoms include Fatigue, Shortness of breath, Sore throat. Heart rate: 65 bpm, Body temperature: 36.2°C
"Patient is Male. Symptoms include Body ache, Fatigue, Cough. Heart rate: 114 bpm, Body temperature: 36.7°C
"Patient is Male. Symptoms include Fever, Cough, Body ache. Heart rate: 118 bpm, Body temperature: 39.3°C
"Patient is Male. Symptoms include Shortness of breath, Fever, Cough. Heart rate: 80 bpm, Body temperature: 37.5°C
"Patient is Female. Symptoms include Runny nose, Cough, Shortness of breath. Heart rate: 83 bpm, Body temperature: 37.0°C
"Patient is Female. Symptoms include Body ache, Sore throat, Fatigue. Heart rate: 76 bpm, Body temperature: 36.9°C
"Patient is Female. Symptoms include Shortness of breath, Cough, Runny nose. Heart rate: 71 bpm, Body temperature: 36.6°C
"Patient is Male. Symptoms include Fatigue, Fever, Sore throat. Heart rate: 105 bpm, Body temperature: 39.7°C

"Patient is Male. Symptoms include Body ache, Shortness of breath, Runny nose. Heart rate: 73 bpm, Body temperature: 37.5°C, Body temperature: 37.5°C

"Patient is Male. Symptoms include Shortness of breath, Headache, Fatigue. Heart rate: 60 bpm, Body temperature: 36.8°C, Body temperature: 36.8°C

"Patient is Male. Symptoms include Fever, Runny nose, Fatigue. Heart rate: 80 bpm, Body temperature: 39.5°F, Body temperature: 39.5°F

"Patient is Female. Symptoms include Fever, Headache, Shortness of breath. Heart rate: 116 bpm, Body temperature: 38.2°C, Body temperature: 38.2°C

"Patient is Male. Symptoms include Runny nose, Shortness of breath, Fever. Heart rate: 70 bpm, Body temperature: 37.1°C, Body temperature: 37.1°C

"Patient is Male. Symptoms include Body ache, Headache, Shortness of breath. Heart rate: 99 bpm, Body temperature: 38.3°C, Body temperature: 38.3°C

"Patient is Female. Symptoms include Sore throat, Fever, Headache. Heart rate: 81 bpm, Body temperature: 37.9°C, Body temperature: 37.9°C

"Patient is Male. Symptoms include Runny nose, Headache, Sore throat. Heart rate: 116 bpm, Body temperature: 38.6°C, Body temperature: 38.6°C

"Patient is Female. Symptoms include Fever, Body ache, Cough. Heart rate: 78 bpm, Body temperature: 39.4°F, Body temperature: 39.4°F

"Patient is Female. Symptoms include Body ache, Sore throat, Fatigue. Heart rate: 115 bpm, Body temperature: 38.7°C, Body temperature: 38.7°C

"Patient is Male. Symptoms include Cough, Shortness of breath, Sore throat. Heart rate: 74 bpm, Body temperature: 37.2°C, Body temperature: 37.2°C

"Patient is Male. Symptoms include Body ache, Fatigue, Sore throat. Heart rate: 74 bpm, Body temperature: 37.3°C, Body temperature: 37.3°C

"Patient is Male. Symptoms include Fever, Sore throat, Shortness of breath. Heart rate: 64 bpm, Body temperature: 37.4°C, Body temperature: 37.4°C

"Patient is Female. Symptoms include Shortness of breath, Fever, Headache. Heart rate: 110 bpm, Body temperature: 38.0°C, Body temperature: 38.0°C

"Patient is Female. Symptoms include Shortness of breath, Cough, Sore throat. Heart rate: 111 bpm, Body temperature: 38.1°C, Body temperature: 38.1°C

"Patient is Female. Symptoms include Runny nose, Body ache, Fatigue. Heart rate: 115 bpm, Body temperature: 38.2°C, Body temperature: 38.2°C

"Patient is Female. Symptoms include Headache, Runny nose, Fever. Heart rate: 84 bpm, Body temperature: 37.5°C, Body temperature: 37.5°C

"Patient is Male. Symptoms include Fatigue, Fever, Shortness of breath. Heart rate: 67 bpm, Body temperature: 37.6°C, Body temperature: 37.6°C

"Patient is Male. Symptoms include Fever, Cough, Shortness of breath. Heart rate: 99 bpm, Body temperature: 37.7°C, Body temperature: 37.7°C

"Patient is Male. Symptoms include Fever, Runny nose, Sore throat. Heart rate: 64 bpm, Body temperature: 37.8°C, Body temperature: 37.8°C

"Patient is Male. Symptoms include Headache, Sore throat, Fatigue. Heart rate: 104 bpm, Body temperature: 37.9°C, Body temperature: 37.9°C

"Patient is Female. Symptoms include Fever, Runny nose, Shortness of breath. Heart rate: 65 bpm, Body temperature: 38.0°C, Body temperature: 38.0°C

"Patient is Female. Symptoms include Shortness of breath, Fatigue, Fever. Heart rate: 85 bpm, Body temperature: 38.1°C, Body temperature: 38.1°C

"Patient is Female. Symptoms include Headache, Body ache, Fatigue. Heart rate: 76 bpm, Body temperature: 38.2°C, Body temperature: 38.2°C

"Patient is Male. Symptoms include Fatigue, Sore throat, Shortness of breath. Heart rate: 89 bpm, Body temperature: 38.3°C, Body temperature: 38.3°C

"Patient is Male. Symptoms include Fever, Sore throat, Cough. Heart rate: 69 bpm, Body temperature: 39.2°F, Body temperature: 39.2°F

"Patient is Female. Symptoms include Fatigue, Sore throat, Fever. Heart rate: 108 bpm, Body temperature: 38.4°C, Body temperature: 38.4°C

"Patient is Male. Symptoms include Sore throat, Headache, Shortness of breath. Heart rate: 110 bpm, Body temperature: 38.5°C, Body temperature: 38.5°C

"Patient is Male. Symptoms include Cough, Sore throat, Fever. Heart rate: 113 bpm, Body temperature: 38.4°F, Body temperature: 38.4°F

"Patient is Female. Symptoms include Cough, Fever, Sore throat. Heart rate: 114 bpm, Body temperature: 37.9°C, Body temperature: 37.9°C

"Patient is Female. Symptoms include Sore throat, Shortness of breath, Fatigue. Heart rate: 64 bpm, Body temperature: 37.8°C, Body temperature: 37.8°C

"Patient is Male. Symptoms include Cough, Shortness of breath, Fever. Heart rate: 61 bpm, Body temperature: 37.7°C, Body temperature: 37.7°C

"Patient is Female. Symptoms include Runny nose, Body ache, Shortness of breath. Heart rate: 74 bpm, Body temperature: 37.6°C, Body temperature: 37.6°C

"Patient is Female. Symptoms include Fatigue, Runny nose, Headache. Heart rate: 90 bpm, Body temperature: 37.5°C, Body temperature: 37.5°C

"Patient is Female. Symptoms include Fatigue, Headache, Fever. Heart rate: 84 bpm, Body temperature: 38.4°F, Body temperature: 38.4°F

"Patient is Male. Symptoms include Shortness of breath, Runny nose, Cough. Heart rate: 111 bpm, Body temperature: 38.3°C, Body temperature: 38.3°C

"Patient is Male. Symptoms include Runny nose, Fatigue, Fever. Heart rate: 91 bpm, Body temperature: 39.4°F, Body temperature: 39.4°F

"Patient is Male. Symptoms include Runny nose, Fever, Fatigue. Heart rate: 99 bpm, Body temperature: 36.7°F, Body temperature: 36.7°F

"Patient is Male. Symptoms include Shortness of breath, Body ache, Fever. Heart rate: 107 bpm, Body temperature: 38.0°C, Body temperature: 38.0°C

"Patient is Female. Symptoms include Fever, Body ache, Fatigue. Heart rate: 97 bpm, Body temperature: 39.5°F, Body temperature: 39.5°F

"Patient is Female. Symptoms include Headache, Sore throat, Fever. Heart rate: 85 bpm, Body temperature: 38.2°C, Body temperature: 38.2°C

"Patient is Male. Symptoms include Fatigue, Shortness of breath, Body ache. Heart rate: 101 bpm, Body temperature: 37.9°C, Body temperature: 37.9°C

"Patient is Male. Symptoms include Headache, Body ache, Runny nose. Heart rate: 64 bpm, Body temperature: 37.8°C, Body temperature: 37.8°C

"Patient is Female. Symptoms include Shortness of breath, Fatigue, Runny nose. Heart rate: 119 bpm, Body temperature: 38.1°C, Body temperature: 38.1°C

"Patient is Male. Symptoms include Runny nose, Fatigue, Shortness of breath. Heart rate: 114 bpm, Body temperature: 38.0°C, Body temperature: 38.0°C

"Patient is Male. Symptoms include Body ache, Cough, Fever. Heart rate: 117 bpm, Body temperature: 36.2°F, Body temperature: 36.2°F

"Patient is Male. Symptoms include Fatigue, Cough, Fever. Heart rate: 80 bpm, Body temperature: 37.4°C, Body temperature: 37.4°C

"Patient is Female. Symptoms include Headache, Cough, Fever. Heart rate: 108 bpm, Body temperature: 37.8
"Patient is Male. Symptoms include Sore throat, Shortness of breath, Fever. Heart rate: 103 bpm, Body temperature: 38.1
"Patient is Female. Symptoms include Fatigue, Body ache, Sore throat. Heart rate: 118 bpm, Body temperature: 38.2
"Patient is Female. Symptoms include Cough, Shortness of breath, Fever. Heart rate: 118 bpm, Body temperature: 38.3
"Patient is Female. Symptoms include Headache, Shortness of breath, Runny nose. Heart rate: 68 bpm, Body temperature: 38.4
"Patient is Female. Symptoms include Shortness of breath, Headache, Body ache. Heart rate: 68 bpm, Body temperature: 38.5
"Patient is Male. Symptoms include Shortness of breath, Body ache, Fever. Heart rate: 103 bpm, Body temperature: 38.6
"Patient is Male. Symptoms include Body ache, Fatigue, Sore throat. Heart rate: 119 bpm, Body temperature: 38.7
"Patient is Female. Symptoms include Runny nose, Cough, Sore throat. Heart rate: 69 bpm, Body temperature: 38.8
"Patient is Male. Symptoms include Fever, Fatigue, Shortness of breath. Heart rate: 118 bpm, Body temperature: 38.9
"Patient is Male. Symptoms include Sore throat, Body ache, Runny nose. Heart rate: 76 bpm, Body temperature: 39.0
"Patient is Female. Symptoms include Shortness of breath, Sore throat, Body ache. Heart rate: 78 bpm, Body temperature: 39.1
"Patient is Female. Symptoms include Body ache, Fatigue, Shortness of breath. Heart rate: 95 bpm, Body temperature: 39.2
"Patient is Male. Symptoms include Runny nose, Fatigue, Headache. Heart rate: 89 bpm, Body temperature: 39.3
"Patient is Male. Symptoms include Body ache, Runny nose, Headache. Heart rate: 105 bpm, Body temperature: 39.4
"Patient is Male. Symptoms include Shortness of breath, Fatigue, Fever. Heart rate: 111 bpm, Body temperature: 39.5
"Patient is Male. Symptoms include Fatigue, Headache, Sore throat. Heart rate: 70 bpm, Body temperature: 39.6
"Patient is Female. Symptoms include Body ache, Fatigue, Shortness of breath. Heart rate: 94 bpm, Body temperature: 39.7
"Patient is Female. Symptoms include Body ache, Cough, Runny nose. Heart rate: 102 bpm, Body temperature: 39.8
"Patient is Female. Symptoms include Runny nose, Fatigue, Headache. Heart rate: 84 bpm, Body temperature: 39.9
"Patient is Male. Symptoms include Shortness of breath, Headache, Sore throat. Heart rate: 108 bpm, Body temperature: 39.0
"Patient is Female. Symptoms include Fever, Body ache, Fatigue. Heart rate: 75 bpm, Body temperature: 39.0
"Patient is Male. Symptoms include Runny nose, Fever, Shortness of breath. Heart rate: 99 bpm, Body temperature: 39.0
"Patient is Female. Symptoms include Fever, Body ache, Headache. Heart rate: 108 bpm, Body temperature: 39.0
"Patient is Female. Symptoms include Cough, Fever, Shortness of breath. Heart rate: 81 bpm, Body temperature: 39.0
"Patient is Female. Symptoms include Shortness of breath, Headache, Fatigue. Heart rate: 95 bpm, Body temperature: 39.0
"Patient is Male. Symptoms include Fatigue, Headache, Sore throat. Heart rate: 62 bpm, Body temperature: 39.0
"Patient is Female. Symptoms include Headache, Shortness of breath, Sore throat. Heart rate: 95 bpm, Body temperature: 39.0
"Patient is Female. Symptoms include Shortness of breath, Cough, Body ache. Heart rate: 62 bpm, Body temperature: 39.0
"Patient is Male. Symptoms include Runny nose, Body ache, Shortness of breath. Heart rate: 77 bpm, Body temperature: 39.0
"Patient is Male. Symptoms include Sore throat, Runny nose, Headache. Heart rate: 98 bpm, Body temperature: 39.0
"Patient is Male. Symptoms include Sore throat, Body ache, Cough. Heart rate: 67 bpm, Body temperature: 39.0
"Patient is Female. Symptoms include Body ache, Shortness of breath, Sore throat. Heart rate: 67 bpm, Body temperature: 39.0
"Patient is Male. Symptoms include Body ache, Fatigue, Sore throat. Heart rate: 105 bpm, Body temperature: 39.0
"Patient is Male. Symptoms include Cough, Shortness of breath, Runny nose. Heart rate: 116 bpm, Body temperature: 39.0
"Patient is Female. Symptoms include Headache, Shortness of breath, Body ache. Heart rate: 87 bpm, Body temperature: 39.0
"Patient is Female. Symptoms include Body ache, Headache, Runny nose. Heart rate: 72 bpm, Body temperature: 39.0
"Patient is Male. Symptoms include Body ache, Sore throat, Cough. Heart rate: 68 bpm, Body temperature: 39.0
"Patient is Female. Symptoms include Body ache, Cough, Fatigue. Heart rate: 77 bpm, Body temperature: 39.0
"Patient is Male. Symptoms include Runny nose, Fatigue, Sore throat. Heart rate: 64 bpm, Body temperature: 39.0
"Patient is Male. Symptoms include Runny nose, Sore throat, Fatigue. Heart rate: 74 bpm, Body temperature: 39.0
"Patient is Female. Symptoms include Fatigue, Headache, Runny nose. Heart rate: 60 bpm, Body temperature: 39.0
"Patient is Male. Symptoms include Cough, Runny nose, Shortness of breath. Heart rate: 60 bpm, Body temperature: 39.0
"Patient is Male. Symptoms include Shortness of breath, Fever, Cough. Heart rate: 61 bpm, Body temperature: 39.0
"Patient is Female. Symptoms include Body ache, Sore throat, Fatigue. Heart rate: 104 bpm, Body temperature: 39.0
"Patient is Male. Symptoms include Runny nose, Body ache, Headache. Heart rate: 97 bpm, Body temperature: 39.0
"Patient is Male. Symptoms include Runny nose, Shortness of breath, Sore throat. Heart rate: 78 bpm, Body temperature: 39.0

