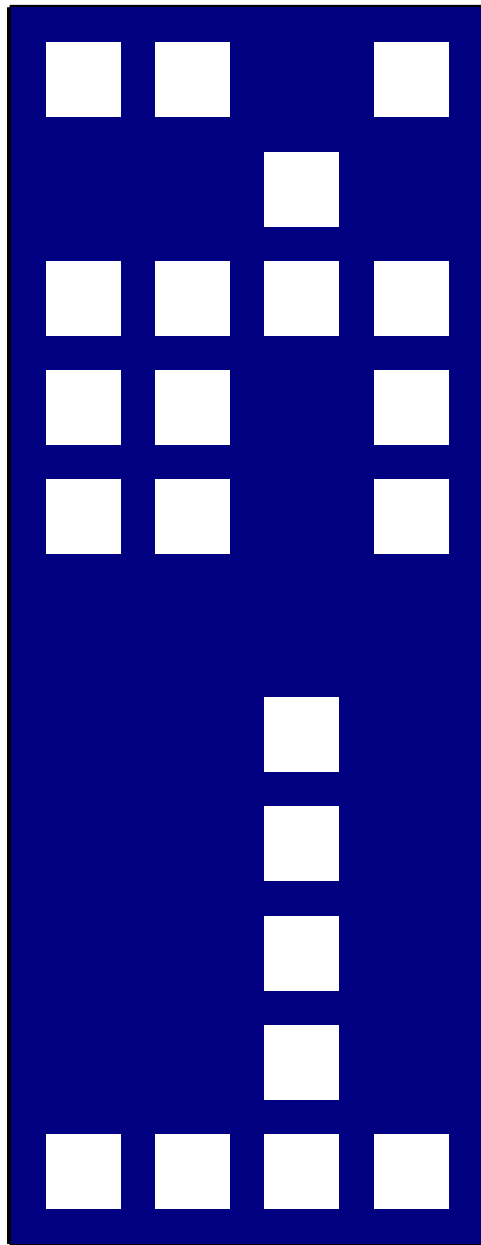
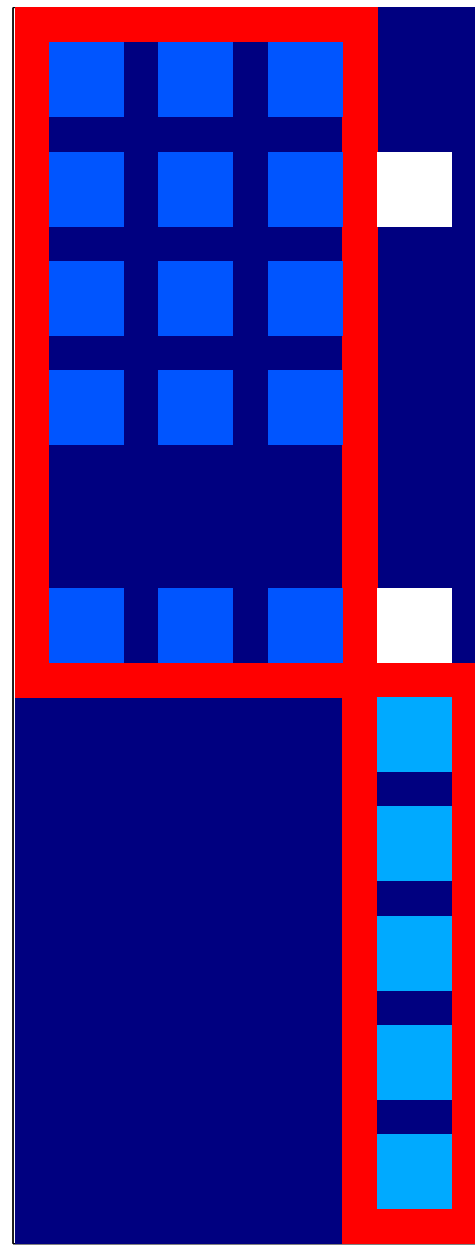


