

How people are using TruCulture®

We're finding out if our disease populations are correct

We're determining if we need to change the subsequent treatment

It's an easy way for us to control the condition with a fixed volume; RBM custom manufactures the tubes with our preferred stimulus

We use it to collect reproducible data from our Phase III sites across the globe

We use TruCulture to better study phenotyping and pharmacodynamics

We use TruCulture to check for safety during ex vivo stimulation experiments, before first-in-human studies

We're using them for experimental studies in preparation for our larger clinical trials

We're voluntarily submitting the data acquired, with future plans to validate & use them as a secondary endpoint

We're using it in all our clinical trials, to study efficacy through protein plasma changes

We use TruCulture for biomarkers in our preclinical studies, with a variety of drugs and model systems

We're improving our enrollment process by correctly identifying diseases

We're making faster informed decisions for adaptive trials by achieving a 2-hour incubation

Coupled with RBM's MAP testing service, we're able to identify critical protein expression patterns

We use TruCulture to study gene expression

We're determining if our Phase I dosage protocol is consistent with our pre-clinical results

We're using TruCulture for accurate cell phenotyping

After the initial blood collection & assay, we send the supernatants to RBM to cleanse the cell pellets so we can analyze them, effectively using each tube twice

We're collecting & analyzing data we simply couldn't acquire before

One tube. Any lab.