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

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A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

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A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, GI.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

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A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Eat bland foods, avoid strong odors. Medication: Ondansetron 4mg as needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, GI upset.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Ibuprofen 400mg or Acetaminophen 500mg.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux.

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration. Medication: Ibuprofen 400mg or Acetaminophen 500mg.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration. Medication: Ibuprofen 400mg or Acetaminophen 500mg.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Steam inhalation, hydration. Medication: Antihistamines Cetirizine 10mg if allergies sus:

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, GI

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, GI

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Eat bland foods, avoid strong odors. Medication: Ondansetron 4mg as needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, GI

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

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A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

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A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, GI

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A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration. Medication: Ibuprofen 400mg or Acetaminophen 500mg.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

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A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Eat bland foods, avoid strong odors. Medication: Ondansetron 4mg as needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration. Medication: Ibuprofen 400mg or Acetaminophen 500mg.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg

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A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Eat bland foods, avoid strong odors. Medication: Ondansetron 4mg as needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg

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A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

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A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration. Medication: Ibuprofen 400mg or Acetaminophen 500mg.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

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A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, Gi.

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A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

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A patient i: Treatment: Steam inhalation, hydration. Medication: Antihistamines Cetirizine 10mg if allergies sus

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, Gi

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A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux.

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A patient i: Treatment: Eat bland foods, avoid strong odors. Medication: Ondansetron 4mg as needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Ibuprofen 400mg or Acetaminophen 500mg.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

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A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux.

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

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A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg for fever.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg for fever.

A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, GI upset.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg for fever.

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A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

A patient i: Treatment: Eat bland foods, avoid strong odors. Medication: Ondansetron 4mg as needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg for fever.

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A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, Gaviscon for heartburn.

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A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

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A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, GI

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

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A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

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A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Eat bland foods, avoid strong odors. Medication: Ondansetron 4mg as needed.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, GI

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A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration. Medication: Ibuprofen 400mg or Acetaminophen 500mg.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Eat bland foods, avoid strong odors. Medication: Ondansetron 4mg as needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

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A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Eat bland foods, avoid strong odors. Medication: Ondansetron 4mg as needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

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A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Ibuprofen 400mg or Acetaminophen 500mg.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Steam inhalation, hydration. Medication: Antihistamines Cetirizine 10mg if allergies sus

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A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, Gi

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A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, GI upset.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

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A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Eat bland foods, avoid strong odors. Medication: Ondansetron 4mg as needed.

A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

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A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, GI

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A patient i: Treatment: Rest, hydration. Medication: Ibuprofen 400mg or Acetaminophen 500mg.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Steam inhalation, hydration. Medication: Antihistamines Cetirizine 10mg if allergies suspected.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

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A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, GI upset.

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A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

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A patient i: Treatment: Rest, hydration. Medication: Ibuprofen 400mg or Acetaminophen 500mg.

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

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A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux.

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A patient i: Treatment: Steam inhalation, hydration. Medication: Antihistamines Cetirizine 10mg if allergies sus:

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration. Medication: Ibuprofen 400mg or Acetaminophen 500mg.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg.

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg.

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

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A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Eat bland foods, avoid strong odors. Medication: Ondansetron 4mg as needed.

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg.

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A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, GI.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg.

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A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Ibuprofen 400mg or Acetaminophen 500mg.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

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A patient i: Treatment: Rest, hydration. Medication: Ibuprofen 400mg or Acetaminophen 500mg.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

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A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Eat bland foods, avoid strong odors. Medication: Ondansetron 4mg as needed.

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

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A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, GI.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

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A patient i: Treatment: Rest, hydration. Medication: Ibuprofen 400mg or Acetaminophen 500mg.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Eat bland foods, avoid strong odors. Medication: Ondansetron 4mg as needed.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

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A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

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A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, GI upset.

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A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, GI

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Ibuprofen 400mg or Acetaminophen 500mg.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg

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A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Eat bland foods, avoid strong odors. Medication: Ondansetron 4mg as needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg

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A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg

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A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

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A patient i: Treatment: Rest, hydration. Medication: Ibuprofen 400mg or Acetaminophen 500mg.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

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A patient i: Treatment: Rest, hydration. Medication: Ibuprofen 400mg or Acetaminophen 500mg.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

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A patient i: Treatment: Eat bland foods, avoid strong odors. Medication: Ondansetron 4mg as needed.

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, GI

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Steam inhalation, hydration. Medication: Antihistamines Cetirizine 10mg if allergies sus

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

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A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Ibuprofen 400mg or Acetaminophen 500mg.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

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A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Eat bland foods, avoid strong odors. Medication: Ondansetron 4mg as needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

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A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Eat bland foods, avoid strong odors. Medication: Ondansetron 4mg as needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

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A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

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A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration. Medication: Ibuprofen 400mg or Acetaminophen 500mg.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Eat bland foods, avoid strong odors. Medication: Ondansetron 4mg as needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Eat bland foods, avoid strong odors. Medication: Ondansetron 4mg as needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

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A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Steam inhalation, hydration. Medication: Antihistamines Cetirizine 10mg if allergies sus:

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

A patient i: Treatment: Eat bland foods, avoid strong odors. Medication: Ondansetron 4mg as needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg

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A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

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A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

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A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Ibuprofen 400mg or Acetaminophen 500mg.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Steam inhalation, hydration. Medication: Antihistamines Cetirizine 10mg if allergies suspected

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg

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A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

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A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Eat bland foods, avoid strong odors. Medication: Ondansetron 4mg as needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, GI upset.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

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A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, Gi

A patient i: Treatment: Rest, hydration. Medication: Ibuprofen 400mg or Acetaminophen 500mg.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

A patient i: Treatment: Rest, hydration. Medication: Ibuprofen 400mg or Acetaminophen 500mg.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

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A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration. Medication: Ibuprofen 400mg or Acetaminophen 500mg.

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, Gi

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A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Eat bland foods, avoid strong odors. Medication: Ondansetron 4mg as needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Ibuprofen 400mg or Acetaminophen 500mg.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Eat bland foods, avoid strong odors. Medication: Ondansetron 4mg as needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

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A patient i: Treatment: Eat bland foods, avoid strong odors. Medication: Ondansetron 4mg as needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, GI

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

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A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

A patient i: Treatment: Rest, hydration. Medication: Ibuprofen 400mg or Acetaminophen 500mg.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

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A patient i: Treatment: Eat bland foods, avoid strong odors. Medication: Ondansetron 4mg as needed.

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A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, Guaifenesin for chest congestion.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, Gi.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

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A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

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A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

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A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux.

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A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg

A patient i: Treatment: Rest, hydration. Medication: Ibuprofen 400mg or Acetaminophen 500mg.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg

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A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

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A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, GI

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration. Medication: Ibuprofen 400mg or Acetaminophen 500mg.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

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A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Rest, hydration. Medication: Ibuprofen 400mg or Acetaminophen 500mg.

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A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Eat bland foods, avoid strong odors. Medication: Ondansetron 4mg as needed.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

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A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

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A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Eat bland foods, avoid strong odors. Medication: Ondansetron 4mg as needed.

A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

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A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, GI

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A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

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A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Eat bland foods, avoid strong odors. Medication: Ondansetron 4mg as needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

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A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

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A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration. Medication: Ibuprofen 400mg or Acetaminophen 500mg.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

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A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration. Medication: Ibuprofen 400mg or Acetaminophen 500mg.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

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A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Steam inhalation, hydration. Medication: Antihistamines Cetirizine 10mg if allergies sus

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

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A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, GI

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, GI

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

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A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration. Medication: Ibuprofen 400mg or Acetaminophen 500mg.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, GI upset.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, GI upset.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

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A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

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A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

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A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Eat bland foods, avoid strong odors. Medication: Ondansetron 4mg as needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration. Medication: Ibuprofen 400mg or Acetaminophen 500mg.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

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A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

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A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

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A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration. Medication: Ibuprofen 400mg or Acetaminophen 500mg.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Eat bland foods, avoid strong odors. Medication: Ondansetron 4mg as needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, GI

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration. Medication: Ibuprofen 400mg or Acetaminophen 500mg.

A patient i: Treatment: Rest, hydration. Medication: Ibuprofen 400mg or Acetaminophen 500mg.

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg

A patient i: Treatment: Eat bland foods, avoid strong odors. Medication: Ondansetron 4mg as needed.

A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, GI upset.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

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A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg

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A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Eat bland foods, avoid strong odors. Medication: Ondansetron 4mg as needed.

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A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, GI

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration. Medication: Ibuprofen 400mg or Acetaminophen 500mg.

