



MagicDichol[®] and the Human Genome

BY MagicDichol[®]



THE HUMAN GENOME

HOW METADICHOL® PROMPTS THE GENES

As discussed, in part because of the small particle size of their key ingredient, the MagicDichol® products are able to access deep within your cells.

This allows them to access your cells' nuclear receptors, located in the cytoplasm or nucleus.

These receptors produce our genome – the complete set of genetic instructions for building our bodies.

The Human Genome

The genome contains all of our genes, which hold our DNA—the blueprint for our cells.

Nearly every cell in our body contains a complete copy of our genome, produced by nuclear receptors.

Therefore, this unique ability to interact with these receptors is incredibly powerful.

These Metadichol[®]-based products can regulate all 48/9 of our cells' nuclear receptors.

They can prompt both the activation and inhibition of certain gene production and even stimulate fibroblast cells to generate new receptors if they are missing.

This means that Metadichol can help your body address any errors in your nuclear receptors while regulating them, according to what your body needs.*

By controlling nuclear receptors, the MagicDichol[®] products can help manage gene production in a way which ensures and protects your body's optimal health.*

Faulty Genes and Gene Health Support*

Consider a gene, D2, that produces faulty proteins (incorrectly folded proteins). When NANO SOMA[®] is present, it shuts down the D2 gene, preventing the production of these faulty proteins.

Research shows that our entire genetic code is replaced every two months. Therefore, consistent use of NANO SOMA is vital for supporting your optimal gene health over time.*

This is just another profound reason why it is so important to take NANO SOMA daily, as the MagicDichol[®] Family of Products work with your biology on a truly deep level.