

## NOC99011 Appendix 2 Vectors

### A. *S. cerevisiae* Subset of Vector DB

1. Yeast 2 micron, A form
2. Saccharomyces/E.coli plasmid vector pAC74.
3. Saccharomyces/E.coli plasmid vector pBM272 .
4. Saccharomyces/E.coli plasmid vector pBR322-6 or pBR322-8 .
5. Saccharomyces/E.coli plasmid vector pCS19 .
6. E. coli phagemid vector pDW227 .
7. E. coli phagemid vector pDW229 .
8. E. coli phagemid vector pDW232 .
9. Saccharomyces/E.coli phagemid vector pEMBLYe23 .
10. Saccharomyces/E.coli phagemid vector pEMBLYe24 .
11. Saccharomyces/E.coli phagemid vector pEMBLYi21 .
12. Saccharomyces/E.coli phagemid vector pEMBLYi22 .
13. Saccharomyces/E.coli phagemid vector pEMBLYi32 .
14. Saccharomyces/E.coli phagemid vector pEMBLYr25 .
15. Saccharomyces/E.coli plasmid vector pFL2 .
16. Saccharomyces/E.coli plasmid vector pFL26 .
17. Saccharomyces/E.coli plasmid vector pFL34 .
18. Saccharomyces/E.coli plasmid vector pFL35 .
19. Saccharomyces/E.coli plasmid vector pFL36 .
20. Saccharomyces/E.coli plasmid vector pFL38 .
21. Saccharomyces/E.coli plasmid vector pFL39 .
22. Saccharomyces/E.coli plasmid vector pFL40 .
23. Saccharomyces/E.coli plasmid vector pFL44L .
24. Saccharomyces/E.coli plasmid vector pFL44S .
25. Saccharomyces/E.coli plasmid vector pFL45L .
26. Saccharomyces/E.coli plasmid vector pFL45S .
27. Saccharomyces/E.coli plasmid vector pFL46L .
28. Saccharomyces/E.coli plasmid vector pFL46S .
29. Saccharomyces/E.coli phagemid vector pFL59- .
30. Saccharomyces/E.coli phagemid vector pFL59+ .
31. Saccharomyces/E.coli phagemid vector pFL64- .
32. Saccharomyces/E.coli phagemid vector pFL64+ .
33. Saccharomyces/E.coli plasmid vector pG6 , fusion.
34. Saccharomyces/E.coli plasmid vector pG63 , fusion.
35. E. coli vector pGAD10 .
36. Yeast/E.coli plasmid vector pGAD424 .
37. Yeast/E.coli plasmid vector pGBT9 .
38. Kluyveromyces plasmid vector pGK12 .
39. Gram-negative bacteria plasmid vector pJRD171 , phase.
40. Kluyveromyces plasmid vector pKD1 .
41. Saccharomyces/E.coli plasmid vector pNKY2003
42. Saccharomyces/E.coli plasmid vector pNKY3
43. Saccharomyces/vertebrate/E.coli YAC vector pNN414 .
44. E. coli phagemid vector pON163 .
45. E. coli phagemid vector pON3 .
46. Saccharomyces/E.coli plasmid vector pPM668 .
47. E. coli plasmid vector pRAJ275 .
48. Saccharomyces/E.coli phagemid vector pRS200 .
49. Saccharomyces/E.coli phagemid vector pRS303 .
50. Saccharomyces/E.coli phagemid vector pRS304 .
51. Saccharomyces/E.coli phagemid vector pRS305 .

