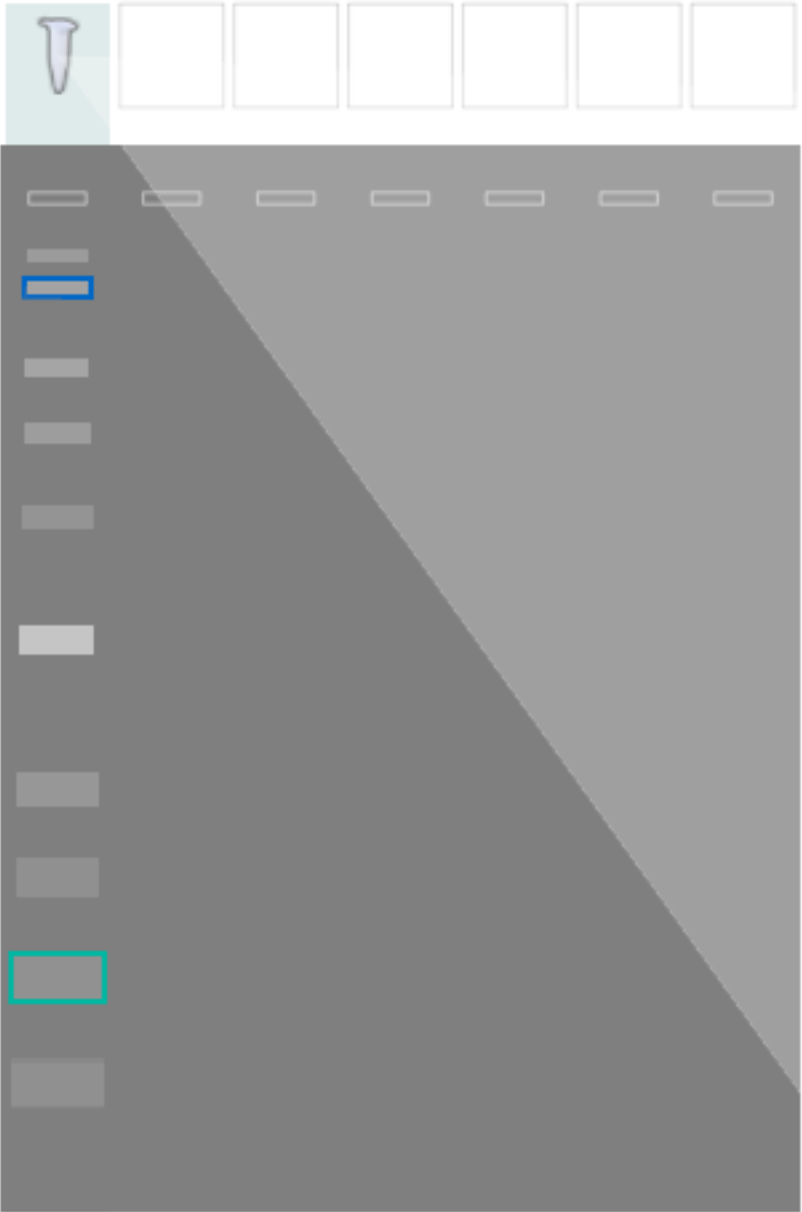
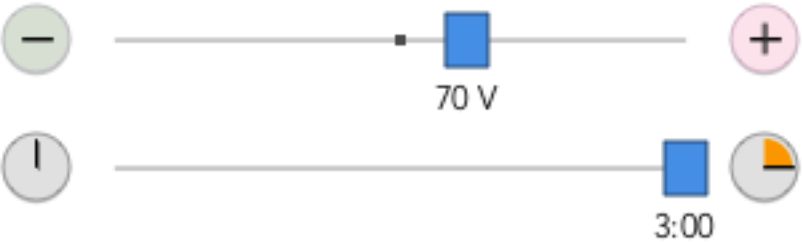


