
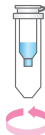

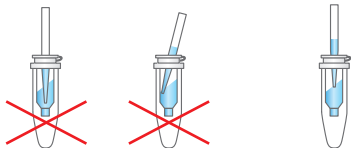



# FastGene™ ダイターミネーター除去キット

## シーケンシング・ダイターミネーター除去

FG-9411 50 preps

レジン膨潤		8.0 mL バッファー DT 転倒混和とボルテックス 室温で30 min以上静置 使用前にボルテックス
カラムへの レジン充填		カラムをコレクションチューブに入れ、 750 μL膨潤済みレジンのアプライ 750 × g (3000 rpm)、3 min
カラム準備		カラムを1.5 mL遠心 チューブに移す
サンプル 分注		サンプル20 ~ 50 μLをアプライ  チップを刺す    壁面に分注    ゲル中央にゆっくり添加
サンプル 精製		750 × g (3000 rpm)、3 min



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
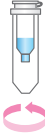

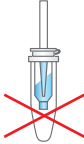



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# FastGene™ Dye Terminator Removal kit

## Removal of Sequencing Dye Terminator

FG-9411 50 preps

Resin preparation	 <p>8.0 mL Buffer DT Inversion mixing and vortexing &gt;30 min at room temperature Vortex before use</p>
Column preparation	 <p>Apply 750 <math>\mu</math>L hydrated resin into the column 750 <math>\times</math> g (3000 rpm) ; 3 min</p>
	 <p>Transfer the column into a new tube.</p>
Loading sample	<div style="display: flex; justify-content: space-around; align-items: flex-start;"> <div style="text-align: center;">  <p>Do not touch the gel surface with the tip.</p> </div> <div style="text-align: center;">  <p>Do not load the sample on the inner wall of the column.</p> </div> <div style="text-align: center;">  <p>Load the sample gently onto the center of the gel.</p> </div> </div> <p>Apply 20 to 50 <math>\mu</math>L sample solution into the column</p>
Sample purification	 <p>750 <math>\times</math> g (3000 rpm) ; 3 min</p>



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