A patient i: Treatment: Rest, hydration. Medication: Ibuprofen 400mg or Acetaminophen 500mg.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Steam inhalation, hydration. Medication: Antihistamines Cetirizine 10mg if allergies sus
A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration. Medication: Ibuprofen 400mg or Acetaminophen 500mg.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Eat bland foods, avoid strong odors. Medication: Ondansetron 4mg as needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

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A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

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A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Eat bland foods, avoid strong odors. Medication: Ondansetron 4mg as needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Rest, hydration. Medication: Ibuprofen 400mg or Acetaminophen 500mg.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

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A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

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A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

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A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Rest, hydration. Medication: Ibuprofen 400mg or Acetaminophen 500mg.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg

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A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

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A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

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A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Steam inhalation, hydration. Medication: Antihistamines Cetirizine 10mg if allergies suspected.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, GI upset.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg

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A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration. Medication: Ibuprofen 400mg or Acetaminophen 500mg.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

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A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Eat bland foods, avoid strong odors. Medication: Ondansetron 4mg as needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Eat bland foods, avoid strong odors. Medication: Ondansetron 4mg as needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

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A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

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A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration. Medication: Ibuprofen 400mg or Acetaminophen 500mg.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Rest, hydration. Medication: Ibuprofen 400mg or Acetaminophen 500mg.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Eat bland foods, avoid strong odors. Medication: Ondansetron 4mg as needed.

A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, GI

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

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A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux.

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Eat bland foods, avoid strong odors. Medication: Ondansetron 4mg as needed.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

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A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

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A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

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A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Steam inhalation, hydration. Medication: Antihistamines Cetirizine 10mg if allergies suspected.

A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, GI upset.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration. Medication: Ibuprofen 400mg or Acetaminophen 500mg.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

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A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux suspected.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

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A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

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A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Ibuprofen 400mg or Acetaminophen 500mg.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

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A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, GI

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration. Medication: Ibuprofen 400mg or Acetaminophen 500mg.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

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A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, GI

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Rest, hydration. Medication: Ibuprofen 400mg or Acetaminophen 500mg.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

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A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, Giardia.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

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A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

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A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

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A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

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A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, Gi

A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, GI upset.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

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A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

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A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, GI upset.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

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A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

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A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

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A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

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A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

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A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, GI

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Steam inhalation, hydration. Medication: Antihistamines Cetirizine 10mg if allergies sus

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

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A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, GI

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Eat bland foods, avoid strong odors. Medication: Ondansetron 4mg as needed.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

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A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

A patient i: Treatment: Rest, hydration. Medication: Ibuprofen 400mg or Acetaminophen 500mg.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

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A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, GI

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Eat bland foods, avoid strong odors. Medication: Ondansetron 4mg as needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

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A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Steam inhalation, hydration. Medication: Antihistamines Cetirizine 10mg if allergies sus

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, GI

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

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A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

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A patient i: Treatment: Eat bland foods, avoid strong odors. Medication: Ondansetron 4mg as needed.

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A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux symptoms present.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

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A patient i: Treatment: Steam inhalation, hydration. Medication: Antihistamines Cetirizine 10mg if allergies suspected.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

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A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, Gi.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

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A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

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A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

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A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, GI

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

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A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, GI

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Eat bland foods, avoid strong odors. Medication: Ondansetron 4mg as needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, GI

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Steam inhalation, hydration. Medication: Antihistamines Cetirizine 10mg if allergies sus:

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, GI

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Eat bland foods, avoid strong odors. Medication: Ondansetron 4mg as needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

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A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, GI

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, GI

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Ibuprofen 400mg or Acetaminophen 500mg.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Eat bland foods, avoid strong odors. Medication: Ondansetron 4mg as needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

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A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

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A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, GI

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A patient i: Treatment: Eat bland foods, avoid strong odors. Medication: Ondansetron 4mg as needed.

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A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration. Medication: Ibuprofen 400mg or Acetaminophen 500mg.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, GI

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A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration. Medication: Ibuprofen 400mg or Acetaminophen 500mg.

A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, Gi

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A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

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A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

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A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

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A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, GI.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, GI.

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A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, GI upset.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg

A patient i: Treatment: Rest, hydration. Medication: Ibuprofen 400mg or Acetaminophen 500mg.

A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, GI upset.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg

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A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

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A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Ibuprofen 400mg or Acetaminophen 500mg.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

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A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, GI

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Ibuprofen 400mg or Acetaminophen 500mg.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg

A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg

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A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Dextromethorphan syrup for dry cough, GI

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

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A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg

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A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

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A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

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A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Eat bland foods, avoid strong odors. Medication: Ondansetron 4mg as needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, Gi

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg

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A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Ibuprofen 400mg or Acetaminophen 500mg.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg

A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, Gi

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

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A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg

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A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg

A patient i: Treatment: Rest, hydration. Medication: Ibuprofen 400mg or Acetaminophen 500mg.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg

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A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg

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A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

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A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg

A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Ibuprofen 400mg or Acetaminophen 500mg.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Ibuprofen 400mg or Acetaminophen 500mg.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

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A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

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A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Eat bland foods, avoid strong odors. Medication: Ondansetron 4mg as needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

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A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, GI

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

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A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

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A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

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A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, GI upset.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

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A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

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A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

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A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration. Medication: Ibuprofen 400mg or Acetaminophen 500mg.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Eat bland foods, avoid strong odors. Medication: Ondansetron 4mg as needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

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A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration. Medication: Ibuprofen 400mg or Acetaminophen 500mg.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Eat bland foods, avoid strong odors. Medication: Ondansetron 4mg as needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

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A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

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A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

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A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, GI

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration. Medication: Ibuprofen 400mg or Acetaminophen 500mg.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg

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A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg

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A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

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A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration. Medication: Ibuprofen 400mg or Acetaminophen 500mg.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, GI

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

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A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Eat bland foods, avoid strong odors. Medication: Ondansetron 4mg as needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

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A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

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A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, GI

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, GI

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A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

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A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Eat bland foods, avoid strong odors. Medication: Ondansetron 4mg as needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, GI

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

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A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

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A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated, use humidifiers. Medication: Dextromethorphan syrup for dry cough, GI

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Eat bland foods, avoid strong odors. Medication: Ondansetron 4mg as needed.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

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A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

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A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Ibuprofen 400mg or Acetaminophen 500mg.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

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A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

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A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration. Medication: Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Rest, hydration. Medication: Ibuprofen 400mg or Acetaminophen 500mg.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

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A patient i: Treatment: Avoid spicy foods, drink warm fluids. Medication: Antacids Pantoprazole 40mg if reflux

A patient i: Treatment: Stay hydrated. Medication: Loperamide 2mg if non-infectious, probiotics.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 50C

A patient i: Treatment: Hydration is key. Medication: ORS solution, Ondansetron 4mg for nausea.

A patient i: Treatment: Eat bland foods, avoid strong odors. Medication: Ondansetron 4mg as needed.

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A patient i: Consult a doctor for an accurate diagnosis and treatment plan.

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

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A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

A patient i: Treatment: Eat bland foods, avoid strong odors. Medication: Ondansetron 4mg as needed.

A patient i: Treatment: Rest, hydration, and fever management. Medication: Acetaminophen Paracetamol 500mg every 6-8 hours if needed.

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i have been "Possible Causes: Gastroenteritis (Stomach Infection) â€“ Nausea, vomiting, and diarrhea due to a viral or bacterial infection." "Hepatitis (Viral or Alcoholic) â€“ Inflammation of the liver due to viral infections (Hepatitis A, B, or C)." "Hepatitis (Viral or Alcoholic) â€“ Inflammation of the liver due to viral infections (Hepatitis A, B, or C)." "Hepatitis (Viral or Alcoholic) â€“ Inflammation of the liver due to viral infections (Hepatitis A, B, or C)." "The symptoms yellow eyes, pale-colored urine, and loss of appetite suggest a possible liver-related condition." "The symptoms yellow eyes, pale-colored urine, and loss of appetite suggest a possible liver-related condition." "my arm is numb." "Recommended treatment : If your arm has been numb for a long time, this could indicate issues related to the nerve supply to the arm." "I have bad breath." "Recommended treatment : You just brush your teeth, and clean your mouth properly regularly."

what do i eat?"Recommended treatment : Muscular dystrophy (MD) is a group of genetic disorders characterized by progressive muscle weakness and wasting." "Patient is diagnosed with **DIAGNOSIS:** Suspected Tuberculous Meningitis (TBM) â€“ Urgent investigation and treatment are required."

1°C, Blood pressure: 132/91, Oxygen saturation: 94%. What is the diagnosis and recommended treatment?,Diag
0.0°C, Blood pressure: 174/98, Oxygen saturation: 98%. What is the diagnosis and recommended treatment?,
36.8°C, Blood pressure: 136/60, Oxygen saturation: 96%. What is the diagnosis and recommended treatment
erature: 38.9°C, Blood pressure: 147/82, Oxygen saturation: 99%. What is the diagnosis and recommended t
e: 36.6°C, Blood pressure: 109/106, Oxygen saturation: 92%. What is the diagnosis and recommended treatr
'C, Blood pressure: 107/92, Oxygen saturation: 93%. What is the diagnosis and recommended treatment?,Diag
Â°C, Blood pressure: 126/82, Oxygen saturation: 93%. What is the diagnosis and recommended treatment?,Di
mperature: 38.6°C, Blood pressure: 153/99, Oxygen saturation: 99%. What is the diagnosis and recommende
erature: 36.2°C, Blood pressure: 152/71, Oxygen saturation: 96%. What is the diagnosis and recommended t
, Blood pressure: 111/104, Oxygen saturation: 98%. What is the diagnosis and recommended treatment?,Diag
erature: 37.0°C, Blood pressure: 152/62, Oxygen saturation: 90%. What is the diagnosis and recommended
e: 36.3°C, Blood pressure: 151/96, Oxygen saturation: 96%. What is the diagnosis and recommended treatme

temperature: 38.9°C, Blood pressure: 149/113, Oxygen saturation: 97%. What is the diagnosis and recommended treatment?

temperature: 37.0°C, Blood pressure: 179/70, Oxygen saturation: 90%. What is the diagnosis and recommended treatment?

temperature: 37.7°C, Blood pressure: 125/98, Oxygen saturation: 96%. What is the diagnosis and recommended treatment?

temperature: 39.8°C, Blood pressure: 100/67, Oxygen saturation: 91%. What is the diagnosis and recommended treatment?

temperature: 38.2°C, Blood pressure: 131/67, Oxygen saturation: 99%. What is the diagnosis and recommended treatment?

temperature: 38.4°C, Blood pressure: 175/111, Oxygen saturation: 91%. What is the diagnosis and recommended treatment?

temperature: 35.7°C, Blood pressure: 169/93, Oxygen saturation: 98%. What is the diagnosis and recommended treatment?

temperature: 35.5°C, Blood pressure: 161/110, Oxygen saturation: 90%. What is the diagnosis and recommended treatment?

temperature: 38.3°C, Blood pressure: 142/80, Oxygen saturation: 98%. What is the diagnosis and recommended treatment?

temperature: 38.6°C, Blood pressure: 177/89, Oxygen saturation: 97%. What is the diagnosis and recommended treatment? Diagnose:

temperature: 39.2°C, Blood pressure: 177/85, Oxygen saturation: 94%. What is the diagnosis and recommended treatment?

temperature: 37.0°C, Blood pressure: 154/65, Oxygen saturation: 94%. What is the diagnosis and recommended treatment? Diagnose:

temperature: 39.2°C, Blood pressure: 159/90, Oxygen saturation: 91%. What is the diagnosis and recommended treatment?

temperature: 37.3°C, Blood pressure: 161/76, Oxygen saturation: 90%. What is the diagnosis and recommended treatment?

temperature: 40.0°C, Blood pressure: 120/118, Oxygen saturation: 96%. What is the diagnosis and recommended treatment?

temperature: 38.5°C, Blood pressure: 124/103, Oxygen saturation: 91%. What is the diagnosis and recommended treatment?

temperature: 37.7°C, Blood pressure: 162/100, Oxygen saturation: 90%. What is the diagnosis and recommended treatment?

temperature: 39.2°C, Blood pressure: 119/60, Oxygen saturation: 98%. What is the diagnosis and recommended treatment? Diagnose:

temperature: 38.9°C, Blood pressure: 108/101, Oxygen saturation: 92%. What is the diagnosis and recommended treatment?

temperature: 35.8°C, Blood pressure: 176/100, Oxygen saturation: 96%. What is the diagnosis and recommended treatment?

temperature: 39.2°C, Blood pressure: 159/114, Oxygen saturation: 94%. What is the diagnosis and recommended treatment?

temperature: 37.7°C, Blood pressure: 126/75, Oxygen saturation: 91%. What is the diagnosis and recommended treatment? Diagnose:

temperature: 39.9°C, Blood pressure: 166/79, Oxygen saturation: 90%. What is the diagnosis and recommended treatment?