1 - Abe 2007

Bacteria

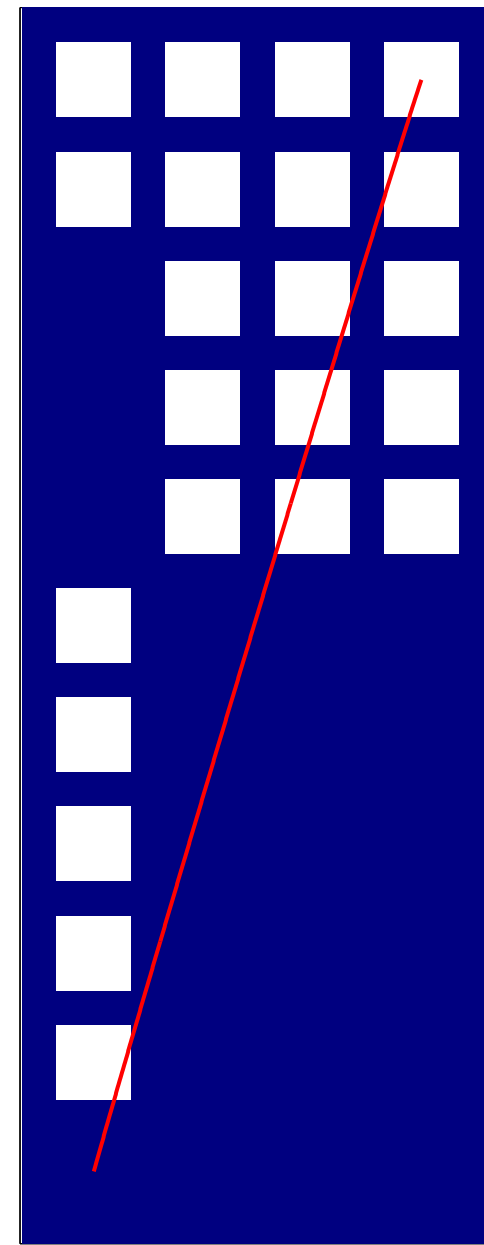


Phages



$$Q = 0.31$$

$$z_Q = 1.18$$

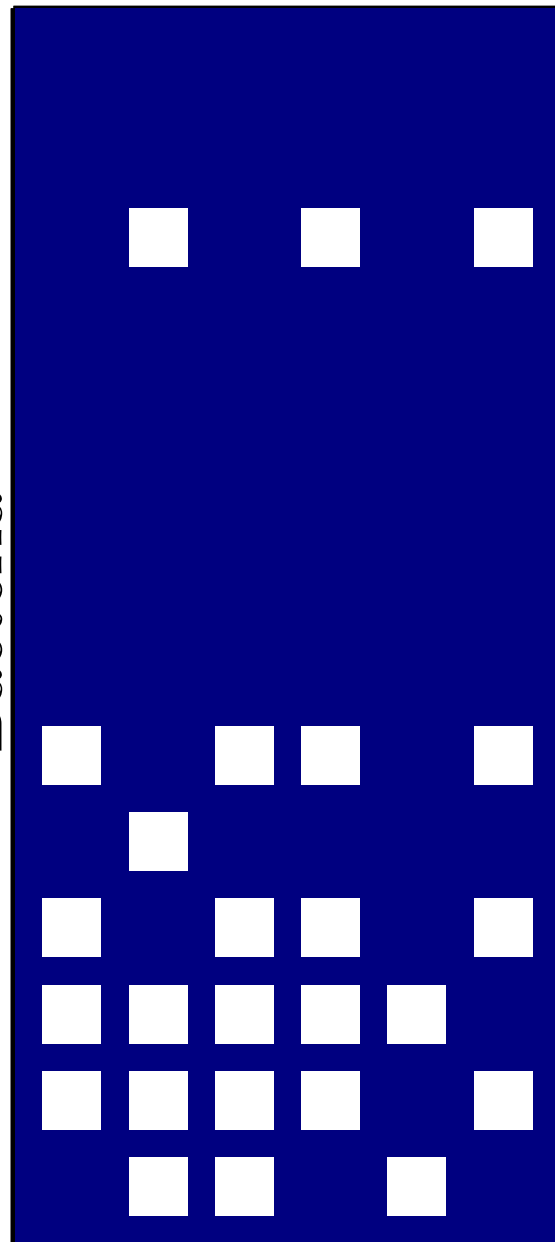


$N = 0.65$

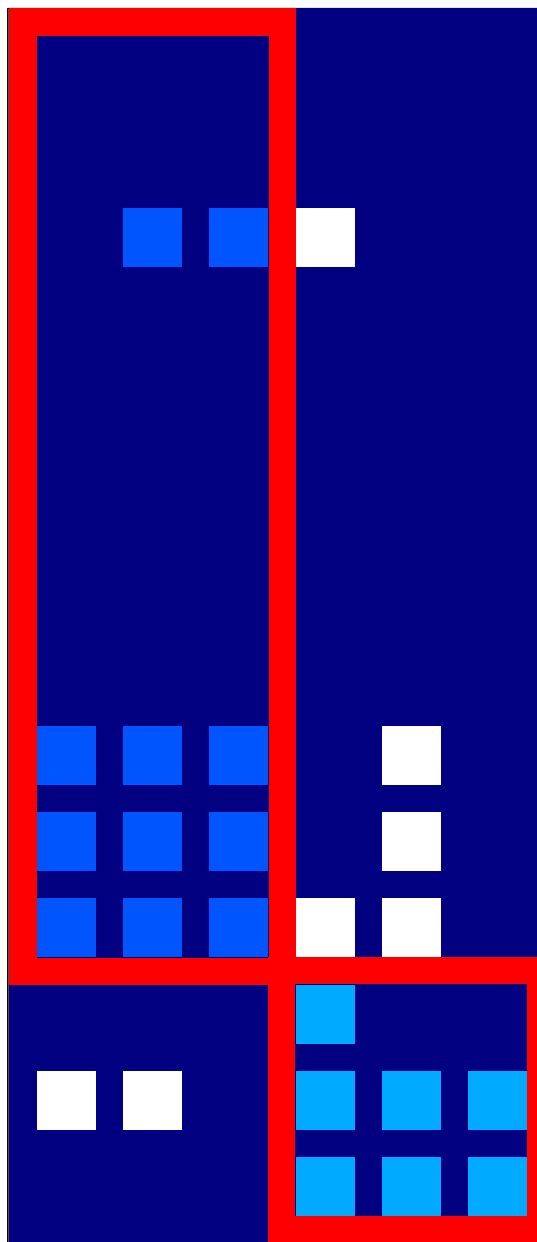
$z_N = -0.16$

2 - Barrangou 2002

Bacteria

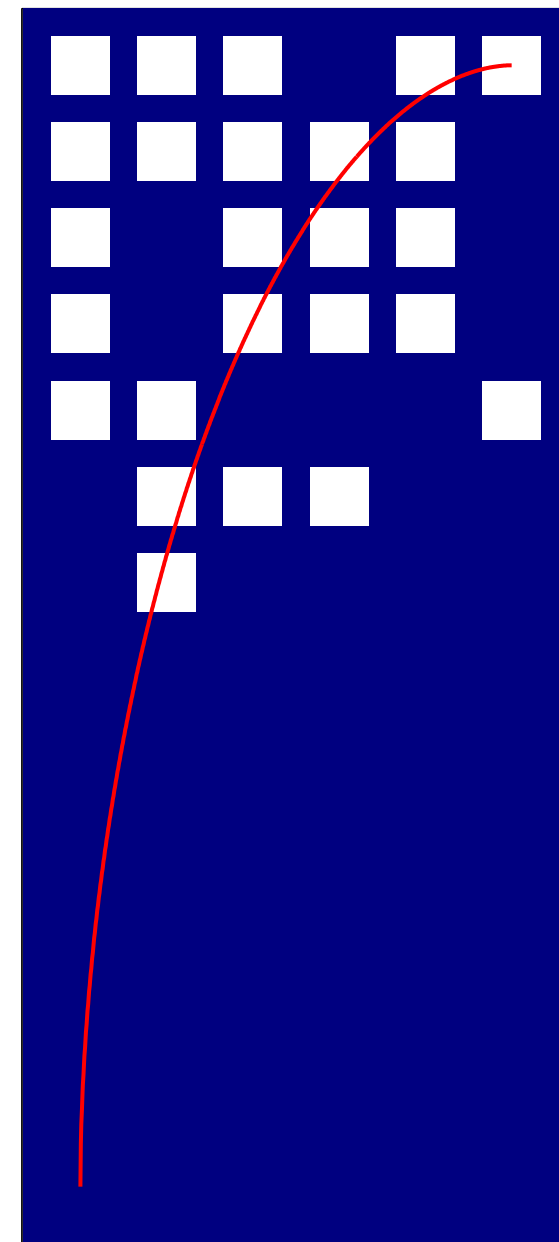


Phages



$Q = 0.21$

$z_Q = -4.92$

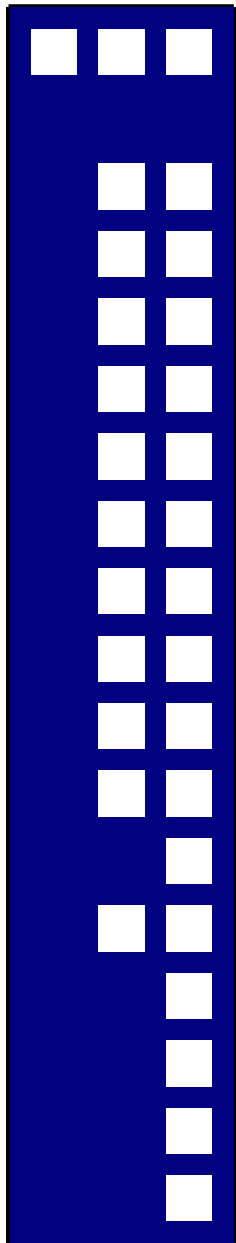


$N = 0.81$

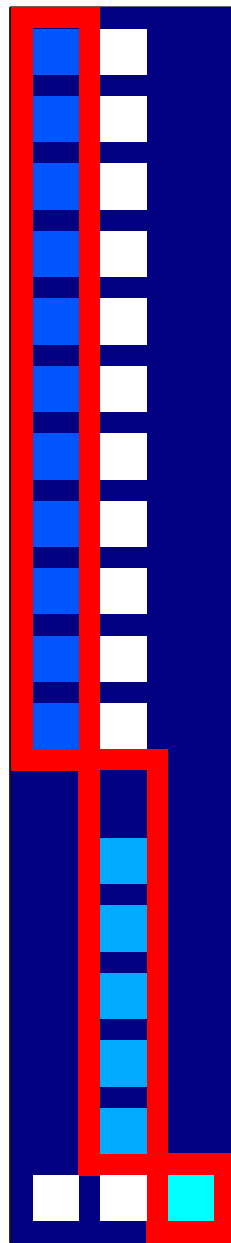
$z_N = 1.31$

3 - Braun-Breton 1981

Bacteria

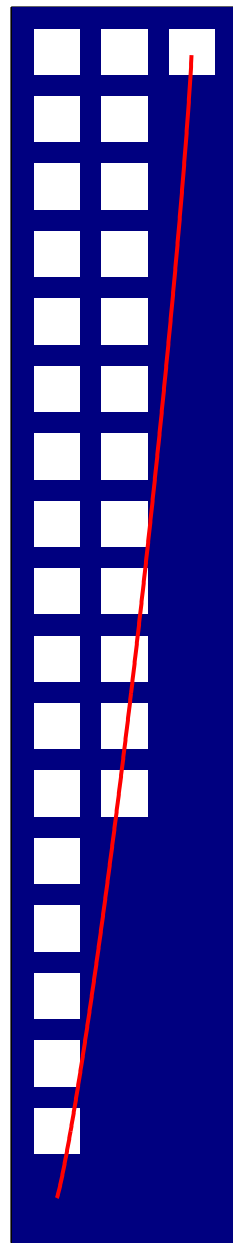


Phages



$$Q = 0.18$$

$$z_Q = -2.32$$

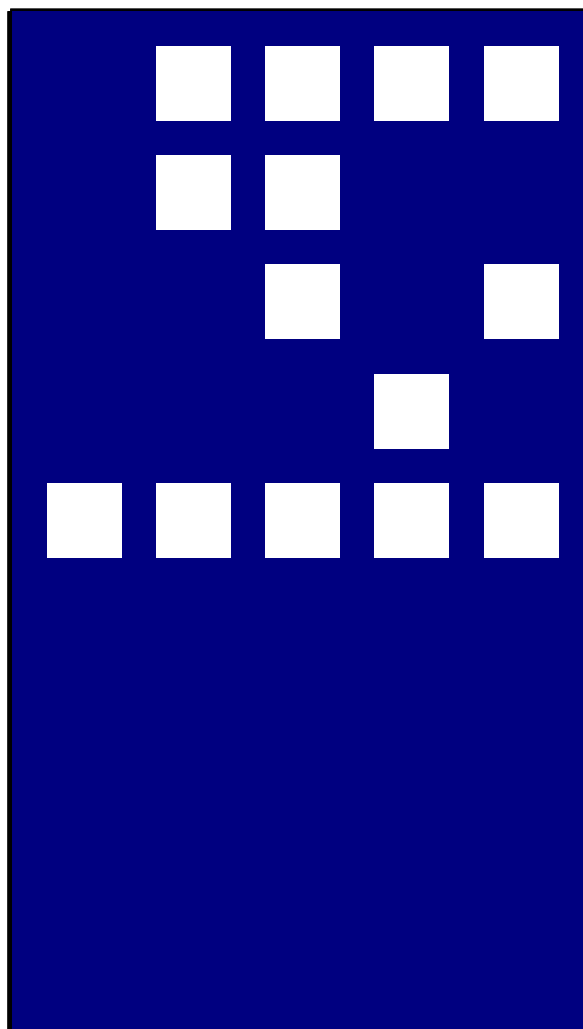


$$N = 1$$

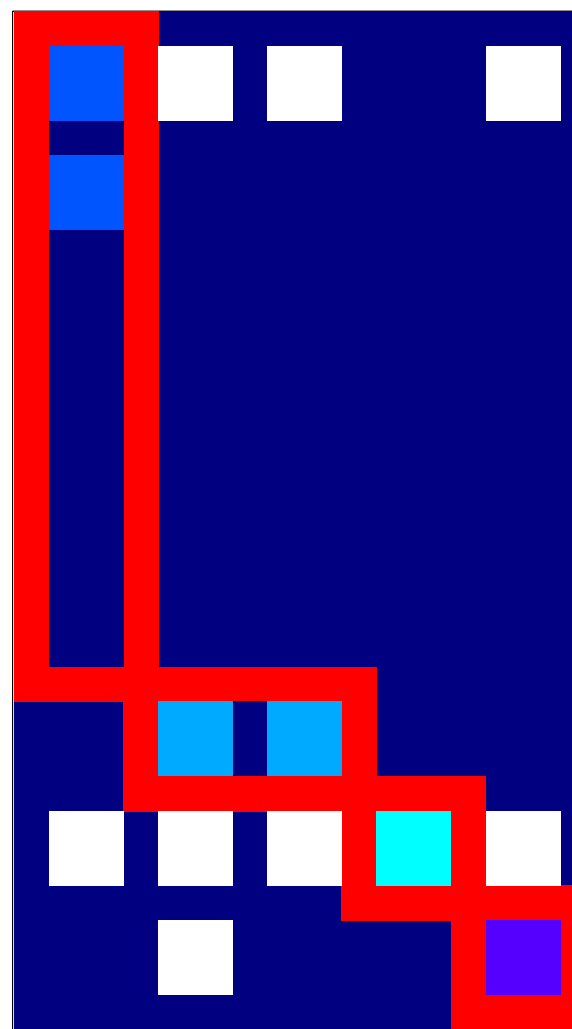
$$z_N = 4.44$$

4 - Campbell 1995

Bacteria

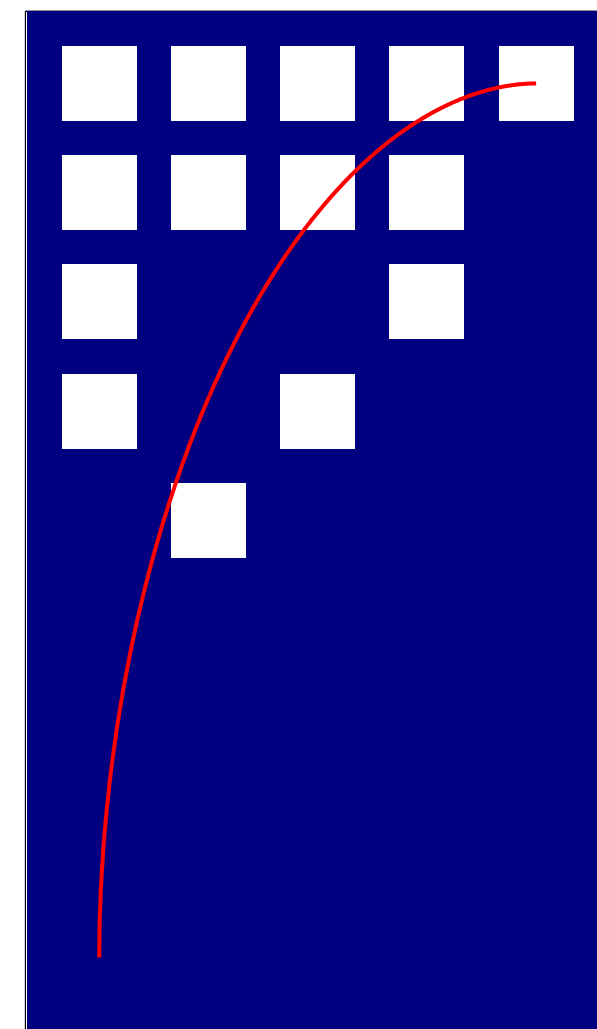


Phages



$$Q = 0.22$$

$$z_Q = -3.23$$

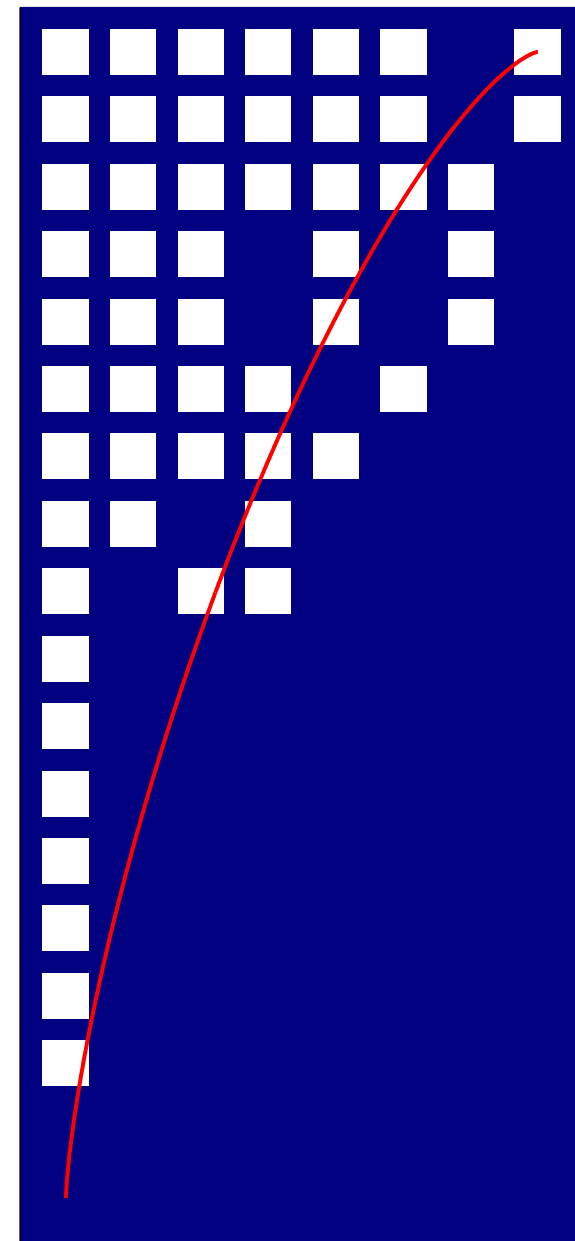
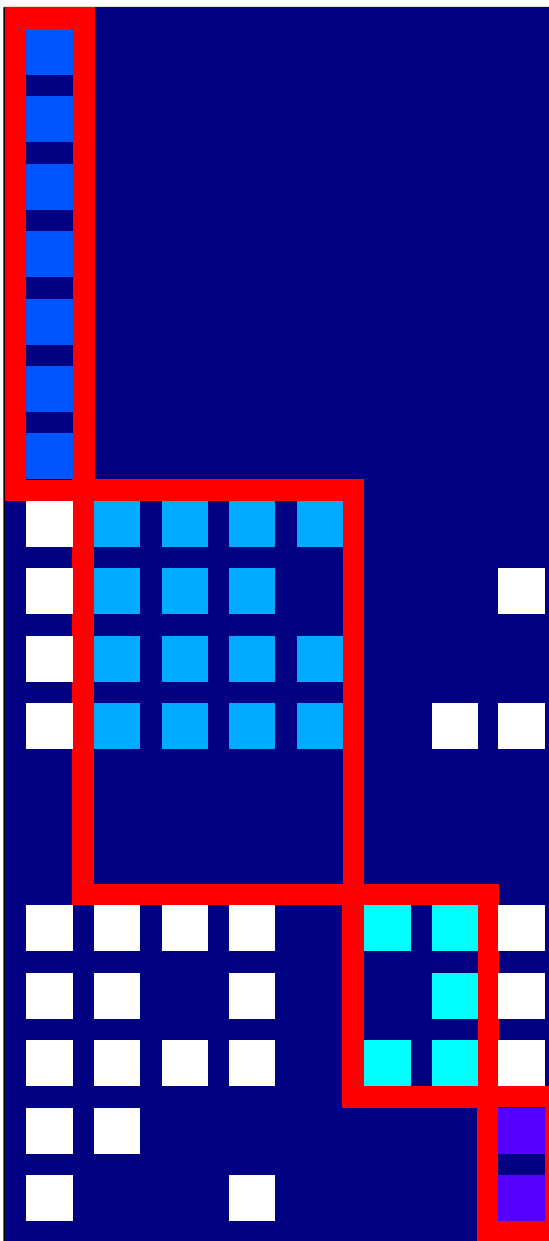
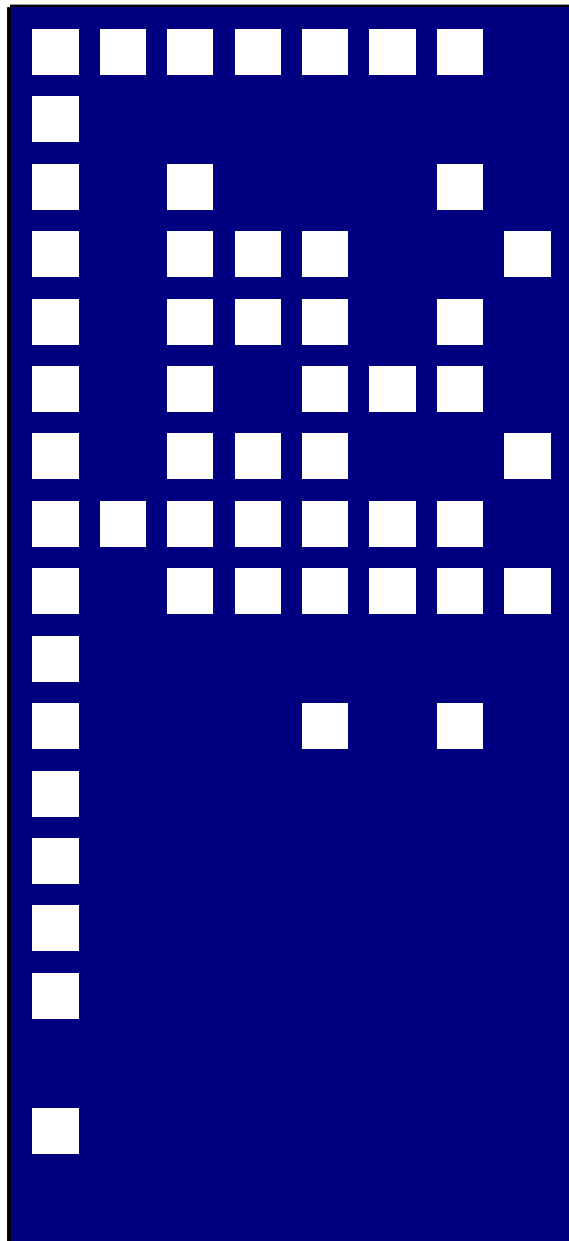


$$N = 0.94$$

$$z_N = 1.67$$

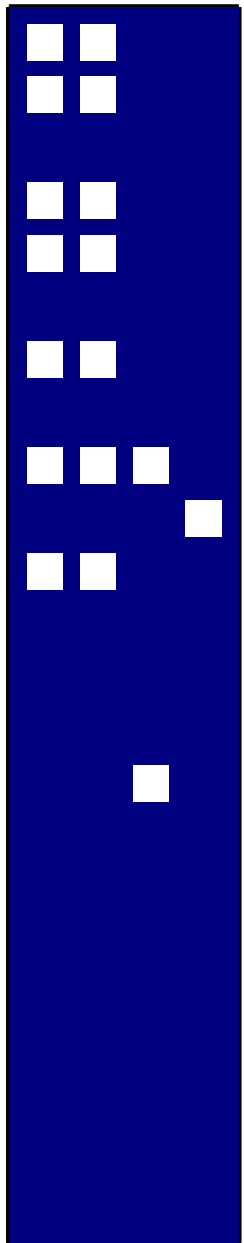
5 - Capparelli 2010

Bacteria

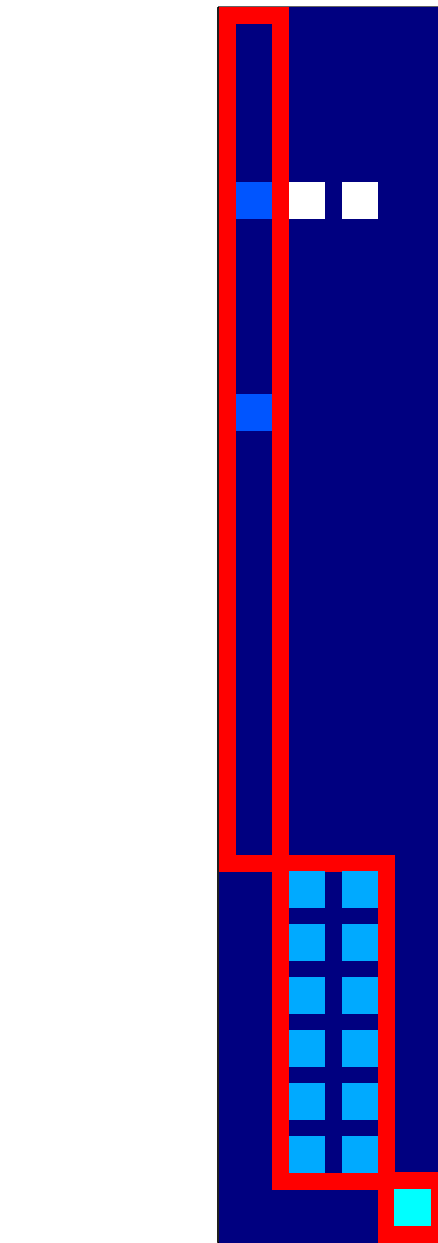


6 - Caso 1995

Bacteria

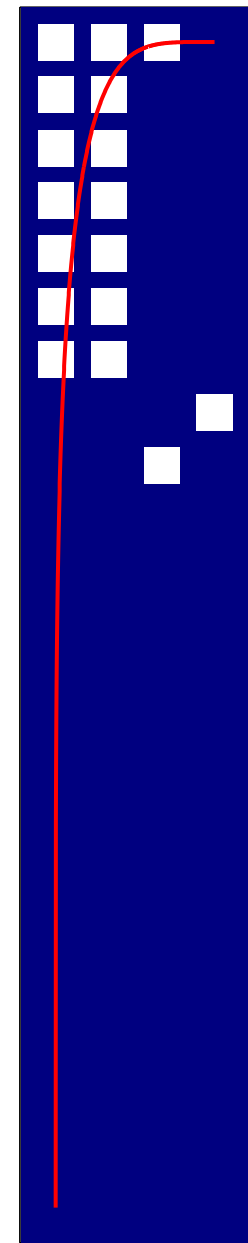


Phages



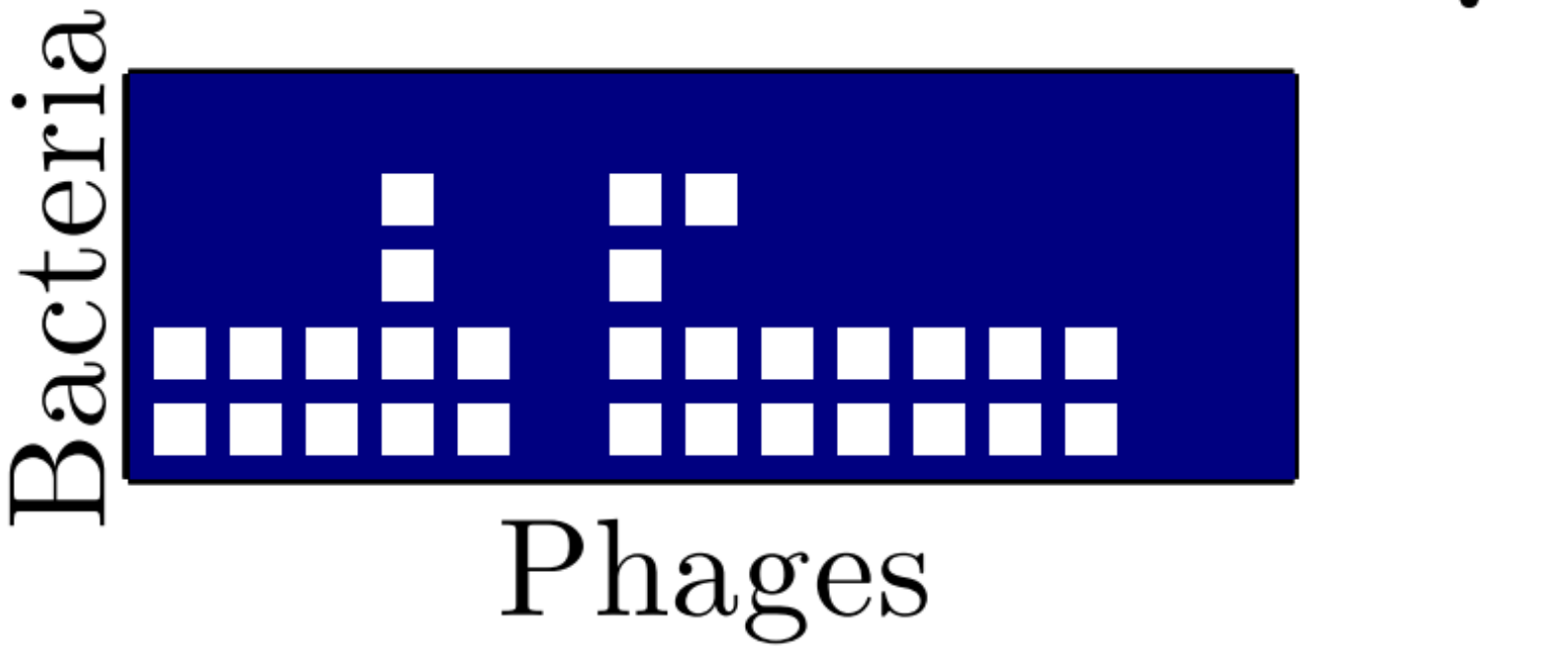
$$Q = 0.27$$

$$z_Q = -3.65$$

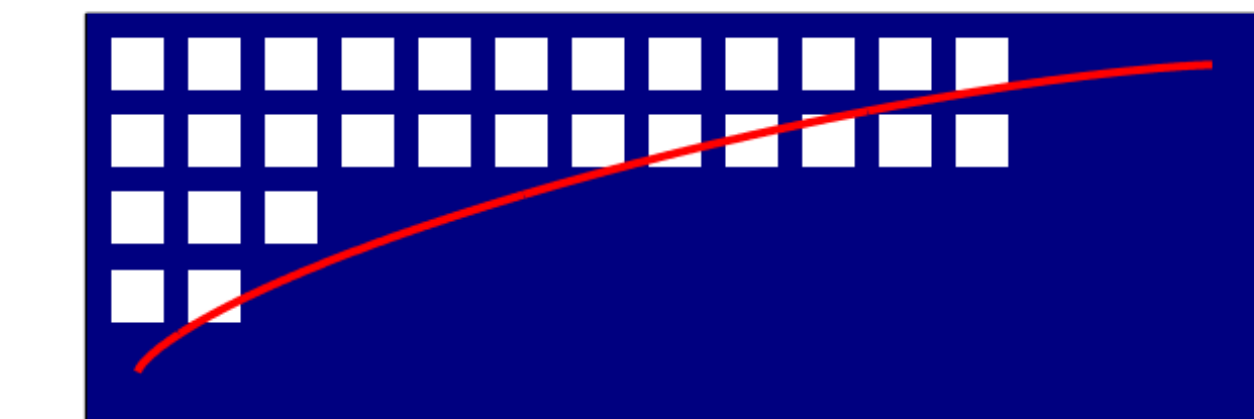
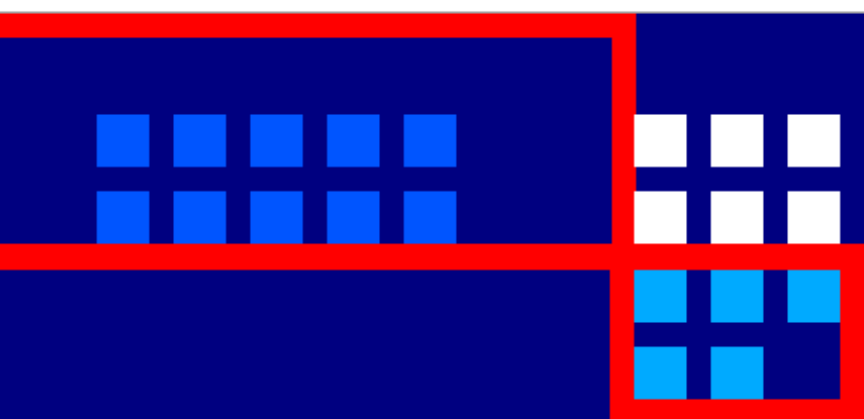


