

Neighborful Algorithm A

	Non Excluded Colonies	Excluded Colonies	Total
<i>Pinning Error Absent</i>	128	4	132
<i>Pinning Error Present</i>	120	12	132
<i>Total</i>	248	16	264

Neighborful Algorithm B

	Non Excluded Colonies	Excluded Colonies	Total
<i>Pinning Error Absent</i>	121	11	132
<i>Pinning Error Present</i>	115	17	132
<i>Total</i>	236	28	264

Neighborful Algorithm C

	Non Excluded Colonies	Excluded Colonies	Total
<i>Pinning Error Absent</i>	128	4	132
<i>Pinning Error Present</i>	120	12	132
<i>Total</i>	248	16	264

Neighborful Algorithm D

	Non Excluded Colonies	Excluded Colonies	Total
<i>Pinning Error Absent</i>	121	11	132
<i>Pinning Error Present</i>	115	17	132
<i>Total</i>	236	28	264

Neighborful Algorithm E

	Non Excluded Colonies	Excluded Colonies	Total
<i>Pinning Error Absent</i>	128	4	132
<i>Pinning Error Present</i>	120	12	132
<i>Total</i>	248	16	264

Neighborful Algorithm F

	Non Excluded Colonies	Excluded Colonies	Total
<i>Pinning Error Absent</i>	126	6	132
<i>Pinning Error Present</i>	115	17	132
<i>Total</i>	241	23	264

Neighborful Algorithm G

	Non Excluded Colonies	Excluded Colonies	Total
<i>Pinning Error Absent</i>	128	4	132
<i>Pinning Error Present</i>	120	12	132
<i>Total</i>	248	16	264

Neighborful Algorithm H

	Non Excluded Colonies	Excluded Colonies	Total
<i>Pinning Error Absent</i>	126	6	132
<i>Pinning Error Present</i>	115	17	132
<i>Total</i>	241	23	264

Neighborless Algorithm

	Non Excluded Colonies	Excluded Colonies	Total
<i>Pinning Error Absent</i>	132	0	132
<i>Pinning Error Present</i>	0	132	132
<i>Total</i>	132	132	264