temperature: 37.2°C, Blood pressure: 127/113, Oxygen saturation: 90%. What is the diagnosis and recommended treatment?

temperature: 36.9°C, Blood pressure: 176/119, Oxygen saturation: 96%. What is the diagnosis and recommended treatment?

temperature: 36.6°C, Blood pressure: 153/92, Oxygen saturation: 90%. What is the diagnosis and recommended treatment?

temperature: 37.7°C, Blood pressure: 112/67, Oxygen saturation: 93%. What is the diagnosis and recommended treatment?

temperature: 35.8°C, Blood pressure: 104/108, Oxygen saturation: 98%. What is the diagnosis and recommended treatment?

temperature: 37.1°C, Blood pressure: 105/73, Oxygen saturation: 91%. What is the diagnosis and recommended treatment?

temperature: 39.8°C, Blood pressure: 150/83, Oxygen saturation: 93%. What is the diagnosis and recommended treatment?

temperature: 39.4°C, Blood pressure: 156/69, Oxygen saturation: 93%. What is the diagnosis and recommended treatment?

temperature: 39.0°C, Blood pressure: 108/60, Oxygen saturation: 91%. What is the diagnosis and recommended treatment?

temperature: 36.3°C, Blood pressure: 123/61, Oxygen saturation: 94%. What is the diagnosis and recommended treatment?

temperature: 44°C, Blood pressure: 90/110, Oxygen saturation: 93%. What is the diagnosis and recommended treatment? Diagnose:

temperature: 37.0°C, Blood pressure: 97/115, Oxygen saturation: 98%. What is the diagnosis and recommended treatment? Diagnose:

temperature: 36.3°C, Blood pressure: 174/116, Oxygen saturation: 90%. What is the diagnosis and recommended treatment?

temperature: 37.7°C, Blood pressure: 115/79, Oxygen saturation: 99%. What is the diagnosis and recommended treatment?

temperature: 36.3°C, Blood pressure: 98/64, Oxygen saturation: 92%. What is the diagnosis and recommended treatment?

temperature: 40.0°C, Blood pressure: 124/99, Oxygen saturation: 97%. What is the diagnosis and recommended treatment?

temperature: 37.2°C, Blood pressure: 104/114, Oxygen saturation: 98%. What is the diagnosis and recommended treatment?

temperature: 38.3°C, Blood pressure: 146/95, Oxygen saturation: 99%. What is the diagnosis and recommended treatment?

temperature: 36.4°C, Blood pressure: 134/119, Oxygen saturation: 91%. What is the diagnosis and recommended treatment?

temperature: 39.3°C, Blood pressure: 99/102, Oxygen saturation: 97%. What is the diagnosis and recommended treatment?

temperature: 37.9°C, Blood pressure: 144/89, Oxygen saturation: 92%. What is the diagnosis and recommended treatment? Diagnose:

blood pressure: 93/118, Oxygen saturation: 92%. What is the diagnosis and recommended treatment? Diagnose:

blood pressure: 146/81, Oxygen saturation: 94%. What is the diagnosis and recommended treatment? Diagnose:

37.8°C, Blood pressure: 150/93, Oxygen saturation: 93%. What is the diagnosis and recommended treatment?
re: 39.5°C, Blood pressure: 156/117, Oxygen saturation: 96%. What is the diagnosis and recommended treatment?
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39°C, Blood pressure: 145/66, Oxygen saturation: 92%. What is the diagnosis and recommended treatment?
9°C, Blood pressure: 162/68, Oxygen saturation: 92%. What is the diagnosis and recommended treatment?
5°C, Blood pressure: 141/118, Oxygen saturation: 99%. What is the diagnosis and recommended treatment?
33°C, Blood pressure: 165/96, Oxygen saturation: 94%. What is the diagnosis and recommended treatment?
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ture: 37.7°C, Blood pressure: 175/66, Oxygen saturation: 94%. What is the diagnosis and recommended treatment?

ature: 35.6°C, Blood pressure: 105/78, Oxygen saturation: 99%. What is the diagnosis and recommended treatment?

Blood pressure: 97/89, Oxygen saturation: 90%. What is the diagnosis and recommended treatment? Diagnose

perature: 37.4°C, Blood pressure: 105/61, Oxygen saturation: 91%. What is the diagnosis and recommended treatment?

re: 37.6°C, Blood pressure: 90/111, Oxygen saturation: 93%. What is the diagnosis and recommended treatment?

nperature: 38.4°C, Blood pressure: 112/86, Oxygen saturation: 91%. What is the diagnosis and recommended treatment?

1.4°C, Blood pressure: 120/63, Oxygen saturation: 92%. What is the diagnosis and recommended treatment?

ture: 38.2°C, Blood pressure: 114/66, Oxygen saturation: 90%. What is the diagnosis and recommended treatment?

ture: 40.0°C, Blood pressure: 96/62, Oxygen saturation: 96%. What is the diagnosis and recommended treatment?

perature: 38.9°C, Blood pressure: 92/101, Oxygen saturation: 99%. What is the diagnosis and recommended treatment?

perature: 35.8°C, Blood pressure: 155/113, Oxygen saturation: 94%. What is the diagnosis and recommended treatment?

35.9°C, Blood pressure: 103/101, Oxygen saturation: 92%. What is the diagnosis and recommended treatment?

5°C, Blood pressure: 158/79, Oxygen saturation: 97%. What is the diagnosis and recommended treatment? Diagnose

7.4°C, Blood pressure: 169/91, Oxygen saturation: 95%. What is the diagnosis and recommended treatment?

7°C, Blood pressure: 115/91, Oxygen saturation: 99%. What is the diagnosis and recommended treatment? Diagnose

38.1°C, Blood pressure: 127/115, Oxygen saturation: 90%. What is the diagnosis and recommended treatment?

0°C, Blood pressure: 143/60, Oxygen saturation: 92%. What is the diagnosis and recommended treatment? Diagnose

18.9°C, Blood pressure: 128/87, Oxygen saturation: 97%. What is the diagnosis and recommended treatment?

3.7°C, Blood pressure: 178/84, Oxygen saturation: 98%. What is the diagnosis and recommended treatment?

re: 38.9°C, Blood pressure: 165/111, Oxygen saturation: 99%. What is the diagnosis and recommended treatment?

7°C, Blood pressure: 115/98, Oxygen saturation: 98%. What is the diagnosis and recommended treatment? Diagnose

ture: 36.1°C, Blood pressure: 100/73, Oxygen saturation: 91%. What is the diagnosis and recommended treatment?

°C, Blood pressure: 171/87, Oxygen saturation: 98%. What is the diagnosis and recommended treatment? Diagnose

ture: 40.0°C, Blood pressure: 166/106, Oxygen saturation: 99%. What is the diagnosis and recommended treatment?

39.0°C, Blood pressure: 117/60, Oxygen saturation: 95%. What is the diagnosis and recommended treatment?

nperature: 35.6°C, Blood pressure: 142/72, Oxygen saturation: 90%. What is the diagnosis and recommended treatment?

perature: 37.6°C, Blood pressure: 103/68, Oxygen saturation: 95%. What is the diagnosis and recommended treatment?

1.9°C, Blood pressure: 102/86, Oxygen saturation: 90%. What is the diagnosis and recommended treatment?

perature: 36.8°C, Blood pressure: 151/107, Oxygen saturation: 90%. What is the diagnosis and recommended treatment?

37.6°C, Blood pressure: 102/96, Oxygen saturation: 93%. What is the diagnosis and recommended treatment?

ure: 35.7°C, Blood pressure: 107/112, Oxygen saturation: 94%. What is the diagnosis and recommended treatment?

4°C, Blood pressure: 152/77, Oxygen saturation: 92%. What is the diagnosis and recommended treatment? Diagnose

re: 36.5°C, Blood pressure: 178/111, Oxygen saturation: 92%. What is the diagnosis and recommended treatment?

perature: 37.7°C, Blood pressure: 135/81, Oxygen saturation: 93%. What is the diagnosis and recommended treatment?

3°C, Blood pressure: 110/87, Oxygen saturation: 91%. What is the diagnosis and recommended treatment? Diagnose

perature: 37.8°C, Blood pressure: 112/63, Oxygen saturation: 97%. What is the diagnosis and recommended treatment?

1.8°C, Blood pressure: 174/115, Oxygen saturation: 90%. What is the diagnosis and recommended treatment?

ure: 38.4°C, Blood pressure: 103/83, Oxygen saturation: 96%. What is the diagnosis and recommended treatment?

8.6°C, Blood pressure: 128/76, Oxygen saturation: 94%. What is the diagnosis and recommended treatment?

ature: 38.1°C, Blood pressure: 172/113, Oxygen saturation: 95%. What is the diagnosis and recommended treatment?

38.5°C, Blood pressure: 125/119, Oxygen saturation: 96%. What is the diagnosis and recommended treatment?

re: 37.6°C, Blood pressure: 129/105, Oxygen saturation: 95%. What is the diagnosis and recommended treatment?

re: 36.1°C, Blood pressure: 120/74, Oxygen saturation: 98%. What is the diagnosis and recommended treatment?

perature: 36.6°C, Blood pressure: 145/70, Oxygen saturation: 96%. What is the diagnosis and recommended treatment?

38.0°C, Blood pressure: 98/87, Oxygen saturation: 96%. What is the diagnosis and recommended treatment?
37.8°C, Blood pressure: 99/72, Oxygen saturation: 99%. What is the diagnosis and recommended treatment?,Diagnose: 36.0°C, Blood pressure: 142/80, Oxygen saturation: 95%. What is the diagnosis and recommended treatment?,Diagnose: 36.0°C, Blood pressure: 93/81, Oxygen saturation: 97%. What is the diagnosis and recommended treatment?
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temperature: 36.6°C, Blood pressure: 110/111, Oxygen saturation: 93%. What is the diagnosis and recommended treatment?
37.5°C, Blood pressure: 167/117, Oxygen saturation: 94%. What is the diagnosis and recommended treatment?
37.2°C, Blood pressure: 171/116, Oxygen saturation: 98%. What is the diagnosis and recommended treatment?
temperature: 38.2°C, Blood pressure: 167/67, Oxygen saturation: 92%. What is the diagnosis and recommended treatment?
temperature: 38.8°C, Blood pressure: 118/93, Oxygen saturation: 98%. What is the diagnosis and recommended treatment?
39.9°C, Blood pressure: 167/75, Oxygen saturation: 97%. What is the diagnosis and recommended treatment?
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39.8°C, Blood pressure: 121/112, Oxygen saturation: 98%. What is the diagnosis and recommended treatment?
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temperature: 38.8°C, Blood pressure: 130/72, Oxygen saturation: 95%. What is the diagnosis and recommended treatment?
35.7°C, Blood pressure: 166/67, Oxygen saturation: 95%. What is the diagnosis and recommended treatment?
6.2°C, Blood pressure: 137/75, Oxygen saturation: 94%. What is the diagnosis and recommended treatment?
36.8°C, Blood pressure: 171/84, Oxygen saturation: 91%. What is the diagnosis and recommended treatment?
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37.4°C, Blood pressure: 131/80, Oxygen saturation: 99%. What is the diagnosis and recommended treatment?
6°C, Blood pressure: 144/101, Oxygen saturation: 91%. What is the diagnosis and recommended treatment?
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36.0°C, Blood pressure: 116/82, Oxygen saturation: 97%. What is the diagnosis and recommended treatment?
temperature: 38.2°C, Blood pressure: 162/91, Oxygen saturation: 97%. What is the diagnosis and recommended treatment?
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37.1°C, Blood pressure: 105/76, Oxygen saturation: 91%. What is the diagnosis and recommended treatment?