$$N = 0.82$$

$$z_N = 0.32$$

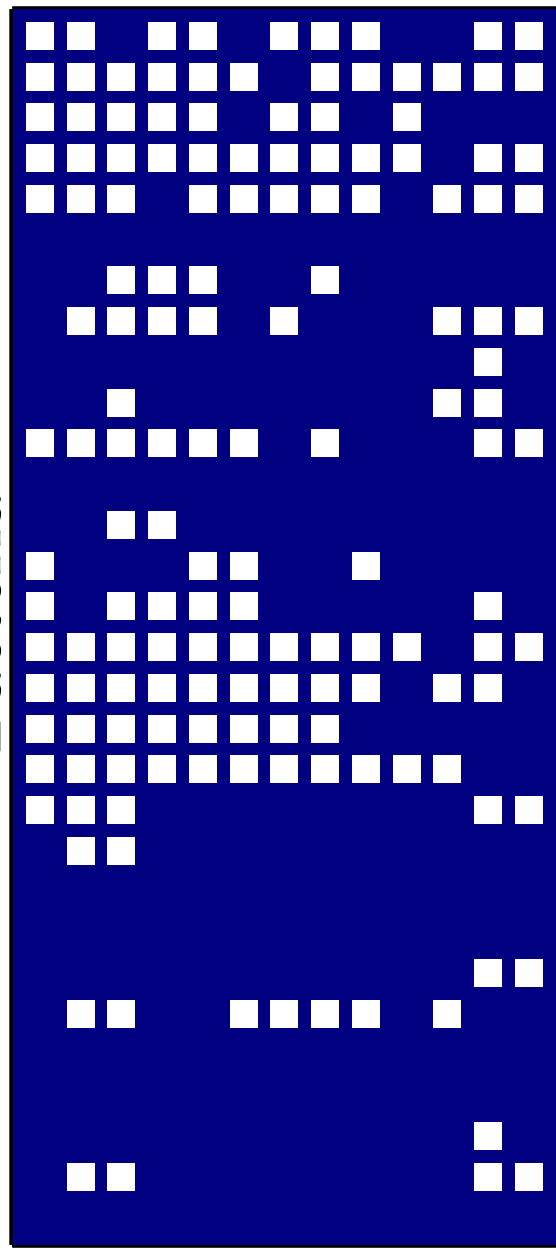


7 - Ceyssens 2009

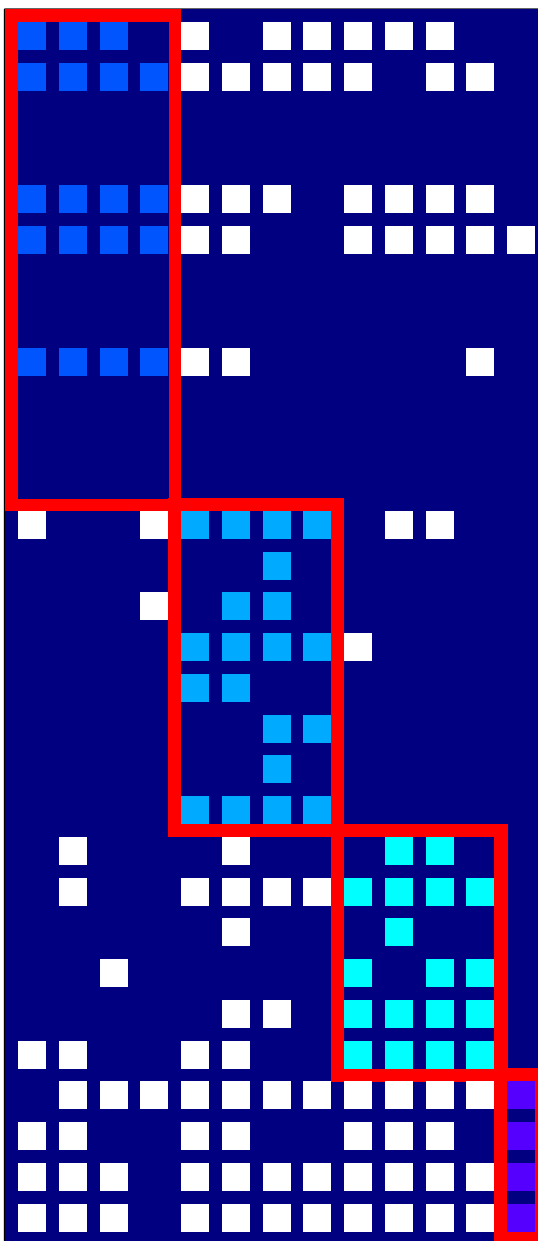


8 - Comeau 2005

Bacteria

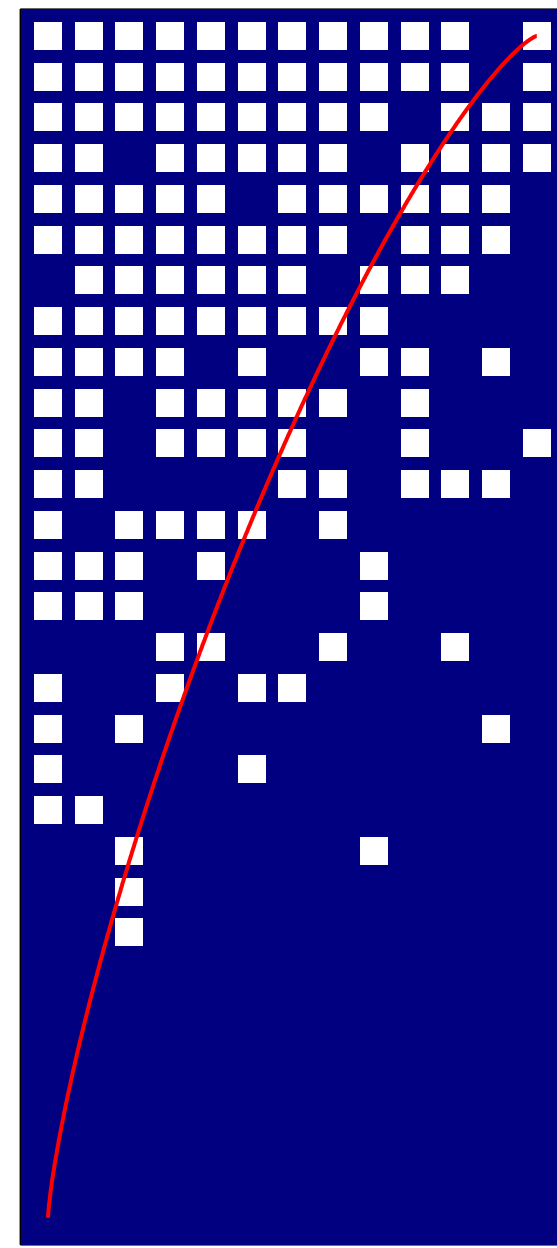


Phages



$Q = 0.17$

$z_Q = -7.81$

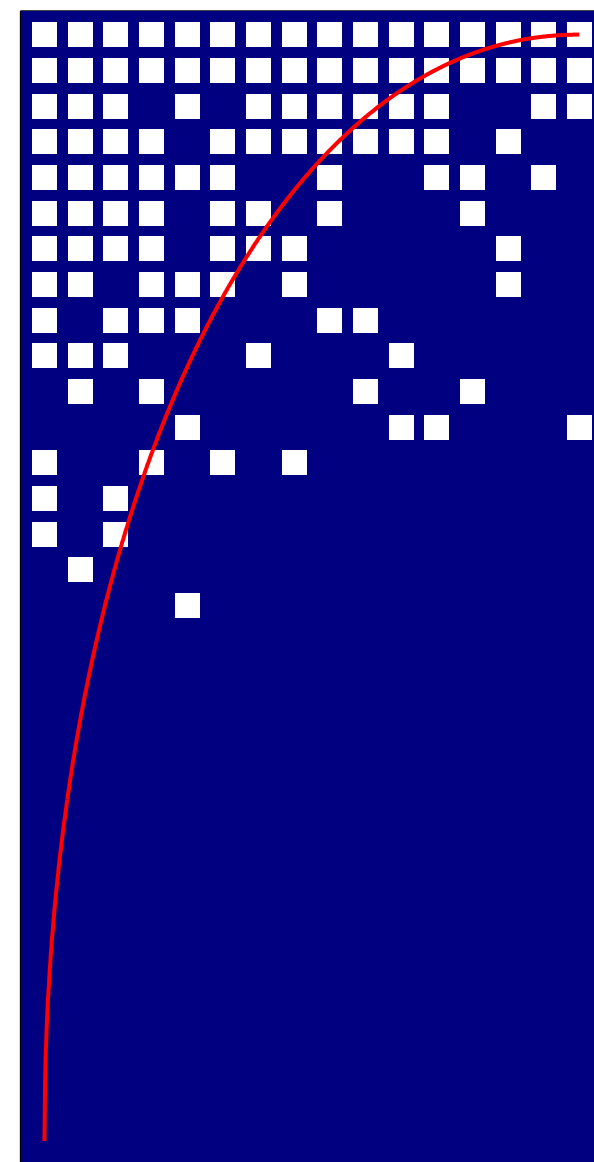
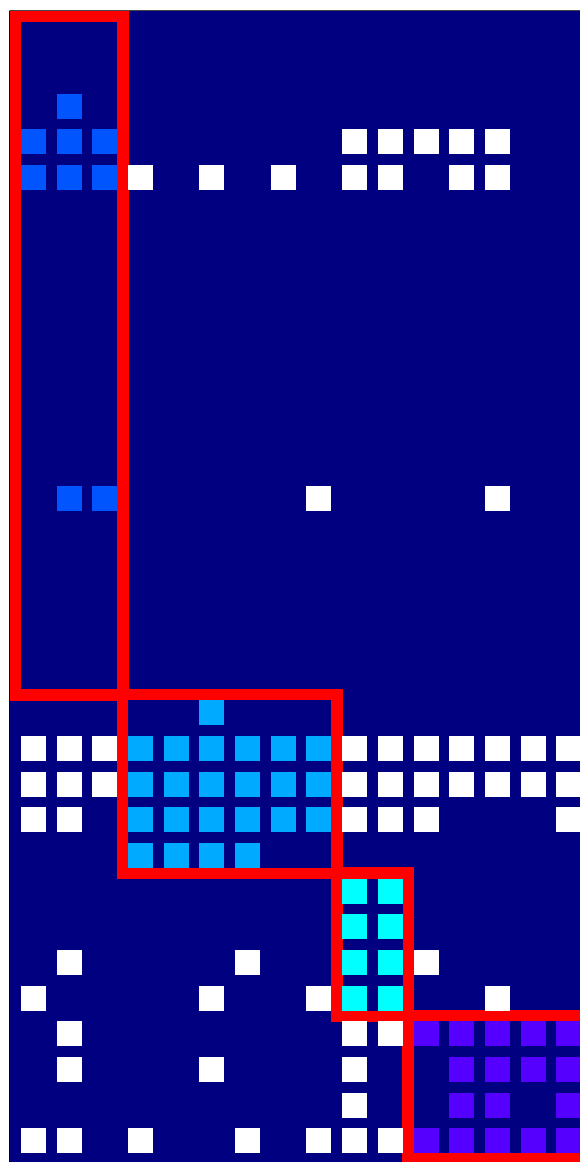
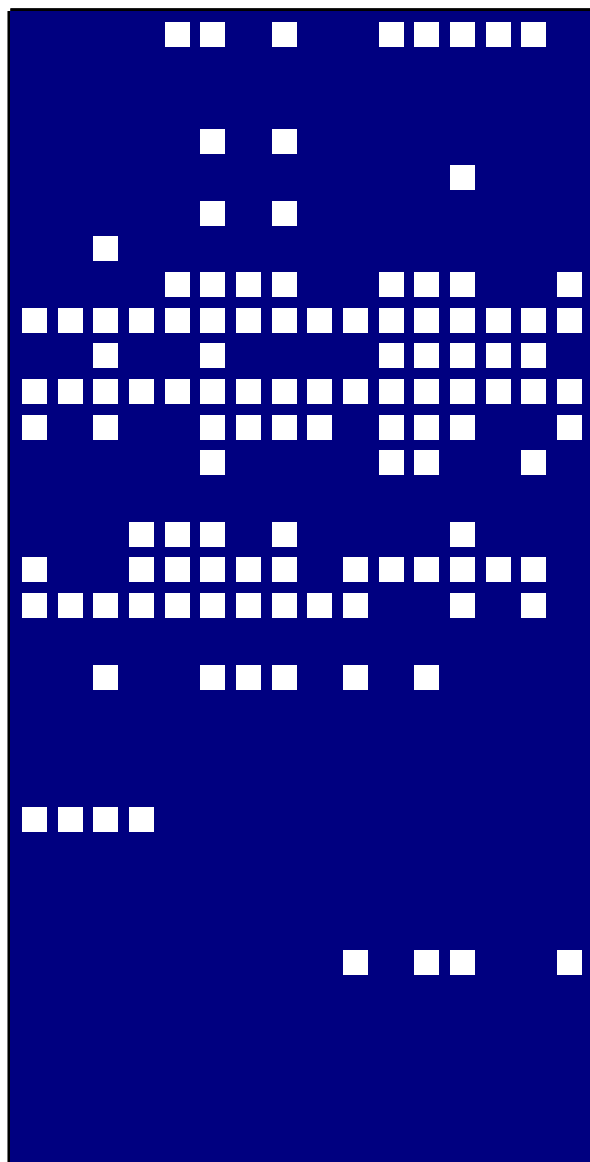


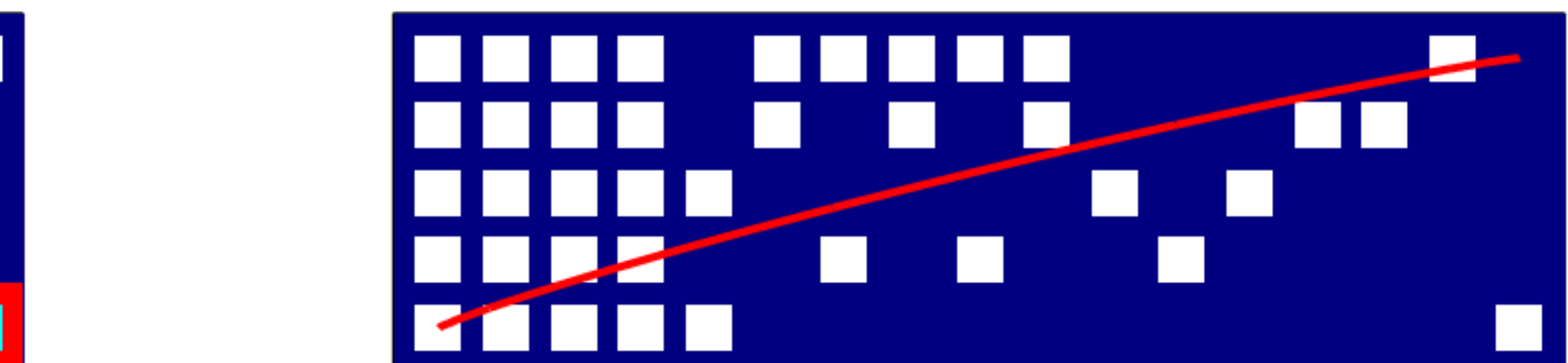
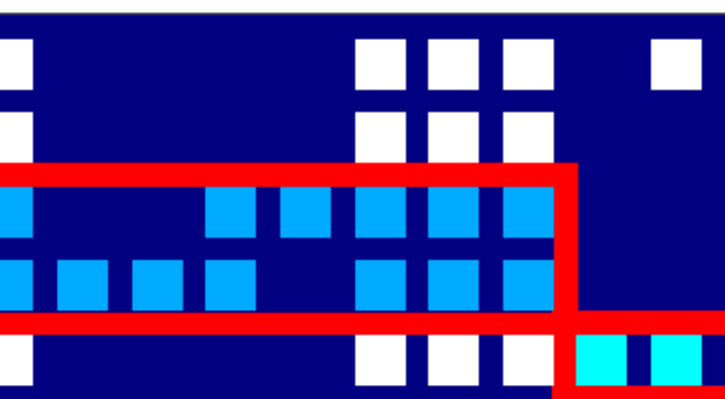
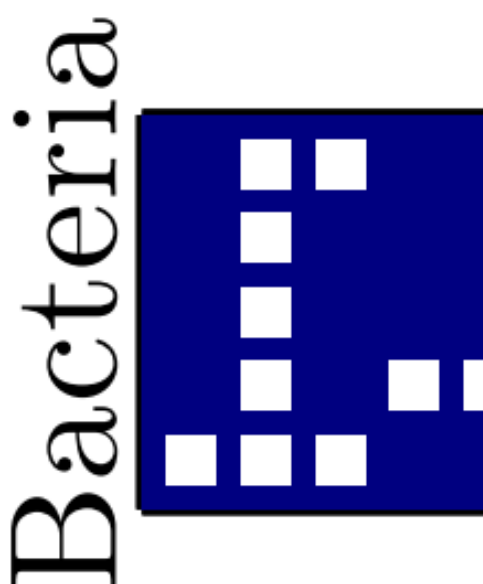
$N = 0.8$

$z_N = 8$

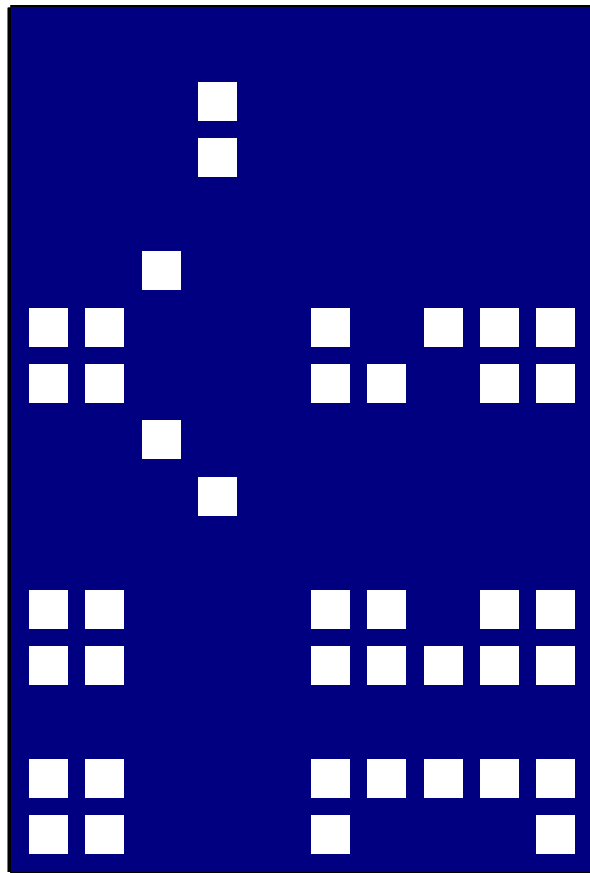
9 - Comeau 2006

Bacteria

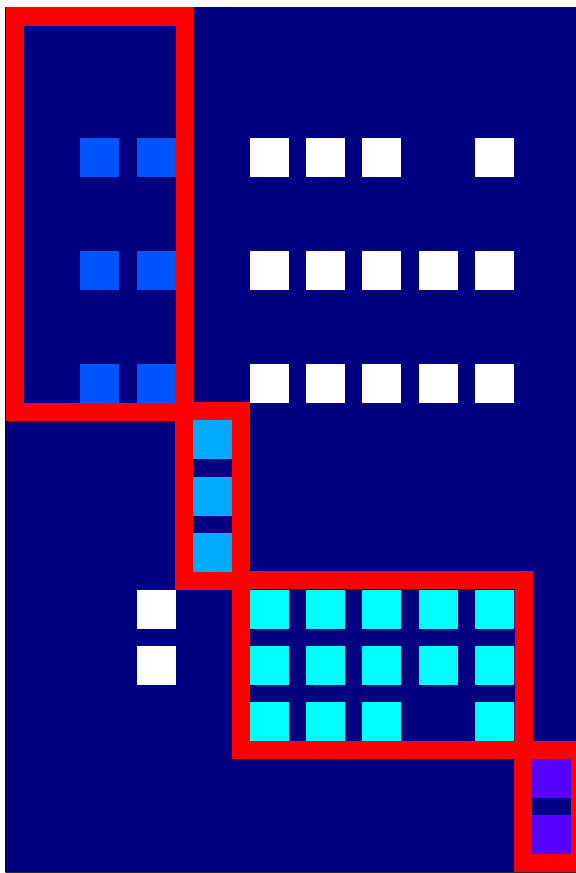




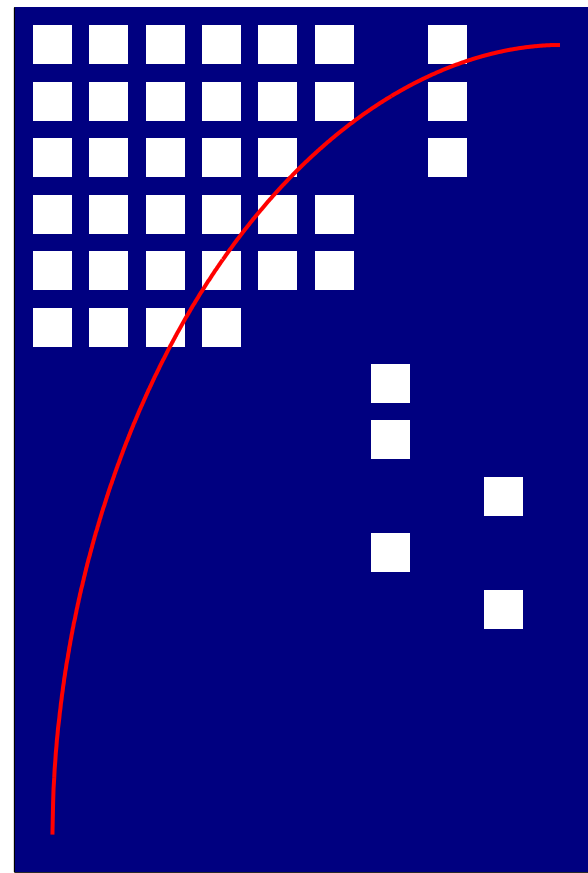
Bacteria



Phages



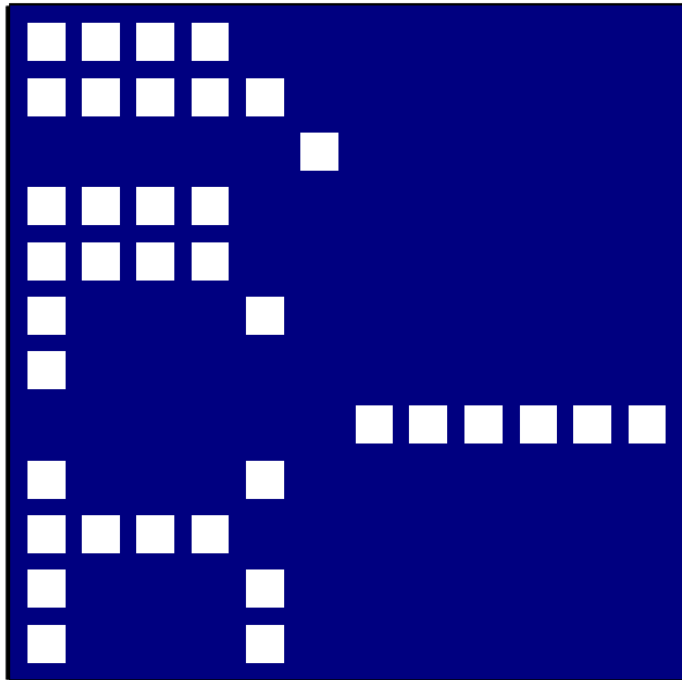
$$Q = 0.24$$
$$z_Q = -6.06$$



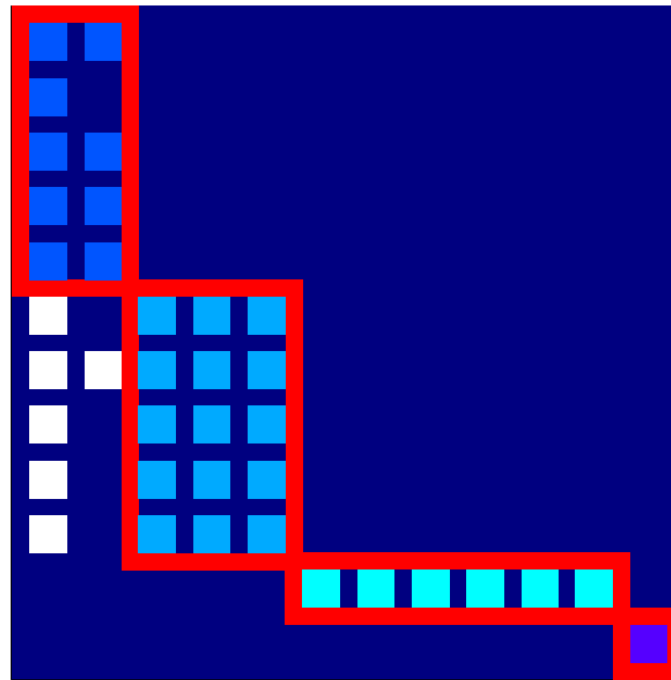
$$N = 0.83$$
$$z_N = 2.59$$

12 - Duplessis 2001

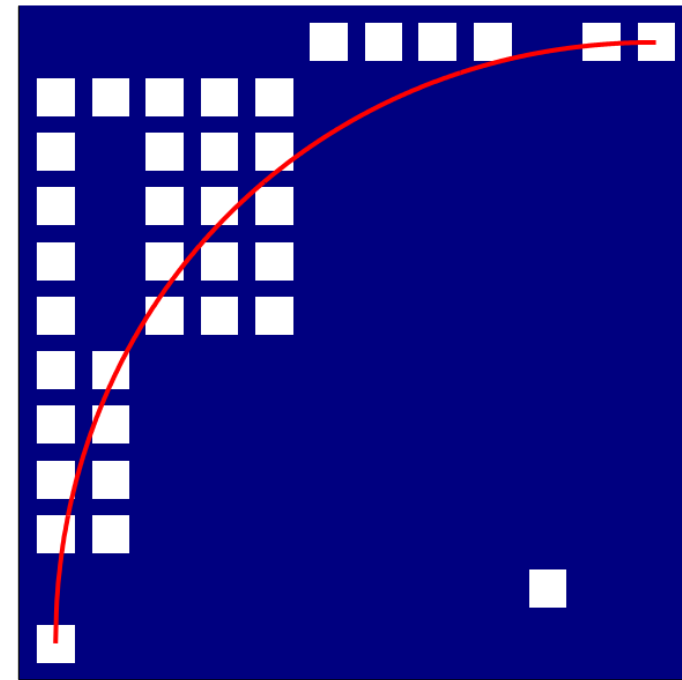
Bacteria



Phages



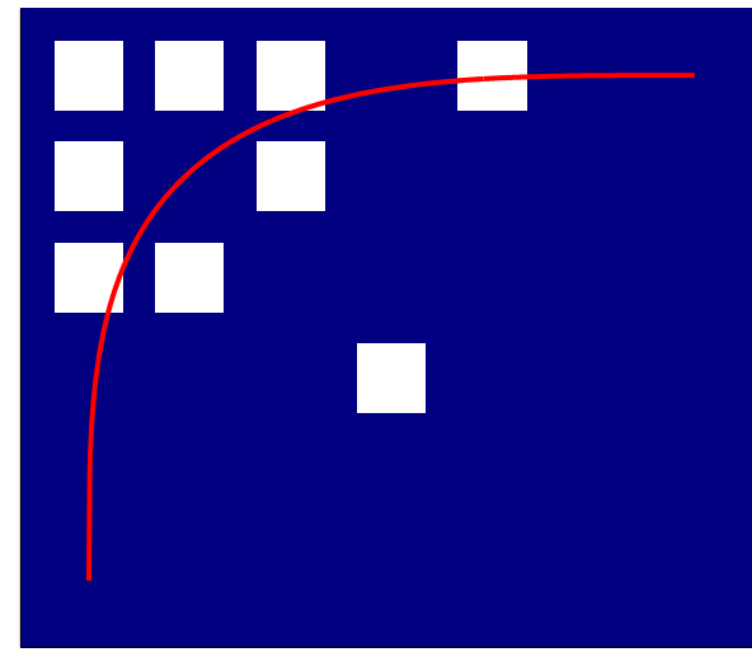
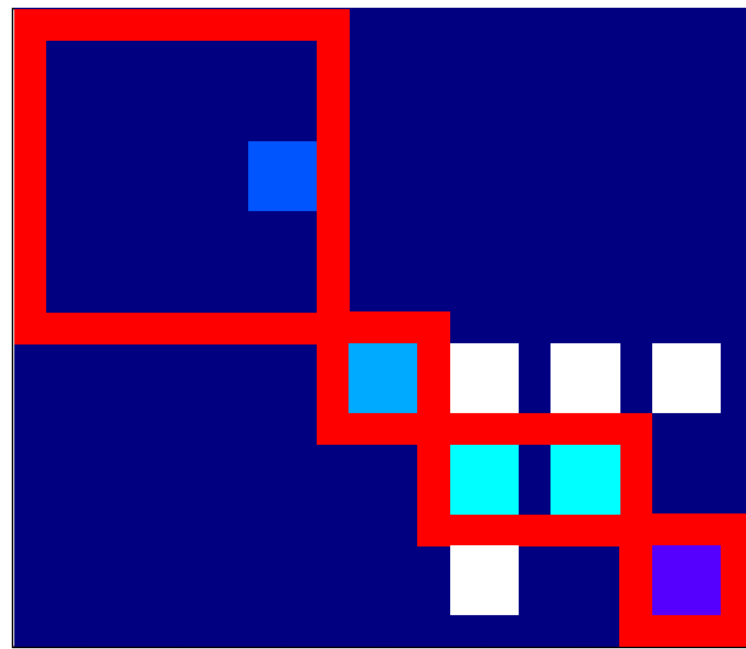
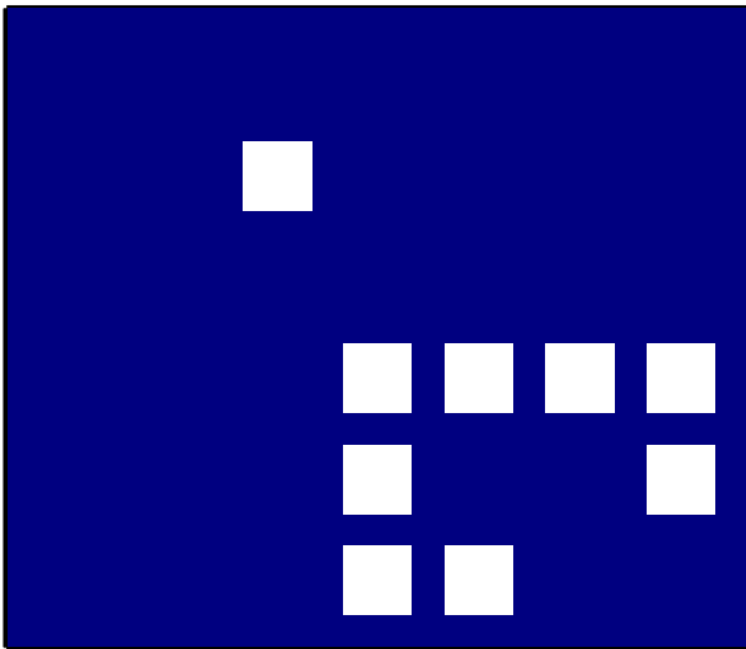
$$Q = 0.48$$
$$z_Q = 3.03$$



