

# OPHTHALMOLOGI C PATHOLOGY

# GLAUCOMA

## SUPPLEMENTS:

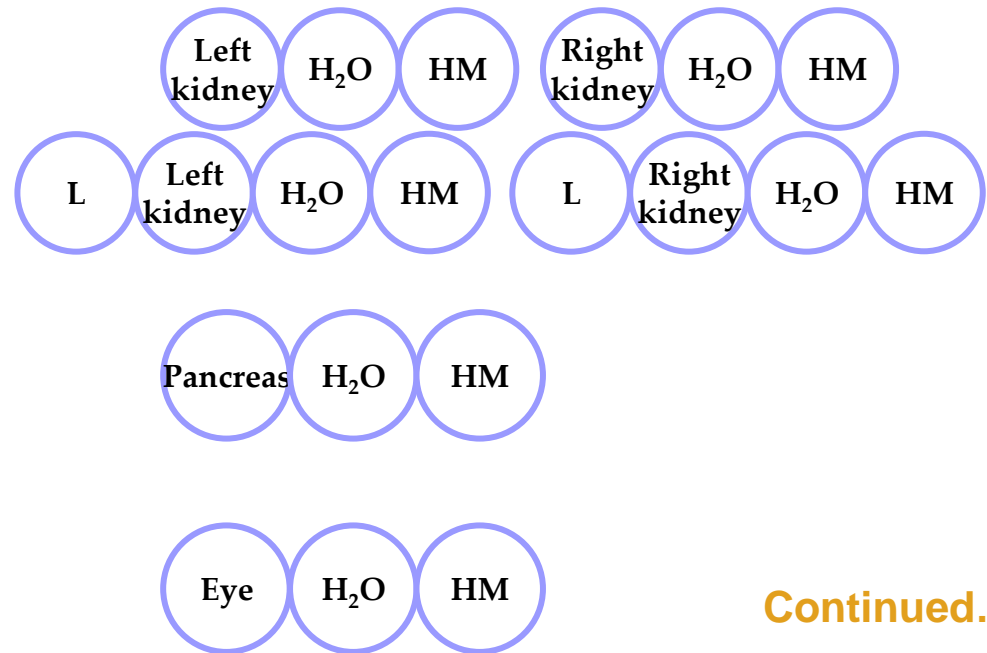
- 1° Bowel cleanse program plus 5 drops of Oregano oil (Clark) in empty gelatin capsules with 2 meals
- 2° Ascaris deparasitation
- 3° Kidney cleanse during 6 weeks + Weekly booster:
  - Black Walnut hull Tincture (Clark): 3 spoonfuls
  - Lugol Iodine (Clark): 6 drops 4 times a day
  - Oregano oil (Clark): 5 drops in empty gelatin capsules with 2 meals
- 4° Liver cleanse (once the kidney cleanse is done, make 4-5 liver cleanses)  
MSM (Clark): 1 capsule 15 minutes before 2 meals  
B Complex (Clark): 1 at lunch  
Vitamin B3: 1 at breakfast and 1 at dinner  
Vitamin C (Clark): 1 gr. at breakfast and 1 gr. at dinner  
Chromium Picolinate: 200 mcg. a day at lunch (always at a distance from Vitamin C)  
Beta carotene: 1 at breakfast  
Q10 30mg. : 2 at breakfast, 2 at lunch and 2 at dinner  
Thioctic acid: 1 at breakfast

Continued...

# GLAUCOMA (Continued)

## HOMEOPATHIES (Important):

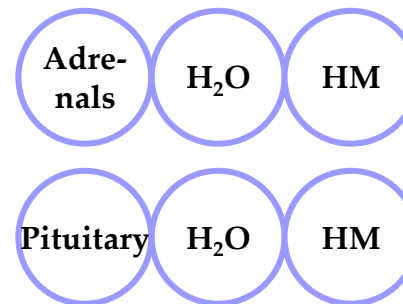
- ◆ Kidney+
- ◆ Take out:
  - HM from kidney
  - HM from 'L' kidney
- ◆ Pancreas +
- ◆ Take out:
  - HM from pancreas
- ◆ Eye +
- ◆ Take out:
  - HM from eye



Continued...

# GLAUCOMA (Continued)

- ◆ Adrenals +
- ◆ Take out:
  - HM from adrenals
- ◆ Pituitary +
- ◆ Take out:
  - HM from pituitary



## ZAPPER (important)

- ◆ Regular Zapper during 60 minutes
- ◆ Zapping plates:
  - Eye
  - Pancreas
  - Adrenals
  - Eye-Blood
  - Eye- "A" Group

# GLAUCOMA (Continued)

## REMARKS:

Avoid sources of chlorogenic acid: raw amaranth and millet, apples (except for red y golden delicious, both very ripe), pork and products made with pork, bananas, soy and soy products, fruit that is not ripe, raw cashew, raw cauliflower, raw cabbage, raw zucchinis, milk and dairy products, jalapeño pepper, mango, oil (olive, corn, cinnamon, sesame, soy), fried potatoes, quassia herb.

# ADDITIONAL INFORMATION

## BOOK OF INTEREST

For any questions about  
Clark Therapy, contact  
us in:

[info@clarktherapyon-line.com](mailto:info@clarktherapyon-line.com)

