

OZONE CASE HISTORY #1

Doctor: ██████████

Chief Complaint:

This is a 57 year old male who reported a reddish, raised rash on his legs, groin and chest. He has had the rash for 1 ½ year. He has used hydrocortisone cream that has provided temporary relief. His condition is worse when he consumes sugar, dairy products and gluten. He has experienced similar problems since his early 20's. He had taken nystatin in the past.

Physical Exam Findings:

Smooth, red, patches were noted primarily on the upper aspect of the lower legs, groin (including the penis and scrotum), abdominal region, and chest regions. A moderately thin, white coating was noted on the surface of the tongue.

Diagnosis: Candidiasis

Treatment: A combination of treatments were implemented to treat the patients chronic Candidiasis:

1. Intravenous ozone/UVB: the following procedure was performed:

Procedure:

- Draw up 2cc of heparin (2,000) units into a 60cc syringe and bath the inside of the syringe.
- Attach 250ml saline bag to IV tubing and hang on pole.
- Attach UBI quartz cuvette tubing to IV tubing and place tubing in UVB machine.
- Drain off 100cc as waste.
- Turn on UVB machine and allow to warm for 5-10 minutes.
- Place tourniquet on arm, clean the arm and withdraw 50 cc of blood into the 60cc syringe with heparin using 24 g butterfly
- Connect tubing to the butterfly or catheter
- Inject 50cc of blood into the saline bag.
- Add 50cc of ozone at 42 gama to the saline/blood mixture.
- Set the IV drip rate to 2 drips/sec on 20 drip/ml IV admin set.

The above procedure was completed in approximately 30-35 minutes, with no complications.

2. Allittra (liquid garlic): 2-3 drops in 2 ounces of water, BID
3. SyntolAMD (Anti-Candida Supplement): start 2-3 capsules for 2 days then increase to 2-4 capsules every between each meal.
4. Candida Diet
5. Probiotics (Klaire Labs: Ther-Biotic Complete): one per day.
6. Tea Tree oil: applied as needed to reduce itching,
7. Ozonated Olive Oil: applied, as needed, to reduce itching, alternating applications with Tea Tree Oil.

The patient received two (2) Ozone/UVB IV's per week for 3 ½ weeks. After the first two (2) IV's his condition improved 50% both subjectively and with a corresponding reduction in the appearance of his rash. After 3 ½ weeks, his condition improved by a reported 90% and his treatment was reduced to once a week followed with treatment in two weeks.

OZONE CASE HISTORY #3

Doctor: ~~XXXXXXXXXXXX~~

Chief Complaint:

This is a 65 yo female who presented with chief complain of right knee pain for the past 5 years. She has seen numerous doctors with multiple treatments. She has seen Dr. Kent Pomeroy, MD who performed prolotherapy, an orthopedic specialist who wanted to perform synvisc treatments, and a chiropractor who has performed PEMF therapy. In 2006, she had surgery for a torn meniscus. She wears a knee brace daily for support. She reports that her pain is a 9-10 out of 10 with 10 the worst. Her condition is worse with weather changes.

Physical Exam Findings:

Range of motion demonstrated normal flexion and extension. The medial aspect of the medial component of her knee was tender and edematous. There were multiple areas of tenderness that included the medial collateral ligament, lateral collateral ligament, inferior patellar tendon. Her knee was positive for chondromalacea patella. Both anterior and posterior drawer tests were negative. Her knee was painful on valgus stress.

Radiographic Findings:

Radiographic findings dated 7-25-11 demonstrated mild degenerative joint disease with narrowing of the medial compartment. Mild sclerosis was noted on the anterior medial boarder.

Diagnosis:

- Osteoarthritis
- Chondromalacea patella

Treatment:

The patient was treated on 7 separate occasions utilizing prolozone injections to the following specific area: medial eye of the knee, medial collateral ligament, lateral ligament, beneath the patella, and inferior aspect of the patella. The prolozone solution utilized consisted of 3cc procaine (1%), 3cc silver solution, 2cc B12, and 1cc folate. Ozone gas at 24 gama (settings at 3 and ¼) was injected at each of the above areas.

The patient after seven (7) treatments reported an 80% subjective improvement with improved ability to walk and perform activities of daily living.