52. Saccharomyces/E.coli phagemid vector pRS306 .
53. Saccharomyces/E.coli phagemid vector pRS313 .
54. Saccharomyces/E.coli phagemid vector pRS314 .
55. Saccharomyces/E.coli phagemid vector pRS315 .
56. Saccharomyces/E.coli phagemid vector pRS316 .
57. Saccharomyces/E.coli phagemid vector pRS403 .
58. Saccharomyces/E.coli phagemid vector pRS404 .
59. Saccharomyces/E.coli phagemid vector pRS405 .
60. Saccharomyces/E.coli phagemid vector pRS406 .
61. Saccharomyces/E.coli phagemid vector pRS413 .
62. Saccharomyces/E.coli phagemid vector pRS414 .
63. Saccharomyces/E.coli phagemid vector pRS415 .
64. Saccharomyces/E.coli phagemid vector pRS416 .
65. Saccharomyces/E.coli phagemid vector pRS423 .
66. Saccharomyces/E.coli phagemid vector pRS424 .
67. Saccharomyces/E.coli phagemid vector pRS425 .
68. Saccharomyces/E.coli phagemid vector pRS426 .
69. Saccharomyces/E.coli phagemid vector pRSS56 .
70. E. coli plasmid vector pSG424 .
71. E. coli plasmid vector pSKS104 , lacZ fragment.
72. E. coli plasmid vector pSKS105 , lacZ fragment.
73. E. coli plasmid vector pSKS106 , lacZ fragment.
74. Saccharomyces/E.coli plasmid vector pSZ62 .
75. Saccharomyces/E.coli plasmid vector pSZ62 .
76. Saccharomyces/E.coli plasmid vector pUC-URA3 , fusion.
77. E. coli plasmid vector pUT332 .
78. Saccharomyces/E.coli YAC vector pYAC2 .
79. Saccharomyces/E.coli YAC vector pYAC3 .
80. Saccharomyces/E.coli YAC vector pYAC4 .
81. Saccharomyces/E.coli YAC vector pYAC5 .
82. Saccharomyces/E.coli YAC vector pYAC55 .
83. Saccharomyces YAC vector pYACneo .
84. Saccharomyces/E.coli YAC vector pYAC-RC .
85. E. coli phagemid vector pYES2 .
86. E. coli phagemid vector pYESHisA .
87. E. coli phagemid vector pYESHisB .
88. E. coli phagemid vector pYESHisC .
89. E. coli plasmid vector pYEura3 .
90. E. coli phagemid vector rpSE937 .
91. Saccharomyces/E.coli plasmid vector YCp50 .
92. E. coli plasmid vector YCpGAL0 .
93. E. coli plasmid vector YCpGAL1 .
94. Saccharomyces/E.coli plasmid vector YCplac111 .
95. Saccharomyces/E.coli plasmid vector YCplac22 .
96. Saccharomyces/E.coli plasmid vector YCplac33 .
97. Saccharomyces/E.coli plasmid vector YEp13 .
98. Saccharomyces/E.coli plasmid vector YEp213 .
99. Saccharomyces/E.coli plasmid vector YEp24 .
100. Saccharomyces/E.coli plasmid vector YEp351 .
101. Saccharomyces/E.coli plasmid vector YEp352 .
102. Saccharomyces/E.coli plasmid vector YEp353 .
103. Saccharomyces/E.coli plasmid vector YEp354 .
104. Saccharomyces/E.coli plasmid vector YEp355 .
105. Saccharomyces/E.coli plasmid vector YEp356 .
106. Saccharomyces/E.coli plasmid vector YEp356R .
107. Saccharomyces/E.coli plasmid vector YEp357 .

