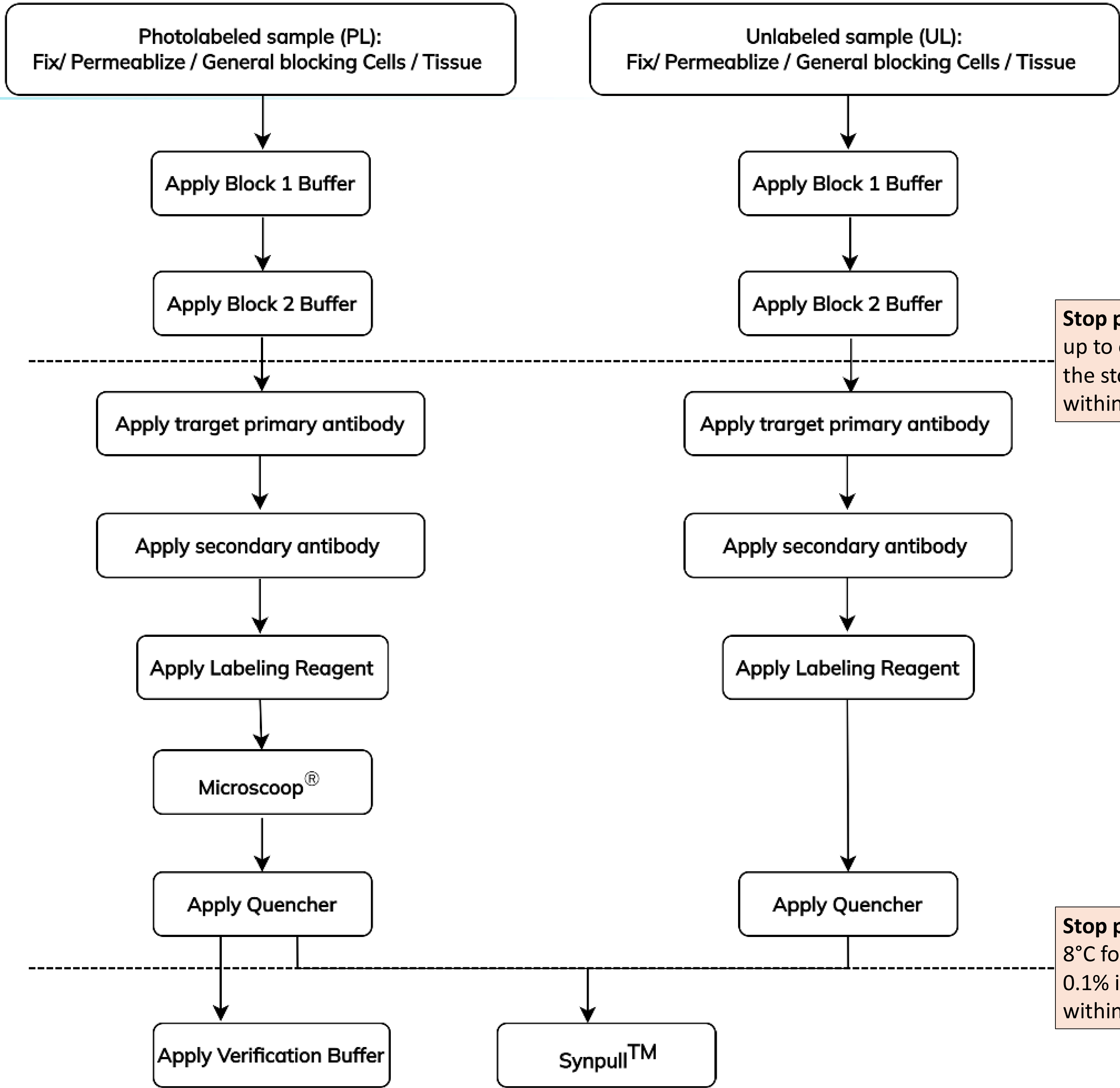


Workflow of SYNLIGHT-RICH™ KIT



Stop point. The blocked samples can be stored at 2–8°C for up to one week. Alternatively, add sodium azide to 0.1% in the storage buffer (PBS) and conduct the photolabeling within 1 month.

Stop point. The photolabeled samples can be stored at 2–8°C for up to one week. Alternatively, add sodium azide to 0.1% in the storage buffer (PBS) and conduct the Synpull™ within 1 month.

Workflow of SYNPUll™ KIT