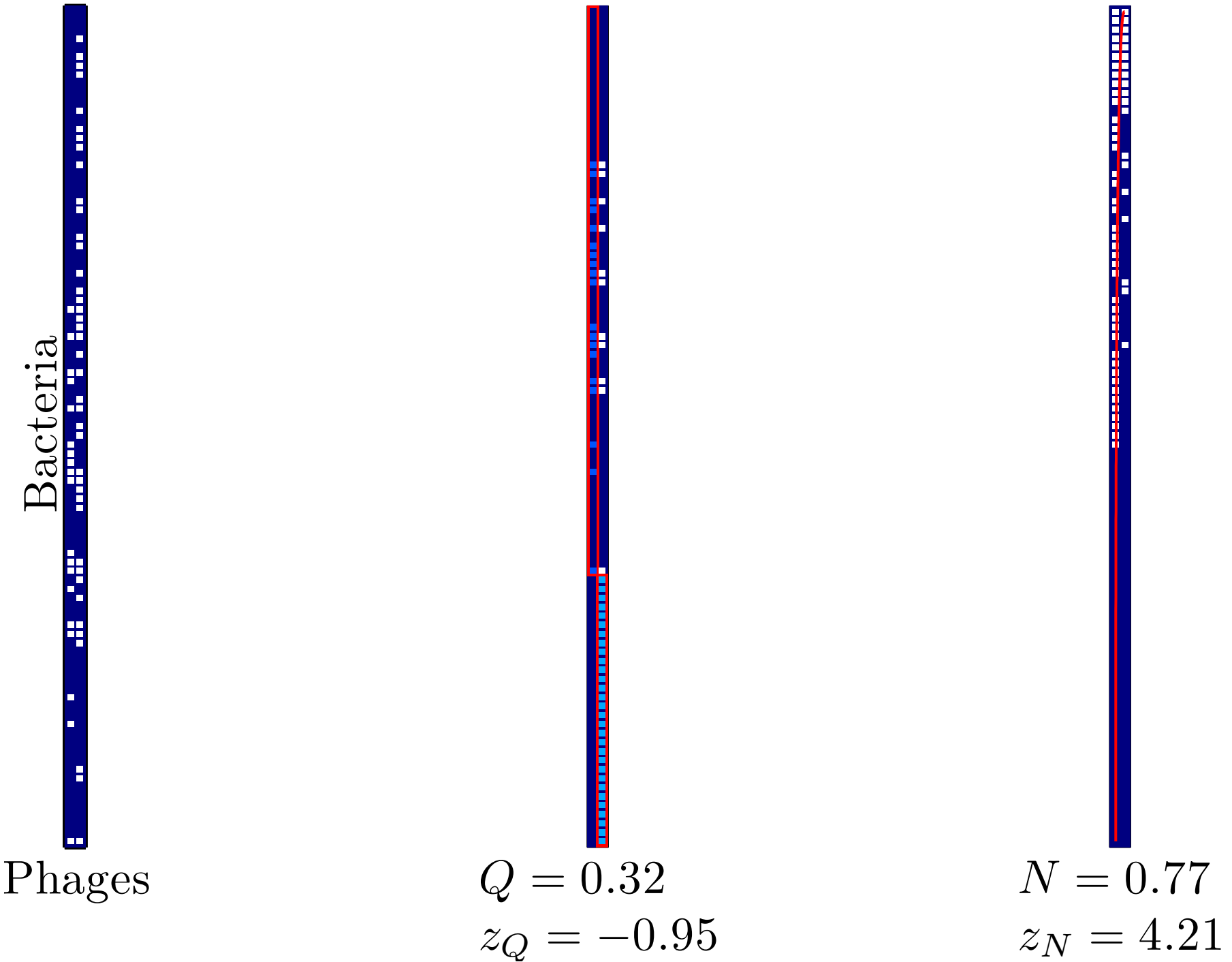
$$N = 0.88$$
$$z_N = 2.8$$

13 - Gamage 2004

Bacteria

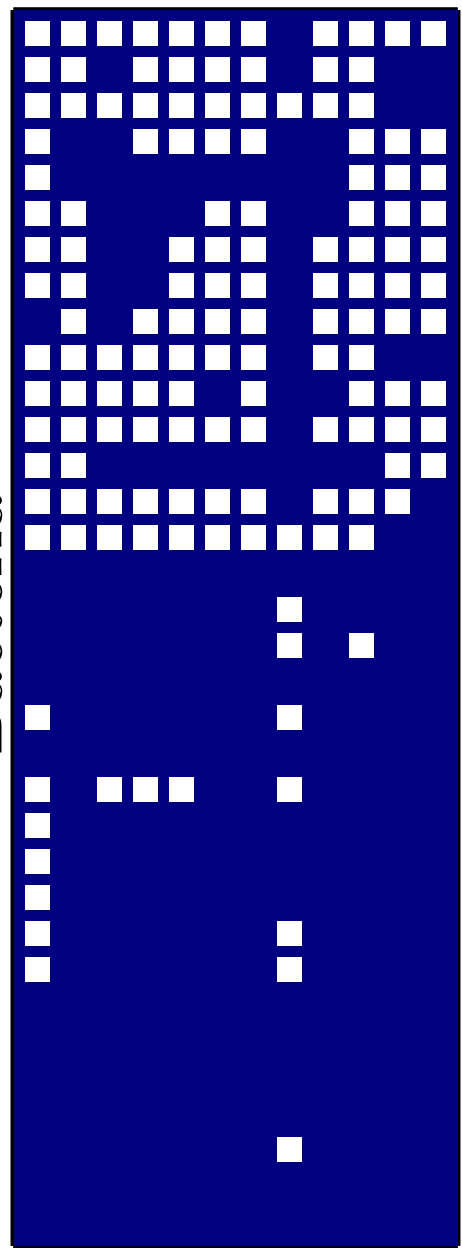


14 - Goodridge 2003

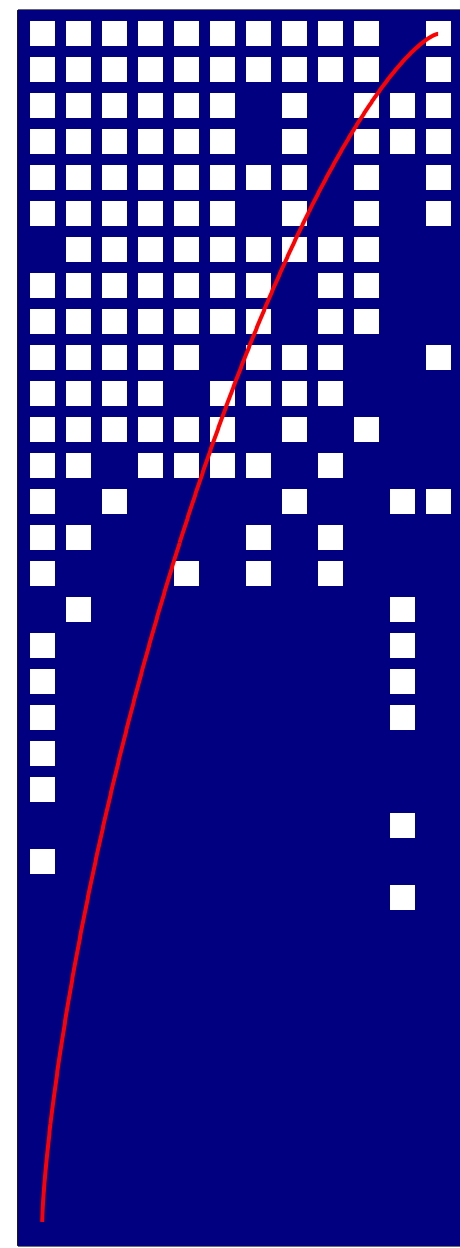
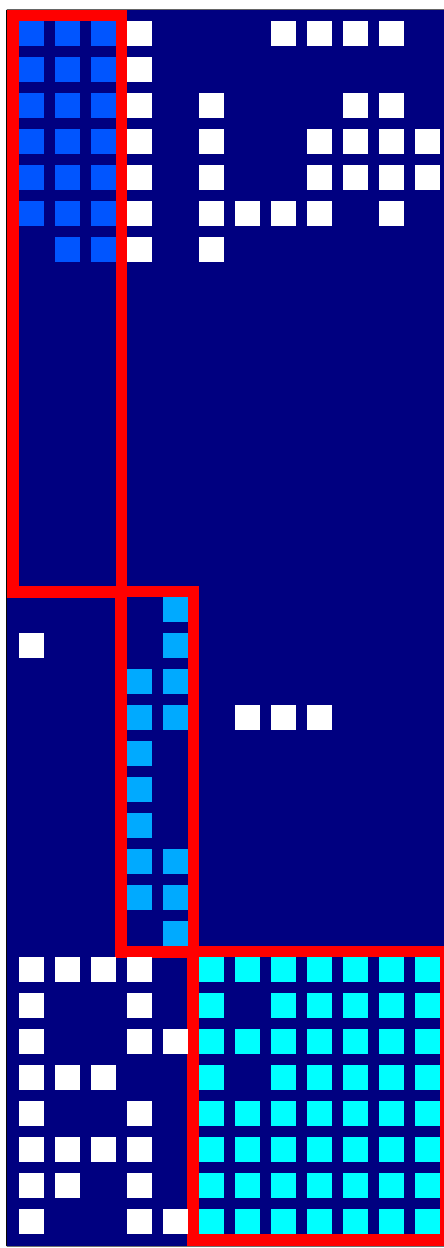