108.Saccharomyces/E.coli plasmid vector YEp357R .  
109.Saccharomyces/E.coli plasmid vector YEp358 .  
110.Saccharomyces/E.coli plasmid vector YEp358R .  
111.Saccharomyces/E.coli plasmid vector YEplac112 .  
112.Saccharomyces/E.coli plasmid vector YEplac181 .  
113.Saccharomyces/E.coli plasmid vector YEplac195 .  
114.Saccharomyces/E.coli plasmid vector YIp30 .  
115.Saccharomyces/E.coli plasmid vector YIp31 .  
116.Saccharomyces/E.coli plasmid vector YIp351 .  
117.Saccharomyces/E.coli plasmid vector YIp352 .  
118.Saccharomyces/E.coli plasmid vector YIp353 .  
119.Saccharomyces/E.coli plasmid vector YIp354 .  
120.Saccharomyces/E.coli plasmid vector YIp355 .  
121.Saccharomyces/E.coli plasmid vector YIp356 .  
122.Saccharomyces/E.coli plasmid vector YIp356R .  
123.Saccharomyces/E.coli plasmid vector YIp357 .  
124.Saccharomyces/E.coli plasmid vector YIp357R .  
125.Saccharomyces/E.coli plasmid vector YIp358 .  
126.Saccharomyces/E.coli plasmid vector YIp358R .  
127.Saccharomyces/E.coli plasmid vector YIp5 .  
128.Saccharomyces/E.coli plasmid vector YIplac128 .  
129.Saccharomyces/E.coli plasmid vector YIplac204 .  
130.Saccharomyces/E.coli plasmid vector YIplac211 .  
131.Saccharomyces/E.coli plasmid vector YRp12 .  
132.Saccharomyces/E.coli plasmid vector YRp17 .  
133.Saccharomyces/E.coli plasmid vector YRp7 .  
134.Saccharomyces/E.coli plasmid vector Mtchi4 .  
135.Saccharomyces/E.coli plasmid vector Mtchi5 .  
136.Saccharomyces/E.coli plasmid vector p219  
137.Saccharomyces/E.coli plasmid vector p2UGCAT .  
138.Saccharomyces/E.coli plasmid vector p366 or pBS32 .  
139.Saccharomyces/E.coli plasmid vector p82-6B .  
140.Saccharomyces/E.coli plasmid vector pAC1 .  
141.Saccharomyces/E.coli plasmid pACT2 .  
142.Broad host range/E.coli cosmid vector pAD22 .  
143.Saccharomyces plasmid vector pAH-delta-N3 , ADH pro/P-450.  
144.Saccharomyces plasmid vector pAHF3 , ADH pro/P-450 junct.  
145.Schizosaccharomyces/E.coli plasmid vector pAL19 .  
146.Schizosaccharomyces/E.coli plasmid vector pAL7 .  
147.Yeast/E. coli plasmid pALCA1S .  
148.Saccharomyces/E.coli plasmid vector palpha3 .  
149.Saccharomyces/E.coli plasmid vector palphaC3 .  
150.Saccharomyces/E.coli plasmid vector pAP12BD .  
151.E. coli plasmid vector pARC13 .  
152.Saccharomyces/E.coli phagemid pAS1 .  
153.Yeast/E.coli phagemid vector pAS2 .  
154.Saccharomyces/E.coli phagemid vector pASZ10 .  
155.Saccharomyces/E.coli plasmid vector pASZ11 .  
156.Schizosaccharomyces/E.coli plasmid vector pAU21 .  
157.Schizosaccharomyces/E.coli plasmid vector pAU9 .  
158.Saccharomyces/E.coli plasmid vector pBC102-K22 .  
159.Saccharomyces/E.coli plasmid vector pBCL8.1 .  
160.Schizosaccharomyces/E.coli plasmid pBG1 .  
161.Saccharomyces/E.coli phagemid vector pBM2240 .  
162.Saccharomyces/E.coli phagemid vector pBM2384 .  
163.Saccharomyces/E.coli phagemid vector pBM2906 .

164.Saccharomyces/E.coli plasmid vector pBP103 .  
165.Saccharomyces/E.coli plasmid vector pBP108 .  
166.Saccharomyces/E.coli plasmid vector pBP109 .  
167.Saccharomyces/E.coli plasmid vector pBP111 .  
168.Saccharomyces/vertebrate/E.coli plasmid vector pBP47 .  
169.Saccharomyces/E.coli plasmid vector pBP81 .  
170.Saccharomyces/E.coli plasmid vector pBP90C .  
171.Saccharomyces/E.coli plasmid vector pBP96 .  
172.Saccharomyces/E.coli plasmid vector pBP97 .  
173.Saccharomyces/E.coli plasmid vector pBS44 [BSY23] .  
174.Saccharomyces/E.coli cosmid vector pBTI-1 .  
175.Saccharomyces/E.coli cosmid vector pBTI-10 .  
176.Saccharomyces/E.coli cosmid vector pBTI-7 .  
177.Saccharomyces/E.coli cosmid vector pBTI-9 .  
178.Saccharomyces/vertebrate/E.coli YAC vector pCGS966 .  
179.Saccharomyces/E.coli plasmid vector pCGS990 .  
180.Saccharomyces/E.coli plasmid vector pCP2-4-10 .  
181.Saccharomyces/E.coli plasmid vector pCPOT .  
182.Saccharomyces/vertebrate/E.coli plasmid vector pCYM0 .  
183.Saccharomyces/vertebrate/E.coli plasmid vector pCYM00 .  
184.Saccharomyces/vertebrate/E.coli plasmid vector pCYM01 .  
185.Saccharomyces/vertebrate/E.coli plasmid vector pCYM02 .  
186.Saccharomyces/vertebrate/E.coli plasmid vector pCYM03 .  
187.Saccharomyces/vertebrate/E.coli plasmid vector pCYM1 .  
188.Saccharomyces/vertebrate/E.coli plasmid vector pCYM1-11 .  
189.Saccharomyces/vertebrate/E.coli plasmid vector pCYM2 .  
190.Saccharomyces/vertebrate/E.coli plasmid vector pCYM3 .  
191.Saccharomyces/vertebrate/E.coli plasmid vector pCYM3-11 .  
192.Schizosaccharomyces plasmid vector pDB248 .  
193.Saccharomyces/vertebrate/E.coli plasmid pDC47 .  
194.E. coli plasmid vector pEFT1 .  
195.Saccharomyces/E.coli phagemid vector pEMBLE30 .  
196.Saccharomyces/E.coli phagemid vector pEMBLE31 .  
197.Saccharomyces/E.coli phagemid vector pEMBLE27 .  
198.Saccharomyces/Kluyveromyces plasmid vector pF3 , LEU2.  
199.Saccharomyces/E.coli plasmid vector pFL61 .  
200.Saccharomyces/E.coli plasmid vector pG1 .  
201.Saccharomyces/E.coli plasmid vector pGM65 .  
202.E. coli plasmid vector pGPD1 .  
203.Saccharomyces/E.coli plasmid vector pGSR1518-4d , prom.  
204.Saccharomyces/E.coli plasmid vector pIA1 .  
205.Saccharomyces/E.coli plasmid vector pIA2 .  
206.Saccharomyces/E.coli plasmid vector pICL .  
207.Saccharomyces/E.coli phagemid vector pJA50 .  
208.Saccharomyces/E.coli phagemid vector pJA51 .  
209.Saccharomyces/E.coli phagemid vector pJA52 .  
210.Saccharomyces/E.coli phagemid vector pJA53 .  
211.Saccharomyces/E.coli plasmid vector pJA70 .  
212.Saccharomyces/E.coli plasmid vector pJA72 .  
213.Saccharomyces/E.coli plasmid vector pJA73 .  
214.Broad host range/E.coli plasmid vector pJAJ7 .  
215.Schizosaccharomyces/E.coli plasmid vector pJK148 .  
216.SchizosaccharomycesE.coli plasmid vector pJK210 .  
217.Saccharomyces/E.coli plasmid vector pJR59 .  
218.Saccharomyces/E.coli YAC/Plasmid vector pJS97 .  
219.Saccharomyces/E.coli YAC/Plasmid vector pJS98 .