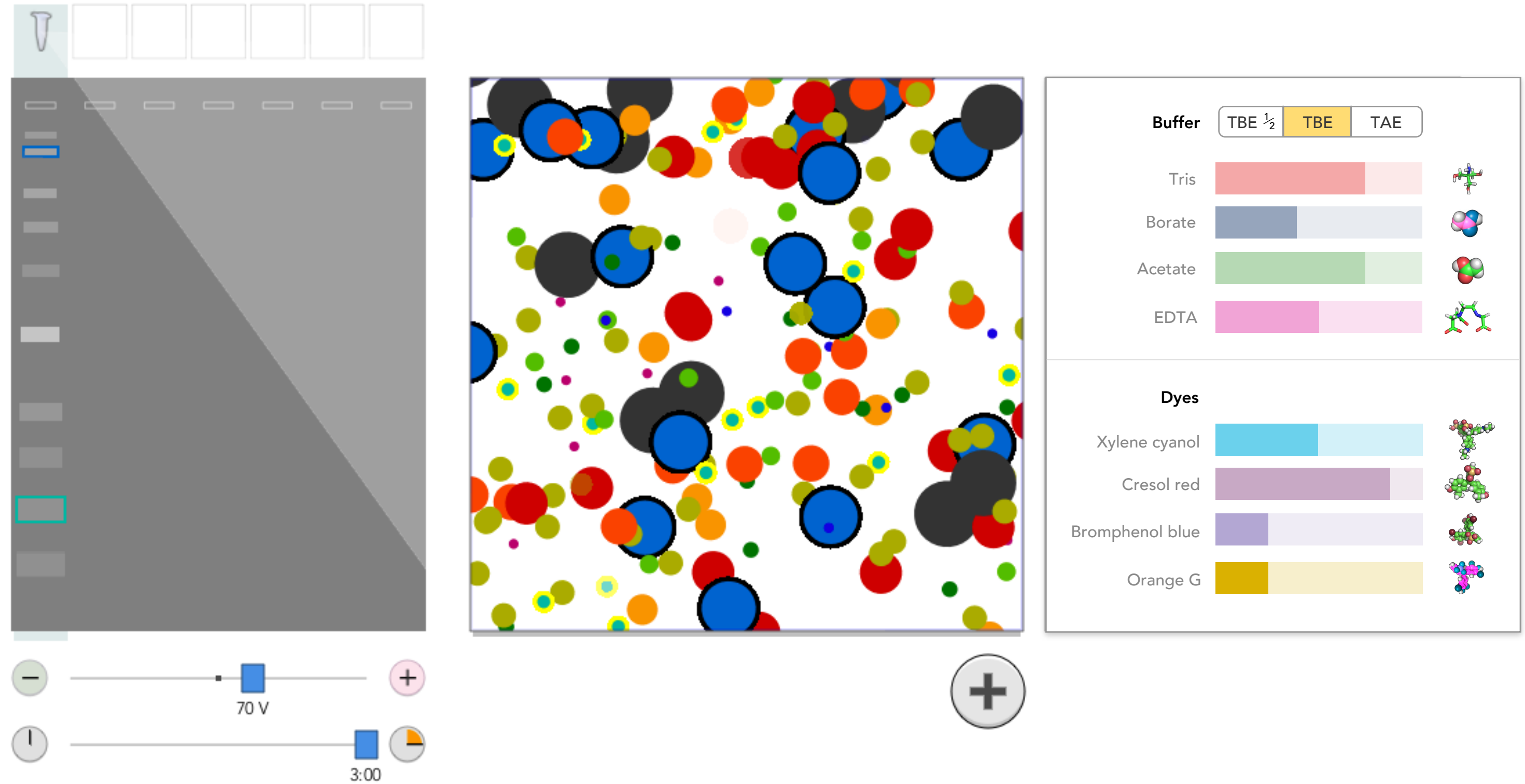
Gel buffer



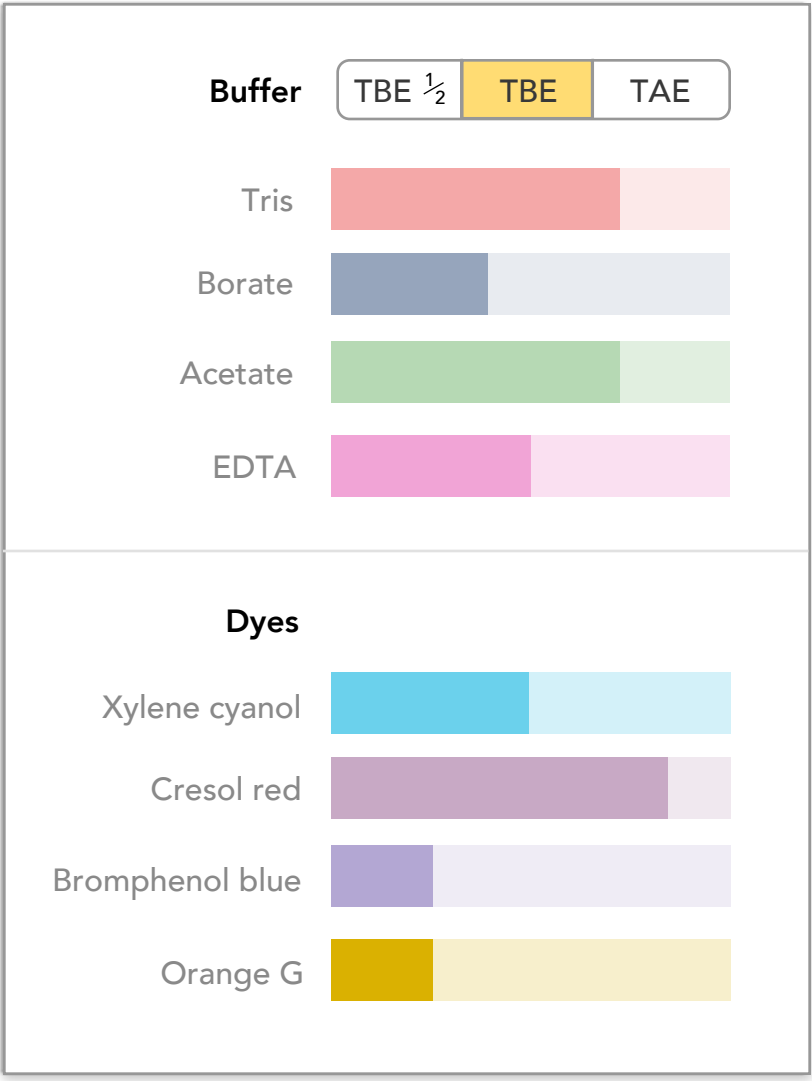