Temperature: 37.5°C, Blood pressure: 118/64, Oxygen saturation: 98%. What is the diagnosis and recommended treatment?,
Temperature: 9.6°C, Blood pressure: 127/76, Oxygen saturation: 95%. What is the diagnosis and recommended treatment?,
Temperature: 38.1°C, Blood pressure: 140/103, Oxygen saturation: 92%. What is the diagnosis and recommended treatment?,
Temperature: 39.9°C, Blood pressure: 155/93, Oxygen saturation: 96%. What is the diagnosis and recommended treatment?,
Temperature: 36.2°C, Blood pressure: 175/86, Oxygen saturation: 94%. What is the diagnosis and recommended treatment?,
Temperature: 35.9°C, Blood pressure: 129/61, Oxygen saturation: 93%. What is the diagnosis and recommended treatment?,
Temperature: 38.4°C, Blood pressure: 161/116, Oxygen saturation: 91%. What is the diagnosis and recommended treatment?,
Temperature: 37.0°C, Blood pressure: 90/90, Oxygen saturation: 98%. What is the diagnosis and recommended treatment?,
Temperature: 35.5°C, Blood pressure: 133/95, Oxygen saturation: 94%. What is the diagnosis and recommended treatment?,
Temperature: 36.2°C, Blood pressure: 125/90, Oxygen saturation: 95%. What is the diagnosis and recommended treatment?,
Temperature: 37.0°C, Blood pressure: 94/98, Oxygen saturation: 92%. What is the diagnosis and recommended treatment?,
Blood pressure: 179/102, Oxygen saturation: 99%. What is the diagnosis and recommended treatment?,
Diagnosis: 5.5°C, Blood pressure: 110/77, Oxygen saturation: 95%. What is the diagnosis and recommended treatment?,
Temperature: 11°C, Blood pressure: 153/117, Oxygen saturation: 99%. What is the diagnosis and recommended treatment?,
C, Blood pressure: 165/103, Oxygen saturation: 96%. What is the diagnosis and recommended treatment?,
Diagnosis: 38.3°C, Blood pressure: 156/115, Oxygen saturation: 99%. What is the diagnosis and recommended treatment?,
, Blood pressure: 143/79, Oxygen saturation: 96%. What is the diagnosis and recommended treatment?,
Diagnosis: 39.7°C, Blood pressure: 128/87, Oxygen saturation: 96%. What is the diagnosis and recommended treatment?,
Temperature: 36.8°C, Blood pressure: 139/74, Oxygen saturation: 90%. What is the diagnosis and recommended treatment?,
37.8°C, Blood pressure: 146/110, Oxygen saturation: 91%. What is the diagnosis and recommended treatment?,
Temperature: 36.2°C, Blood pressure: 122/83, Oxygen saturation: 90%. What is the diagnosis and recommended treatment?,
Temperature: 36.4°C, Blood pressure: 118/111, Oxygen saturation: 91%. What is the diagnosis and recommended treatment?,
7.7°C, Blood pressure: 169/102, Oxygen saturation: 93%. What is the diagnosis and recommended treatment?,
Temperature: 39.8°C, Blood pressure: 125/112, Oxygen saturation: 90%. What is the diagnosis and recommended treatment?,
ture: 38.8°C, Blood pressure: 128/88, Oxygen saturation: 94%. What is the diagnosis and recommended treatment?,
temperature: 36.6°C, Blood pressure: 154/109, Oxygen saturation: 91%. What is the diagnosis and recommended treatment?,
C, Blood pressure: 165/105, Oxygen saturation: 91%. What is the diagnosis and recommended treatment?,
Diagnosis: 39.3°C, Blood pressure: 104/108, Oxygen saturation: 97%. What is the diagnosis and recommended treatment?,
Temperature: 36.8°C, Blood pressure: 106/104, Oxygen saturation: 91%. What is the diagnosis and recommended treatment?,
1°C, Blood pressure: 163/117, Oxygen saturation: 91%. What is the diagnosis and recommended treatment?,
'C, Blood pressure: 163/98, Oxygen saturation: 98%. What is the diagnosis and recommended treatment?,
Diagnosis: 37.6°C, Blood pressure: 133/88, Oxygen saturation: 95%. What is the diagnosis and recommended treatment?,
, Blood pressure: 161/99, Oxygen saturation: 95%. What is the diagnosis and recommended treatment?,
Diagnosis: 39.5°C, Blood pressure: 136/61, Oxygen saturation: 94%. What is the diagnosis and recommended treatment?,
Temperature: 39.8°C, Blood pressure: 93/104, Oxygen saturation: 90%. What is the diagnosis and recommended treatment?,
ature: 38.9°C, Blood pressure: 123/74, Oxygen saturation: 97%. What is the diagnosis and recommended treatment?,
'C, Blood pressure: 151/70, Oxygen saturation: 97%. What is the diagnosis and recommended treatment?,
Diagnosis: 37.4°C, Blood pressure: 178/118, Oxygen saturation: 95%. What is the diagnosis and recommended treatment?,
1.5°C, Blood pressure: 155/98, Oxygen saturation: 95%. What is the diagnosis and recommended treatment?,
'C, Blood pressure: 141/67, Oxygen saturation: 96%. What is the diagnosis and recommended treatment?,
1.5°C, Blood pressure: 147/106, Oxygen saturation: 95%. What is the diagnosis and recommended treatment?,
re: 35.6°C, Blood pressure: 128/80, Oxygen saturation: 97%. What is the diagnosis and recommended treatment?,
Temperature: 38.6°C, Blood pressure: 124/90, Oxygen saturation: 92%. What is the diagnosis and recommended treatment?,
Diagnosis: 37.1°C, Blood pressure: 153/80, Oxygen saturation: 98%. What is the diagnosis and recommended treatment?,
8.9°C, Blood pressure: 147/111, Oxygen saturation: 96%. What is the diagnosis and recommended treatment?,
7.7°C, Blood pressure: 120/88, Oxygen saturation: 90%. What is the diagnosis and recommended treatment?,
.1°C, Blood pressure: 174/95, Oxygen saturation: 90%. What is the diagnosis and recommended treatment?,

temperature: 37.1°C, Blood pressure: 175/65, Oxygen saturation: 92%. What is the diagnosis and recommended treatment?,
temperature: 37.1°C, Blood pressure: 132/98, Oxygen saturation: 99%. What is the diagnosis and recommended treatment?,
temperature: 37.1°C, Blood pressure: 169/79, Oxygen saturation: 99%. What is the diagnosis and recommended treatment?,
Diagnosis: Hypertension, Recommended treatment:
temperature: 35.7°C, Blood pressure: 108/103, Oxygen saturation: 90%. What is the diagnosis and recommended treatment?,
temperature: 36.8°C, Blood pressure: 121/107, Oxygen saturation: 94%. What is the diagnosis and recommended treatment?,
temperature: 36.8°C, Blood pressure: 162/112, Oxygen saturation: 96%. What is the diagnosis and recommended treatment?,
Diagnosis: Hypertension, Recommended treatment:
temperature: 44°C, Blood pressure: 102/92, Oxygen saturation: 95%. What is the diagnosis and recommended treatment?,
ture: 39.8°C, Blood pressure: 164/61, Oxygen saturation: 90%. What is the diagnosis and recommended treatment?,
e: 38.6°C, Blood pressure: 114/97, Oxygen saturation: 90%. What is the diagnosis and recommended treatment?,
temperature: 38.6°C, Blood pressure: 165/95, Oxygen saturation: 96%. What is the diagnosis and recommended treatment?,
Diagnosis: Hypertension, Recommended treatment:
temperature: 38.6°C, Blood pressure: 169/62, Oxygen saturation: 93%. What is the diagnosis and recommended treatment?,
Diagnosis: Hypertension, Recommended treatment:
temperature: 38.9°C, Blood pressure: 93/99, Oxygen saturation: 99%. What is the diagnosis and recommended treatment?,
temperature: 37.0°C, Blood pressure: 136/98, Oxygen saturation: 91%. What is the diagnosis and recommended treatment?,
temperature: 39.7°C, Blood pressure: 171/89, Oxygen saturation: 95%. What is the diagnosis and recommended treatment?,
temperature: 39.8°C, Blood pressure: 125/61, Oxygen saturation: 95%. What is the diagnosis and recommended treatment?,
temperature: 37.7°C, Blood pressure: 104/68, Oxygen saturation: 93%. What is the diagnosis and recommended treatment?,
temperature: 37.5°C, Blood pressure: 146/79, Oxygen saturation: 91%. What is the diagnosis and recommended treatment?,
temperature: 38.9°C, Blood pressure: 112/102, Oxygen saturation: 92%. What is the diagnosis and recommended treatment?,
temperature: 37.5°C, Blood pressure: 149/107, Oxygen saturation: 97%. What is the diagnosis and recommended treatment?,
temperature: 35.9°C, Blood pressure: 94/119, Oxygen saturation: 91%. What is the diagnosis and recommended treatment?,
temperature: 36.5°C, Blood pressure: 171/92, Oxygen saturation: 97%. What is the diagnosis and recommended treatment?,
temperature: 36.8°C, Blood pressure: 111/79, Oxygen saturation: 92%. What is the diagnosis and recommended treatment?,
temperature: 36.7°C, Blood pressure: 141/103, Oxygen saturation: 97%. What is the diagnosis and recommended treatment?,
temperature: 36.7°C, Blood pressure: 147/116, Oxygen saturation: 96%. What is the diagnosis and recommended treatment?,
ture: 39.6°C, Blood pressure: 102/88, Oxygen saturation: 91%. What is the diagnosis and recommended treatment?,
temperature: 37.1°C, Blood pressure: 138/68, Oxygen saturation: 93%. What is the diagnosis and recommended treatment?,
ture: 37.1°C, Blood pressure: 101/86, Oxygen saturation: 98%. What is the diagnosis and recommended treatment?,
temperature: 37.1°C, Blood pressure: 130/100, Oxygen saturation: 97%. What is the diagnosis and recommended treatment?,
temperature: 37.4°C, Blood pressure: 146/90, Oxygen saturation: 90%. What is the diagnosis and recommended treatment?,
temperature: 36.1°C, Blood pressure: 130/103, Oxygen saturation: 97%. What is the diagnosis and recommended treatment?,
temperature: 36.1°C, Blood pressure: 96/60, Oxygen saturation: 96%. What is the diagnosis and recommended treatment?,
Diagnosis: Hypertension, Recommended treatment:
temperature: 36.1°C, Blood pressure: 166/63, Oxygen saturation: 93%. What is the diagnosis and recommended treatment?,
Diagnosis: Hypertension, Recommended treatment:
temperature: 37.8°C, Blood pressure: 177/62, Oxygen saturation: 96%. What is the diagnosis and recommended treatment?,
Diagnosis: Hypertension, Recommended treatment:
temperature: 38.0°C, Blood pressure: 138/116, Oxygen saturation: 91%. What is the diagnosis and recommended treatment?,
temperature: 35.9°C, Blood pressure: 134/119, Oxygen saturation: 97%. What is the diagnosis and recommended treatment?,
temperature: 37.8°C, Blood pressure: 178/75, Oxygen saturation: 91%. What is the diagnosis and recommended treatment?,
ture: 35.8°C, Blood pressure: 173/60, Oxygen saturation: 92%. What is the diagnosis and recommended treatment?,
temperature: 35.8°C, Blood pressure: 165/91, Oxygen saturation: 99%. What is the diagnosis and recommended treatment?,
temperature: 39.0°C, Blood pressure: 90/92, Oxygen saturation: 93%. What is the diagnosis and recommended treatment?,
temperature: 38.0°C, Blood pressure: 177/107, Oxygen saturation: 97%. What is the diagnosis and recommended treatment?,
temperature: 37.0°C, Blood pressure: 104/109, Oxygen saturation: 92%. What is the diagnosis and recommended treatment?,
temperature: 36.6°C, Blood pressure: 151/73, Oxygen saturation: 93%. What is the diagnosis and recommended treatment?,
temperature: 36.6°C, Blood pressure: 121/87, Oxygen saturation: 94%. What is the diagnosis and recommended treatment?,
temperature: 37.9°C, Blood pressure: 122/109, Oxygen saturation: 95%. What is the diagnosis and recommended treatment?,
temperature: 36.2°C, Blood pressure: 173/97, Oxygen saturation: 92%. What is the diagnosis and recommended treatment?,
temperature: 37.3°C, Blood pressure: 101/104, Oxygen saturation: 93%. What is the diagnosis and recommended treatment?,
temperature: 37.8°C, Blood pressure: 146/93, Oxygen saturation: 93%. What is the diagnosis and recommended treatment?,