220.Saccharomyces/E.coli plasmid vector pLC544 .  
221.Saccharomyces plasmid vector pLOP205 , fusion region.  
222.Saccharomyces/E.coli plasmid vector pLUS .  
223.Saccharomyces/E.coli plasmid vector pM220 .  
224.Saccharomyces/E.coli plasmid vector pMC1585 .  
225.Saccharomyces/E.coli plasmid vector pMFAalpha8 .  
226.Saccharomyces/E.coli plasmid vector pMP78 .  
227.Saccharomyces/E.coli plasmid vector pMPOT2 .  
228.Saccharomyces/E.coli plasmid vector pMTchi4/4269 .  
229.Saccharomyces/E.coli plasmid vector pMTchi5/4269C .  
230.Saccharomyces/E.coli plasmid vector pNC160 , ori.  
231.Saccharomyces/E.coli plasmid vector pNC161 , origin.  
232.Saccharomyces/E.coli plasmid vector pNF2Y .  
233.Saccharomyces/E.coli plasmid vector pNF3 .  
234.Saccharomyces/E.coli plasmid vector pNF4 .  
235.Saccharomyces/E.coli plasmid vector pNKY48 .  
236.Saccharomyces/E.coli plasmid vector pNKY70 .  
237.Saccharomyces/E.coli plasmid vector pPGKNeo .  
238.Saccharomyces/E.coli plasmid vector pPW262 .  
239.Vertebate/Saccharomyces/E.coli plasmid vector pRAN4 .  
240.Saccharomyces plasmid vector pRB58 .  
241.Saccharomyces/Candida/E.coli plasmid vector pRC2312 .  
242.Saccharomyces/E.coli phagemid vector pRS166 .  
243.Saccharomyces/E.coli phagemid vector pRS167 .  
244.Saccharomyces/E.coli phagemid vector pRS169 .  
245.Saccharomyces/E.coli phagemid vector pRS173 .  
246.Saccharomyces/E.coli phagemid vector pRS202 .  
247.Saccharomyces/E.coli phagemid vector pRS317 .  
248.Saccharomyces/E.coli phagemid vector pRS318 .  
249.Zygosaccharomyces plasmid vector pSB1 .  
250.Zygosaccharomyces plasmid vector pSB2 .  
251.Zygosaccharomyces plasmid vector pSB3 and pSB4 .  
252.Saccharomyces/E.coli plasmid vector pSE1076 .  
253.Saccharomyces/E.coli plasmid vector pSE640 .  
254.Saccharomyces/E.coli plasmid vector pSI4 .  
255.Saccharomyces/E.coli plasmid vector pSK-kan1105 , fusion.  
256.Saccharomyces/E.coli plasmid vector pSK-kan1238 , fusion.  
257.Saccharomyces/E.coli plasmid vector pSK-kan401 , fusion  
258.Saccharomyces/E.coli plasmid vector pSMF38T .  
259.Saccharomyces plasmid vector pSMF69MA , mouse amylase.  
260.Schizosaccharomyces/Saccharomyces/E.coli phagemid vector pSP1 .  
261.Schizosaccharomyces/Saccharomyces/E.coli phagemid vector pSP2 .  
262.Zygosaccharomyces plasmid vector pSR2 .  
263.Saccharomyces/E.coli plasmid vector pSV2-hph .  
264.Saccharomyces/E.coli plasmid vector pSZ219 .  
265.Saccharomyces/E.coli plasmid vector pTB220 .  
266.Saccharomyces/E.coli plasmid vector pTDT1 .  
267.Saccharomyces/E.coli plasmid vector pTG2856 .  
268.Saccharomyces/E.coli plasmid vector pUN100 .  
269.Saccharomyces/E.coli plasmid vector pUN20 .  
270.Saccharomyces/E.coli plasmid vector pUN25 .  
271.Saccharomyces/E.coli phagemid vector pUN30 .  
272.Saccharomyces/E.coli plasmid vector pUN60 .  
273.Saccharomyces/E.coli plasmid vector pUN65 .  
274.Saccharomyces/E.coli phagemid vector pUN70 .  
275.Saccharomyces/E.coli plasmid vector pUN90