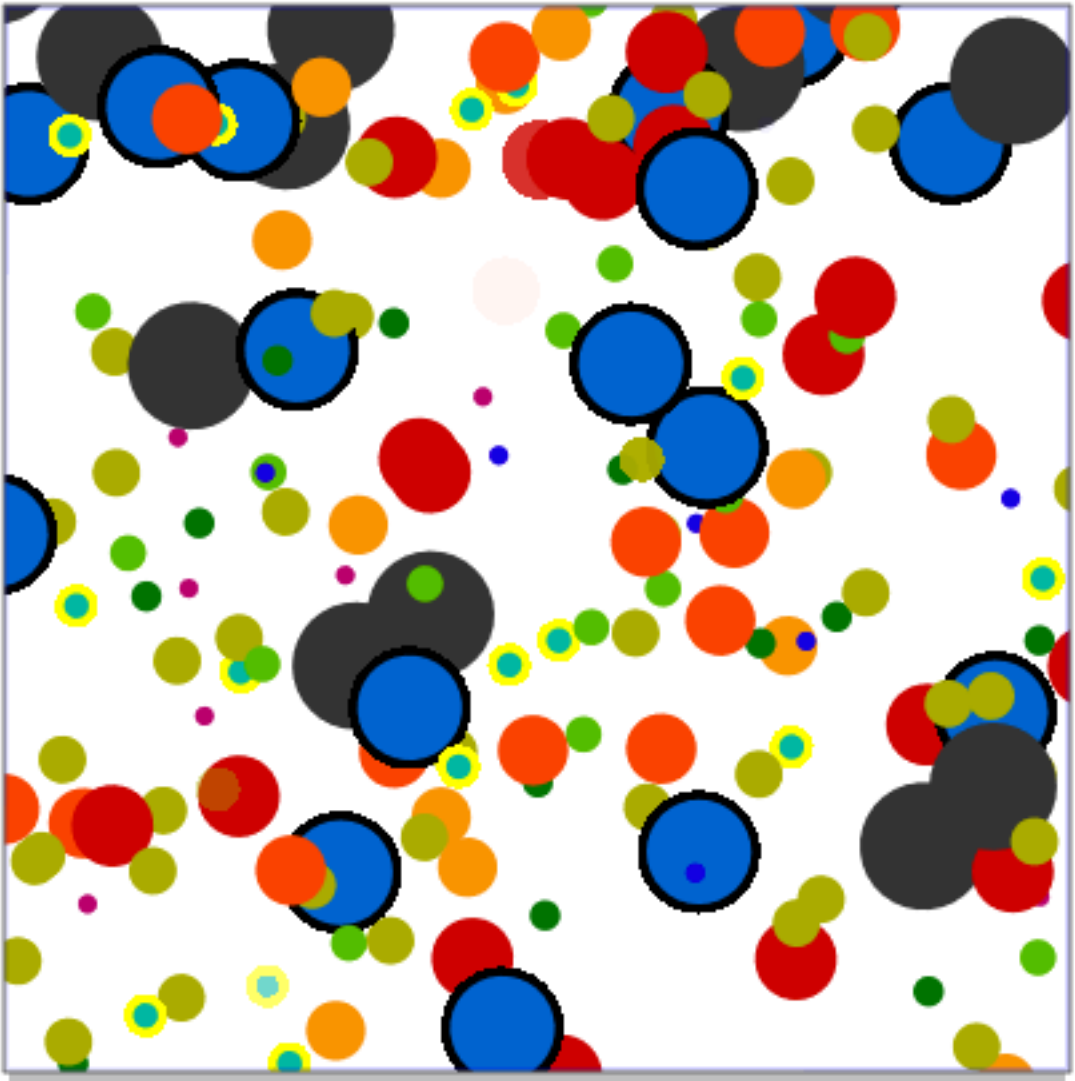
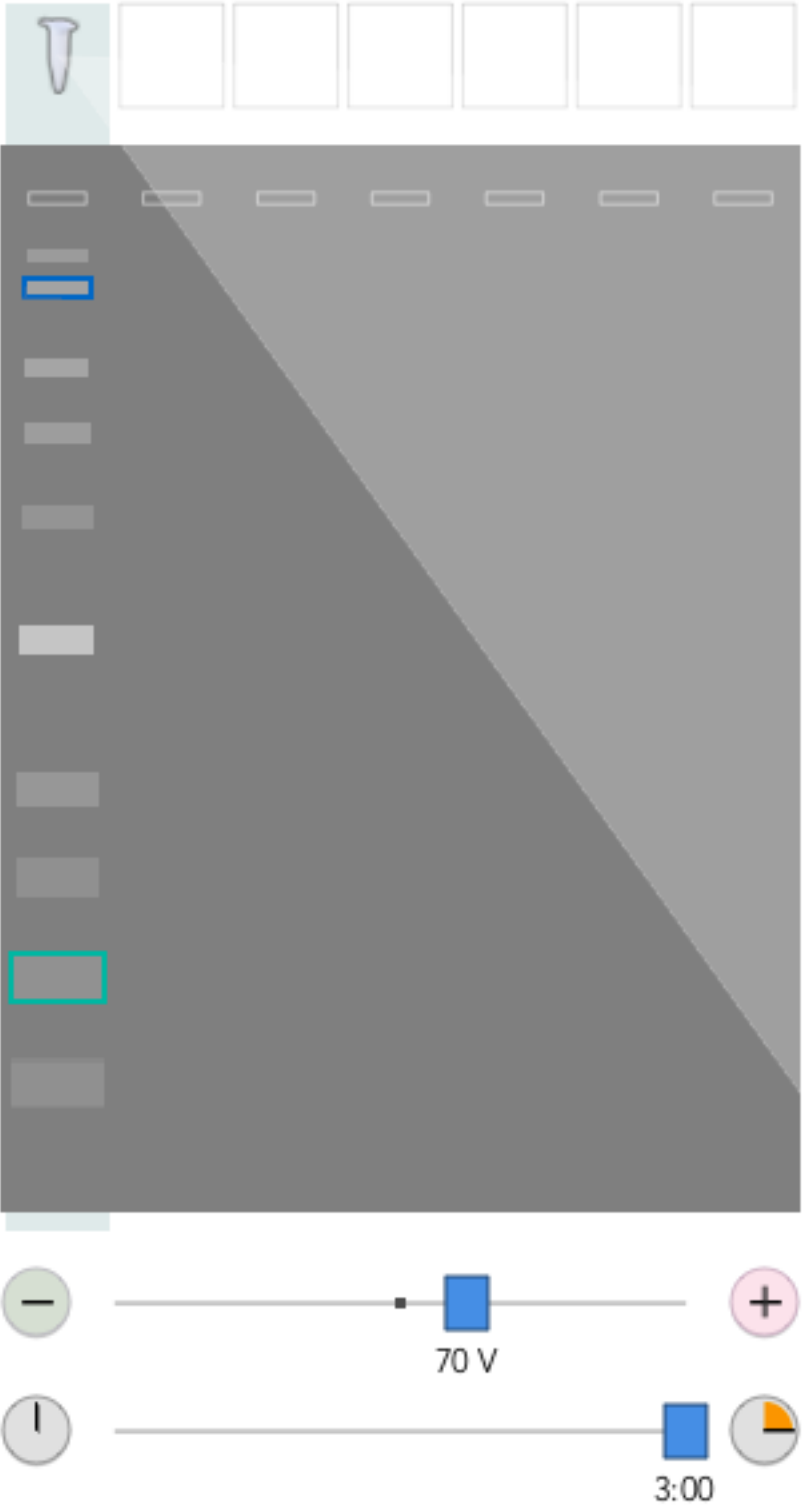
Buffer	TBE ½	TBE	TAE
Tris	180 mM		
Borate	27 mM		
Acetate	180 mM		
EDTA	100 mM		