.6°C, Blood pressure: 158/93, Oxygen saturation: 94%. What is the diagnosis and recommended treatment?,
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mperature: 38.1°C, Blood pressure: 161/95, Oxygen saturation: 96%. What is the diagnosis and recommende
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39.4°C, Blood pressure: 151/119, Oxygen saturation: 97%. What is the diagnosis and recommended treatme
.5°C, Blood pressure: 119/96, Oxygen saturation: 98%. What is the diagnosis and recommended treatment?,I
7.1°C, Blood pressure: 107/118, Oxygen saturation: 99%. What is the diagnosis and recommended treatment!
ure: 37.7°C, Blood pressure: 142/103, Oxygen saturation: 98%. What is the diagnosis and recommended tre
37.9°C, Blood pressure: 146/86, Oxygen saturation: 92%. What is the diagnosis and recommended treatment
°C, Blood pressure: 179/105, Oxygen saturation: 99%. What is the diagnosis and recommended treatment?,I
, Blood pressure: 171/91, Oxygen saturation: 97%. What is the diagnosis and recommended treatment?,Diagn
.7°C, Blood pressure: 167/90, Oxygen saturation: 95%. What is the diagnosis and recommended treatment?,I
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ure: 39.0°C, Blood pressure: 155/78, Oxygen saturation: 94%. What is the diagnosis and recommended treat
9.3°C, Blood pressure: 123/103, Oxygen saturation: 92%. What is the diagnosis and recommended treatment
'C, Blood pressure: 176/93, Oxygen saturation: 95%. What is the diagnosis and recommended treatment?,Diag
8.5°C, Blood pressure: 178/64, Oxygen saturation: 94%. What is the diagnosis and recommended treatment?
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38.9°C, Blood pressure: 133/98, Oxygen saturation: 97%. What is the diagnosis and recommended treatmen
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erature: 36.2°C, Blood pressure: 130/91, Oxygen saturation: 91%. What is the diagnosis and recommended tr
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: 39.8°C, Blood pressure: 141/71, Oxygen saturation: 96%. What is the diagnosis and recommended treatme
y temperature: 37.1°C, Blood pressure: 145/79, Oxygen saturation: 92%. What is the diagnosis and recomme
lood pressure: 143/115, Oxygen saturation: 96%. What is the diagnosis and recommended treatment?,Diagn
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erature: 40.0°C, Blood pressure: 165/77, Oxygen saturation: 90%. What is the diagnosis and recommended tr
temperature: 37.9°C, Blood pressure: 156/67, Oxygen saturation: 99%. What is the diagnosis and recommen
.7°C, Blood pressure: 123/105, Oxygen saturation: 98%. What is the diagnosis and recommended treatment
.3°C, Blood pressure: 165/86, Oxygen saturation: 91%. What is the diagnosis and recommended treatment?,
ure: 36.0°C, Blood pressure: 161/65, Oxygen saturation: 93%. What is the diagnosis and recommended treat
.1°C, Blood pressure: 177/91, Oxygen saturation: 96%. What is the diagnosis and recommended treatment?,Diag
38.0°C, Blood pressure: 95/80, Oxygen saturation: 92%. What is the diagnosis and recommended treatment?
, Blood pressure: 122/117, Oxygen saturation: 95%. What is the diagnosis and recommended treatment?,Diagn
re: 35.8°C, Blood pressure: 96/72, Oxygen saturation: 90%. What is the diagnosis and recommended treatme
.3°C, Blood pressure: 162/94, Oxygen saturation: 94%. What is the diagnosis and recommended treatment?,I

37.2°C, Blood pressure: 147/84, Oxygen saturation: 91%. What is the diagnosis and recommended treatment?,Diagnose: 37.2°C, Blood pressure: 146/101, Oxygen saturation: 92%. What is the diagnosis and recommended treatment?,Temperature: 36.6°C, Blood pressure: 124/61, Oxygen saturation: 96%. What is the diagnosis and recommended treatment?,Temperature: 39.5°C, Blood pressure: 128/76, Oxygen saturation: 95%. What is the diagnosis and recommended treatment?,Temperature: 38.0°C, Blood pressure: 146/70, Oxygen saturation: 90%. What is the diagnosis and recommended treatment?,Temperature: 36.7°C, Blood pressure: 155/115, Oxygen saturation: 90%. What is the diagnosis and recommended treatment?,Temperature: 39.2°C, Blood pressure: 111/86, Oxygen saturation: 99%. What is the diagnosis and recommended treatment?,Temperature: 39.2°C, Blood pressure: 135/117, Oxygen saturation: 93%. What is the diagnosis and recommended treatment?,Temperature: 39.7°C, Blood pressure: 139/62, Oxygen saturation: 97%. What is the diagnosis and recommended treatment?,Temperature: 35.9°C, Blood pressure: 179/89, Oxygen saturation: 98%. What is the diagnosis and recommended treatment?,Temperature: 36.1°C, Blood pressure: 106/100, Oxygen saturation: 97%. What is the diagnosis and recommended treatment?,Temperature: 36.4°C, Blood pressure: 176/114, Oxygen saturation: 90%. What is the diagnosis and recommended treatment?,Temperature: 36.4°C, Blood pressure: 147/105, Oxygen saturation: 99%. What is the diagnosis and recommended treatment?,Temperature: 36.9°C, Blood pressure: 177/102, Oxygen saturation: 96%. What is the diagnosis and recommended treatment?,Temperature: 37.4°C, Blood pressure: 95/117, Oxygen saturation: 99%. What is the diagnosis and recommended treatment?,Temperature: 36.8°C, Blood pressure: 103/80, Oxygen saturation: 96%. What is the diagnosis and recommended treatment?,Temperature: 37.2°C, Blood pressure: 91/111, Oxygen saturation: 96%. What is the diagnosis and recommended treatment?,Temperature: 39.0°C, Blood pressure: 107/82, Oxygen saturation: 98%. What is the diagnosis and recommended treatment?,Temperature: 36.4°C, Blood pressure: 132/104, Oxygen saturation: 92%. What is the diagnosis and recommended treatment?,Temperature: 35.9°C, Blood pressure: 103/72, Oxygen saturation: 92%. What is the diagnosis and recommended treatment?,Temperature: 39.9°C, Blood pressure: 131/83, Oxygen saturation: 95%. What is the diagnosis and recommended treatment?,Temperature: 35.3°C, Blood pressure: 114/68, Oxygen saturation: 91%. What is the diagnosis and recommended treatment?,Temperature: 38.4°C, Blood pressure: 124/67, Oxygen saturation: 95%. What is the diagnosis and recommended treatment?,Diagnose: 38.8°C, Blood pressure: 101/61, Oxygen saturation: 96%. What is the diagnosis and recommended treatment?,Blood pressure: 156/73, Oxygen saturation: 95%. What is the diagnosis and recommended treatment?,Diagnose: 36.7°C, Blood pressure: 137/100, Oxygen saturation: 95%. What is the diagnosis and recommended treatment?,Temperature: 38.6°C, Blood pressure: 126/88, Oxygen saturation: 96%. What is the diagnosis and recommended treatment?,Temperature: 38.9°C, Blood pressure: 146/69, Oxygen saturation: 98%. What is the diagnosis and recommended treatment?,Temperature: 36.4°C, Blood pressure: 175/67, Oxygen saturation: 91%. What is the diagnosis and recommended treatment?,Diagnose: 38.1°C, Blood pressure: 114/90, Oxygen saturation: 96%. What is the diagnosis and recommended treatment?,Temperature: 38.1°C, Blood pressure: 149/74, Oxygen saturation: 90%. What is the diagnosis and recommended treatment?,Temperature: 38.3°C, Blood pressure: 179/90, Oxygen saturation: 95%. What is the diagnosis and recommended treatment?,Temperature: 36.3°C, Blood pressure: 159/81, Oxygen saturation: 92%. What is the diagnosis and recommended treatment?,Diagnose: 36.7°C, Blood pressure: 123/69, Oxygen saturation: 95%. What is the diagnosis and recommended treatment?,Temperature: 37.6°C, Blood pressure: 170/95, Oxygen saturation: 97%. What is the diagnosis and recommended treatment?,Temperature: 39.0°C, Blood pressure: 135/98, Oxygen saturation: 98%. What is the diagnosis and recommended treatment?,Temperature: 35.9°C, Blood pressure: 148/101, Oxygen saturation: 92%. What is the diagnosis and recommended treatment?,Temperature: 36.4°C, Blood pressure: 164/105, Oxygen saturation: 93%. What is the diagnosis and recommended treatment?,Temperature: 36.4°C, Blood pressure: 170/113, Oxygen saturation: 97%. What is the diagnosis and recommended treatment?,Temperature: 35.3°C, Blood pressure: 127/85, Oxygen saturation: 90%. What is the diagnosis and recommended treatment?,Diagnose: 35.7°C, Blood pressure: 155/85, Oxygen saturation: 97%. What is the diagnosis and recommended treatment?,Diagnose: 35.7°C, Blood pressure: 169/84, Oxygen saturation: 95%. What is the diagnosis and recommended treatment?,Temperature: 39.1°C, Blood pressure: 167/84, Oxygen saturation: 96%. What is the diagnosis and recommended treatment?,Temperature: 37.0°C, Blood pressure: 138/67, Oxygen saturation: 92%. What is the diagnosis and recommended treatment?,Temperature: 38.7°C, Blood pressure: 175/114, Oxygen saturation: 99%. What is the diagnosis and recommended treatment?,Temperature: 39.9°C, Blood pressure: 137/115, Oxygen saturation: 93%. What is the diagnosis and recommended treatment?

perature: 39.5°C, Blood pressure: 130/98, Oxygen saturation: 93%. What is the diagnosis and recommended treatment?

temperature: 35.7°C, Blood pressure: 111/62, Oxygen saturation: 98%. What is the diagnosis and recommended treatment?

temperature: 37.5°C, Blood pressure: 92/93, Oxygen saturation: 97%. What is the diagnosis and recommended treatment?

temperature: 37.9°C, Blood pressure: 142/109, Oxygen saturation: 92%. What is the diagnosis and recommended treatment?

temperature: 39.3°C, Blood pressure: 177/74, Oxygen saturation: 94%. What is the diagnosis and recommended treatment?

temperature: 35.9°C, Blood pressure: 136/88, Oxygen saturation: 93%. What is the diagnosis and recommended treatment?

temperature: 35.9°C, Blood pressure: 117/108, Oxygen saturation: 92%. What is the diagnosis and recommended treatment?

temperature: 36.3°C, Blood pressure: 176/114, Oxygen saturation: 94%. What is the diagnosis and recommended treatment?

Diagnosis: 39.7°C, Blood pressure: 151/62, Oxygen saturation: 95%. What is the diagnosis and recommended treatment?

temperature: 37.4°C, Blood pressure: 109/117, Oxygen saturation: 92%. What is the diagnosis and recommended treatment?

temperature: 37.3°C, Blood pressure: 95/73, Oxygen saturation: 92%. What is the diagnosis and recommended treatment?

temperature: 39.8°C, Blood pressure: 151/117, Oxygen saturation: 94%. What is the diagnosis and recommended treatment?

temperature: 36.8°C, Blood pressure: 176/101, Oxygen saturation: 91%. What is the diagnosis and recommended treatment?

temperature: 36.8°C, Blood pressure: 152/111, Oxygen saturation: 95%. What is the diagnosis and recommended treatment?

temperature: 38.0°C, Blood pressure: 130/67, Oxygen saturation: 98%. What is the diagnosis and recommended treatment?

temperature: 36.3°C, Blood pressure: 137/61, Oxygen saturation: 94%. What is the diagnosis and recommended treatment?

temperature: 39.2°C, Blood pressure: 116/79, Oxygen saturation: 90%. What is the diagnosis and recommended treatment?

temperature: 36.6°C, Blood pressure: 159/67, Oxygen saturation: 94%. What is the diagnosis and recommended treatment?

Diagnosis: 36.0°C, Blood pressure: 112/83, Oxygen saturation: 98%. What is the diagnosis and recommended treatment?

temperature: 36.6°C, Blood pressure: 135/89, Oxygen saturation: 91%. What is the diagnosis and recommended treatment?

temperature: 35.8°C, Blood pressure: 91/94, Oxygen saturation: 98%. What is the diagnosis and recommended treatment?

temperature: 36.6°C, Blood pressure: 119/98, Oxygen saturation: 92%. What is the diagnosis and recommended treatment?

temperature: 36.2°C, Blood pressure: 141/60, Oxygen saturation: 98%. What is the diagnosis and recommended treatment?