276.Schizosaccharomyces/E.coli plasmid vector pUR18 .  
277.Schizosaccharomyces/E.coli plasmid vector pUR18N .  
278.Schizosaccharomyces/E.coli plasmid vector pUR19 .  
279.Schizosaccharomyces/E.coli plasmid vector pUR19N .  
280.E. coli plasmid vector pUT330 .  
281.E. coli plasmid vector pVT100-L , MCS.  
282.E. coli plasmid vector pVT102-L , MCS.  
283.E. coli plasmid vector pWR2 .  
284.Saccharomyces/E.coli plasmid vector pYADE4 , TRP1AMP<sup>r</sup>.  
285.Saccharomyces/E.coli plasmid vector pYADH2 .  
286.Saccharomyces/E.coli plasmid vector pYE .  
287.Saccharomyces/E.coli plasmid vector pYE13G .  
288.Saccharomyces/E.coli plasmid vector pYE(CEN3)30 .  
289.Saccharomyces/E.coli plasmid vector pYI13G .  
290.Saccharomyces/E.coli plasmid vector pYR12GR .  
291.Saccharomyces/E.coli plasmid vector pYSVE2 .  
292.Saccharomyces/E.coli plasmid vector YCF3 .  
293.Saccharomyces/E.coli plasmid vector YCF4 .  
294.Saccharomyces/E.coli plasmid vector YCp19 or pNN130 .  
295.Saccharomyces/E.coli plasmid vector YCp631 .  
296.Saccharomyces/E.coli plasmid vector YCp7-32cat .  
297.Saccharomyces/E.coli plasmid vector YCp7-32phocat .  
298.Saccharomyces/E.coli plasmid vector YCp8cat .  
299.Saccharomyces/E.coli plasmid vector YCp8phocat .  
300.Saccharomyces/E.coli plasmid YCpIF1 .  
301.Saccharomyces/E.coli plasmid YCpIF10 .  
302.Saccharomyces/E.coli plasmid YCpIF11 .  
303.Saccharomyces/E.coli plasmid YCpIF12 .  
304.Saccharomyces/E.coli plasmid YCpIF15 .  
305.Saccharomyces/E.coli plasmid YCpIF16 .  
306.Saccharomyces/E.coli plasmid YCpIF17 .  
307.Saccharomyces/E.coli plasmid YCpIF2 .  
308.Saccharomyces/E.coli plasmid YCpIF3 .  
309.Saccharomyces/E.coli plasmid YCpIF4 .  
310.Saccharomyces/E.coli plasmid YCpIF5 .  
311.Saccharomyces/E.coli plasmid YCpIF6 .  
312.Saccharomyces/E.coli plasmid YCpIF7 .  
313.Saccharomyces/E.coli plasmid YCpIF8 .  
314.Saccharomyces/E.coli plasmid YCpIF9 .  
315.Saccharomyces/E.coli plasmid vector YEp2 .  
316.Saccharomyces/E.coli plasmid vector YEp20 .  
317.Saccharomyces/E.coli plasmid vector YEp21 .  
318.Saccharomyces/E.coli plasmid vector YEp363 .  
319.Saccharomyces/E.coli plasmid vector YEp364 .  
320.Saccharomyces/E.coli plasmid vector YEp365 .  
321.Saccharomyces/E.coli plasmid vector YEp366 .  
322.Saccharomyces/E.coli plasmid vector YEp366R .  
323.Saccharomyces/E.coli plasmid vector YEp367 .  
324.Saccharomyces/E.coli plasmid vector YEp367R .  
325.Saccharomyces/E.coli plasmid vector YEp368 .  
326.Saccharomyces/E.coli plasmid vector YEp368R .  
327.Saccharomyces/E.coli plasmid vector YEp426 .  
328.Saccharomyces/E.coli plasmid vector YEp432 .  
329.Saccharomyces/E.coli plasmid vector YEp436 .  
330.Saccharomyces/E.coli plasmid vector YEp437 .  
331.Saccharomyces/E.coli plasmid vector YEp6 .