15 - Hansen 2007

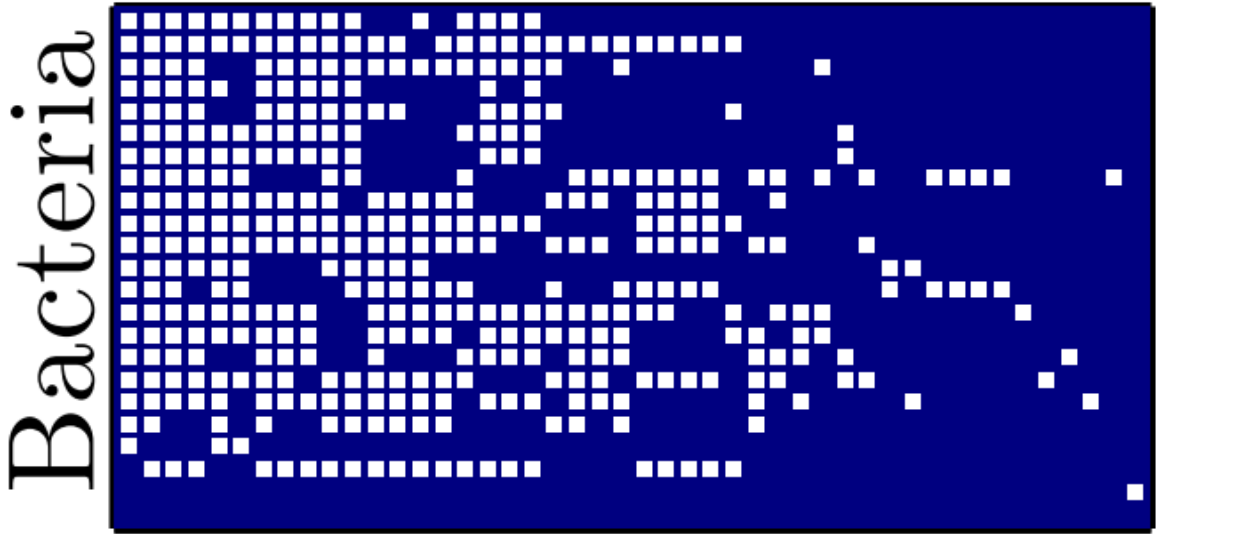
Bacteria



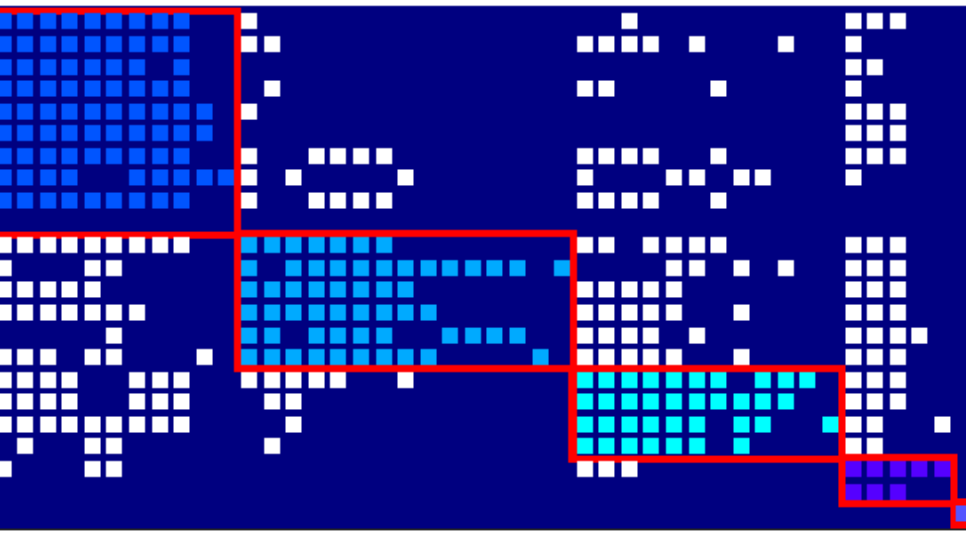
Phages



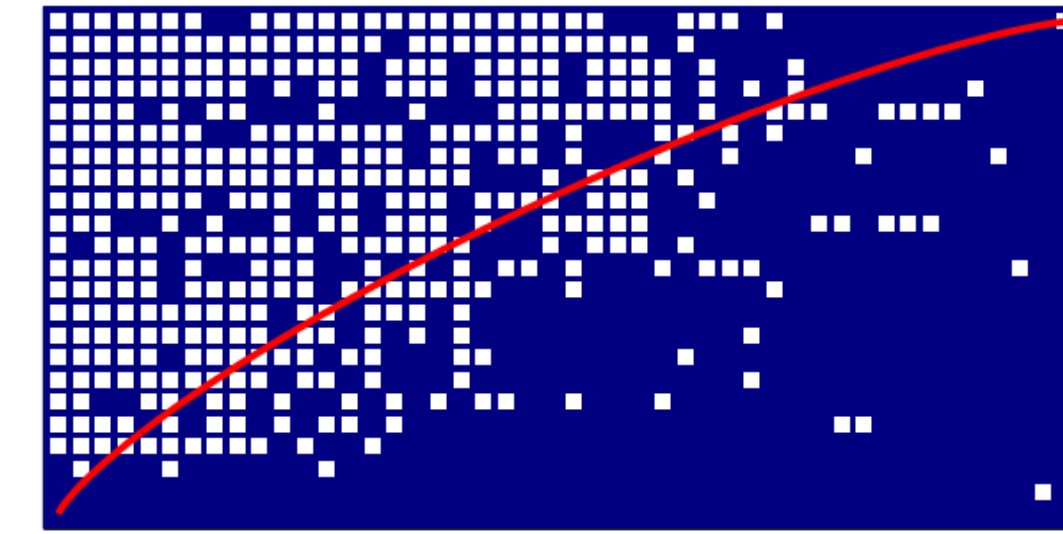
16 - Holmfeldt 2007



Bacteria
Phages



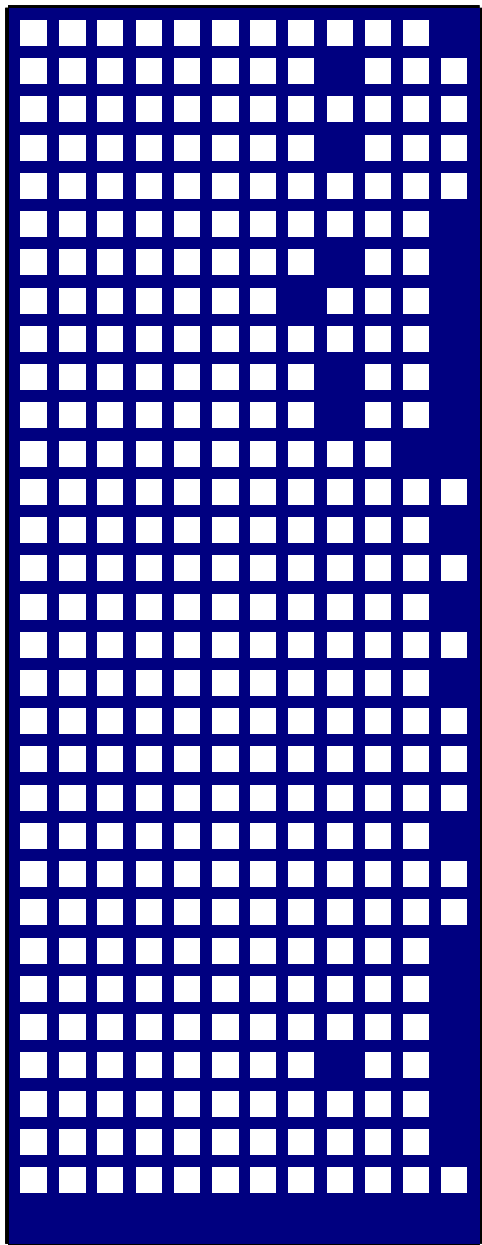
$$Q = 0.19$$
$$z_Q = -0.83$$



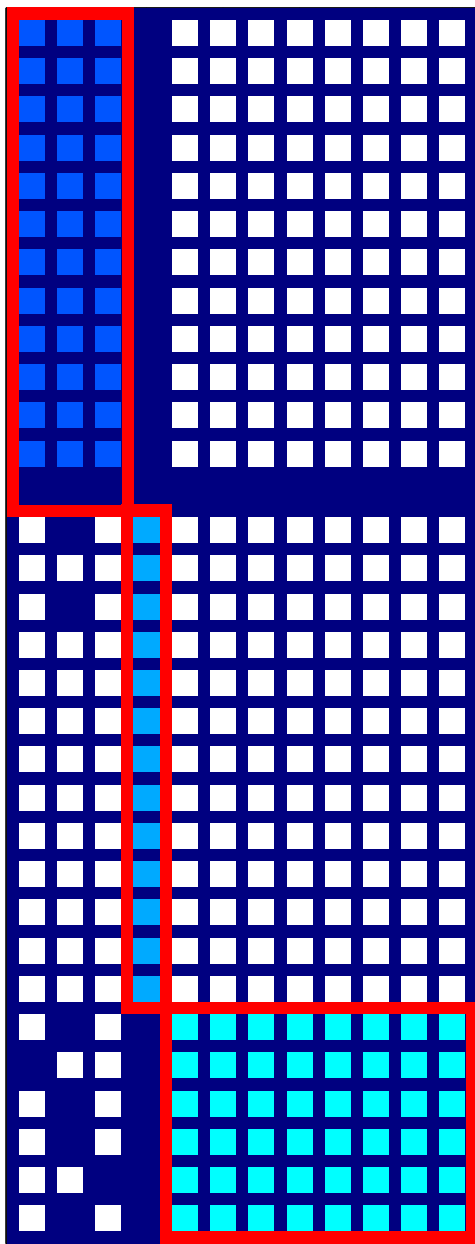
$$N = 0.83$$
$$z_N = 16.92$$

17 - Kankila 1994

Bacteria

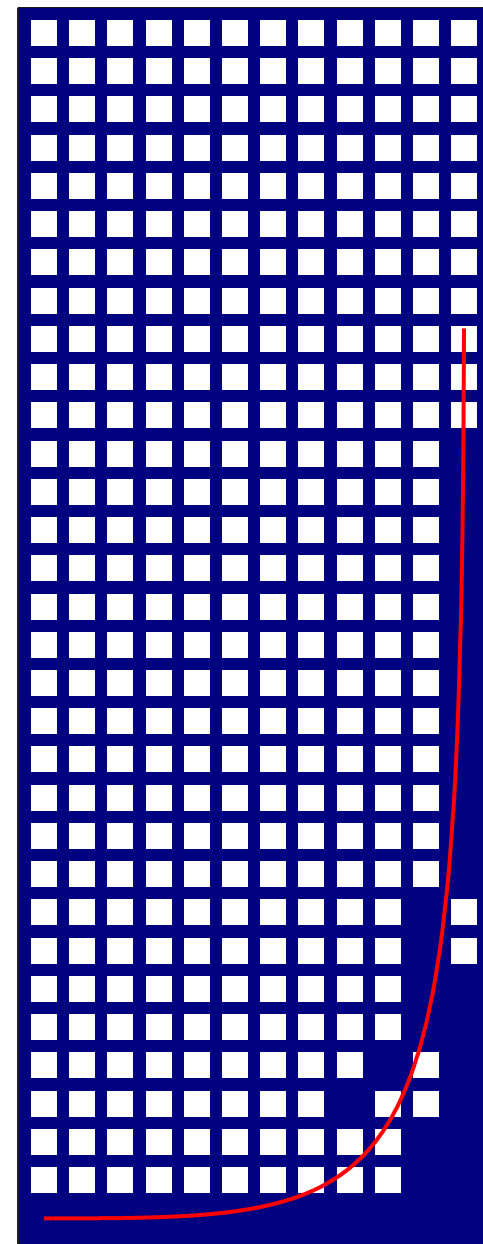


Phages



$$Q = 0.05$$

$$z_Q = -1.95$$

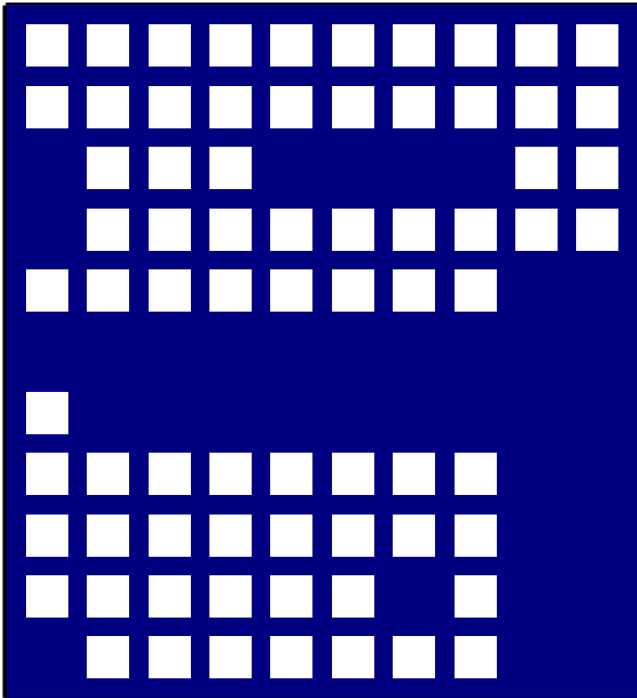


$$N = 1$$

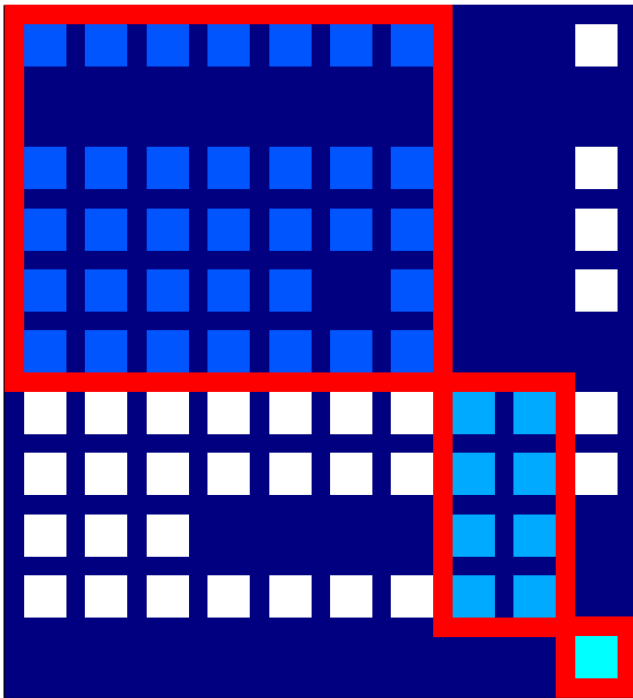
$$z_N = 3.96$$

18 - Krylov 2006

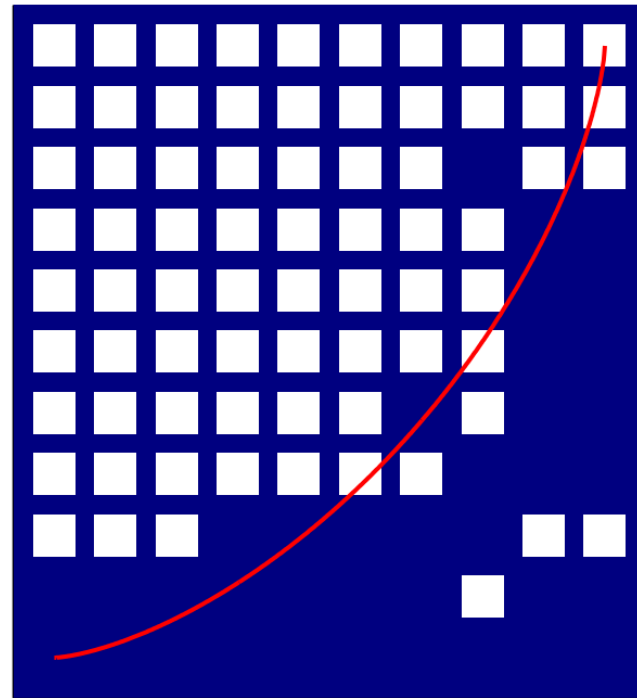
Bacteria



Phages



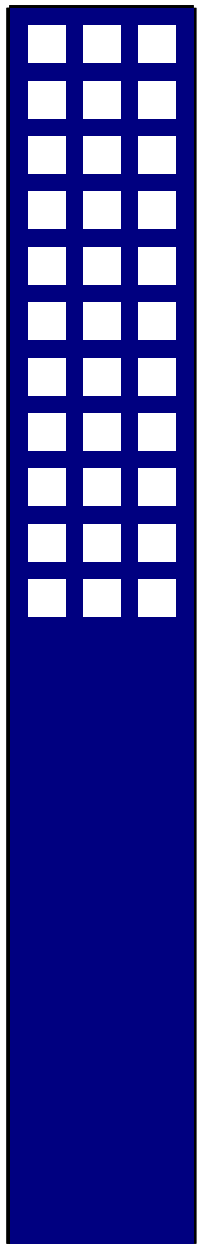
$$Q = 0.12$$
$$z_Q = -4.38$$



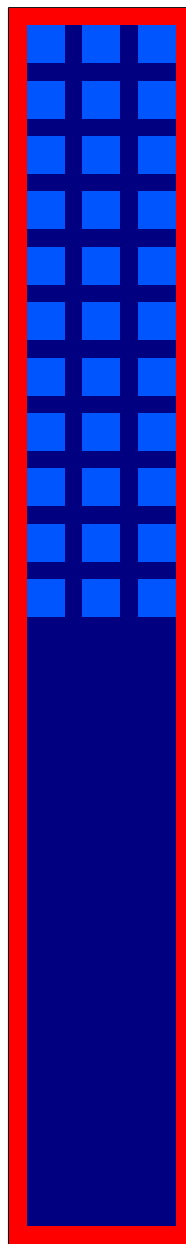
$$N = 0.9$$
$$z_N = 3.48$$

19 - Kudva 1999

Bacteria

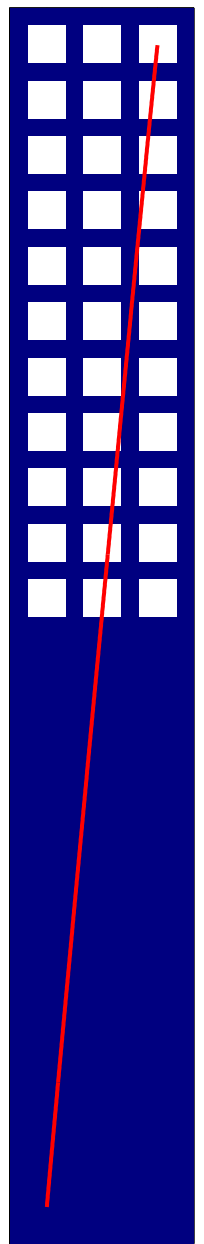


Phages



$$Q = 0$$

$$z_Q = -8.17$$

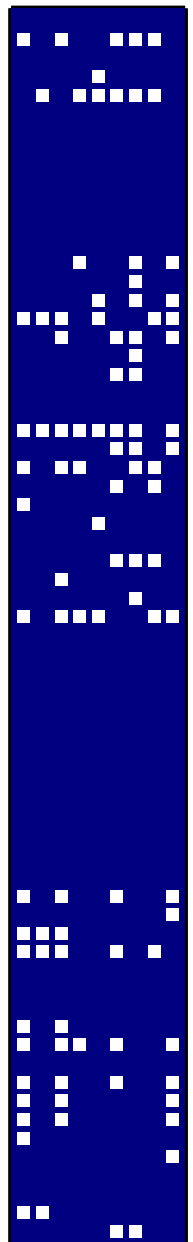


$$N = 0.63$$

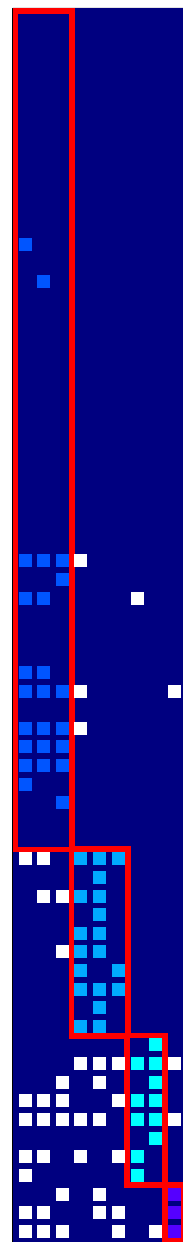
$$z_N = 0.02$$

20 - Langley 2003

Bacteria

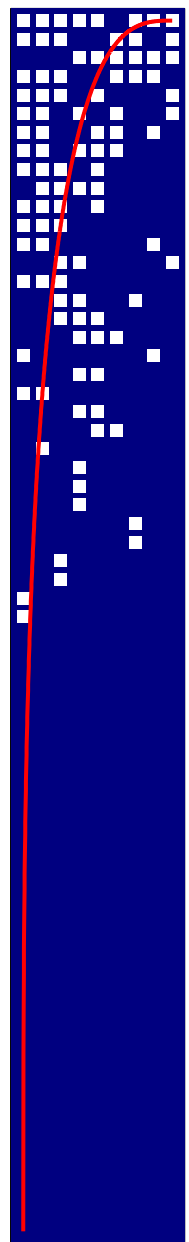


Phages



$$Q = 0.31$$

$$z_Q = -7.24$$

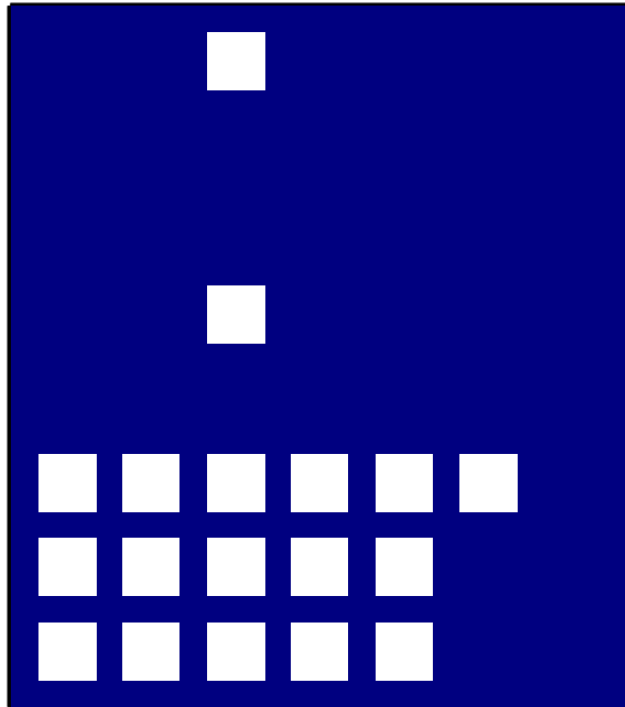


$$N = 0.86$$

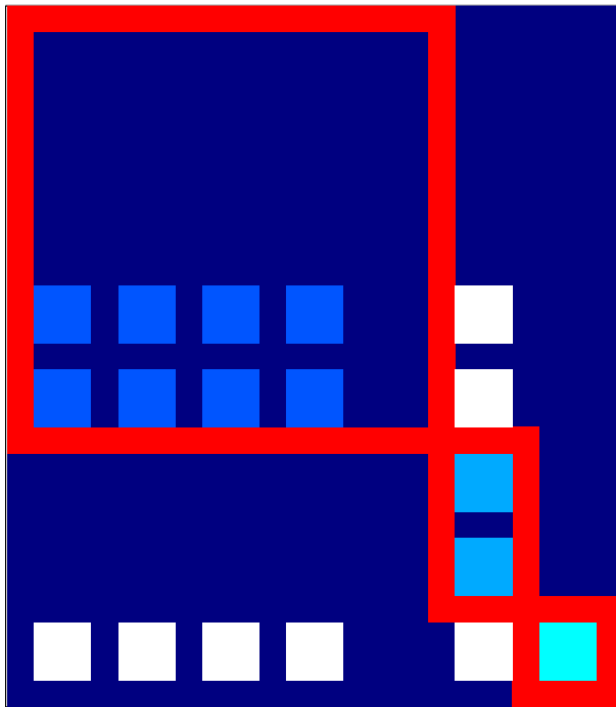
$$z_N = 4.89$$

21 - McLaughlin 2008

Bacteria

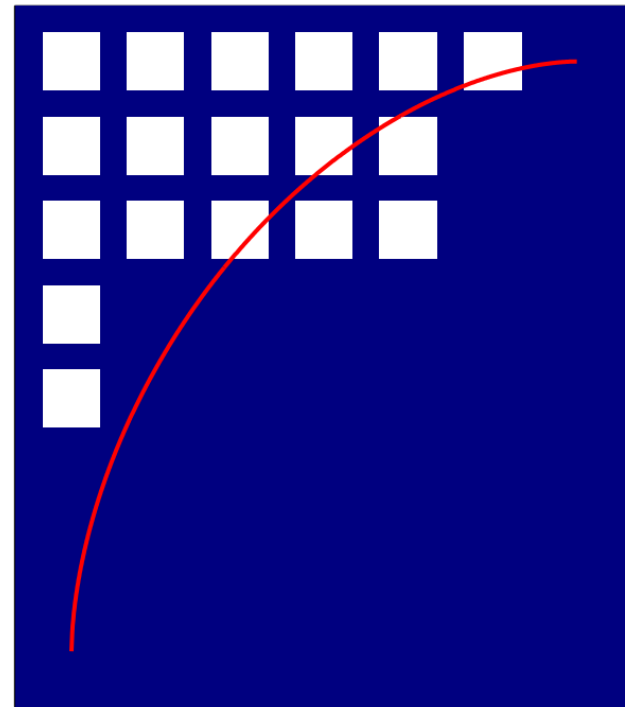


Phages



$$Q = 0.19$$

$$z_Q = -4.68$$

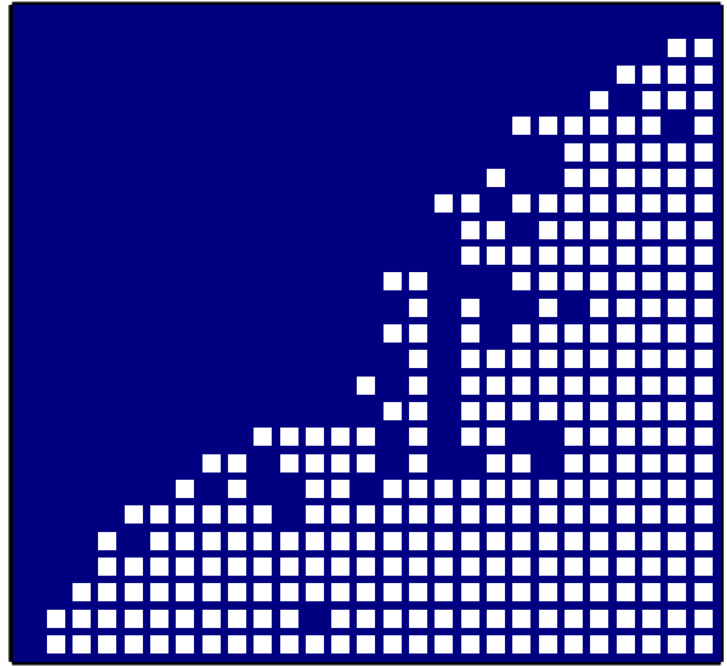


$$N = 0.98$$

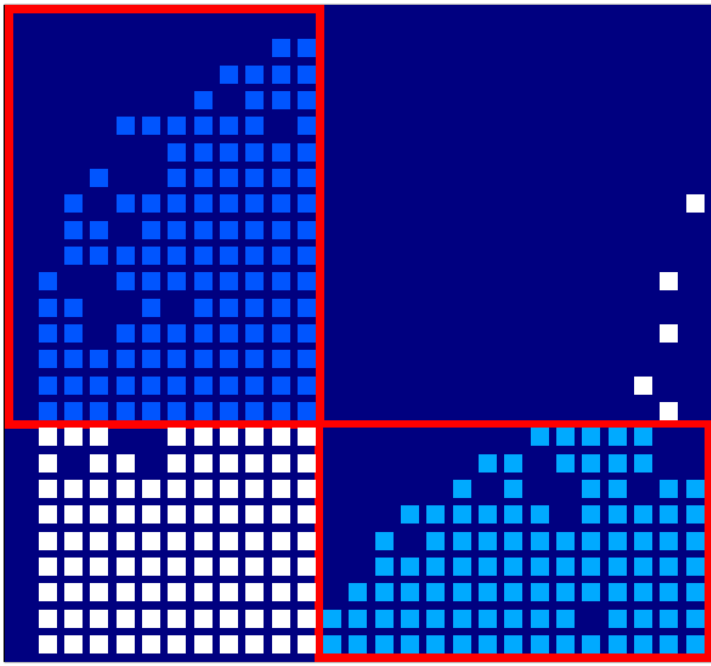
$$z_N = 2.44$$

22 - Meyer unpub

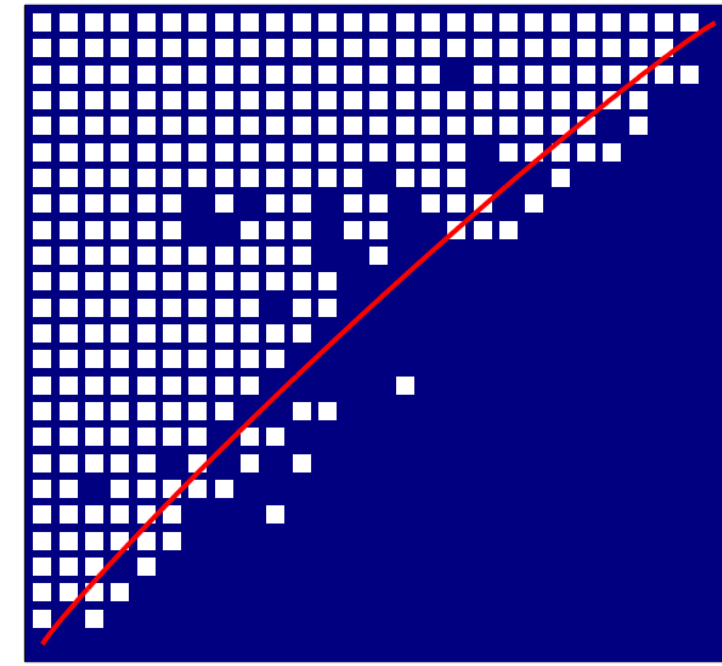
Bacteria



Phages

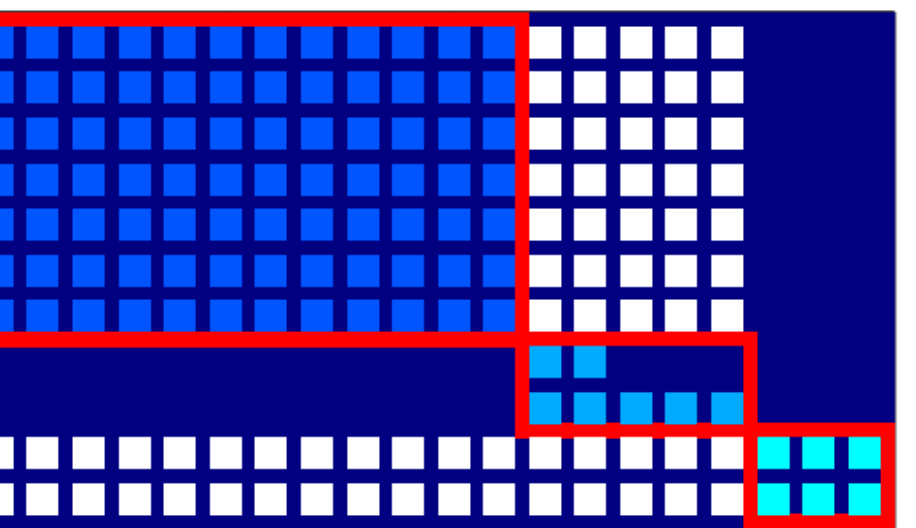
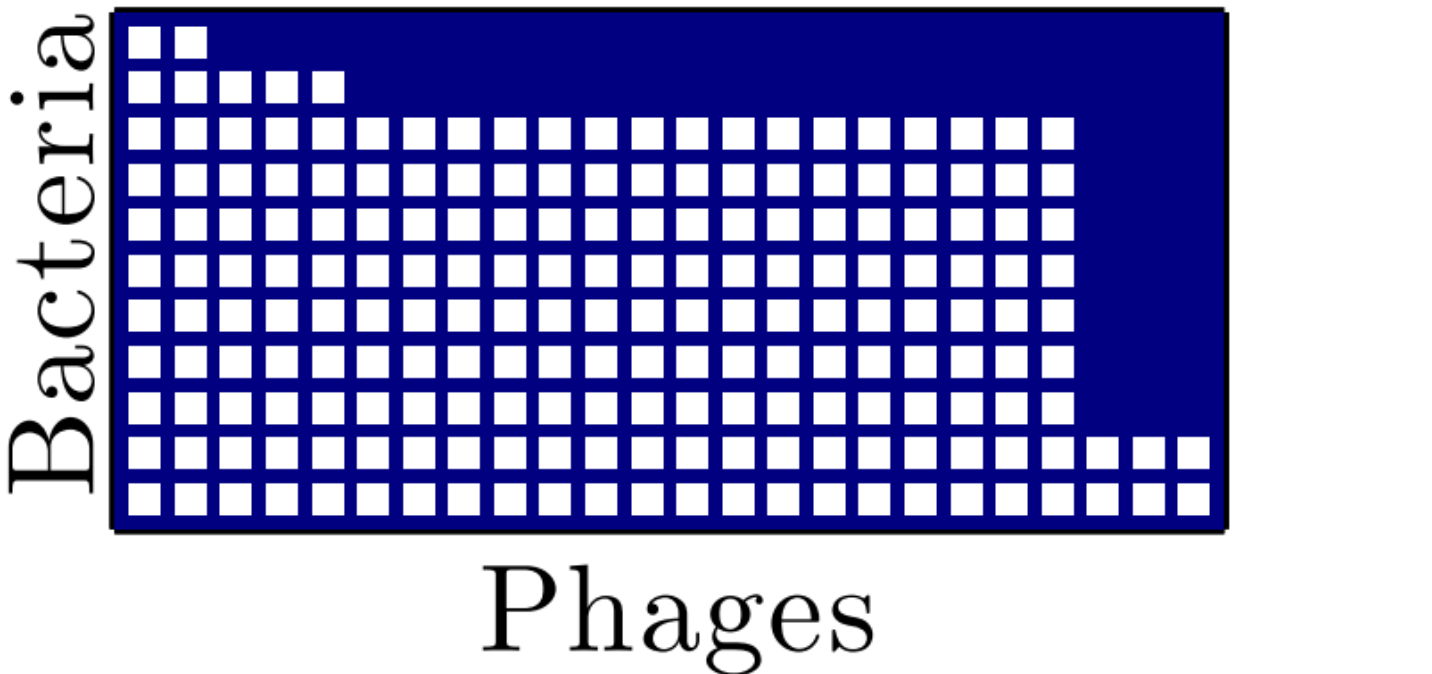