Sample buffer with icons



Sample buffer



a

.5x TBE

1x TBE

1x TAE



Xylene cyanol



Cresol red



.5x TBE

1x TBE

1x TAE

Xylene cyanol



Cresol red



Bromphenol blue



Orange G



C

.5x TBE

1x TBE

1x TAE

Xylene cyanol



Cresol red



Bromphenol blue



Orange G

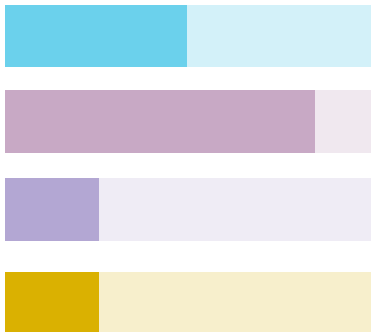


d

.5x TBE

1x TBE

1x TAE



BufferTBE $\frac{1}{2}$

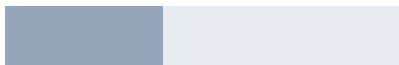
TBE

TAE

Tris



Borate



Acetate



EDTA

**Dyes**

Xylene cyanol



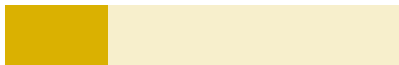
Cresol red



Bromphenol blue



Orange G



.5x TBE

1x TBE

1x TAE



Fragment view (as built)