332.Saccharomyces/E.coli plasmid vector YEp620 .  
 333.Saccharomyces/E.coli plasmid vector YEpsec1 .  
 334.Saccharomyces/E.coli plasmid vector YIp1 .  
 335.Saccharomyces/E.coli plasmid vector YIp26 .  
 336.Saccharomyces/E.coli plasmid vector YIp27 .  
 337.Saccharomyces/E.coli plasmid vector YIp28 .  
 338.Saccharomyces/E.coli plasmid vector YIp29 .  
 339.Saccharomyces/E.coli plasmid vector YIp32 .  
 340.Saccharomyces/E.coli plasmid vector YIp33 .  
 341.Saccharomyces/E.coli plasmid vector YIp363 .  
 342.Saccharomyces/E.coli plasmid vector YIp364 .  
 343.Saccharomyces/E.coli plasmid vector YIp365 .  
 344.Saccharomyces/E.coli plasmid vector YIp366 .  
 345.Saccharomyces/E.coli plasmid vector YIp366R .  
 346.Saccharomyces/E.coli plasmid vector YIp367 .  
 347.Saccharomyces/E.coli plasmid vector YIp367R .  
 348.Saccharomyces/E.coli plasmid vector YIp368 .  
 349.Saccharomyces/E.coli plasmid vector YIp368R .  
 350.Saccharomyces/E.coli plasmid vector YIp5-32cat .  
 351.Saccharomyces/E.coli plasmid vector YIp5-32phocat .  
 352.Saccharomyces/vertebrate/E.coli plasmid vector YIp5-kanR .  
 353.Saccharomyces/E.coli plasmid vector YIp600 .  
 354.Saccharomyces/E.coli plasmid vector YpGX265GAL4 .  
 355.Saccharomyces/E.coli plasmid vector YRp14/ARS1/CEN4 .  
 356.Saccharomyces/E.coli plasmid vector YRp14-his3delta200 .  
 357.Saccharomyces/E.coli plasmid vector YRp14-trp1delta63 .  
 358.Saccharomyces/E.coli plasmid vector YRp15-leu2delta1 .  
 359.Saccharomyces/E.coli plasmid vector YRp610 .  
 360.Saccharomyces/E.coli plasmid vector YRp7-17camp .  
 361.Saccharomyces/E.coli plasmid vector YRp7-32cat .  
 362.Saccharomyces/E.coli plasmid vector YRp7-32phocat .  
 363.Saccharomyces/E.coli plasmid vector YRp8cat .  
 364.Saccharomyces/E.coli plasmid vector YRp8phocat .

**B. Yeast subset of ATCC  
 With ATCC Accesion**

1. 20744 pMPOT2 pMPOT2/tpi-29	12. 37469 YEp620
2. 20773 pBS44 [BSY23]	13. 37470 YCp631
3. 37013 pLC544	14. 37471 YIp600
4. 37087 pBTI-1	15. 37472 YRp610
5. 37089 pBTI-9	16. 37473 YIp5-KanR
6. 37109 YIp30 [pRB8]	17. 37520 pYAC3
7. 37276 pYE13G	18. 37521 pYAC55
8. 37306 pTRP56	19. 37624 YRp7-32cat
9. 37321 pAD22 [AD21]	20. 37626 YCp7-32cat
10. 37418 pMF-alpha8 [pMFalpha8]	21. 37627 YCp7-32phocat
11. 37419 YCp50	22. 37628 YIp5-32cat
	23. 37629 YIp5-32phocat
	24. 37630 YRp7-17camp
	25. 37632 YRp8phocat