$$Q = 0.22$$
$$z_Q = 7.54$$



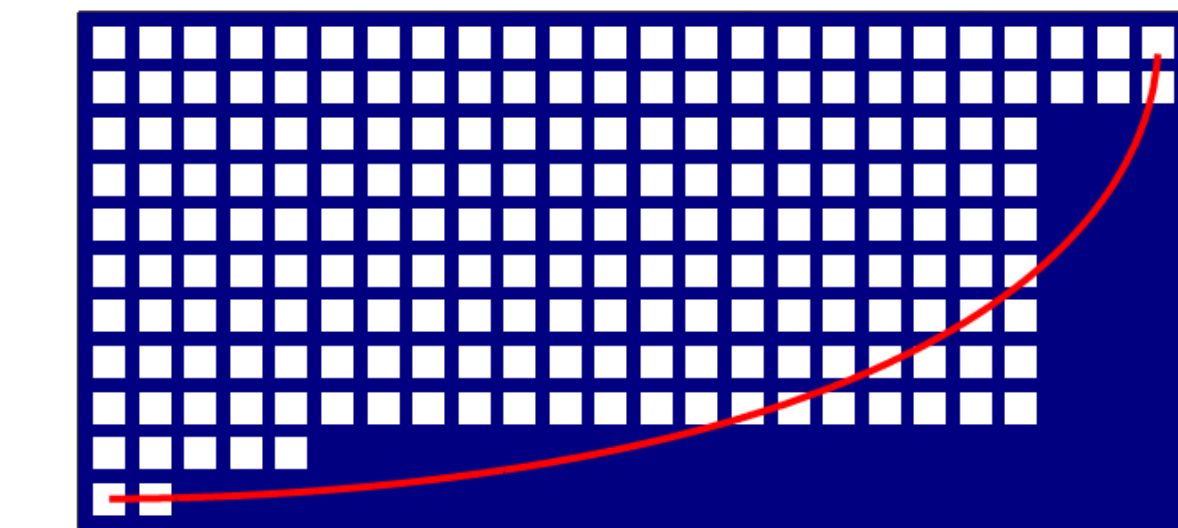
$$N = 0.98$$
$$z_N = 18.31$$

23 - Middelboe 2009



$$Q = 0.08$$

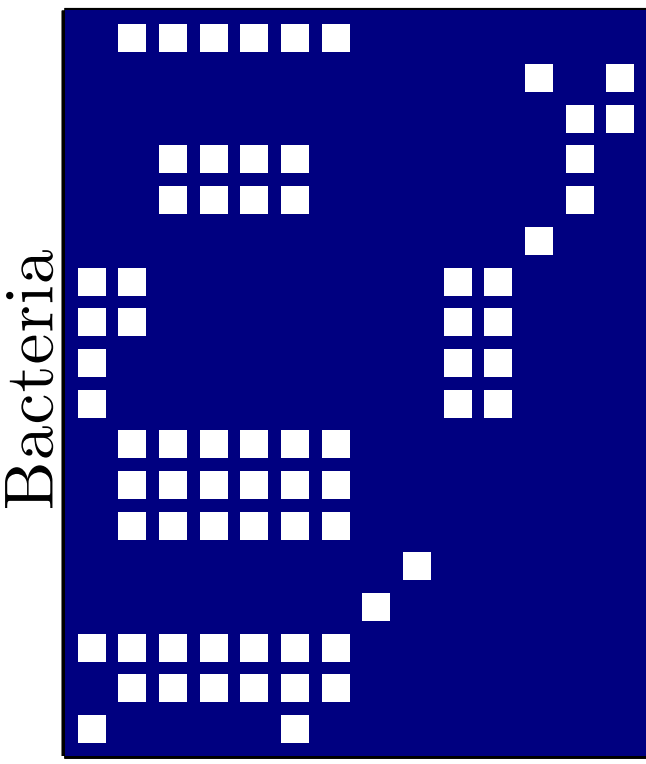
$$z_Q = -5.22$$



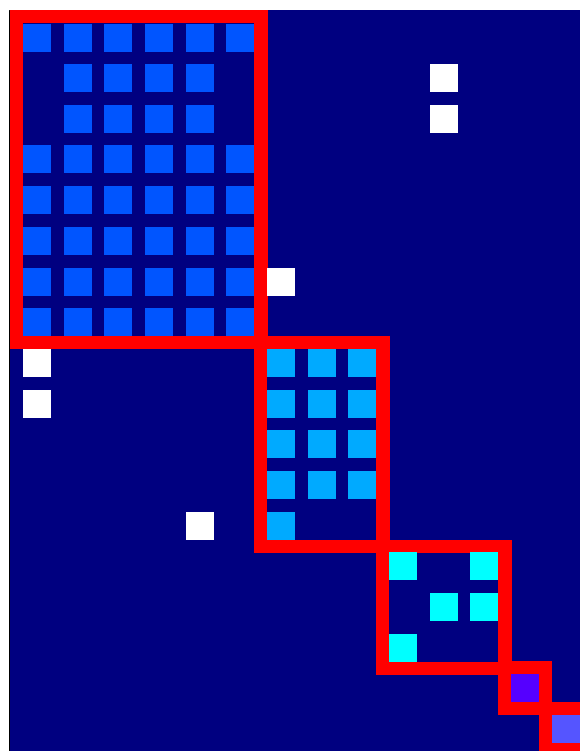
$$N = 0.99$$

$$z_N = 5.99$$

24 - Miklic 2003

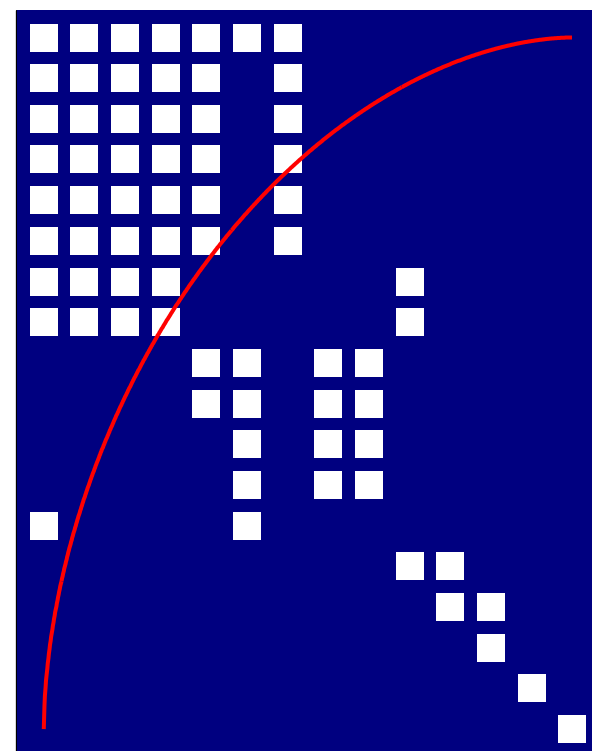


Phages



$$Q = 0.41$$

$$z_Q = 3.88$$

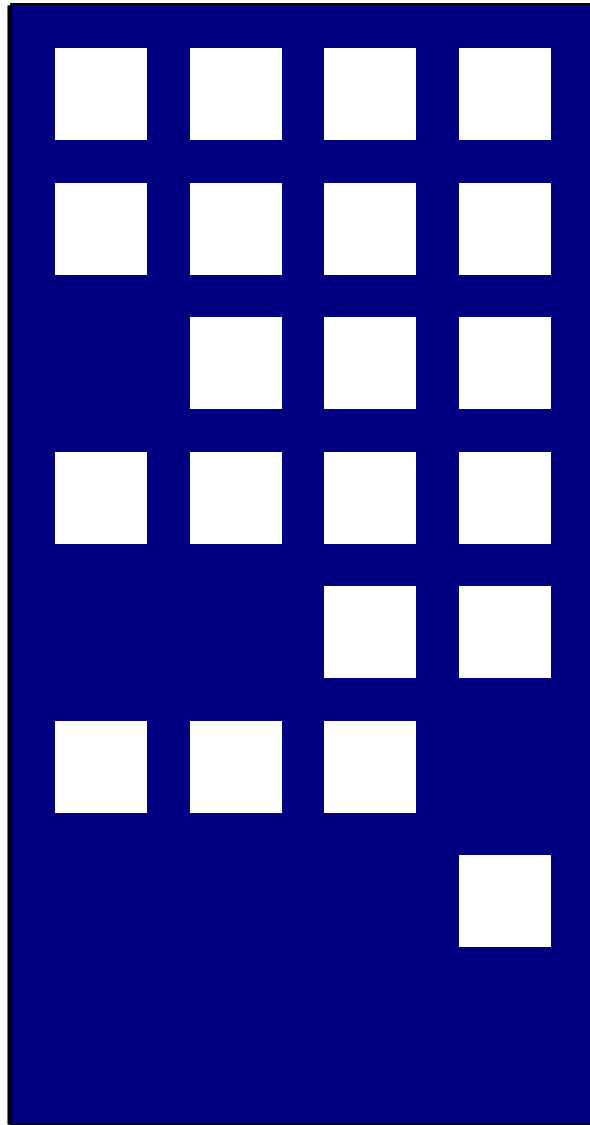


$$N = 0.71$$

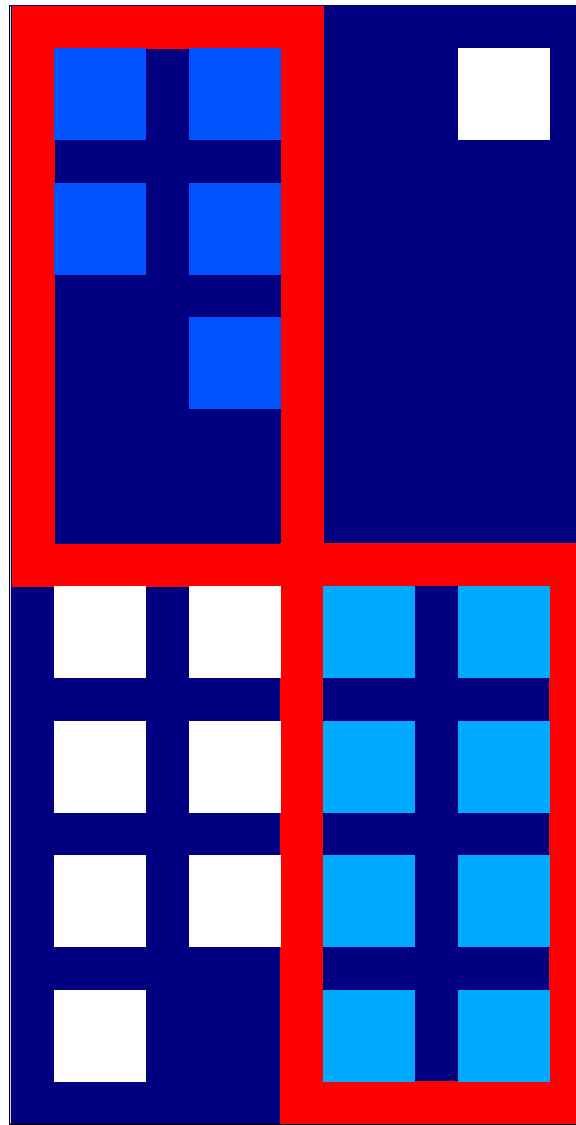
$$z_N = 2.35$$

25 - Mizoguchi 2003

Bacteria

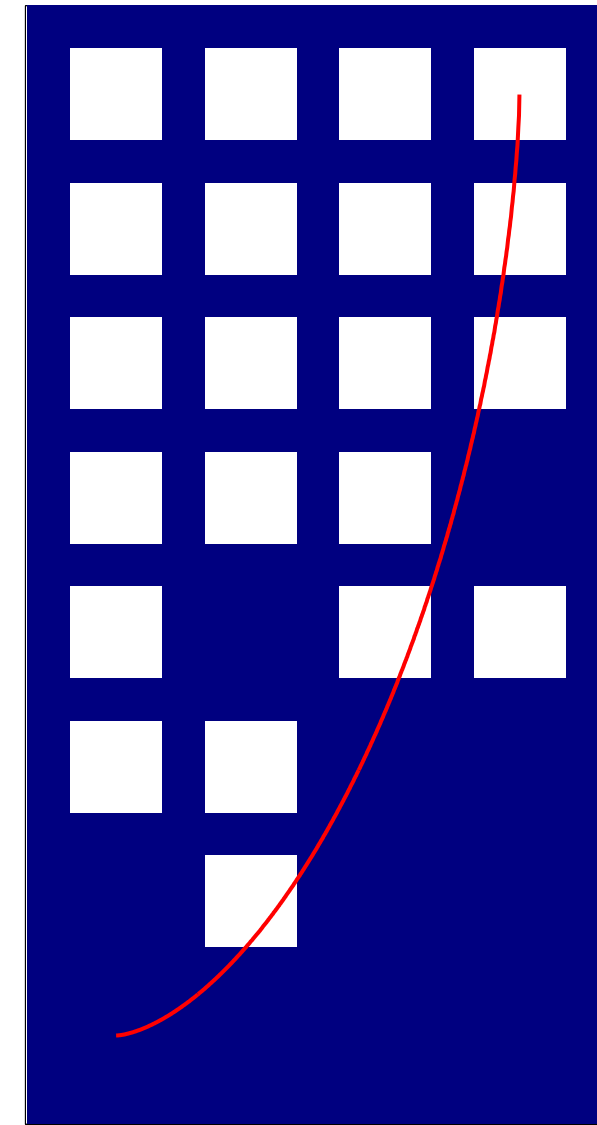


Phages



$Q = 0.15$

$z_Q = -2.25$

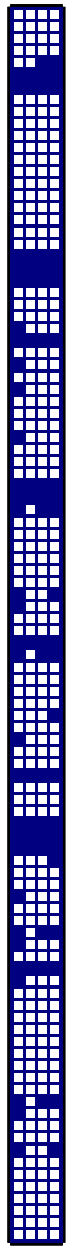


$N = 0.85$

$z_N = 0.65$

26 - Pantucek 1998

Bacteria



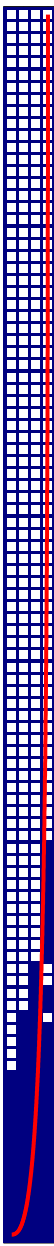
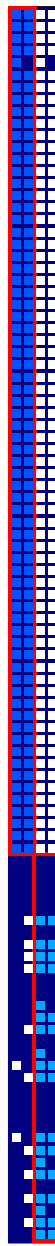
Phages

$$Q = 0.05$$

$$z_Q = -7.98$$

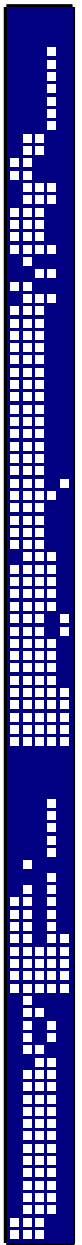
$$N = 0.88$$

$$z_N = 5.44$$



27 - Paterson 2010

Bacteria



Phages

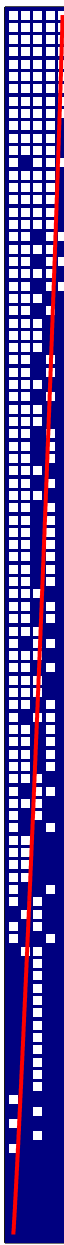
$$Q = 0.2$$

$$z_Q = -1.38$$



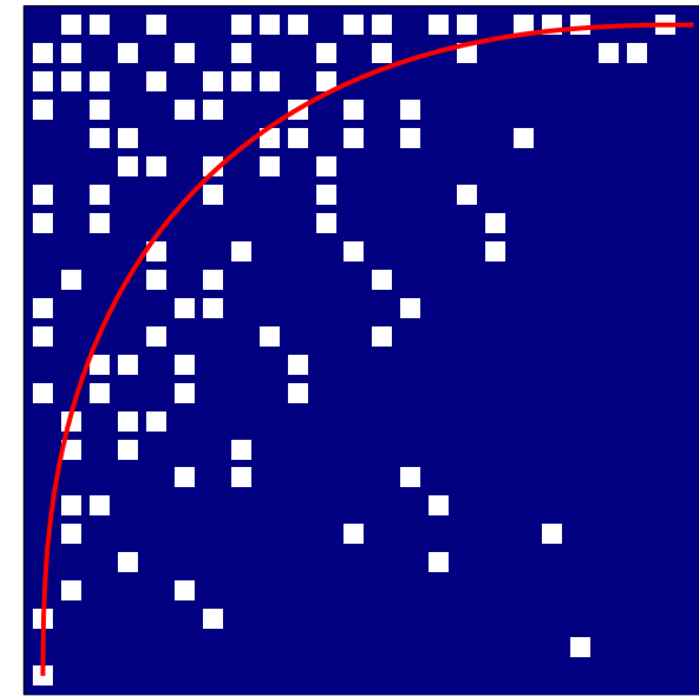
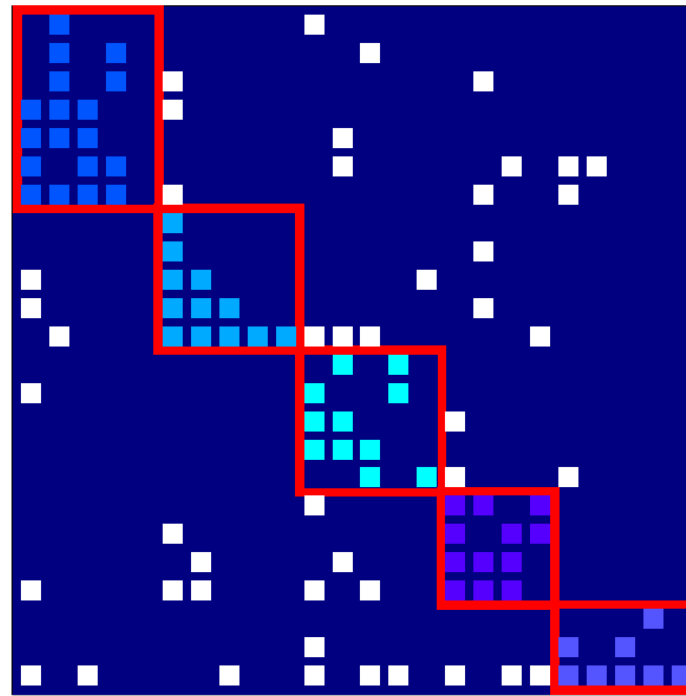
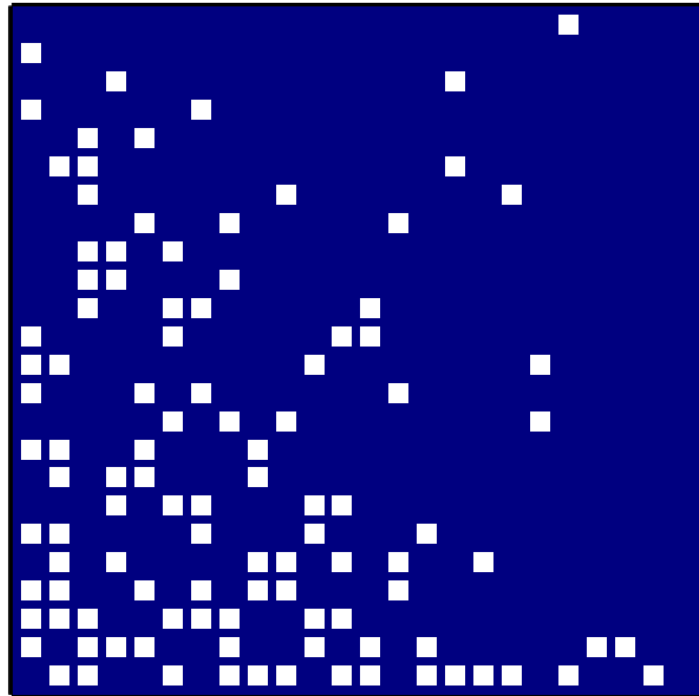
$$N = 0.84$$

