

The development of new sequence specific homeopathic DNA remedies for health promotion and disease protection.

Another string to the practitioner's bow

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Advanced homeopathic DNA remedy system.

Onset or resolution of ill-health reflected by changes in phenotypic characteristics.

Phenotypic characteristics:–

1. biological
2. physiological
3. psychological



How can phenotypic characteristics be altered?

1. pharmacological intervention, drugs.
2. **transcriptome** re-arrangement– alter the expression of genes that encode the proteins that drive changes in phenotypic characteristics.
Homeopathic remedies can do this.

transcriptome– describes the genes that are expressed in any particular cell or tissue.



The human genome.

The human genome contains around 22,000 genes. Some cause disease, some resolve disease.

Health is maximised when the transcriptome is optimised.



Homeopathic remedies can change phenotypic characteristics in different ways.

1. resolve symptoms of ill-health
2. promote symptoms of ill-health

Therefore, homeopathic remedies can target genes that resolve symptoms of ill-health as well as genes that induce symptoms of ill-health.



Homeopathic remedies boost activity of many genes, see

Siktar et al., Journal of Pharmacopuncture 2014;17:059–069 for review.

Therefore, because homeopathic remedies target genes that cause ill-health, how to target specific health promoting genes?



Homeopathic DNA.

Targets genes that induce symptoms of disease as well as genes that resolve many symptoms of disease.

Foreign genomic DNA, derived from fish, cattle etc.

Unknown sequence, unknown purity.

Important, homeopathic DNA re-arranges the transcriptome.



Development of Micro- Immunotherapy.

Homeopaths Dr. Jenaer and Marichal pioneered the use of DNA molecules with precise nucleotide sequences, called specific nucleic acids (SNA) to target specific genes that promote immunity.

Usefulness and efficacy of use of sequence specific homeopathic DNA confirmed, see Patent granted to Labo'Life, EP0670164B1.



Validation of sequence specific DNA molecules for preparation of homeopathic remedies.

Labo'Life's 2LHERP homeopathic remedy, containing SNA/DNA molecules with precise sequences registered by the MHRA in UK, see HR 17491/0001.



Evolution of the SSHD remedy system.

Since completion of human genome project, many important health promoting genes identified.

SSHD developed to target these genes.

Selected genes, those which have been proven to cause ill-health when their expression is sub-optimal.



SSHD molecules.

Double stranded DNA, 6C potency.

3–400 base pairs in length.

Precise sequences, quantitation and purity. No foreign DNA.

Synthesised by world class molecular genetics laboratories.

Reproducibility assured.



New properties of DNA.

Communicative properties. (Baldwin et al.)

Sequence specific electromagnetic signals. (Montagnier et al.)

Gene expression induced by electromagnetic signalling. (Goodman et al.)



Effectiveness.

Dr. Laurence Vanniekerk, Australia.

1. A patient (Stroke victim 76 years old, paralysed left side of body. Diabetic). Started Hypericum 200 alternated with Gelsemium 200, had slight improvement over 6 weeks, added OX40/IL7/DF1 (Bacterovirus) BD – within two weeks was walking with a stick, could with difficulty clasp his thumb and forefinger and bend his arm (he was also having physio and mirror therapy the whole time). Same patient could not control blood sugar (waking bloods average of 9.6 worsening during the day), became incontinent. Started Helonius 200 and PPRG (Diabetes II) last Friday, his wife phoned a few minutes ago (while I was busy writing this missal) to say that he was dry sleeping last night and that his blood sugar was down to 7).



2. A patient suffering with high blood pressure (averaging 165/95) was having treatment by me (Aconite 200 alt Arnica 3 EOD) and with conventional medication – no improvement. Added C27/KLO/CQ4 (Cholesticare) pressure at last visit (after 2 weeks of treatment) 135/85.



S. T-C, UK.

I have been using Strong bones, for approximately 3 years, for treating osteoporosis.

This remedy was suggested to me by Rosie Lawrence.

The last bone density scan showed a small improvement.

Note, osteoporosis is a progressive disease.



A.W. Poland

I used Low LDLr in one case with an *elevated Total Cholesterol and LDL*, and I noticed that the LDL went down quiet remarkably and the Total Cholesterol also went down but not so remarkably as the LDL after 2 months, taking 10 drops 4x daily.

In another case the Total Cholesterol went down slightly and the LDL that was on the *higher normal scale* also reduced remarkably.

So, it definitely seems to work on the LDL, reducing it even when it's within normal limits.



Practitioner survey.

Overall positivity, 68%

USA, (V.B.) 88%

Poland, (A.W.) 67%

Malta, (R.B.) 68%

Brazil, (M.P.) 85%

Average dosage, 2–3 months, some years.

Treatment regimens.

Many remedies may be taken on a permanent basis. For example the Strong Bones remedy. This targets the CTR gene.

Glutaborn, targets the GSTM1 gene. GSTM1 is involved in production of glutathione, most important for detoxification.

Super weight loss remedy targets the ADP and LEP genes. Most people have an underactive ADP gene. ADP helps to convert food into energy rather than fat.

TP53 targets the gene that encodes p53. Almost all people who suffer from cancer have an underactive TP53 gene.



Broad spectrum remedies.

Diabetes II, PPAR γ , activates insulin receptor.

PPAR γ has now been shown to have many important health properties. Low levels of PPAR γ increase susceptibility to emphysema and lung disease in smokers. Therefore all smokers would benefit by taking the PPAR γ targeting remedy on a permanent basis.



Others as needed.

Asthma. Allergic and STeP1.

IL-10 for inflammatory, allergic asthma and STP1 for non-inflammatory, non-allergic asthma.



Asthma

Two types:-

1. Allergic, IgE immunity, inflammatory, relief by prednisolone. Pollen involved.

Use IL-10 targeting remedy, Allergicare.

2. Non-allergic, non-IgE, non-inflammatory, no relief by prednisolone. Sphingolipid deficiency in airways. Pollen not involved.

Use STP1 targeting remedy, STeP1. STP1 synthesises sphingolipid.

Therefore, efficacy of anti-asthma remedies varies with respect to genetics and environment.



New Product

HoV-ELN. Targets elastin gene. To be released soon.

Elastin very important for skin elasticity. Also important for keeping arteries supple. Elastin production declines with age. Therefore everyone would benefit by HoV-ELN remedy



Education.

Now that it is recognised that homeopathic remedies interact with the genetic blueprint and re-arrange the transcriptome, it is important that practitioners understand the basic sciences that underpin healthcare.

A unique science based course is available for all those who wish to understand more about the importance of new scientific discoveries in a healthcare setting as well as the advantages associated with the use of sequence specific homeopathic DNA remedies.



Course Synopsis

Modular contents.

Module 1. Introduction to basic chemistry.

Module 2. Introduction to proteins.

Module 3. Introduction to the cell.

Module 4. Introduction to DNA.

Module 5. How are proteins made?

Module 6. Introduction to disease genetics.

Module 7. Miscellaneous. Immunity, DNA repair, nutrigenomics, pharmacogenetics etc.

Module 8. Introduction to DNA as a remedy in homeopathy.

Module 9. Significance and use of the sequence specific homeopathic DNA (SSHD) remedy system.



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