

February 28-March 01, 2019  
London, UKSusan M Kerridge, Insights Anal Electrochem 2019, Volume 5  
DOI: 10.21767/2470-9867-C1-008

# Mapping and coding organic chemistry: Mapping elemental nutrient pathways and coding pigment colour DNA

**Susan M Kerridge**

Biodiverse Resources, Australia

**W**e are covering two fields of science, the first scientifically based and the second exploration of pigment colour sequencing. It would seem that the two are very much aligned and should be researched simultaneously. In this paper the main focus is on coding organic pigments and the relevance to DNA sequencing. As pigments are present in all living cells, DNA directly aligns itself with colour pigment. For this reason there may very well be a readable configuration that matches DNA/nutrients with a colour chart. Aligning pigment colour with the DNA code will create colour patterns that are more predictable. This has highlighted the need for the scientific naming system and mapping of the elemental nutrient pathway to be overhauled. As the scientific world has developed in part of an entire picture, the development has led to the naming of organic chemical exchanges individually. This has meant that the flow (interpretations) of the elemental nutrients through the organic pathways have been lost in the jargon. Names

have changed the nutrient transfers along the way, thus a more comprehensive overview/scientific name mapping for elemental nutrient pathways is required for a complete picture and the exploration of colour coding pigments for possible sequencing.

## Biography

Qualified Scientist/Researcher and Lecturer 2010. Alumni Southern Cross University, NSW Australia. Strong interests in Organic Pigments/private research. Currently working as a Sustainable farm Developer. More Recently worked as a Lecturer for University of Technology Sydney/Introduction to Forestry/International and Science Tutor for Tutor Network. Previously contract consultant work for Dep of DECCW. Field assistant for PhD Candidate. Horticulture Trainer/Lecturer at Glenn Innes/NewTrain and Lab assistant CHCC. First Synergy Science and Art. SCU Lismore.

biodiverse.resources@gmail.com