$$z_N = 11.56$$



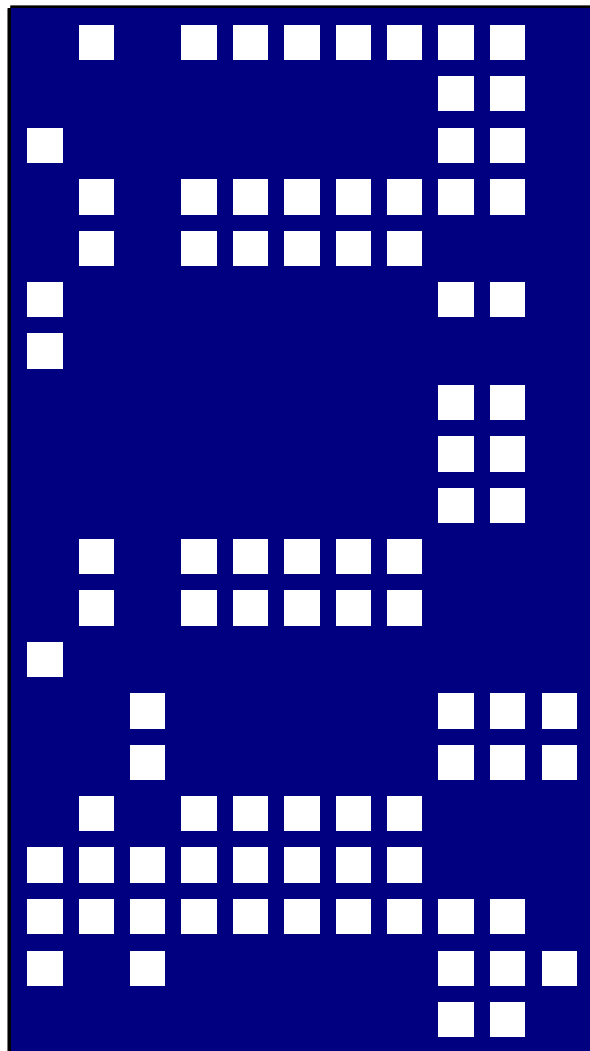
28 - Poullain 2008

Bacteria

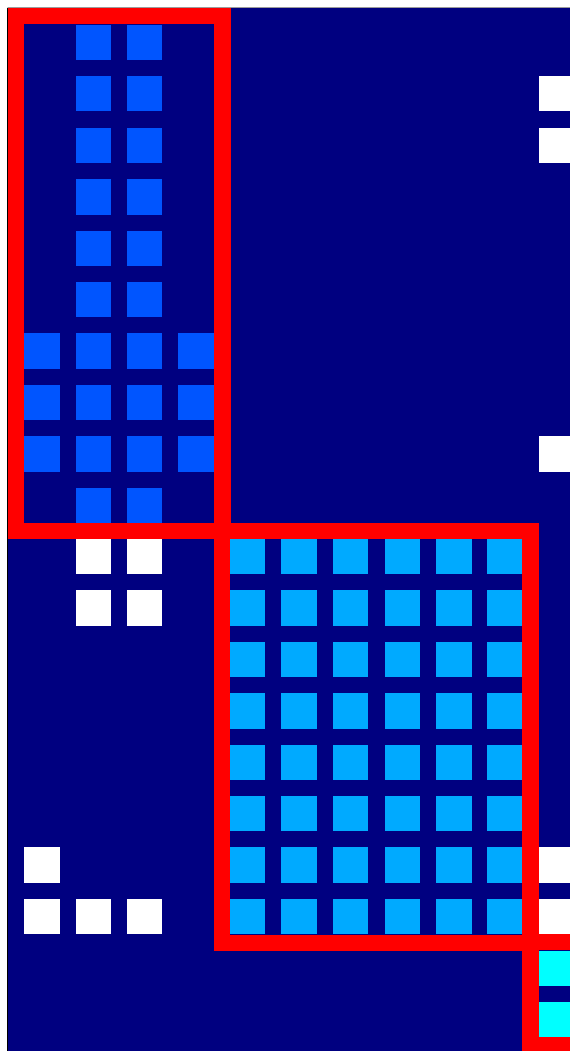


29 - Quiberoni 2003

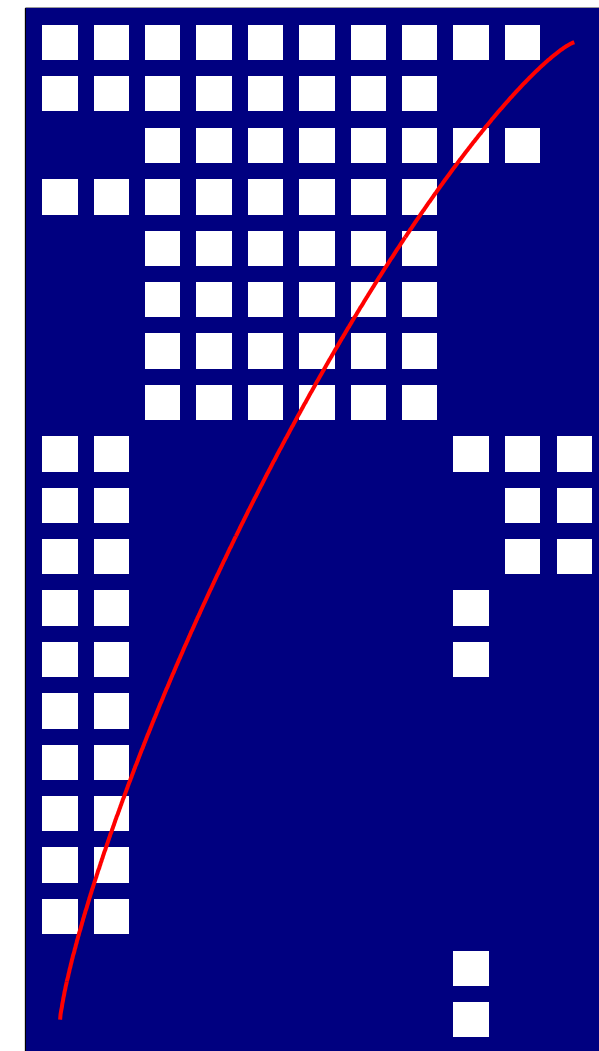
Bacteria



Phages



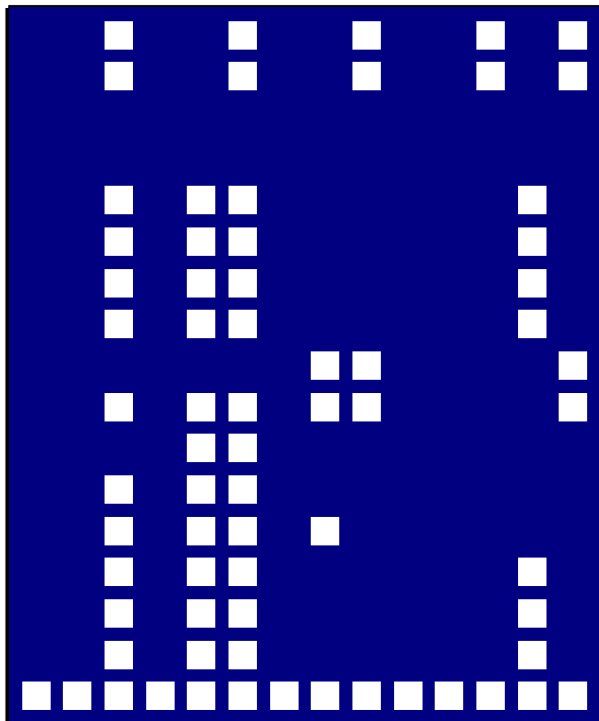
$$Q = 0.38$$
$$z_Q = 9.62$$



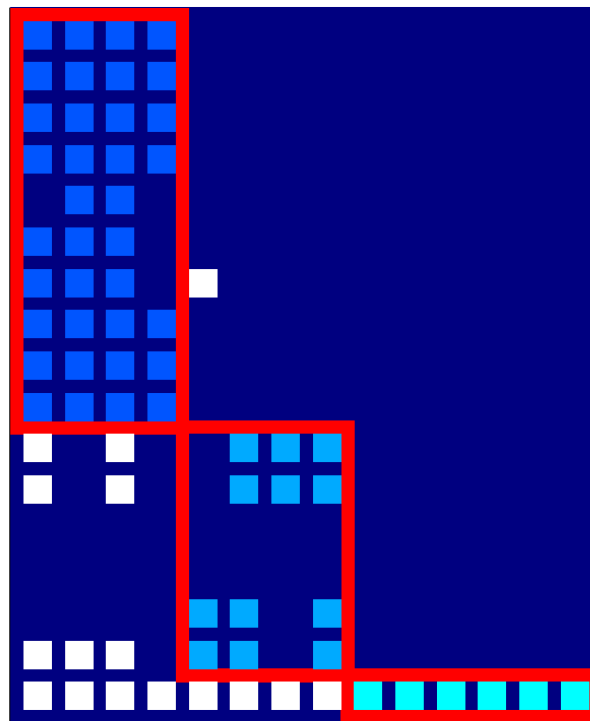
$$N = 0.64$$
$$z_N = 2.77$$

30 - Rybniker 2006

Bacteria

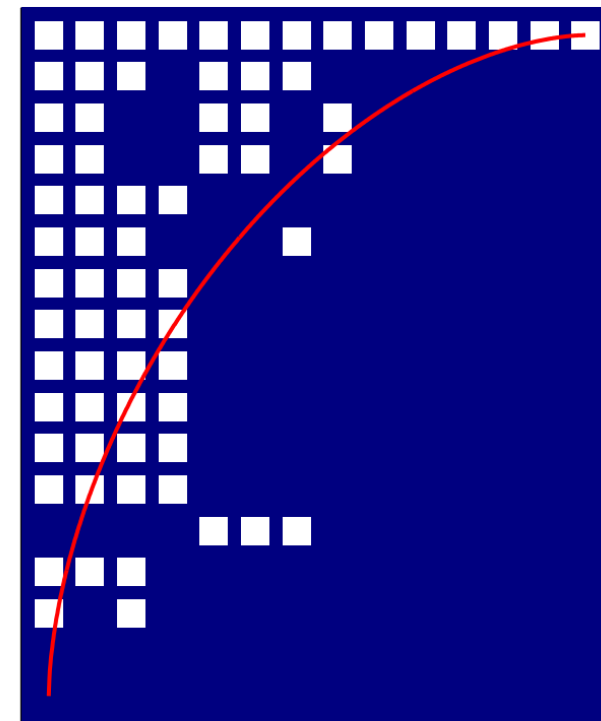


Phages



$$Q = 0.33$$

$$z_Q = -0.16$$

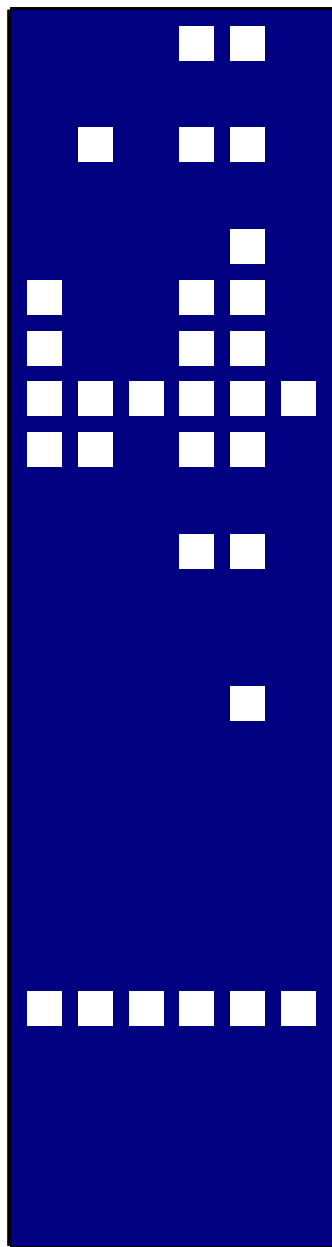


$$N = 0.93$$

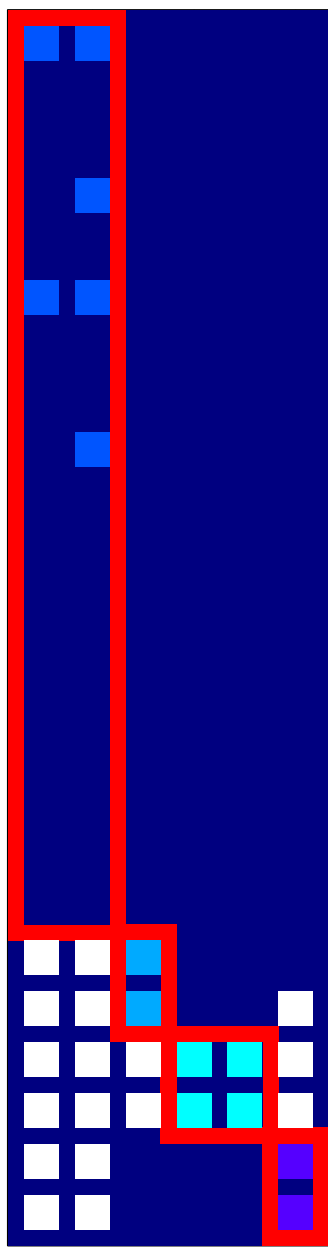
$$z_N = 5.94$$

31 - Seed 2005

Bacteria

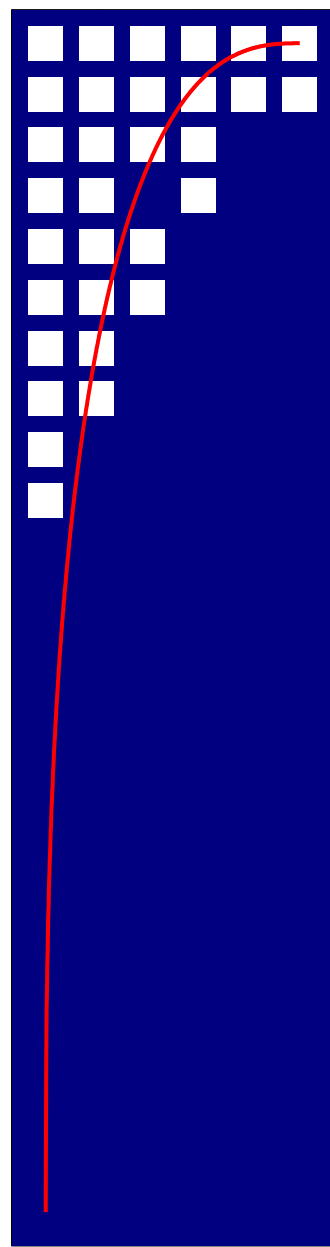


Phages



$$Q = 0.23$$

$$z_Q = -5.87$$

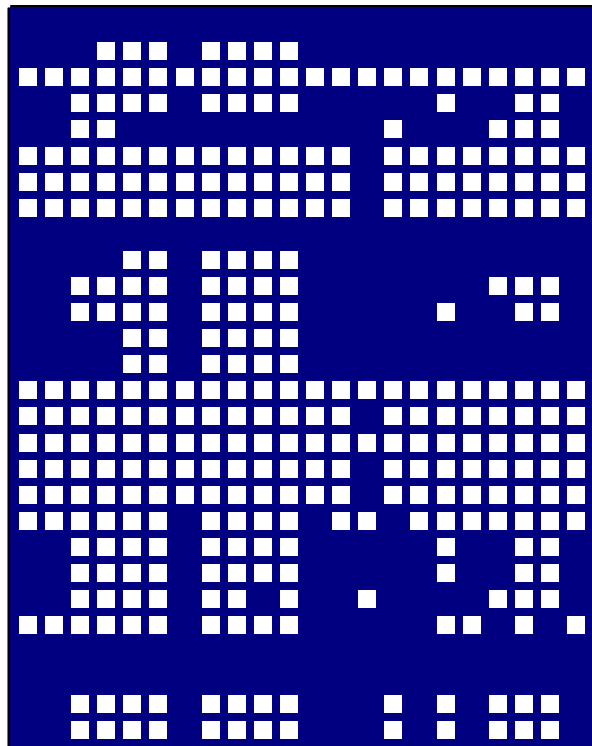


$$N = 0.98$$

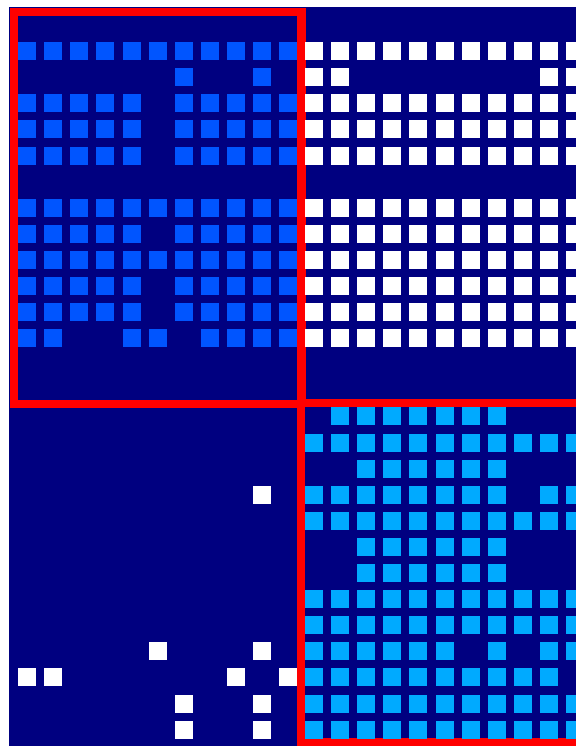
$$z_N = 3.65$$

32 - Stenholm 2009

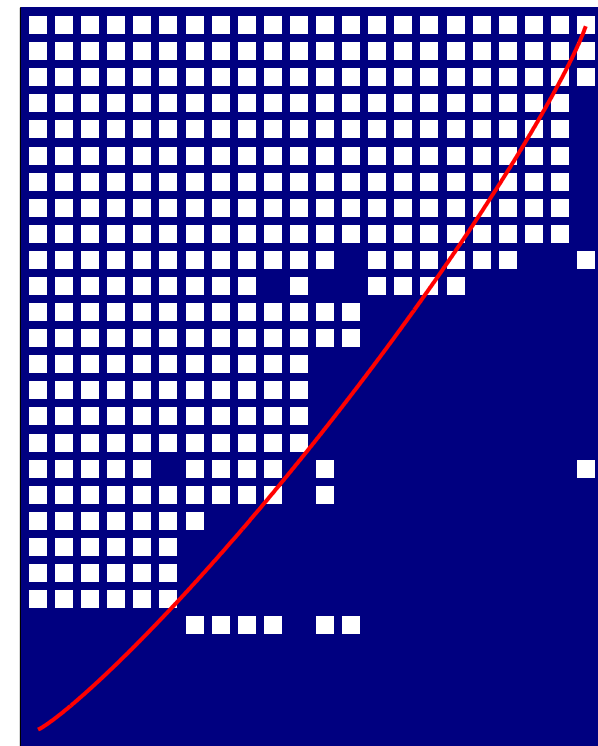
Bacteria



Phages



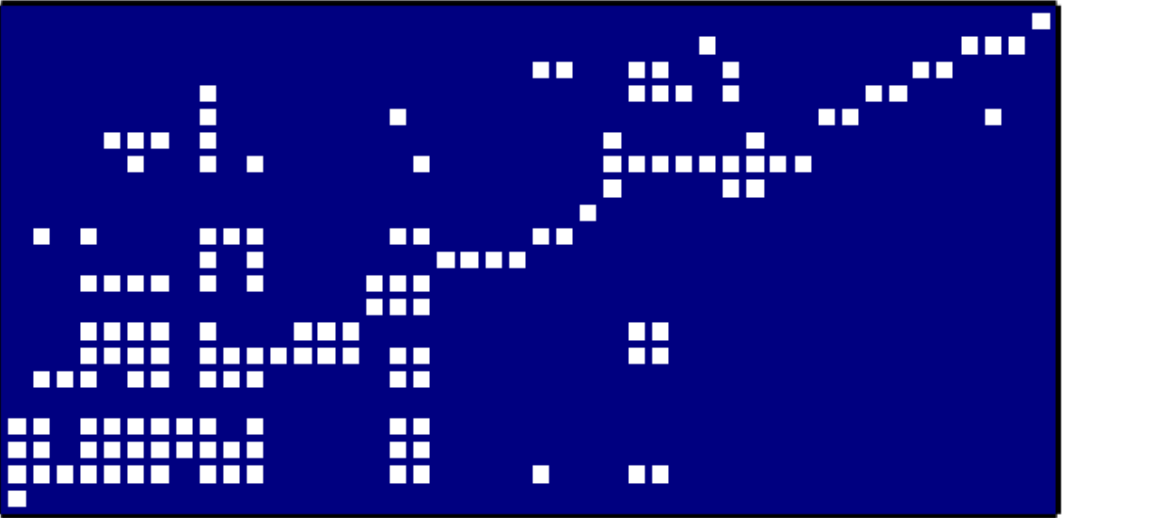
$$Q = 0.18$$
$$z_Q = 8.77$$



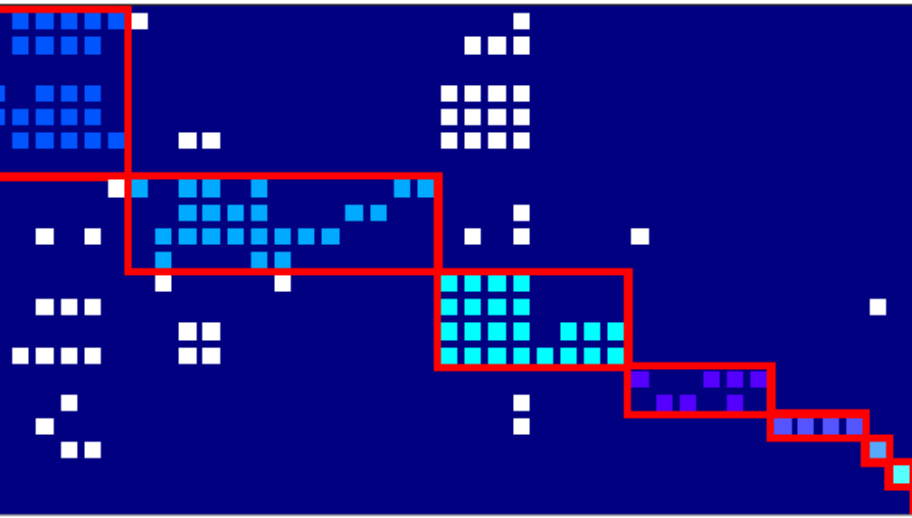
$$N = 0.93$$
$$z_N = 15.45$$

33 - Sullivan 2003

Bacteria

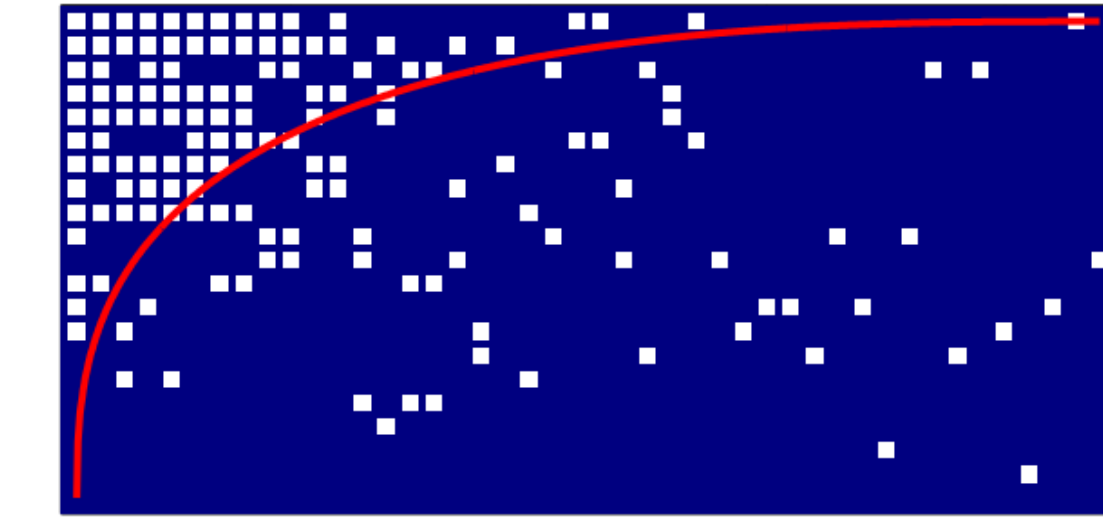