Diagnosis: 36.1°C, Blood pressure: 151/83, Oxygen saturation: 90%. What is the diagnosis and recommended treatment?

temperature: 36.4°C, Blood pressure: 92/115, Oxygen saturation: 98%. What is the diagnosis and recommended treatment?

temperature: 36.4°C, Blood pressure: 167/104, Oxygen saturation: 90%. What is the diagnosis and recommended treatment?

temperature: 39.5°C, Blood pressure: 171/84, Oxygen saturation: 94%. What is the diagnosis and recommended treatment?

temperature: 37.1°C, Blood pressure: 128/83, Oxygen saturation: 98%. What is the diagnosis and recommended treatment?

temperature: 36.6°C, Blood pressure: 109/65, Oxygen saturation: 95%. What is the diagnosis and recommended treatment?

Diagnosis: 40.0°C, Blood pressure: 146/63, Oxygen saturation: 90%. What is the diagnosis and recommended treatment?

temperature: 37.6°C, Blood pressure: 141/65, Oxygen saturation: 94%. What is the diagnosis and recommended treatment?

Diagnosis: 35.9°C, Blood pressure: 92/116, Oxygen saturation: 96%. What is the diagnosis and recommended treatment?

temperature: 35.5°C, Blood pressure: 162/119, Oxygen saturation: 91%. What is the diagnosis and recommended treatment?

temperature: 38.5°C, Blood pressure: 170/87, Oxygen saturation: 95%. What is the diagnosis and recommended treatment?

temperature: 36.4°C, Blood pressure: 123/95, Oxygen saturation: 98%. What is the diagnosis and recommended treatment?

temperature: 39.3°C, Blood pressure: 139/87, Oxygen saturation: 99%. What is the diagnosis and recommended treatment?

temperature: 36.6°C, Blood pressure: 147/81, Oxygen saturation: 96%. What is the diagnosis and recommended treatment?

Diagnosis: 37.6°C, Blood pressure: 156/70, Oxygen saturation: 94%. What is the diagnosis and recommended treatment?

Diagnosis: 38.7°C, Blood pressure: 98/100, Oxygen saturation: 95%. What is the diagnosis and recommended treatment?

temperature: 35.7°C, Blood pressure: 105/79, Oxygen saturation: 97%. What is the diagnosis and recommended treatment?

temperature: 36.3°C, Blood pressure: 163/64, Oxygen saturation: 91%. What is the diagnosis and recommended treatment?

temperature: 38.2°C, Blood pressure: 156/95, Oxygen saturation: 99%. What is the diagnosis and recommended treatment?

temperature: 35.7°C, Blood pressure: 141/119, Oxygen saturation: 97%. What is the diagnosis and recommended treatment?

Diagnosis: 36.6°C, Blood pressure: 159/63, Oxygen saturation: 99%. What is the diagnosis and recommended treatment?

Diagnosis: 37.6°C, Blood pressure: 137/67, Oxygen saturation: 96%. What is the diagnosis and recommended treatment?

Diagnosis: 36.4°C, Blood pressure: 174/84, Oxygen saturation: 90%. What is the diagnosis and recommended treatment?

re: 35.6°C, Blood pressure: 101/103, Oxygen saturation: 95%. What is the diagnosis and recommended treatment?

temperature: 37.4°C, Blood pressure: 162/100, Oxygen saturation: 98%. What is the diagnosis and recommended treatment?

35.5°C, Blood pressure: 132/70, Oxygen saturation: 95%. What is the diagnosis and recommended treatment?

39.4°C, Blood pressure: 178/97, Oxygen saturation: 91%. What is the diagnosis and recommended treatment?

temperature: 38.1°C, Blood pressure: 174/112, Oxygen saturation: 94%. What is the diagnosis and recommended treatment?

temperature: 38.9°C, Blood pressure: 118/85, Oxygen saturation: 98%. What is the diagnosis and recommended treatment?

temperature: 38.4°C, Blood pressure: 124/103, Oxygen saturation: 95%. What is the diagnosis and recommended treatment?

temperature: 35.8°C, Blood pressure: 118/79, Oxygen saturation: 98%. What is the diagnosis and recommended treatment?

38.8°C, Blood pressure: 123/100, Oxygen saturation: 94%. What is the diagnosis and recommended treatment?

36.3°C, Blood pressure: 105/109, Oxygen saturation: 98%. What is the diagnosis and recommended treatment?

temperature: 37.1°C, Blood pressure: 148/89, Oxygen saturation: 92%. What is the diagnosis and recommended treatment?

37.5°C, Blood pressure: 117/109, Oxygen saturation: 97%. What is the diagnosis and recommended treatment?

Diabetes

37.8°C, Blood pressure: 153/68, Oxygen saturation: 95%. What is the diagnosis and recommended treatment?

temperature: 38.9°C, Blood pressure: 167/108, Oxygen saturation: 99%. What is the diagnosis and recommended treatment?

temperature: 37.4°C, Blood pressure: 179/62, Oxygen saturation: 93%. What is the diagnosis and recommended treatment?

36.3°C, Blood pressure: 104/89, Oxygen saturation: 99%. What is the diagnosis and recommended treatment?

40.0°C, Blood pressure: 167/76, Oxygen saturation: 92%. What is the diagnosis and recommended treatment?

39.9°C, Blood pressure: 163/93, Oxygen saturation: 90%. What is the diagnosis and recommended treatment?

ature: 37.3°C, Blood pressure: 122/63, Oxygen saturation: 99%. What is the diagnosis and recommended treatment?

temperature: 39.0°C, Blood pressure: 108/97, Oxygen saturation: 93%. What is the diagnosis and recommended treatment?

temperature: 39.5°C, Blood pressure: 110/105, Oxygen saturation: 93%. What is the diagnosis and recommended treatment?

38.1°C, Blood pressure: 138/81, Oxygen saturation: 90%. What is the diagnosis and recommended treatment?

Diabetes

22.2°C, Blood pressure: 124/67, Oxygen saturation: 95%. What is the diagnosis and recommended treatment?

temperature: 37.9°C, Blood pressure: 178/111, Oxygen saturation: 99%. What is the diagnosis and recommended treatment?

temperature: 36.5°C, Blood pressure: 142/72, Oxygen saturation: 98%. What is the diagnosis and recommended treatment?

temperature: 36.7°C, Blood pressure: 133/100, Oxygen saturation: 95%. What is the diagnosis and recommended treatment?

37.0°C, Blood pressure: 175/100, Oxygen saturation: 92%. What is the diagnosis and recommended treatment?

37.1°C, Blood pressure: 91/76, Oxygen saturation: 95%. What is the diagnosis and recommended treatment?

Diabetes

7.2°C, Blood pressure: 167/74, Oxygen saturation: 93%. What is the diagnosis and recommended treatment?

temperature: 39.2°C, Blood pressure: 127/89, Oxygen saturation: 95%. What is the diagnosis and recommended treatment?

temperature: 39.3°C, Blood pressure: 148/97, Oxygen saturation: 96%. What is the diagnosis and recommended treatment?

38.1°C, Blood pressure: 135/78, Oxygen saturation: 92%. What is the diagnosis and recommended treatment?

9.2°C, Blood pressure: 150/63, Oxygen saturation: 91%. What is the diagnosis and recommended treatment?

39.1°C, Blood pressure: 114/83, Oxygen saturation: 99%. What is the diagnosis and recommended treatment?

temperature: 37.2°C, Blood pressure: 132/62, Oxygen saturation: 98%. What is the diagnosis and recommended treatment?

37.5°C, Blood pressure: 169/80, Oxygen saturation: 97%. What is the diagnosis and recommended treatment?

Diabetes

35.8°C, Blood pressure: 136/101, Oxygen saturation: 91%. What is the diagnosis and recommended treatment?

37.0°C, Blood pressure: 103/70, Oxygen saturation: 96%. What is the diagnosis and recommended treatment?

37.1°C, Blood pressure: 105/105, Oxygen saturation: 91%. What is the diagnosis and recommended treatment?

Diabetes

blood pressure: 179/87, Oxygen saturation: 96%. What is the diagnosis and recommended treatment?

Diabetes

6.5°C, Blood pressure: 169/111, Oxygen saturation: 90%. What is the diagnosis and recommended treatment?

temperature: 37.2°C, Blood pressure: 115/106, Oxygen saturation: 94%. What is the diagnosis and recommended treatment?

temperature: 38.3°C, Blood pressure: 142/87, Oxygen saturation: 99%. What is the diagnosis and recommended treatment?

37.5°C, Blood pressure: 173/77, Oxygen saturation: 90%. What is the diagnosis and recommended treatment?

38.8°C, Blood pressure: 127/84, Oxygen saturation: 98%. What is the diagnosis and recommended treatment?

36.5°C, Blood pressure: 98/91, Oxygen saturation: 92%. What is the diagnosis and recommended treatment?

: 38.9°C, Blood pressure: 125/103, Oxygen saturation: 92%. What is the diagnosis and recommended treatment?

: 38.0°C, Blood pressure: 174/76, Oxygen saturation: 93%. What is the diagnosis and recommended treatment?

: 38.6°C, Blood pressure: 91/96, Oxygen saturation: 91%. What is the diagnosis and recommended treatment?; I

: 38.4°C, Blood pressure: 121/64, Oxygen saturation: 98%. What is the diagnosis and recommended treatment?

: 36.8°C, Blood pressure: 159/72, Oxygen saturation: 93%. What is the diagnosis and recommended treatment?

: 35.6°C, Blood pressure: 115/108, Oxygen saturation: 96%. What is the diagnosis and recommended treatment?

: 36.7°C, Blood pressure: 123/114, Oxygen saturation: 92%. What is the diagnosis and recommended treatment?

: 37.8°C, Blood pressure: 116/119, Oxygen saturation: 98%. What is the diagnosis and recommended treatment?

: 36.6°C, Blood pressure: 103/80, Oxygen saturation: 93%. What is the diagnosis and recommended treatment?

: temperature: 36.3°C, Blood pressure: 177/97, Oxygen saturation: 90%. What is the diagnosis and recommended treatment?

: 37.4°C, Blood pressure: 143/69, Oxygen saturation: 91%. What is the diagnosis and recommended treatment?

: 38°C, Blood pressure: 95/84, Oxygen saturation: 90%. What is the diagnosis and recommended treatment?; Diagn

: 37.7°C, Blood pressure: 119/70, Oxygen saturation: 93%. What is the diagnosis and recommended treatment?; C

: 38.7°C, Blood pressure: 127/89, Oxygen saturation: 91%. What is the diagnosis and recommended treatment?

: 38.6°C, Blood pressure: 165/95, Oxygen saturation: 98%. What is the diagnosis and recommended treatment?

: temperature: 39.9°C, Blood pressure: 166/104, Oxygen saturation: 90%. What is the diagnosis and recommended treatment?

: 35.6°C, Blood pressure: 120/95, Oxygen saturation: 92%. What is the diagnosis and recommended treatment?

: 37.8°C, Blood pressure: 150/81, Oxygen saturation: 95%. What is the diagnosis and recommended treatment?

: 36°C, Blood pressure: 170/110, Oxygen saturation: 96%. What is the diagnosis and recommended treatment?; I

: 37.5°C, Blood pressure: 104/97, Oxygen saturation: 98%. What is the diagnosis and recommended treatment?

: 35.5°C, Blood pressure: 141/88, Oxygen saturation: 92%. What is the diagnosis and recommended treatment?; I

: 37.5°C, Blood pressure: 158/101, Oxygen saturation: 92%. What is the diagnosis and recommended treatment?; C

: 39.1°C, Blood pressure: 154/111, Oxygen saturation: 94%. What is the diagnosis and recommended treatment?

: 37.5°C, Blood pressure: 147/86, Oxygen saturation: 95%. What is the diagnosis and recommended treatment?; D

: temperature: 37.1°C, Blood pressure: 174/106, Oxygen saturation: 95%. What is the diagnosis and recommended treatment?

: 37.5°C, Blood pressure: 157/67, Oxygen saturation: 98%. What is the diagnosis and recommended treatment?; Di

: 37.5°C, Blood pressure: 160/118, Oxygen saturation: 93%. What is the diagnosis and recommended treatment?; C

: temperature: 37.4°C, Blood pressure: 94/75, Oxygen saturation: 93%. What is the diagnosis and recommended treatment?

