The Immune System 2012

Dealing with the immune system crisis with Phytobiophysics® and Nutrition
If vaccines become compulsory or there is need to support post vaccine

Support with
EDS Imu 12
SF4 Imun T
**FF7 orchid** formula to support anaphylactic shock

Cold compress on vaccine point
Eat well
Ensure home is secure
Laughter and fun
Attend to diet and ensure fresh healthy food
Family meals full of nourishment
Not too much television
Fresh air and exercise
Vitamin rich food
Tracking the winter viruses over the past 30 years with EAV analysis

One of the most exciting aspects of EAV analysis is the ability to track viral epidemics

Patients health pictures change rapidly immediately after the winter flu vaccine programme to create a repetitive pattern of health issues which gives an almost Instant picture of new viral patterns.

The flower formulas and Superfit formulas required by patients often alert the practitioner to changes in the viral picture.

Travelling abroad and seeing patients in many countries alerts one to the fact that changes in viral patterns often occur worldwide. Discussing health findings with our many practitioners further informs us of changes in word health

This amazing information enables the research for support programmes.

Live Blood analysis offers a phenomenally accurate means of checking our findings.

The Institute of Phytobiophysics offers two support programmes

1. IMU12 Anti viral a family pack of 6 formulas which offers a six stage protection immune boost in order to protect patients from the onslaught of new epidemics.

2. Probiotic Peace Anti bacteria a pack of 5 formulas researched through Gulf war syndrome
The Mossop Philosophy Phytobiophysics®
EDS Imu 12
The six formulas in EDS IMU12 have been especially formulated to support the immune system by encouraging the body’s innate immune system to activate as a preventative measure, to support patients who are vulnerable from the onslaught of new virus and to prepare the immune system for protection against winter Flu.
For personal use:
1 formula daily as a 6 month therapy
2 formulas as a 3 month therapy or
3 formulas as a 2 month therapy
For the Family
The formulas may be made into drinks by placing one pill from one formula into a drink which is taken by all members of the family.
Separate drinks should be made throughout the day.
DO NOT MIX THE FORMULAS IN THE SAME DRINK.
The Institute of Phytobiophysics has produced a range of Six Unique Vibrational plant formulas which offer a safe first line of defence and a boost to the immune system in order to help protect against the most recent viruses and any potential functional imbalance.

- **FV12**: Left sided support
- **ICSH12**: Supports the mucous pathway
- **BM12**: supports the bone marrow production of red blood cells
- **WBC12**: supports the bone marrow production of white blood cells
- **PV23/12**: Right sided support
- **SPX12**: Central support
HEXAGON
The Immune System

SUPPORT

The virus phage and Bacteria

DEFENCE
IMMUNOGLOBULINS

IgG Most abundant: about 75% of all antibodies found in the blood lymph and intestines. Monomer structures. Protects against bacteria and viruses by enhancing phagocytosis, neutralizing toxins and triggering the complement system. They are the only class of antibodies to pass the placenta from mother to foetus and therefore confer considerable protection for newborn babies. [PV23 /12]

IgA Make up about 15% of all antibodies in the blood, they occur as Monomers and Diners [one unit and two units] Found mainly in the mucous membranes, sweat, tears saliva Breast Milk and Gastro-intestinal secretions. Smaller quantities present in blood and lymph. Levels decrease during stress which lowers resistance to infection. Provides localised protection in the mucous membranes against bacteria and virus. Viruses polio cox A7 meningitis Vit K injection at birth [FL12]

IgM About 5-12% of all antibodies in the blood occur as pentamers [5 units] these are the first antibodies to be secreted by the blood plasma cells after initial exposure to any antigen. Found in blood and lymph. Activate complement and agglutination and lysis of microbes. IgM are present as monomers on the surface of B cells, where they serve as antigen receptors. In blood plasma the anti A and Anti B antibodies of the ABO blood group, which bind to A and B antigens during incompatible blood groups during birth and also from blood transfusions are also IgM antibodies. Damaged by: Virus Formula : Supports Virus HXA Men C PV SVS 3 4 SV6 SV8 Fl05 [ICSH/12] [WBC/12]

IgD less than 1% of all antibodies in the blood: occurs as Monomers: found in blood, in lymph and on the surface of B cells as antigen receptors. They are also involved in activation of B cells. [Thymosin Beta] [SPX/12]

