



All gels have been made in 1-decanol at 15 mmol/l concentration for the gellant and 15 mmol/l TNF as the CT-agent. The upper picture is in ambient light, the lower one with background lighting. The order of the samples from left, compound numbering from Scheme 1 in the paper:

Compound 9  
Compound 6  
Compound 7  
Compound 5  
Compound 3  
Compound 2  
Compound 1

The three additional test tubes in a separate group starting from left contain:

Compound 1 with trinitrobenzene as the CT-agent  
Compound 1 with tetranitrofluorenone as the CT-agent (precipitated after 1 week)  
Compound 4 with trinitrofluorenone as the CT-agent (precipitated after 2 days)