

## SEQUENCE LISTING

<110> Qiagen GmbH  
 <120> Filter module in biomolecule isolation  
 <130> P15368WO  
 <160> 3  
 <170> BISSAP 1.0  
 <210> 1  
 <211> 22  
 <212> DNA  
 <213> artificial sequences  
 <220>  
 <221> source  
 <222> 1..22  
 <223> /mol\_type="DNA"  
       /note="primer A"  
       /organism="artificial sequences"  
 <400> 1  
 tcgtaagcgt tctgacgtta tc 22  
  
 <210> 2  
 <211> 24  
 <212> DNA  
 <213> artificial sequences  
 <220>  
 <221> source  
 <222> 1..24  
 <223> /mol\_type="DNA"  
       /note="primer B"  
       /organism="artificial sequences"  
 <400> 2  
 catgatgccg tcagaggctt cgag 24  
  
 <210> 3  
 <211> 23  
 <212> DNA  
 <213> artificial sequences  
 <220>  
 <221> source  
 <222> 1..23  
 <223> /mol\_type="other DNA"  
       /note="probe"  
       /organism="artificial sequences"  
 <400> 3  
 acctgaaagc gcacggcggc gaa 23