Bio-resonance therapy options for Ebola

Description

"BICOM bioresonance therapy has been able to help some patient recover from some illness's patients with just three or four sessions. Could this proven method of testing and treatment help people with Ebola and disable the virus early? Lets hope so"

There is no proven method of treatment but many therapists have reported success with other virus's and bioresonance, so with these treatment ampoules this can now be tested.

There are 16,000 BICOM® practitioners worldwide that have been successfully treating other virus's. Our Class 2a medical devices have CE status and have been able to detect virus's long before conventional tests have confirmed them. We are supplying the Ebola ampoules that contain harmless electromagnetic signatures of the 4 main virus strains that are used to treat the condition FREE with all new machine sales.

Key facts

Ebola virus disease (EVD), formerly known as Ebola hemorrhagic fever, is a severe, often fatal illness in humans.

EVD outbreaks have a case fatality rate of up to 90%.

EVD outbreaks occur primarily in remote villages in Central and West Africa, near tropical rainforests.

The virus is transmitted to people from wild animals and spreads in the human population through human-to-human transmission (possibly airbourne).

Fruit bats of the Pteropodidae family are considered to be the natural host of the Ebola virus.

Severely ill patients require intensive supportive care. No licensed specific treatment or vaccine is available for use in people or animals.

Signs and symptoms

EVD is a severe acute viral illness often characterized by the sudden onset of fever, intense weakness, muscle pain, headache and sore throat. This is followed by vomiting, diarrhoea, rash, impaired kidney and liver function, and in some cases, both internal and external bleeding. Laboratory findings include low white blood cell and platelet counts and elevated liver enzymes.

Spread

The fruit bat has long been considered the natural reservoir of infection. But a growing body of experimental evidence suggests that pigs, both wild and domestic, could be a hidden source of Ebola Zaire – the most deadly form of the virus.

Now, researchers from the Canadian Food Inspection Agency and the country's Public Health Agency have shown that pigs infected with this form of Ebola can pass the disease on to macaques withoutany direct contact between the species. Read BBC report

Treatment

Other diseases that should be ruled out before a diagnosis of EVD using the BICOM® test sets and Ebola symptom ampoules include: malaria, typhoid fever, shigellosis, cholera, leptospirosis, plague, rickettsiosis, relapsing fever, meningitis, hepatitis and other viral haemorrhagic fevers.

Treatment was carried out using the BICOM BICOM optima® (used for the other case studies too).

- 1. Basic therapy
- 2. Liver programs:

retested at every session

Liver detoxication 1st program 430.2 or Liver detoxication 2nd program 431.3

Low deep frequency: liver detoxication 3063.0

3. Virus programs:

Strain, exposure to pathogens (Ebola Ampoule) 978.1

In addition the CTT kit can be used

Proven programs in this frequency range:

Program 978 (Ai, 25 kHz, amplification sweep (increasing), 10 min)

Program 996 (H+Di, H 4.5 Di 64, 25 kHz, 4 min)

Working with the BICOM® BICOM optima® on other virus's we have found an additional low deep frequency range for virus therapy: 5.2 Hz.

Further new options with this device are the decreasing and symmetrical amplification sweep. We found viral infections frequently tested with the decreasing amplification sweep in 12 or 24 seconds.

These programs can be applied one after the other in the same session. As a rule, 2-3 sessions once or twice a week are necessary. Programs 428 (thymus activation) and 3108 have proven beneficial as preliminary programs. In the second channel's honeycomb we often place the CTT ampoules antivirus, interferon from the viruses/fungi test set.

Please pass on this information and feel free to contact us.

Category

1. Articles

Tags

- 1. bio-resonance
- 2. Ebola
- 3. Ebola hemorrhagic
- 4. Ebola virus disease

Date Created

2016/04/01

Author