

操作方法

PCR産物の精製

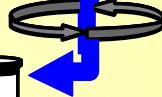
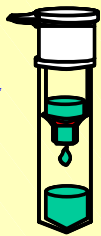
PCR産物とBuffer A
(10倍量)を直接スピ
ンカラムにいれる

アガロースゲル からの抽出



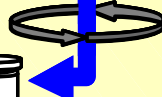
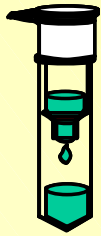
Buffer A(等量)
を加え溶解
(60、5分間)

吸着



遠心 9,000xg (30秒間)

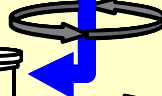
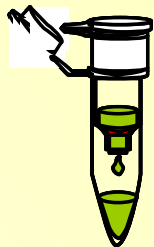
洗浄



Buffer B 500 μ L

遠心 9,000xg (1分間)

溶出



Buffer C (10 ~ 50 μ L)

精製フラグメントDNA