

表4贝类苗四种原虫的检出率

Table 4 The positive detecting rate of four protozoans in the seedling of shellfishes

贝类苗种类 Shellfish seedling	检测份数 Tested sample	尼氏单孢子虫阳性份数(%) Positive sample of Haplosporidium nelson (%)	派瑟虫阳性份数(%) Positive sample of Perkinsus (%)	折光马尔太虫阳性份数(%) Positive sample of Marteilia refringens (%)	包拉米虫阳性份数(%) Positive sample of Bonamia (%)
钦州牡蛎苗	581	10 (1.72%)	176 (30.29%)	11 (1.89%)	0
Oyster seedling of QZ					
青岛牡蛎苗	58	1 (1.72%)	17 (29.31%)	1 (1.72%)	0
Oyster seedling of QD					
厦门牡蛎苗	92	0	1 (1.09%)	0	0
Oyster seedling of XM					
温州文蛤苗	154	2 (1.30%)	3 (1.95%)	1 (0.65%)	0
Calm seedling of WZ					
青岛扇贝苗	72	0	0	0	0
Scallop seedling of QD					
温州扇贝苗	174	1 (0.57%)	0	1 (0.57%)	0
Scallop seedling of WZ					
大连菲律宾蛤仔苗	146	0	46 (31.51%)	1 (0.68%)	0
Manila clam seedling of DL					
温州缢蛏苗	102	3 (2.94%)	11 (10.78%)	0	0
Razor clam seedling of WZ					
厦门花甲螺苗	150	1 (0.67%)	2 (1.33%)	0	0
PaphiaundulataseedlingofXM					
总计	1 529	18(1.18%)	256(16.74%)	15(0.98%)	0
Total					