

表 4 内对照、il-4 PCR 反应体系

Table 4 PCR reaction system of *rbcl* and *il-4* gene

药品(试剂) Reagent	体积 Volume
10×PCR 缓冲液(TAKARA 产品) 10×PCR Buffer (TAKARA products)	1.0 μL
dNTP 混合物(各浓度为 2.0 mmol/L, TAKARA 产品) dNTP mixture (Each concentration was 2.0 mmol/L, TAKARA products)	1.0 μL
F (上游)引物 (浓度为 20 μmol/L) F (Upstream) primer (Concentration 20 μmol/L)	0.1 μL
R (下游)引物(浓度为 20 μmol/L) R (Downstream) primer (Concentration 20 μmol/L)	0.1 μL
<i>Taq</i> DNA 聚合酶(5 U/μL) <i>Taq</i> DNA polymerase (5 U/μL)	0.08 μL
模板 DNA Template DNA	1.0 μL
无菌去离子水 Sterile deionized water	补至终体积 10.0 μL Supplement to a final volume of 10.0 μL