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AMPureXP purification

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External link: <https://www.beckman.com/reagents/genomic/cleanup-and-size-selection/pcr>

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Protocol status: Working

We use this protocol and it's working

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Keywords: PCR, Magnetic beads, pcr purification system, automated pcr purification system, product purification with ampurexp solution, other contaminants stable pcr products post, quality dna with no salt carryover, pcr degradation, pcr degradation after storage, high recovery of amplicon, product purification, ampurexp solution, pcr, purification, quality dna, stranded dna, bp efficient removal, bp efficient removal of unincorporated dntp, agencourt ampure xp system, agencourt ampure xp, days efficient recovery, dna, efficient recovery, month shelf life faster manual, consistent recovery throughout the kit

Abstract

PCR-product purification with AMPureXP solution.

From the manual:

"The Agencourt AMPure XP system is a highly efficient, easily automated PCR purification system that delivers superior-quality DNA with no salt carryover. Requiring no centrifugation or filtration, Agencourt AMPure XP can be easily used in manual and automated 96- or 384-well formats."

- High recovery of amplicons greater than 100 bp
- Efficient removal of unincorporated dNTPs, primers, primer dimers, salts and other contaminants
- Stable PCR products post-cleanup: No PCR degradation after storage at 4° C for seven days
- Efficient recovery of double-stranded and single-stranded DNA templates
- Consistent recovery throughout the kit's 12-month shelf life
- Faster manual and automated processing as compared to traditional post-PCR cleanup methods

Materials

MATERIALS

 Agencourt AMPure XP **Beckman Coulter Catalog #A63880**



- 1 Shake the Agencourt AMPureXP bottle to fully resuspend magnetic particles.
- 2 Add sample Vol $\mu\text{L} \times 1.8$ (or less i.e. 0.8) of the Agencourt AMPure XP solution. Pipette mix 10 times, or vortex a few seconds.
- 3 Incubate at room temperature for 5 minutes.
 00:05:00
- 4 Place the reaction plate/tube onto an Agencourt SPRIPlate Super Magnet Plate for 2 minutes to separate beads from solution.
 00:02:00
- 5 Aspirate the supernatant from the reaction plate/tube and discard.
- 6 Dispense 200 μL of 70% ethanol and incubate at room temperature for at least 30 seconds. Aspirate out the ethanol and discard. Repeat for a total of two washes.
 200 μL 70% ethanol
 00:00:30
- 7 Leave plate to dry for ca. 15-20 min. at room temperature.
 00:15:00
- 8 Add at 40 μL elution buffer (10 mM Tris buffer, no TE!!) Volume can be lower, in the past even 20 μL worked, but then it is harder to get the purified sample out of the plate/tube. Pipette mix 10 times or vortex a few seconds.
 40 μL elution buffer
- 9 Incubate at room temperature for 2 minutes.
 00:02:00
- 10 Place the reaction plate onto an Agencourt SPRIPlate Super Magnet Plate for 1 minute to separate beads from solution.
 00:01:00
- 11 Transfer purified product to a fresh plate or PCR tube (better than 1.5mL tubes, as you can use a multichannel pipette for quantification!).