Smith, John

DOB: January 20th, 1984

MRN: 789

Date: March 3rd, 2022

Follow-up:

Diagnosis: cholera due to vibrio cholerae 01, biovar cholerae (a00.0), and cholera due to vibrio

cholerae 01, biovar eltor (a00.1)

Work Duty: Sedentary Work no typing greater than to the rightfalse until next visit on 2 weeks

Chief Complaint: Left hand, left wrist, left forearm, left anterior arm, and left elbow pain, and numbness

History Of Presenting Illness:

John Smith is a very pleasant 38 year old male who presents with the complaint of numbness and sore pain to his left hand, left wrist, left forearm, left anterior arm, and left elbow. He states the symptoms have been present since March 1st, 2022, at mild to mild level intensity. He admits to injury: "go gf t f gf goff f tf tftyft". He states symptoms are worse with lifting, writing, walking, and in & out of chair and get better with ice, bracing, rest, and ambulation. He admits to the radiation of symptoms. He has received previous treatment including Cortisone, Viscosupplementation and physical therapy which started on Mar 3, 2022 and has completed 6 sessions. He has taken the following medications to help with this condition: Levothyroxine (Oral Pill) 8 mcg BID LEVO-T (Oral Pill) 8 gram BID

Allergies:

- 1. Acetaminophen/Codeine (Oral Pill) Hallucinations
- 2. Penicillin V potassium (Oral Pill) Hives

Medications:

- 1. SYNTHROID (Oral Pill)-25-mg 2x Daily
- 2. Simvastatin (Oral Pill)-100 mcg 2x Daily
- 3. ZOCOR (Oral Pill)-3 mcg 2x Daily As Needed
- 4. ZOCOR (Oral Pill)-17.4

Past Medical History:

- 1. anxiety
- 2. asthma
- 3. COPD/Emphysema
- 4. high blood pressure
- 5. seizure disorder

Past Surgical History:

- RESECTION CERVIVAL COMPONENT
- I&D SEBACEOUS CYST-1
- NEUROLYSIS CARPAL TUNNEL

Family History:

Mother's Conditions: hypertension, and arthritis

Fathers's Conditions: heart disease, cancer, and stroke

Grand Parents Conditions: cancer, hypertension, and stroke

Siblings Conditions: hypertension

Social History:

Occupation: Engineer Martial Status: single Smokes: yes - 1 pack/daily **Drinks:** yes - 1 per sitting/daily

Hand Dominance: left

Review of Systems:

General: fever or chills, and trouble sleeping

Neurological: tingling

Skin: none

Hematologic: none

Musculoskeletal: muscle or joint pain, and back pain

Endocrine: none Psychiatric: none

Physical Examination: John Smith is an a&o x 2, and a&o x 2 male that appears greater than stated age. He has a pleasent demeanor. He is able to follow instructions. He is in no acute distress.

Vitals:

Ht: 6' 7" Wt: 103 lbs BMI:11.602148

BP: 120 Pulse: 70 RR: 14

Skin Exam positive for:

- Normal
- Edema
- Pallor
- Laceration
- Mass

The Patient has tenderness to palpation at:

- CMC Joint right hand at thumb
- Metacarpal right hand at thumb
- Middle Phalanx right hand at middle finger
- Arm Muscles Biceps Brachii Right
- Arm Muscles Deltoideus Muscle Right 1
- Arm Muscles Deltoideus Muscle Right001

• Arm_Muscles_Brachioradialis_Muscle_Right001

Range of motion:

- Right Hand Thumb IP 78° Left Hand Thumb IP 44°
- Right Hand Middle PIP 12° Left Hand Middle PIP 45°

Strength:

Right	Name	Left
5/5	Hand EPL	5/5
5/5	Hand FPL	5/5
5/5	Hand APB	5/5
5/5	Hand FDI	5/5
5/5	Hand ADM	5/5
5/5	Hand Grip	5/5
5/5	Hand Pinch	5/5
5/5	Wrist Flexion	5/5
5/5	Wrist Extension	5/5
5/5	Wrist Pronation	5/5
5/5	Wrist Supination	5/5
5/5	Elbow Flexion	5/5
5/5	Elbow Extension	5/5
5/5	Shoulder Abduction	5/5
5/5	Shoulder Forward Flexion	5/5
5/5	Shoulder Horizontal Abduction	5/5
5/5	Shoulder Internal Rotation	5/5
5/5	Shoulder External Rotation	5/5

The patient has a positive:

- Mid Carpal Clunk on the right Wrist
- Pain with Wrist Extension on the right Wrist

The patient has a negative:

• Phalens on the left Wrist

Diagnostic Studies:

Say something, I'm listening! Ghogh ghf d flngfg fight

Assessment: John Smith is a 38 year old male with:

- 1. Cholera due to Vibrio cholerae 01, biovar cholerae (A00.0)
- 2. Cholera due to Vibrio cholerae 01, biovar eltor (A00.1)

Plan: John Smith presents signs and symptoms consistent with: cholera due to vibrio cholerae 01, biovar cholerae (a00.0), and cholera due to vibrio cholerae 01, biovar eltor (a00.1)

Diagnosis, diagnostic studies, and treatment plan was reviewed with the patient at today's visit. Treatment plan includes:

- NSAIDS
- Surgery I&D FURUNCLE I&D ABSCESS-SIMPLE

The patient will follow up in .

Work Duty:

Sedentary Work no typing greater than to the rightfalse until next visit on 2 weeks

Ali, M.D.

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