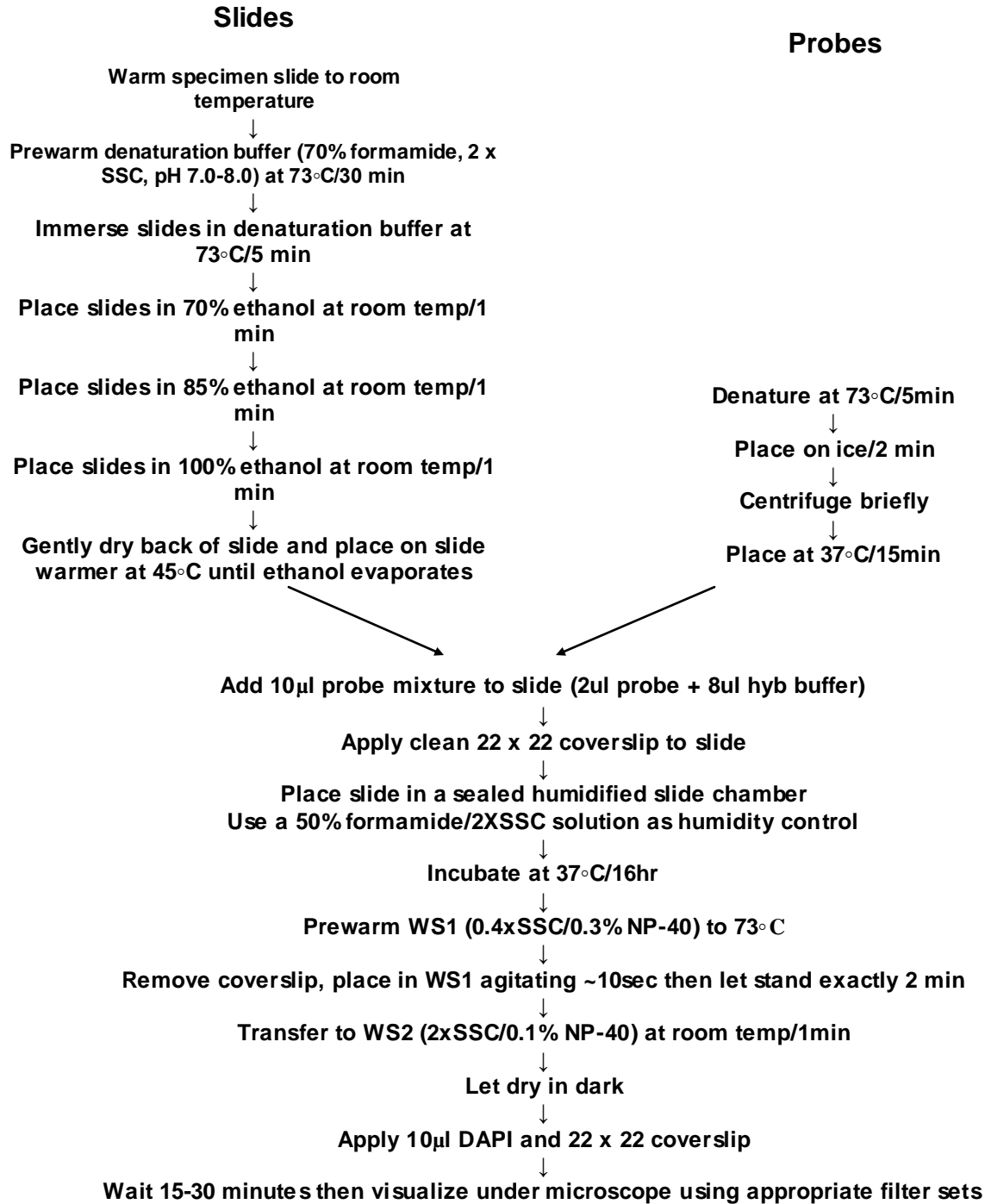


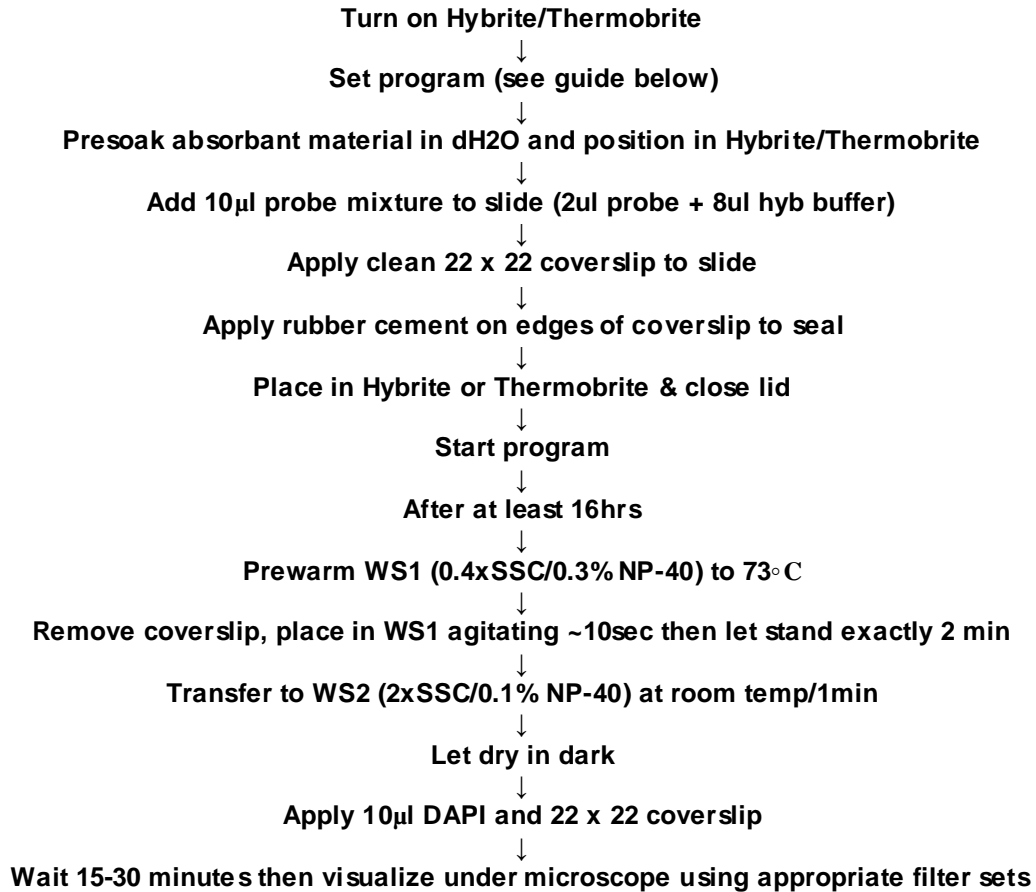
# BAC DNA Fluorescent Probes

## Quick Reference – Hybridization Protocol

### Manual Denaturation/Hybridization



### **\*Optional Automated Hybrite/Thermobrite Method**



### **Hybrite/Thermobrite Program Guide**

**For Peripheral Blood Preparations:**

**Denature at 72-73°C for 2 minutes/Hybridize at 37°C for at least 16 hours**

**For Paraffin Embedded tissue sections after pretreatment:**

**\*Denature at 83°C for 3 minutes/Hybridize at 37°C for at least 16 hours - May require troubleshooting**

**Optional FISH Pretreatment:**

**We recommend the Abbott Molecular FISH Pretreatment Kit:**

**[http://www.abbottmolecular.com/FISHPretreatmentKit\\_5792.aspx](http://www.abbottmolecular.com/FISHPretreatmentKit_5792.aspx)**

**Paraffin Pretreatment:**

**We recommend the Abbott Molecular Paraffin Pretreatment Kits: I, II or III:**

**[http://www.abbottmolecular.com/PretreatmentKits\\_5777.aspx](http://www.abbottmolecular.com/PretreatmentKits_5777.aspx)**