

表1四种原虫的检出率

Table 1 The positive detecting rates of four protozoans

贝类种类 Shellfish species	检测份数 Tested sample	尼氏单孢子虫阳性份数(%) Positive sample of Haplosporidium nelsoni (%)	派琴虫阳性份数 (%) 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 (%)
牡蛎 Oyster	5419	215(3.97%)	610(11.26%)	33(0.61%)	0
文蛤 Calm	1026	2(0.19%)	39(3.80%)	2(0.19%)	0
扇贝 Scallop	1012	51(5.04%)	37(3.66%)	9(0.89%)	0
菲律宾蛤仔 Manila clam	1005	46(4.58%)	265(26.37%)	67(6.67%)	0
贻贝 Mussel	513	5(0.97%)	19(3.70%)	3(0.58%)	0
血蛤 Ark shell	506	16(3.16%)	12(2.37%)	11(2.17%)	0
溢蛭 Razor clam	503	4(0.80%)	23(4.57%)	22(4.37%)	0
鲍鱼 Abalone	521	45(8.64%)	2(0.38%)	0	0
花甲螺 Paphia undulata	569	67(11.78%)	115(20.21%)	0	0
沙包螺 Shabao calm	107	0(0%)	3(2.80%)	0	0
贵妃螺 Mactra antiquata	110	0(0%)	2(1.81%)	0	0
总计Total	11291	451(3.99%)	1127(9.98%)	147(1.30%)	0