

↓

○ _____ (Sample Name) ○

_____ (Solvent!)

↓

○ _____ (Sample Name) ○

_____ (Solvent!)

↓

○ _____ (Sample Name) ○

_____ (Solvent!)

↓

○ _____ (Sample Name) ○

_____ (Solvent!)

↓

○ _____ (Sample Name) ○

_____ (Solvent!)

↓

○ _____ (Sample Name) ○

_____ (Solvent!)

↓

○ _____ (Sample Name) ○

_____ (Solvent!)

↓

○ _____ (Sample Name) ○

_____ (Solvent!)

↓

○ _____ (Sample Name) ○

_____ (Solvent!)

↓

○ _____ (Sample Name) ○

_____ (Solvent!)

↓

○ _____ (Sample Name) ○

_____ (Solvent!)

↓

○ _____ (Sample Name) ○

_____ (Solvent!)

↓

○ _____ (Sample Name) ○

_____ (Solvent!)

↓

○ _____ (Sample Name) ○

_____ (Solvent!)

↓

○ _____ (Sample Name) ○

_____ (Solvent!)

↓

○ _____ (Sample Name) ○

_____ (Solvent!)

↓

○ _____ (Sample Name) ○

_____ (Solvent!)

↓

○ _____ (Sample Name) ○

_____ (Solvent!)

↓

○ _____ (Sample Name) ○

_____ (Solvent!)

↓

○ _____ (Sample Name) ○

_____ (Solvent!)

↓

○ _____ (Sample Name) ○

_____ (Solvent!)

↓

○ _____ (Sample Name) ○

_____ (Solvent!)