Phages



$$Q = 0.39$$

$$z_Q = -0.06$$

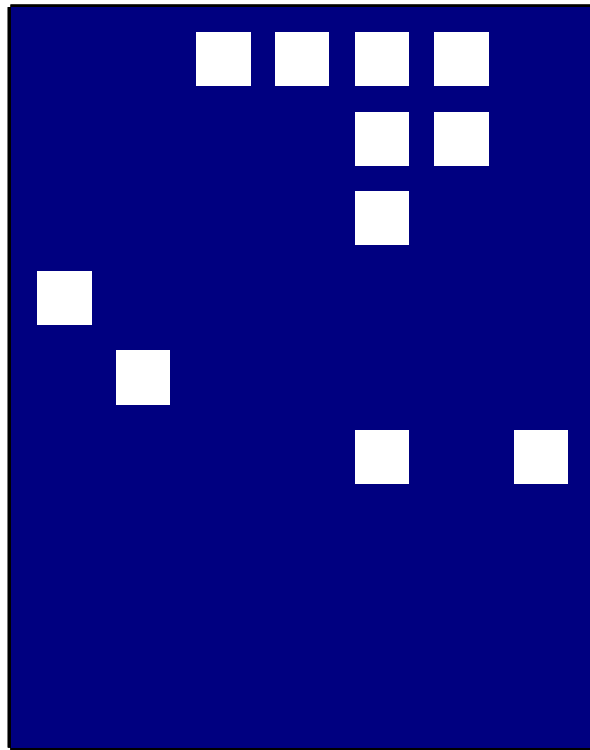


$$N = 0.79$$

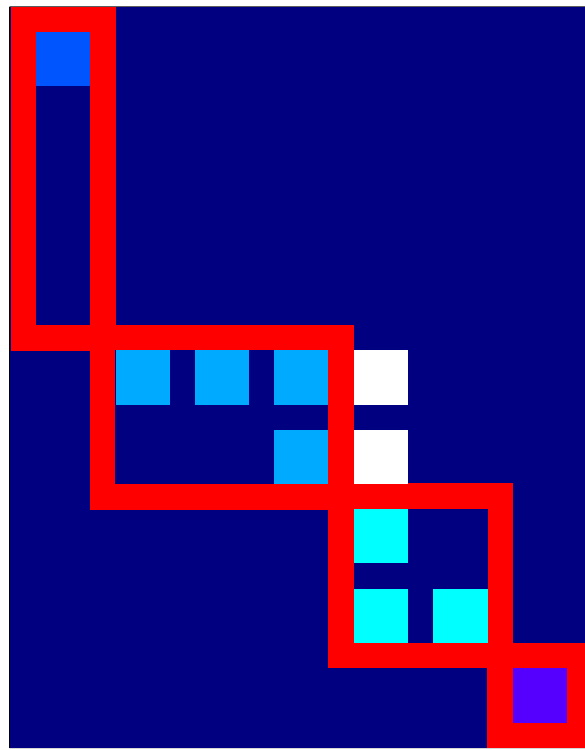
$$z_N = 4.81$$

34 - Suttle 1993

Bacteria

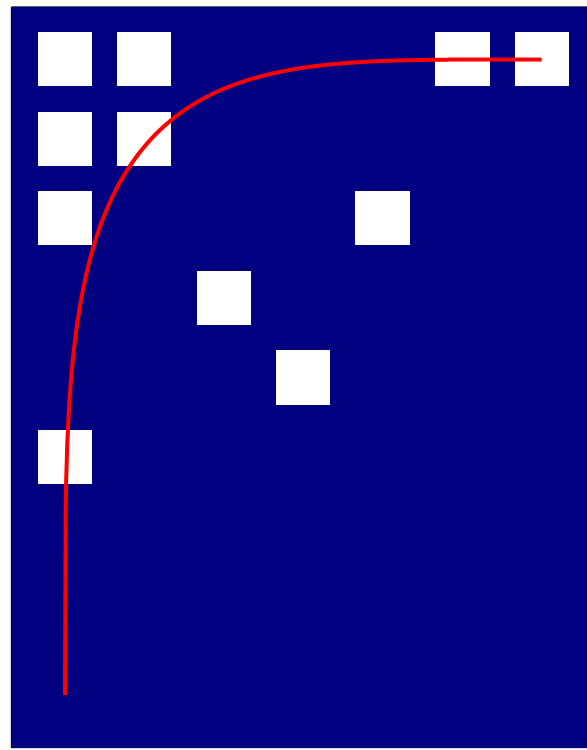


Phages



$$Q = 0.48$$

$$z_Q = -0.62$$

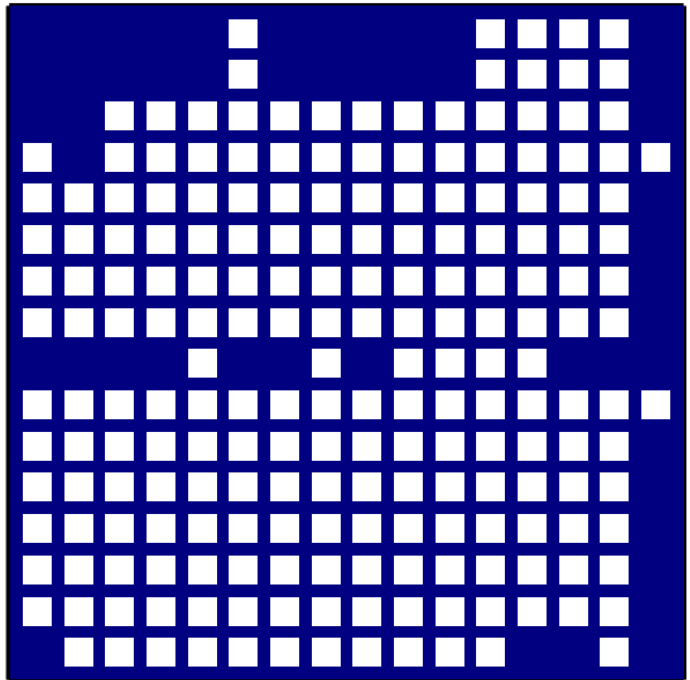


$$N = 0.91$$

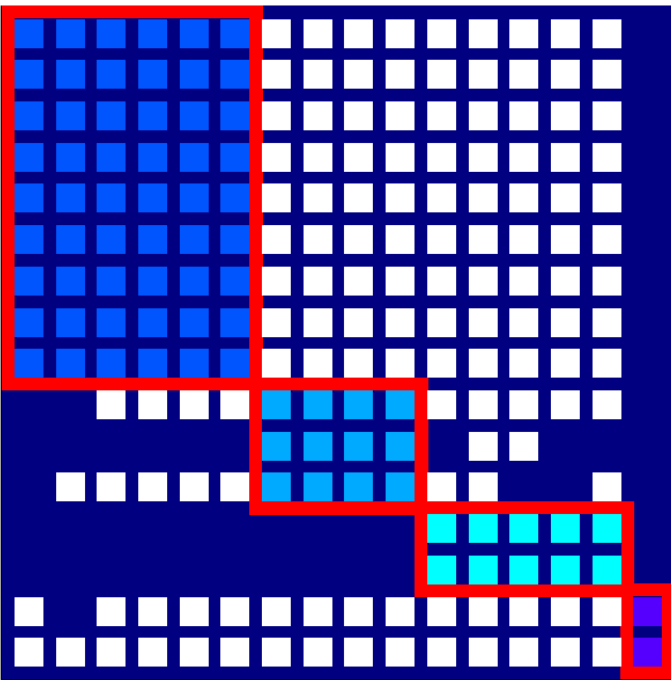
$$z_N = 0.33$$

35 - Synott 2009

Bacteria

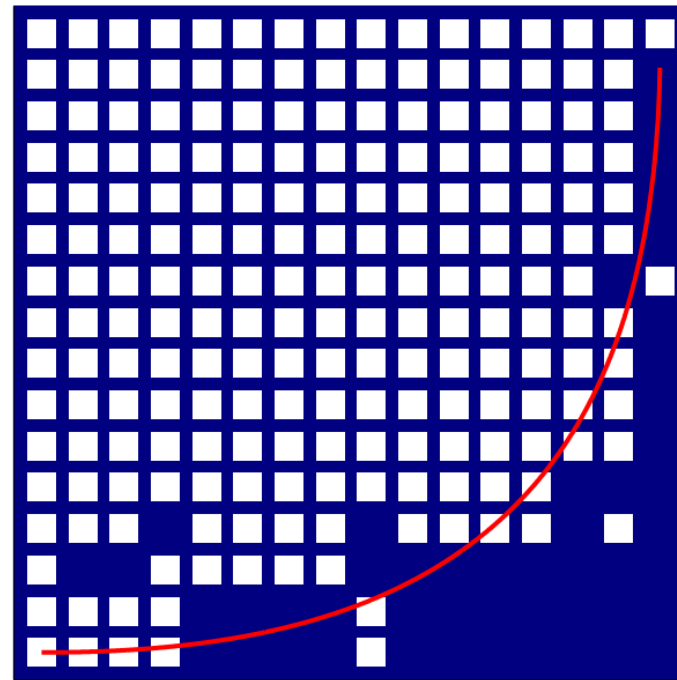


Phages



$$Q = 0.08$$

$$z_Q = -0.34$$

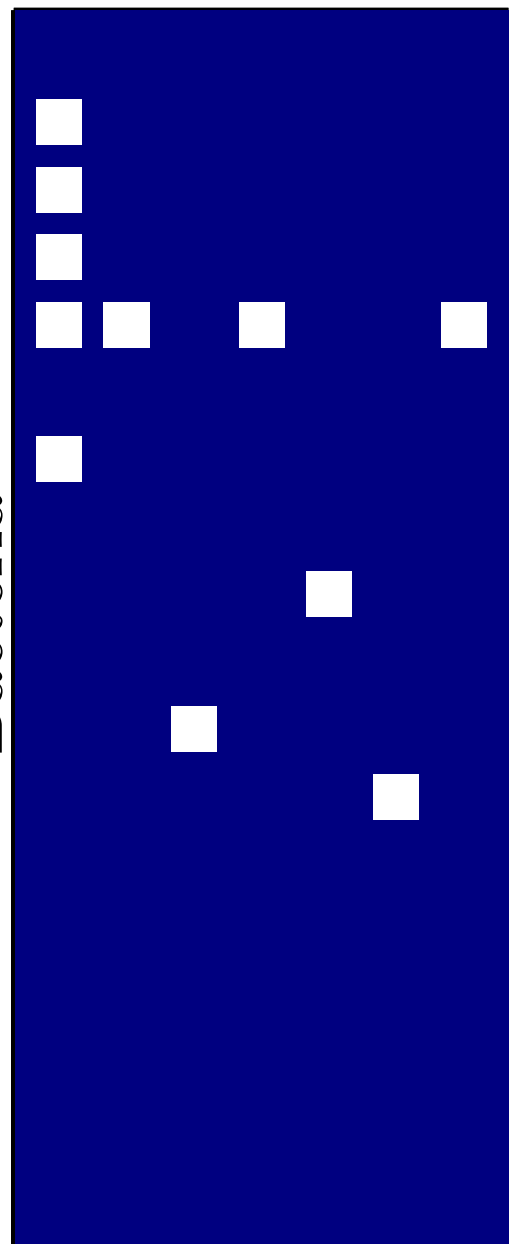


$$N = 0.95$$

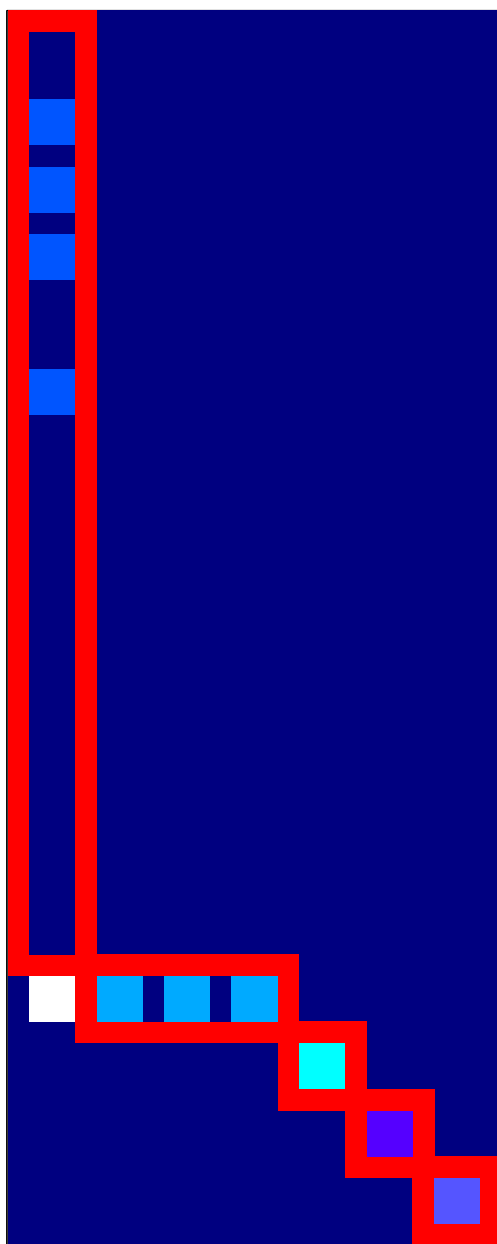
$$z_N = 4.13$$

36 - Wang 2008

Bacteria

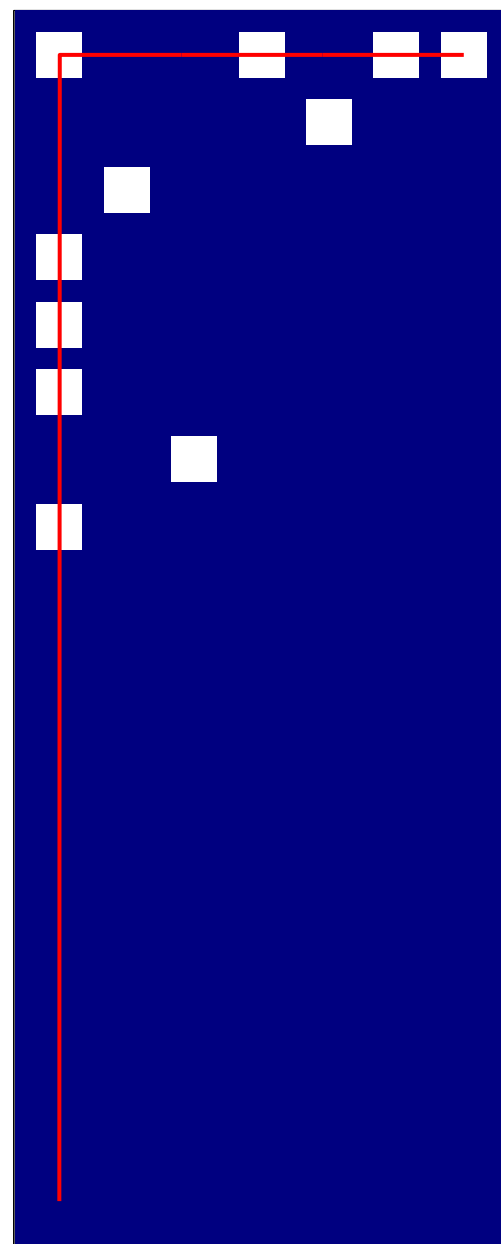


Phages



$Q = 0.62$

$z_Q = -0.19$

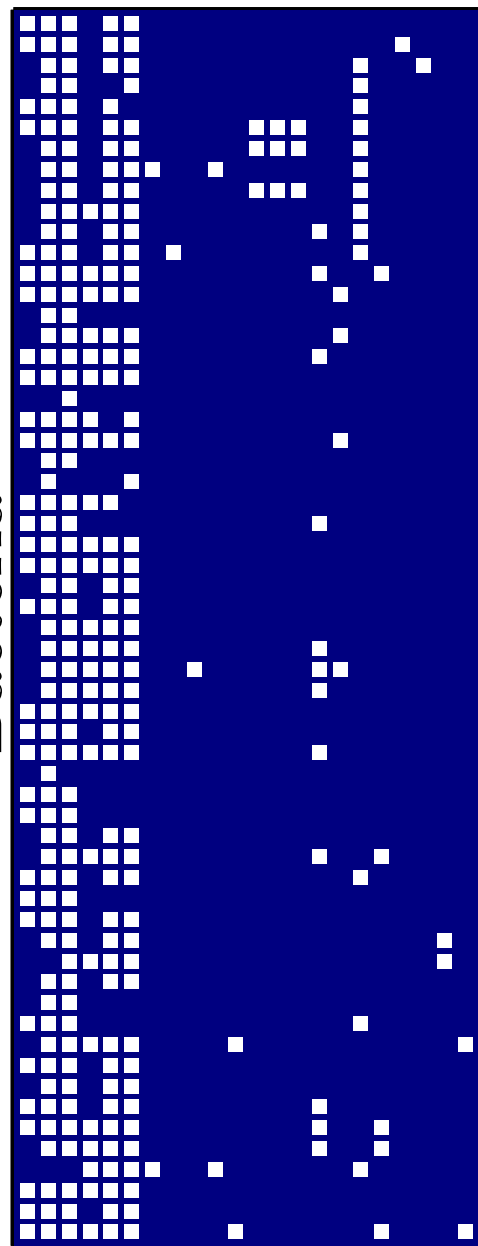


$N = 0.98$

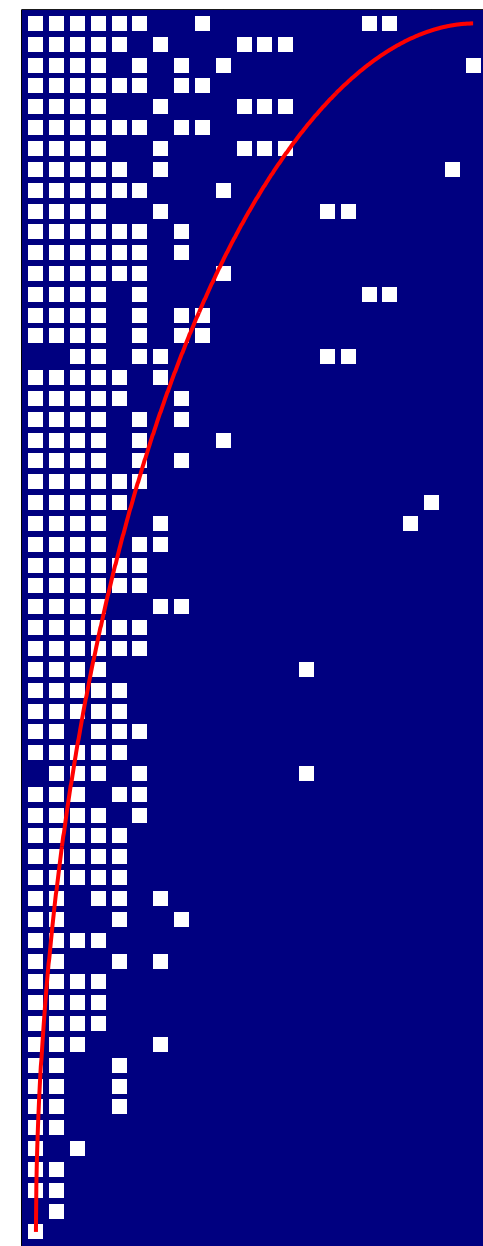
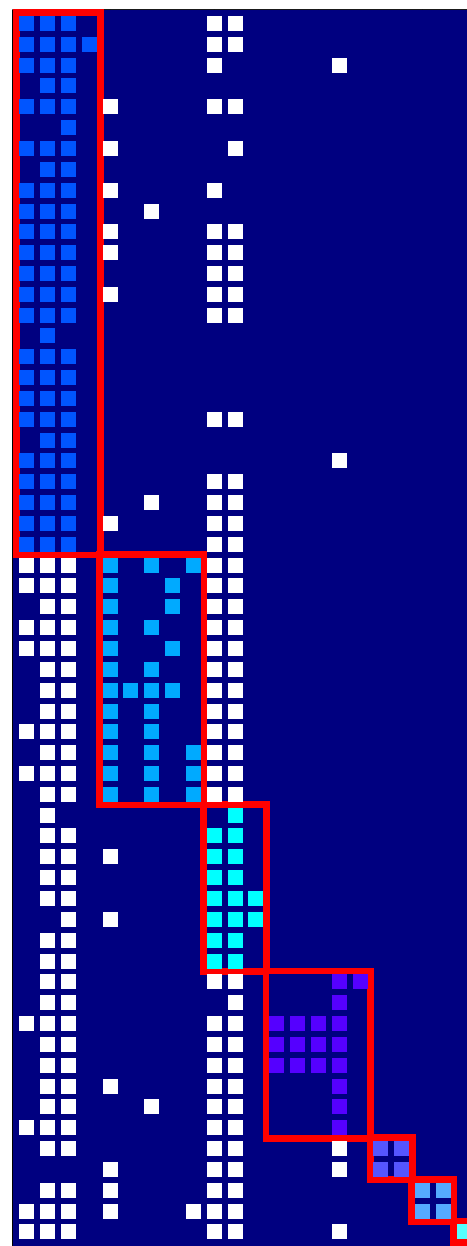
$z_N = 1.11$

37 - Wichels 1998

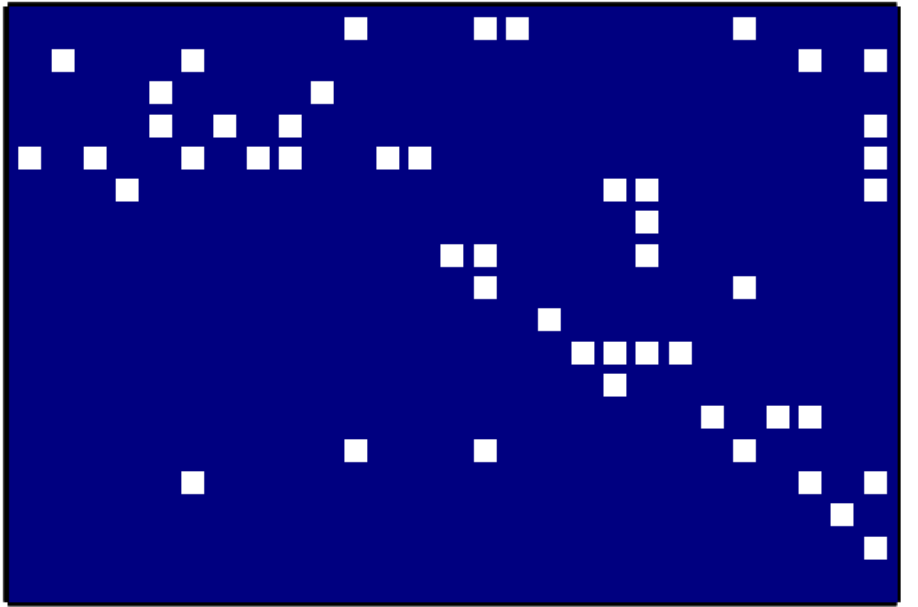
Bacteria



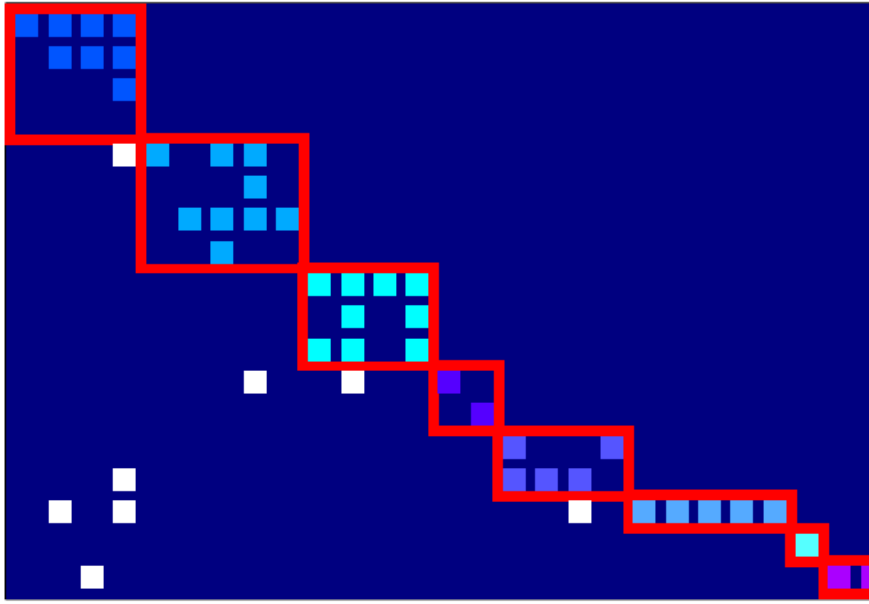
Phages



Bacteria

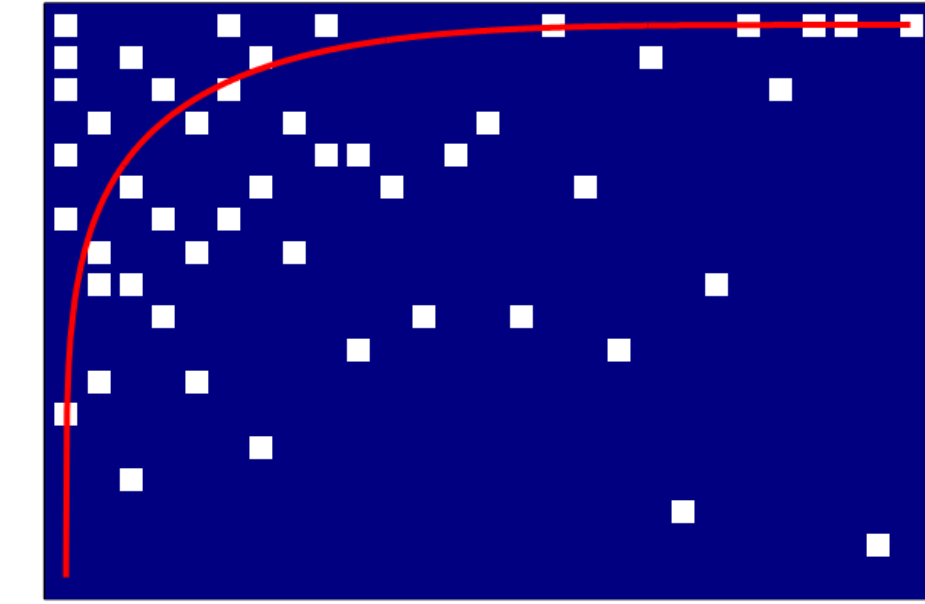


Phages



$$Q = 0.68$$

$$z_Q = 3.27$$



$$N = 0.85$$

$$z_N = 0.44$$