

```

1  #ifndef MCL_H
2  #define MCL_H
3
4
5  double GeneStable(double mu, double sigma, double beta, double alpha);
6  double Para(unsigned int, unsigned int, double[]);
7  double P(double x, double mu, double gamma, double beta, double alpha);
8  double F(double x, double alpha, double beta);
9  double FI(double x, double delta, double gamma, double beta, double alpha);
10
11 class alpha
12 {
13 private:
14     int Lserie;
15     double* indata;
16
17 public:
18     alpha(int T, double Data[]){Lserie=T; indata=Data;}
19     double a(){return Para(Lserie, 0, indata);}
20     double b(){return Para(Lserie, 1, indata);}
21     double s(){return Para(Lserie, 2, indata);}
22     double m(){return Para(Lserie, 3, indata);}
23
24     ~alpha(){}
25 };
26
27 #endif

```