26. 37682 PNN414 [pYACneo]	72. 53254 pBS44 [BSY23]
27. 37726 YEp354	73. 53345 pGM30
28. 37727 YEp355	74. 67024 YEpsec1-hI1beta
29. 37729 YEp364	75. 67186 pRIT12290
30. 37730 YEp365	76. 67233 YpGX265GAL4 [GX4011]
31. 37731 YEp356	77. 68368 pJS176
32. 37732 YEp357	78. 68371 pCGS966 [CGE1638]
33. 37733 YEp358	79. 77082 pBP47
34. 37734 YEp366	80. 77084 pBP96
35. 37736 YEp368	81. 77086 pBP81
36. 37737 YEp356R	82. 77087 pBP103
37. 37738 YEp357R	83. 77088 pBP108
38. 37739 YEp358R	84. 77089 pBP109
39. 37740 YEp366R	85. 77091 pBP111
40. 37741 YEp367R	86. 77104 pRS423
41. 37742 YEp368R	87. 77105 pRS424
42. 37743 YIp353	88. 77106 pRS425
43. 37744 YIp354	89. 77107 pRS426
44. 37745 YIp355	90. 77108 <i>S. cerevisiae</i> /E. coli YE-type phagemid vectors
45. 37747 YIp364	91. 77120 pSZ62
46. 37748 YIp365	92. 77127 pASZ10
47. 37749 YIp356	93. 77128 pASZ11
48. 37750 YIp357	94. 77136 pAB366Ben
49. 37754 YIp368	95. 77138 pRS303
50. 37755 YIp356R	96. 77139 pRS304
51. 37757 YIp358R	97. 77140 pRS305
52. 37758 YIp366R	98. 77141 pRS306
53. 37759 YIp367R	99. 77142 pRS313
54. 37760 YIp368R	100. 77143 pRS314
55. 37820 pCYM0	101. 77144 pRS315
56. 37821 pCYM00	102. 77145 pRS316
57. 37822 pCYM1	103. 77146 YRp14-his3delta200 [p510; YRp14/his3-delta200]
58. 37823 pCYM01	104. 77149 pRS166
59. 37824 pCYM2	105. 77153 pJS97
60. 37825 pCYM02	106. 77154 pJS98
61. 37826 pCYM3	107. 77156 YCF4
62. 37828 pCYM1-11	108. 77157 pRS317
63. 37829 pCYM3-11	109. 77158 pRS318
64. 39532 pAC1 [CMCC 1918]	110. 77159 pIA1
65. 39606 pCP2-4-10	111. 77160 pIA2
66. 39853 pM220	112. 77182 pNKY48
67. 40140 pMF-alpha8 [pMFalpha8]	113. 77183 pNKY70
68. 40453 pDM15	114. 77215 pFL61
69. 53220 palpha3	115. 77335 pLR60
70. 53231 pAP12BD [pap12BD]	
71. 53232 pYe(CEN3)30	



