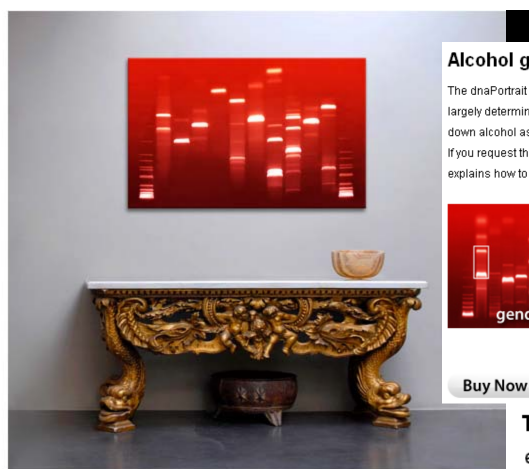
DNA and Chromosome ART Forms

DNA ART?





Alcohol gene

The dnaPortrait can visualize whether the alcohol gene is present in your DNA. The alcohol gene largely determines a person's sensitivity to the effects of alcohol. It is responsible for breaking down alcohol as it enters the body, and as such diminishes its effects.

If you request the visualization of a certain trait in your dnaPortrait, you will receive a document that explains how to identify the trait in your artwork. See example below:



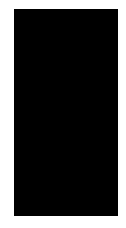


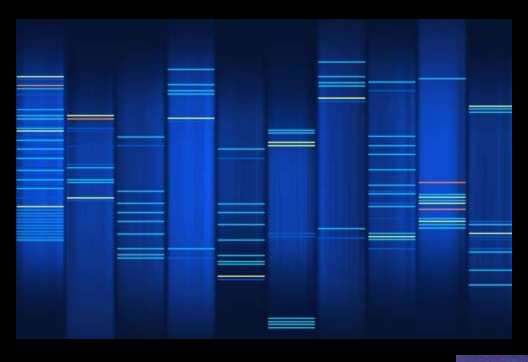
The canvasses come in 3 different sizes:

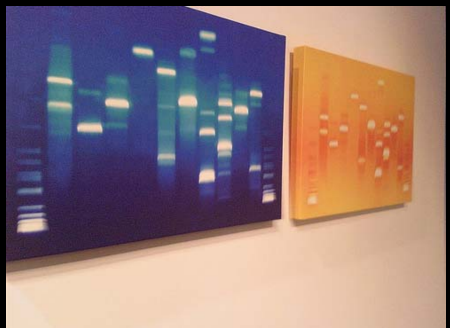
60 cm long × 40cm high 90 cm long x 60cm high 140 cm long x 90cm high

Create your own work of art











Using 15 unique DNA regions, we examine the greatest variations among humans through creating personalized art.

What is Your Inspiration?

Your art form will be as distinct as you and any relationships you might choose to represent.

Some inspirations for custom paintings include:

Expressing Yourself.

Single results DNA, with other elements representing you, your style, and your environment.

Representing Personal Relationships.

Based on multiple sets of unique DNA markers, incorporate any elements reflecting your joint lifestyle into the final piece. We've created pieces for couples, parent and child, and siblings.

Creating Unique Family Portraits.

Fuse multiple sets of DNA markers to represent a family. In addition to more traditional family portraits, many families who elect to adopt or are not joined by DNA choose this approach to memorialize their own history and unique genetics.

Client and Hand Painted by Catherine.





DNA ART FORMS modern genetic portraits

Portraits







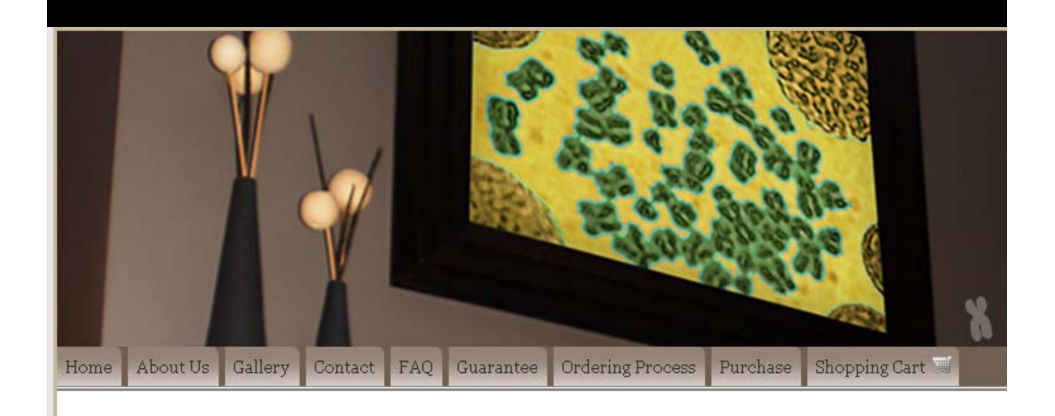




Abstract.

