Electronic spectra of Crystal Violet (0.01mM) as function of the SDS concentration, where CV\_DW is the electronic spectrum of Crystal Violet in distillate water

Electronic spectra of Methyl Orange (0.01mM) as function of the SDS concentration, where MO\_DW is the electronic spectrum of Methyl Orange in distillate water

Electronic spectra of Crystal Violet (0.01mM) as function of the DTAB concentration, where CV\_DW is the electronic spectrum of Crystal Violet in distillate water

Electronic spectra of Methyl Orange (0.01mM) as function of the DTAB concentration, where MO\_DW is the electronic spectrum of Methyl Orange in distillate water

Electronic spectra of Crystal Violet (0.01mM) as function of the TX-114 concentration, where CV\_DW is the electronic spectrum of Crystal Violet in distillate water

Electronic spectra of Methyl Orange (0.01mM) as function of the TX-114 concentration, where MO\_DW is the electronic spectrum of Methyl Orange in distillate water



Surface tension versus SDS concentration in aqueous medium, in the presence/absence of dye



Surface tension versus DTAB concentration in aqueous medium, in the presence/absence of dye



Surface tension versus TX-114 concentration in aqueous medium, in the presence/absence of dye