## Never-U-Fail



The Acme Never-U-Fail Cloning Apparatus was on the fritz again and Dr. Beezer was peeved. He'd run Bob, the test subject, through the process – he checked his figures – a hundred and thirteen times now, and *still* he couldn't get a perfect duplication. It didn't make sense! The three-step process was simplicity itself. First you transferred a DNA fragment of interest from one organism – Bob – to a self-replicating genetic engine – the Never-U-Fail Cloning Apparatus. Then you added to the mix a soupcon of cloning vector – yeast artificial chromosomes – and set it aside in a covered bowl overnight. In the morning, you briefly kneaded the recombinant DNA "dough" before re-inserting it into the Never-U-Fail. An hour, hour and a half later, *voilà*, a brand new Bob II! And while Beezer's clones bore a striking resemblance to the original, they weren't exact doppel-gängers. Each copy had a hat, sure, but only three-quarters of them sported Bob's trademark mustache. Even fewer (fifty-one percent) began life with his tie! No, the machine was definitely out of whack. And *whack* is what the disgusted doc did to the Acme with the somatic cell nuclear transfer unit. It wasn't the wisest way to repair a rather delicate propagation appliance, but at least Beezer felt better afterwards. His next four clones, on the other hand, all complained of chronic aches in their latissimi dorsi … which would be right about where he'd walloped the Never-U-Fail. Well, if he couldn't get the device to work properly, it was back to the old binary fission sequencers – the replicantometer and mitochondriatron – and *that* was almost all the way back to the drawing board. Surely there was another way! And just like that, the solution to the misbehaving DNA popped into his head: **Shirley**! (*to be continued*)