表 1 以 2.0%或 3.0%体重/天速率在 4 m³ 的网箱喂养 210 天的巨骨舌鱼幼苗的生存,初始和最终体重,体重增加,绝对生长速率(AGR),特殊生长率(SGR),生产和饲料转化率(FCR) (初始平均体重, 1550.0±85.0 g) Table 1 Survival, initial and final weights, weight gain, absolute growth rate (AGR), specific growth rate (SGR), production and feed conversion ratio (FCR) of pirarucu juveniles (initial mean weights, 1550.0±85.0 g) fed at rates of 2.0% or 3.0% body weight/day in 4 m³ cages and cultured for 210 days

| Parameter(参数) | | Feeding rate (饲养率) (% of body weight/day) |
|---------------------------|-----------------|---|
| | 2 | 3 |
| Survival (生存) (%) | 91.2±1.2 | 92.5±2.5 |
| Initial weight (原始体重) (g) | 1550.0 ± 85.0 | 1550.0±85.0 |
| Final weight (最终体重) (g) | 6800.0±170.0 | 6680.0±420.0 |
| Weight gain (体重增加) (g) | 5250.0±155.0 | 5130.0±350.0 |
| AGR (g/day) | 25.0±9.4 | 24.4±4.9 |
| SGR (%/day) | 0.7 ± 0.1 | 0.7 <u>±</u> 0.1 |
| Production (生产) (kg/m³) | 46.8±0.7 | 46.0 ± 1.2 |
| FCR | 2.8 ± 0.1^{a} | 4.3 ±0.1 ^b |

注: 数据为平均值±S.D.的两个复制笼. 每行, 具有不同字母作为上标的平均值不同(P<0.05)

Note: Data are means \pm S.D. of two replicate cages. For each row, means with different letters as superscripts are significantly different (P<0.05)