Sample of Theory of Type 1

Theory 1

Law. Naturally fermented Pinot noir contains a concentration in the range of *n*-*m* of malviden 3-gluoside.

Bridging Statement. Malviden 3-gluoside in the range of *n*-*m* cause an appearance of brilliance in the range of *i-j*.

Prediction. This sample of Pinot noir will have a brilliance in the range of *i-j*.

Theory 2

Law. Naturally fermented Concord wine contains a concentration in the range of *n*-*m* of methyl anthranilate.

Bridging Statement. Methyl anthranilate in the range of *n*-*m* cause a foxy odor in the range of *i-j*.

Prediction. This sample of Concord Wine will have a foxy odor in the range of *i-j.*

Definitions

*Emerald* is a mineral with the composition Be3Al2(SiO3)6.

*Emerose* is an emerald before *t* and a rose after *t.*

Law 1. Every emerald has a hexagonal crystalline structure 6/m2/m2/m

Law 2. Every emerose has a hexagonal crystalline structure 6/m2/m2/m