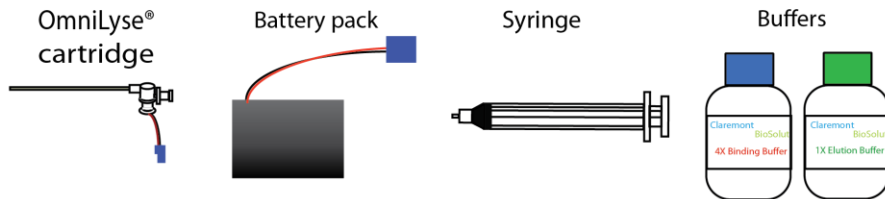
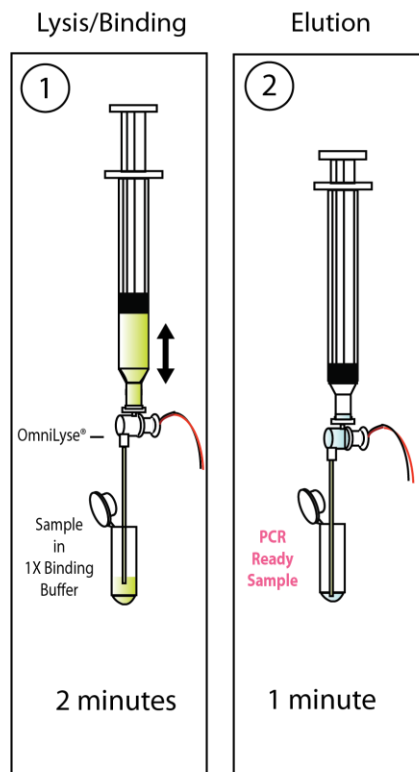


PureLyse® Protocol for Cultured Cells (For research use only)

PureLyse® Kit components



Simplified Protocol



- Resuspend cells in 500 µL of 1X binding buffer (4X stock). Plug the OmniLyse® cartridge blue plug into the blue socket on the battery pack. Draw sample into the cartridge displacing the air. Turn on the battery pack and slowly draw the majority of the remaining sample through the cartridge. Reverse direction, dispensing the majority of the sample back through the cartridge into the original sample tube. Continue drawing and dispensing the sample for 2 minutes, then, dispense the entire sample into the tube. With the syringe, use additional air to purge the sample from the cartridge. Turn off battery pack.
- Transfer 125 µL of elution buffer into a fresh tube. Draw the buffer into the ® cartridge displacing the air. Turn on the battery pack and allow buffer to mix for 1 minute. Dispense the entire sample and use additional air to purge the sample from the cartridge. Turn off battery pack.



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