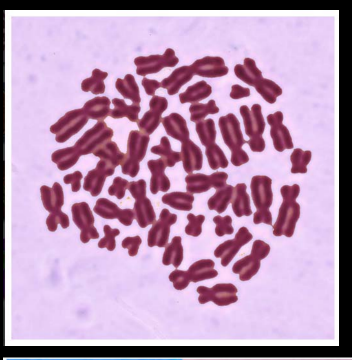


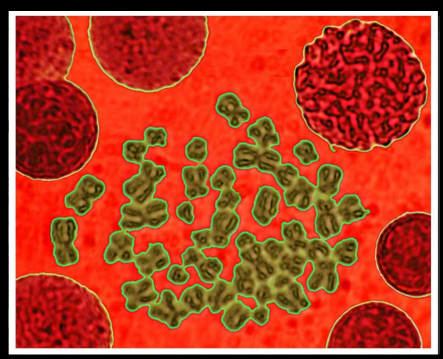
However You Decide to Express Yourself...

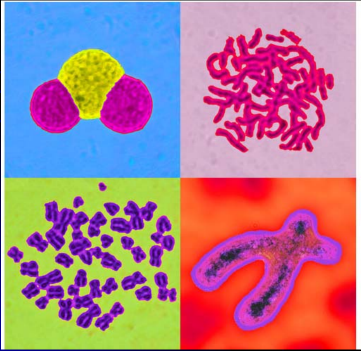


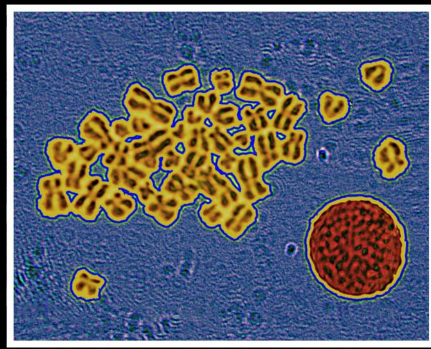


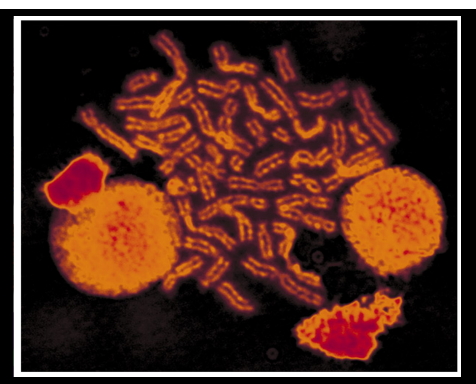
Gallery

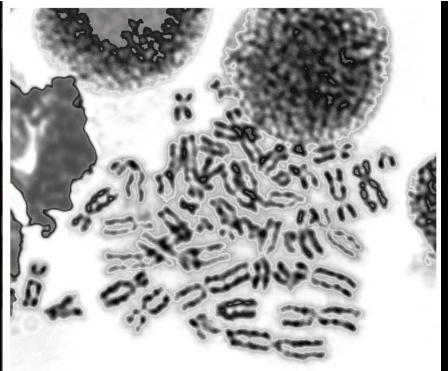


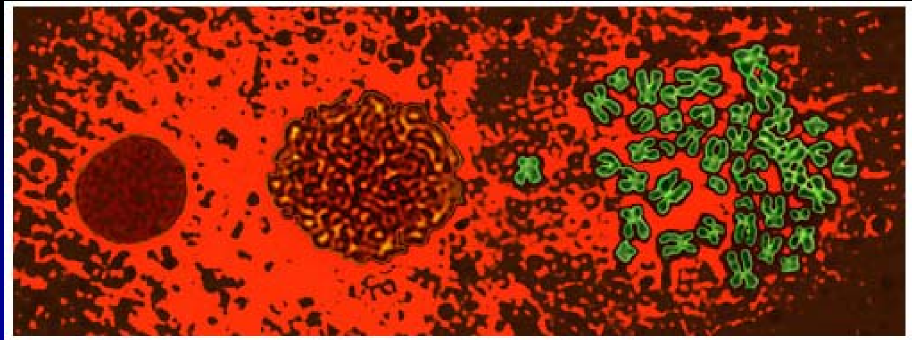


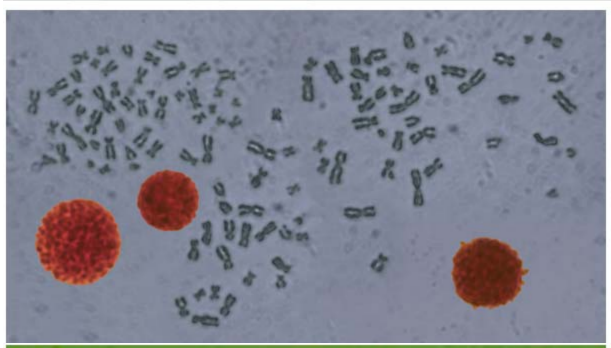