IgE less than .1% of all antibodies in the blood: occur as monomers: located on mast cells and basophiles. Involved in allergies and hypersensitive reactions. Provide protection against parasites. Damaged by anaphylactic shock. [BM/12]
FV/12
Left sided Flu Viruses

- Flu Virus 05/ H1N1
- Meningitis Polio CoxA7 Hib
- Fibrinogen
- Miasm Syphilinum
- ANX Cholera Polio
- SV1 3
- All spice
- IgA
- Swine flu reaction/ swine flu support
- Blood: haemocytoblasts
- Macrophage Osteoclasts BM
- SV 6 PC Cyst
- Poplar
- Aloe
- SFVaccine Reaction
First stage of infection - the viruses are airborne.
Change of climate
Winter flu vaccines which create live virus in the environment
September School vaccine programme
The flu vaccine which is changed each year according to prediction
PV23  Pneumovax 23
The HINI Swine flu vaccines  [3 different strains]
Basophils activate to trigger Histamine and thymopoetin /T8 Suppressor cells and Thymosin Beta [antibodies]

SYMPTOMS
Exhaustion, aching, all the usual flu symptoms
ME, ear ache, head ache, dizzy spells. Epstein Barre and Guillain-Barre syndrome

How to support
Support the left sided pathway    Healthy Lifestyle - exercise
Acidophilus, bio culture yoghurt
CoEQ12
Spirulina/ kelp Multi vitamins
Herbs such as Echinacea
Pantothenic acid
Minerals Magnesium Zinc
ICSH/12
Interstitial Cell Stimulating Hormone

- ICSH mucous pathways
- Prostate and HCG
- Blood plasma Lymph
- Spleen function
- IgM
- l Dopamine
- CoEQ12
- PLANE TREE
- SV3
- Swine Flu Vac Virus
- Spleen RES
- Mycroglia spinal cord
- Moss of Grace
- White grass
The Mucous membranes activate as a first line of defence
The virus has penetrated the mucous membranes sinus and tonsils, lymphatic system and spleen, blood plasma
Thymosin Alpha active to fight infection
THE ALKALINE PATHWAY BREAKS DOWN
SYMPTOMS sinus and tonsillitis and mucous congestion, sneezing and coughing
HAIR LOSS AND ACHES AND PAINS EYE SIGHT DISORDERS
How to support
Use tissues and wash hands frequently -very infectious stage of infection
stay at home and rest
Olive leaf extract Barley Grass
Pycnogenol Luteine
Lapacho Pau D’arco
Echinacea
L lysine
B6 B8 Biotin Choline inositol
Glutathione
BM/12
Bone Marrow

- BM 05/09
- Red blood cells
- Haemocytoblasts
- Haemoglobin
- Blood Platelets
- Ig E
- Stimulant Interferon
- SFVV Reaction
- Deodar Cedrus
- PV23 12 Cevarix
- Poplar
- Vetch of Grace
**Haemoglobin** and blood platelets activate. Thymus, Thymulin activated to trigger Hypoxia, break down of old blood cells and release of new blood cells.

**SYMPTOMS:**
Exhaustion, anaemia, pallid complexion, dry skin, black circles under eyes, Hypochromic anaemia. Ferratin problems such as haemacromatosis. Skin dryness and itching particularly on back of scalp

**How to support:**
Eat lots of green leafy vegetables including parsley and spinach food rich in iron. Do not take iron supplements. Broad spectrum vitamin rich food and fruit and fruit juice. Spirulina. Multi minerals. Kelp. Zinc copper.
WBC/12
White blood Cells

- Monocytes
- Lymphocytes
- Neutrophils
- IgM Eosinophils
- Basophils
- Serotonin
- Endorphin
- Acetyl CoEA
- Mangrove
- Bracken of Grace
Monocytes Macrophage system active internal immune system of organs

Lymphatic system

SYMPTOMS
Crashed immune system
Exhaustion aches and pains
Weight gain for no apparent reason
Constipation

How to support
Echinacea
Pau d’arco [Lapacho]
Serotone 5HTP
Acidophilus
Beta Glucens
Vit A
PV23 Pnuemovax 23

- Ig G
- Histamine
- Cholecystekinin
- Polio
- TB
- BPX VRX
- HIV
- SV6 8 40 56
- all spice
- Cervix antidote
- Deodar Cedrus
- Aloe of Grace
- Bracken
Right sided symptoms
Thymosin Alpha active respiratory system

