Each primer set has its own project

To create a panel for streamlined analysis of future samples:

* Add samples to project
* Create analysis method in GeneMapper Manager:
	+ Select analysis method tab and click New
	+ Select AFLP
	+ Name method for primer pair
	+ Select allele tab: choose blue as dye, generate panel using samples, name alleles using bin names, delete common alleles
	+ All other settings are default
	+ Enter new analysis method in the samples tab of the GeneMapper window
* Ensure that size standard is correct in samples tab
* Analyze samples
* Check quality scores
* Check size standard quality in size match editor
* Display plots
	+ Look at reproducibility of size standard
* Separate samples into different plots
* Edit bins - put in bin editing mode
	+ Make sure marker indicator lines up with internal marker dye
	+ Save panel if any changes made to bins or allele calls
* Edit alleles – allele editing mode
* Save panel
* Export Project Panel (name after primer)