116.	77409	pCS19	162.	87331	p425 GAL1
117.	77410	pT7SC	163.	87332	p416 GAL1
118.	77411	pRC2312	164.	87333	p426 GAL1
119.	77481	pRAN4	165.	87334	p413 GALL
120.	87008	pAS2 [pAS1-CYH2]	166.	87335	p423 GALL
121.	87020	pBM2384	167.	87336	p414 GALL
122.	87021	pBM2240	168.	87337	p424 GALL
123.	87022	pBM2906	169.	87338	p415 GALL
124.	87052	pACYC177/ET3d/yNMT	170.	87339	p425 GALL
125.	87078	YCpIF1	171.	87340	p416 GALL
126.	87079	YCpIF2	172.	87341	p426 GALL
127.	87080	YCpIF3	173.	87342	p413 GALS
128.	87081	YCpIF4	174.	87343	p423 GALS
129.	87082	YCpIF5	175.	87344	p414 GALS
130.	87083	YCpIF6	176.	87345	p424 GALS
131.	87084	YCpIF7	177.	87346	p415 GALS
132.	87085	YCpIF8	178.	87347	p425 GALS
133.	87086	YCpIF9	179.	87348	p416 GALS
134.	87087	YCpIF10	180.	87349	p426 GALS
135.	87088	YCpIF11	181.	87440	pGC3 [BB915]
136.	87089	YCpIF12	182.	87443	pPW264
137.	87169	pIIIEx313 RPR	183.	87444	pPW121
138.	87170	pIIIEx313 RPR/3'ST	184.	87468	pAD1
139.	87172	pIIIEx423 RPR	185.	87469	pAD2
140.	87174	pIIIEx314 RPR	186.	87470	pAD4
141.	87176	pIIIEx424 RPR	187.	87471	pJL164
142.	87179	pIIIEx316 RPR	188.	87473	pRS401
143.	87180	pIIIEx316 RPR/3'ST	189.	87474	pRS411
144.	87182	pIIIEx426 RPR	190.	87475	pRS421
145.	87217	pGUS1	191.	87477	pRS402
146.	87218	pGUS2	192.	87478	pRS412
147.	87312	pSE1	193.	87479	pRS422
148.	87313	pSE2	194.	87494	pGC25
149.	87318	p413 MET25	195.	87495	pGC26
150.	87319	p423 MET25	196.	87511	pLGdelta312
151.	87320	p414 MET25	197.	87514	pRS403
152.	87321	p424 MET25	198.	87515	pRS404
153.	87322	p415 MET25	199.	87516	pRS405
154.	87323	p425 MET25	200.	87517	pRS406
155.	87324	p416 MET25	201.	87518	pRS413
156.	87325	p426 MET25	202.	87519	pRS414
157.	87326	p413 GAL1	203.	87520	pRS415
158.	87327	p423 GAL1	204.	87521	pRS416
159.	87328	p414 GAL1	205.	87538	<i>S. cerevisiae</i> /E. coli
160.	87329	p424 GAL1			pRS400 shuttle vectors
161.	87330	p415 GAL1	206.	87541	pHR81

207.	87542	pHL3 [HIS3 -- LEU2 converter]	237.	87640	YE <sub>p</sub> FAT2
208.	87543	pHT6 [HIS3 -- TRP1 converter]	238.	87641	YE <sub>p</sub> FAT3
209.	87544	pHU10 [HIS3 -- URA3 converter]	239.	87642	YE <sub>p</sub> FAT4
210.	87545	pLH7 [LEU2 -- HIS3 converter]	240.	87643	YE <sub>p</sub> FAT5
211.	87546	pLT11 [LEU2 -- TRP1 converter]	241.	87644	YE <sub>p</sub> FAT6
212.	87547	pLU12 [LEU2 -- URA3 converter]		87645	YE <sub>p</sub> FAT7
213.	87548	pTH4 [TRP1 -- HIS3 converter]		96658	pUN70 [pNN336; Y302]
214.	87549	pTL7 [TRP1 -- LEU2 converter]		99604	pdeltaADE2
215.	87550	pTU10 [TRP1 -- URA3 converter]			
216.	87551	pUH7 [URA3 -- HIS3 converter]			
217.	87552	pUL9 [URA3 -- LEU2 converter]			
218.	87553	pUT11 [URA3 -- TRP1 converter]			
219.	87554	YE <sub>p</sub> FAT10			
220.	87555	YC <sub>p</sub> 50-poly			
221.	87557	M2371 [HIS3 -- ADE2 converter]			
222.	87558	M3499 [URA3 -- ADE2 converter]			
223.	87559	M2660 [URA3 -- LYS2 converter]			
224.	87560	YE <sub>p</sub> FAT-RS303b			
225.	87561	<i>S. cerevisiae</i> / <i>E. coli</i> marker swap vectors			
226.	87585	YC <sub>p</sub> lac22			
227.	87586	YC <sub>p</sub> lac33			
228.	87587	YC <sub>p</sub> lac111			
229.	87588	YE <sub>p</sub> lac181			
230.	87589	YE <sub>p</sub> lac195			
231.	87590	YE <sub>p</sub> lac112			
232.	87591	YI <sub>p</sub> lac204			
233.	87592	YI <sub>p</sub> lac128			
234.	87593	YI <sub>p</sub> lac211			
235.	87624	pNKY1009			
236.	87625	pNKY85			

**C. Two-hybrid plasmid vectors:** (All are *Saccharomyces/E.coli* plasmid vectors)

1. pGAD GH
2. pGAD GL
3. pGAD-RC
4. pGBK
5. pPC97
6. pPC86
7. pPC97-CYH2
8. pAS2-1
9. pMV257
10. pDB-dest

11. pAD-dest
12. pOAD
13. pOBD
14. pOBD2
15. pGBD-C1
16. pGBD-C2
17. pGBD-C3
18. pGBDU-C1
19. pGBDU-C2
20. pGBDU-C3
21. pGAD-C1
22. pGAD-C2
23. pGAD-C3