**SYMPTOMS:**
Exhaustion,
Asthma pneumonia bronchial and respiratory difficulties, inability to catch breath,
a sense of fear and foreboding
vulnerable to pre-cancer/malignant conditions.
Vulnerable, the elderly premature babies
HIV and auto immune conditions

**How to support**
Healthy Lifestyle, love and happiness family and good values
Broad spectrum healthy food, regular meals and exercise
All nutrition, broad spectrum nutritional support
Acidophilus, bio culture yoghurt
CoEQ12
Spirulina/ kelp Multi vitamins
Herbs such as Echinacea Olive leaf pycnogenol
Omega oils
SPX/12

Central Nervous system Virus and bacteria

- SPX smallpox/corynbact
- IgD
- Encephalin
- P Factor
- Angiotensin
- MVX
- Smallpox Cox B4
- All spice
- Golden Cone
- Purple vetch
- Purple grass
Central nervous system
miasm- old taints particularly smallpox

SYMPTOMS;
Arthritis, aches, pains.
Migraine, headache
eyesight disorders

How to support
Structural therapy such as Podo-Rhacidian osteopathy, chiropractic, massage
High strength CoEQ0 200mg
Olive leaf extract
Fish oils
Pycnogenol
A warning that the swine flu vaccine has been linked to a deadly nerve disease has been sent by the UK Government to senior neurologists in a confidential letter. The letter from the Health Protection Agency, the official body that oversees public health, was leaked to The Daily Mail, leading to demands to know why the information has not been given to the public before the vaccination of millions of people, including children, begins.

It tells the neurologists that they must be alert for an increase in a brain disorder called Guillain-Barre Syndrome (GBS), which could be triggered by the vaccine. GBS attacks the lining of the nerves, causing paralysis and inability to breathe, and can be fatal.

The letter refers to the use of a similar swine flu vaccine in the United States in 1976 when:
- More people died from the vaccination than from swine flu
- The vaccine may have increased the risk of contracting GBS by eight times
- The vaccine was withdrawn after just ten weeks when the link with GBS became clear
- The U.S. Government was forced to pay out millions of dollars to those affected

Concerns have already been raised that the new vaccine has not been sufficiently tested and that the effects, especially on children, are unknown.

2000 schoolgirls suffer ill-effects from Cervical Cancer Vaccine

Thousands of British schoolgirls have suffered adverse reactions to a controversial cervical cancer vaccine introduced by the Government.

Doctors’ reports show that girls of 12 and 13 have experienced convulsions, fever and paralysis after being given the vaccine, which is now administered in schools as part of efforts to prevent women developing cancer.
The Swine flu vaccine

1976

A leaked letter sent from a government health agency to the country’s neurologists, requesting that the specialists be on the lookout for increased cases of Guillain-Barré syndrome, (GBS) a rare nerve disorder, in light of the upcoming swine flu vaccination program.

Although the World Health Organization reassured the public about the safety of the newly developed swine flu vaccine, Britain’s National Health Service is putting a monitoring system in place to track any adverse effects from the vaccine, with enhanced surveillance for cases of GBS, after the vaccinations begin.

Daily Telegraph  front page 17 Aug 09
Experts admit swine flu may cause deadly nerve disease. Swine flu jab link to killer nerve disease

Experts are examining a possible association between the controversial jab and Guillam Barre syndrome according to reports from the official watchdog the Medicines and Health care products Regulatory Agency [MHRA]

2012 Trivalent influenza vaccine.

The trivalent preparation will contain the following influenza virus strains: A/California/7/2009 (H1N1); A/Perth/16/2009 (H3N2); and B/Brisbane/60/2008. A synthetic vaccine consisting of three inactivated influenza viruses, two different influenza type A strains and one influenza type B strain. Trivalent influenza vaccine is formulated annually, based on influenza strains projected to be prevalent in the upcoming flu season. This agent may be formulated for injection or intranasal administration.
With large stockpiles of unused H1N1 vaccine (most of which has an expected shelf life of at least another 12 months), countries will have to decide how to order and dispense the vaccine in the fall.

• In some cases, nations with large stockpiles of ‘unfilled’ H1N1 antigen may be able to combine that surplus with the newly produced H3 and B antigens to produce a trivalent shot.

• Others nations may decide to go with two shots again, instead of one, and order a bivalent (H3/B) vaccine to go along with their existing H1N1 shots.

• Nations without a stockpile of novel H1N1 vaccine will need a new trivalent vaccine.

• And it is even possible that some nations will have go with a combination of the choices above.