: , Blood pressure: 117/65, Oxygen saturation: 92%. What is the diagnosis and recommended treatment?; Diagn

: 37.5°C, Blood pressure: 176/119, Oxygen saturation: 96%. What is the diagnosis and recommended treatment?; I

: temperature: 39.8°C, Blood pressure: 137/114, Oxygen saturation: 90%. What is the diagnosis and recommended treatment?

: 37.5°C, Blood pressure: 152/89, Oxygen saturation: 91%. What is the diagnosis and recommended treatment?; Di

: temperature: 39.6°C, Blood pressure: 149/115, Oxygen saturation: 92%. What is the diagnosis and recommended treatment?

: 36.8°C, Blood pressure: 136/67, Oxygen saturation: 96%. What is the diagnosis and recommended treatment?

: 37.5°C, Blood pressure: 110/61, Oxygen saturation: 90%. What is the diagnosis and recommended treatment?; Diagn

: 38.8°C, Blood pressure: 125/108, Oxygen saturation: 97%. What is the diagnosis and recommended treatment?

: 39.1°C, Blood pressure: 118/113, Oxygen saturation: 91%. What is the diagnosis and recommended treatment?

: 39.1°C, Blood pressure: 132/66, Oxygen saturation: 93%. What is the diagnosis and recommended treatment?

: temperature: 37.1°C, Blood pressure: 153/96, Oxygen saturation: 93%. What is the diagnosis and recommended treatment?

: 35.9°C, Blood pressure: 98/77, Oxygen saturation: 94%. What is the diagnosis and recommended treatment?

: 37.5°C, Blood pressure: 126/91, Oxygen saturation: 96%. What is the diagnosis and recommended treatment?; Di

: 38.8°C, Blood pressure: 113/75, Oxygen saturation: 91%. What is the diagnosis and recommended treatment?

: temperature: 38.2°C, Blood pressure: 164/60, Oxygen saturation: 91%. What is the diagnosis and recommended treatment?

: 35.7°C, Blood pressure: 136/80, Oxygen saturation: 96%. What is the diagnosis and recommended treatment?

: 39.1°C, Blood pressure: 92/83, Oxygen saturation: 91%. What is the diagnosis and recommended treatment?

: 39.8°C, Blood pressure: 121/108, Oxygen saturation: 90%. What is the diagnosis and recommended treatment?

: 37.5°C, Blood pressure: 166/101, Oxygen saturation: 99%. What is the diagnosis and recommended treatment?

perature: 36.7°C, Blood pressure: 100/85, Oxygen saturation: 95%. What is the diagnosis and recommended treatment?

: 37.0°C, Blood pressure: 93/66, Oxygen saturation: 98%. What is the diagnosis and recommended treatment?

dy temperature: 39.8°C, Blood pressure: 175/88, Oxygen saturation: 98%. What is the diagnosis and recommended treatment?

37.3°C, Blood pressure: 178/96, Oxygen saturation: 90%. What is the diagnosis and recommended treatment?

perature: 35.9°C, Blood pressure: 134/93, Oxygen saturation: 91%. What is the diagnosis and recommended treatment?

: 36.4°C, Blood pressure: 133/74, Oxygen saturation: 98%. What is the diagnosis and recommended treatment?

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re: 36.3°C, Blood pressure: 129/91, Oxygen saturation: 98%. What is the diagnosis and recommended treatment?

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mperature: 35.6°C, Blood pressure: 149/69, Oxygen saturation: 94%. What is the diagnosis and recommended treatment?

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5°C, Blood pressure: 178/114, Oxygen saturation: 95%. What is the diagnosis and recommended treatment?

, 39.0°C, Blood pressure: 165/94, Oxygen saturation: 99%. What is the diagnosis and recommended treatment?

6.6°C, Blood pressure: 156/60, Oxygen saturation: 93%. What is the diagnosis and recommended treatment?

°C, Blood pressure: 136/105, Oxygen saturation: 94%. What is the diagnosis and recommended treatment?

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38.0°C, Blood pressure: 169/106, Oxygen saturation: 98%. What is the diagnosis and recommended treatment?

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rature: 37.2°C, Blood pressure: 105/78, Oxygen saturation: 94%. What is the diagnosis and recommended treatment?

36.0°C, Blood pressure: 134/109, Oxygen saturation: 95%. What is the diagnosis and recommended treatment?

39.0°C, Blood pressure: 141/94, Oxygen saturation: 94%. What is the diagnosis and recommended treatment?

ipература: 36.4°C, Blood pressure: 163/70, Oxygen saturation: 90%. What is the diagnosis and recommended treatment?

38.4°C, Blood pressure: 151/90, Oxygen saturation: 97%. What is the diagnosis and recommended treatment?

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nperature: 39.4°C, Blood pressure: 140/77, Oxygen saturation: 98%. What is the diagnosis and recommended treatment?

ture: 37.1°C, Blood pressure: 139/66, Oxygen saturation: 92%. What is the diagnosis and recommended treatment?

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ture: 37.7°C, Blood pressure: 143/89, Oxygen saturation: 90%. What is the diagnosis and recommended treatment?

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nperature: 38.5°C, Blood pressure: 154/89, Oxygen saturation: 97%. What is the diagnosis and recommended treatment?

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re: 38.4°C, Blood pressure: 151/82, Oxygen saturation: 99%. What is the diagnosis and recommended treatment?

иагноз: 39.8°C, Blood pressure: 168/73, Oxygen saturation: 98%. What is the diagnosis and recommended treatment?

37.5°C, Blood pressure: 164/63, Oxygen saturation: 90%. What is the diagnosis and recommended treatment?

иагноз: 37.4°C, Blood pressure: 92/100, Oxygen saturation: 92%. What is the diagnosis and recommended treatment?

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Temperature: 38.8°C, Blood pressure: 127/78, Oxygen saturation: 94%. What is the diagnosis and recommended treatment?,In
the bridge of your nose. Medications: Use a saline nasal spray Otrivin Moisturizing and apply nasal gel Nasoco

viral or bacterial infection. Food Poisoning – Vomiting after eating contaminated food. Dehydration – Can occur from vomiting and diarrhea. Liver Disease – Cirrhosis, Fatty Liver, or Liver Failure. Liver disease can be caused by viral or bacterial infection, alcohol consumption, or other factors. Recommended Medical Tests: Liver Function Test (LFT) to check for liver enzymes and bilirubin levels. Treatment depends on the cause of the liver disease.

Duchenne Muscular Dystrophy (DMD) is a genetic disorder characterized by progressive muscle weakness and degeneration. It is caused by mutations in genes responsible for producing dystrophin, a protein that helps protect muscle fibers from damage. There is no cure for DMD, but medical intervention required. **MEDICATION:** - **Rifampicin (RIF) – 10 mg/kg/day** – First-line TB

treatment?, Diagnosis: Bronchitis. Severity: Severe. Recommended treatment: Hospitalization and medication.

', Diagnosis: Pneumonia. Severity: Severe. Recommended treatment: Hospitalization and medication.

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rt to keep nostrils moist. Avoid triggers: Stay out of the heat, use a humidifier, and avoid nose-picking. Seek m

trigger nausea and vomiting. Acid Reflux or Gastritis — Stomach irritation due to spicy food, alcohol, or stress can cause improper bilirubin metabolism. Gallbladder Obstruction (Gallstones or Tumors) — Blocked bile ducts can cause improper bilirubin metabolism. Gallbladder Obstruction (Gallstones or Tumors) — Blocked bile ducts can cause improper bilirubin metabolism. Gallbladder Obstruction (Gallstones or Tumors) — Blocked bile ducts can cause improper bilirubin metabolism. Gallbladder Obstruction (Gallstones or Tumors) — Blocked bile ducts can cause improper bilirubin metabolism. Measures bilirubin, ALT, AST, and alkaline phosphatase levels. Complete Blood Count (CBC) — Check Liver Function Tests (LFTs) — Measures bilirubin, ALT, AST, and alkaline phosphatase levels. Complete Blood Count (CBC) — Check Red Blood Cell Count (RBC) — Measures bilirubin, ALT, AST, and alkaline phosphatase levels. Complete Blood Count (CBC) — Check White Blood Cell Count (WBC) — Measures bilirubin, ALT, AST, and alkaline phosphatase levels. Complete Blood Count (CBC) — Check Platelet Count (PC) — Measures bilirubin, ALT, AST, and alkaline phosphatase levels. Complete Blood Count (CBC) — Check

:ing proteins necessary for healthy muscle function. Over time, affected muscles weaken, leading to mobility issues. - **Isoniazid (INH) — 5 mg/kg/day** — Essential for TB meningitis treatment. - **Pyrazinamide (PZA) — 15 mg/kg/day** — Essential for TB meningitis treatment.

ss. Migraine-Related Nausea â€“ If accompanied by headache or light sensitivity. Pregnancy (If applicable) â€“ flow can lead to jaundice. Hemolytic Anemia â€“ Rapid breakdown of red blood cells, leading to bilirubin accumulation can lead to jaundice. Hemolytic Anemia â€“ Rapid breakdown of red blood cells, leading to bilirubin accumulation can lead to jaundice. Hemolytic Anemia â€“ Rapid breakdown of red blood cells, leading to bilirubin accumulation can lead to jaundice. Hemolytic Anemia â€“ Rapid breakdown of red blood cells, leading to bilirubin accumulation can lead to jaundice. Hepatitis Panel â€“ Tests for Hepatitis A, B, or C. Abdominal Ultrasound â€“ Identifies for infections or anemia. Hepatitis Panel â€“ Tests for Hepatitis A, B, or C. Abdominal Ultrasound â€“ Identifies for infections or anemia. Hepatitis Panel â€“ Tests for Hepatitis A, B, or C. Abdominal Ultrasound â€“ Identifies for infections or anemia.

(PZA) â€“ 25 mg/kg/day** â€“ Shortens treatment duration. - **Ethambutol (EMB) â€“ 15 mg/kg/day** â€“ P

revents resistance in TB treatment. - **Dexamethasone (12 mg/day IV for 2 weeks, then tapering dose)** â€“

cation: Immediate Steps: Stay Hydrated â€“ Drink small sips of ORS (Oral Rehydration Solution), coconut water
and Medical Tests: ☺ Consult a doctor for a proper diagnosis and get the following tests done: Liver Func

Milk Thistle Extract) â€“ Protects liver cells. Ursodeoxycholic Acid (UDCA 300mg) â€“ Helps bile flow and supports liver health.
Milk Thistle Extract) â€“ Protects liver cells. Ursodeoxycholic Acid (UDCA 300mg) â€“ Helps bile flow and supports liver health.
Milk Thistle Extract) â€“ Protects liver cells. Ursodeoxycholic Acid (UDCA 300mg) â€“ Helps bile flow and supports liver health.

' Reduces brain swelling and prevents neurological damage. **ADDITIONAL INSTRUCTIONS:** ☎ *Imme

water, or electrolyte drinks. Avoid solid foods for a few hours, then start with bland foods like toast, rice, or bananas.

Liver Function Test (LFTs) – Measures bilirubin, ALT, AST, and alkaline phosphatase levels. Complete Blood Count (CBC)

– Tests liver function. œ... For Nausea & Loss of Appetite: Domperidone 10mg – Helps prevent nausea and vomiting

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Immediate ICU admission required for altered mental status.** œ... CSF culture, GeneXpert TB test, and TB PCR

as. Rest and avoid strong odors that can trigger nausea. Medications (If Needed): Ondansetron (Zofran) 4mg q 4 hours. Checks for anemia or infection. Hepatitis Panel – Tests for Hepatitis A, B, or C infections. Abdominal Ultrasound.

Supporting. Vitamin B-Complex (Neurobion Forte) – Supports liver metabolism. For Acidity & Digestion Supporting. Vitamin B-Complex (Neurobion Forte) – Supports liver metabolism. For Acidity & Digestion Supporting. Vitamin B-Complex (Neurobion Forte) – Supports liver metabolism. For Acidity & Digestion Supporting.

for confirmation before treatment.** \rightarrow MRI follow-up to monitor meningeal enhancement.** \rightarrow

” For nausea and vomiting (prescription required). Domperidone 10mg ” Helps prevent vomiting (take before meals)

hort: Pantoprazole 40mg (Proton Pump Inhibitor) ” Protects the stomach. Liv.52 (Ayurvedic Supplement) ”

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Close contact screening for TB exposure. Ÿ **Follow-Up Required:** Long-term TB treatment (9â€“12 months)

months) with **neurological monitoring** for complications such as stroke or hydroce