

Image Idea 1): the output of our product is a readout of the following line type. It could be integrated in the formation of the A with one of the spikes or as separate image:



Image Idea 2): you could do some graphic using the PCR tube that our customers use and that we provide with a liquid solution inside – images below to show tube – some close-up stylized graphic may work based on these type of images. There are a couple of images of tubes without lid – those would not be correct – should have lid if fully recognizable as a tube.

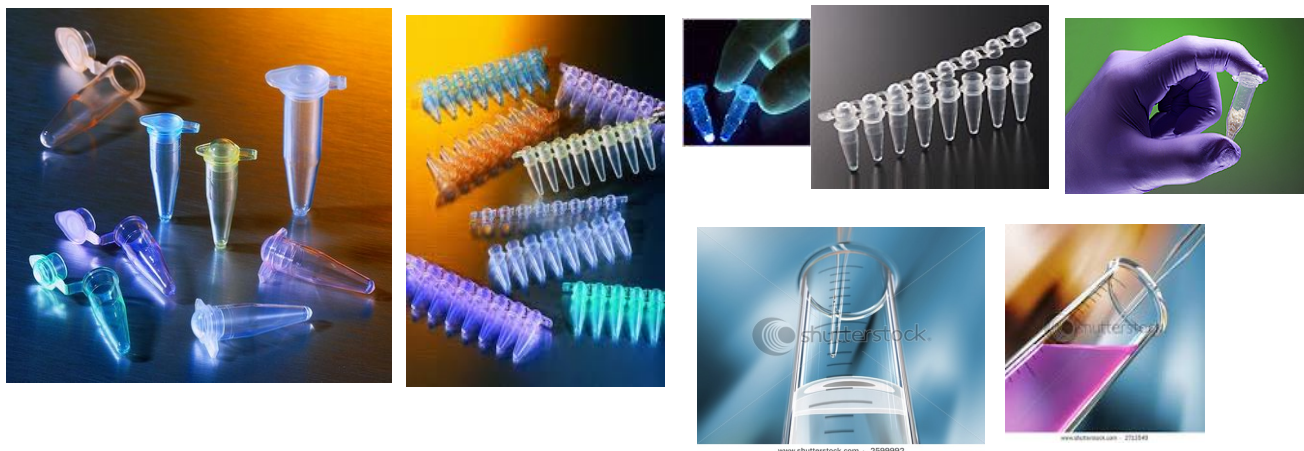


Image Idea 3) background/graphic could use the lettering sequence for DNA outcomes. It can go on for millions of letters: ACCGTGGCTGGCATCATTGTCA..... related images below You could focus on the A (for Accumol and have the rest of the letters in shadow background.

ACCGTGGCTGGC**A**TCATTGTCA

or like that:

GCTGGCATCATTGTCA
CGTGGCTGGCATCATTGTC
ACCGTGGCTGGC**A**TCATTGTCA
CGTGGCTGGCATCATTGTCA
GGCTGGCATCATTGTCA



Image idea 4): Not fond in general of the DNA double helix but we may be able to get away with something really stylized by dropping the latter but keeping the ribbon to build either an A or even M shape (AccuMol) for an image.