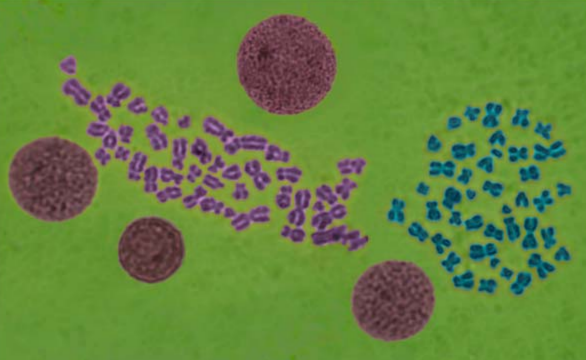


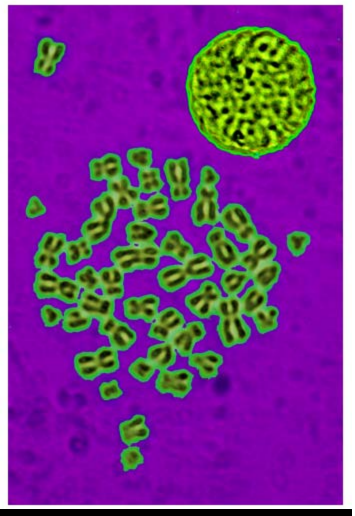


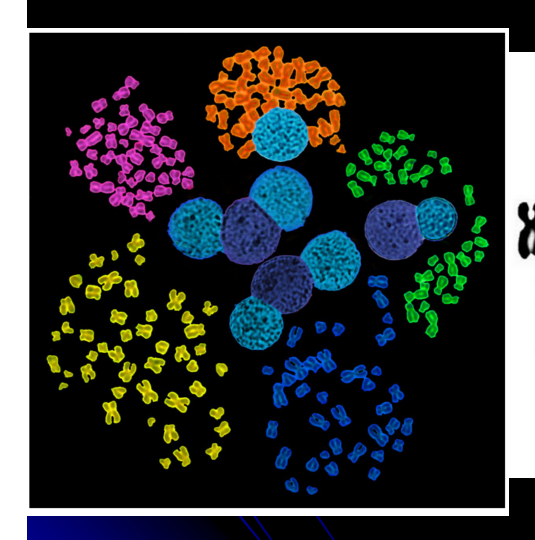


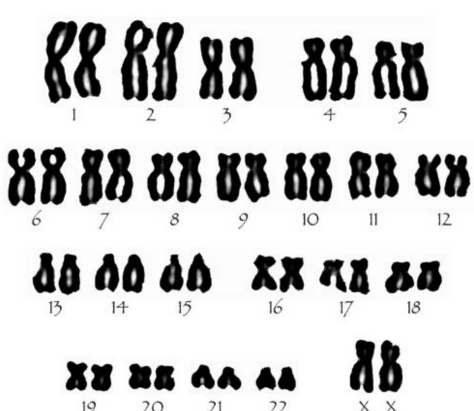






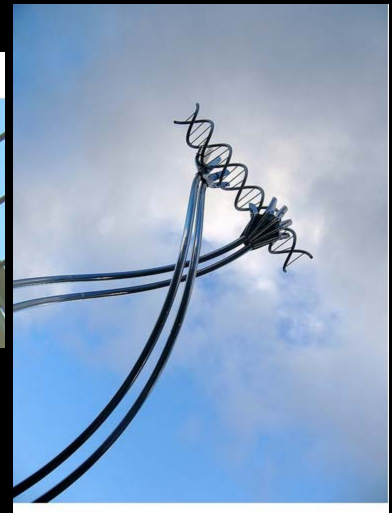






Eye on DNA | How will it change your life?





DNA sculpture outside Borders in Dundee.

The *Mona Lisa* of Modern Science: DNA in Art





