

a1-2 = Y112-M38
pan-2 = Y387-15.7a
cot = C102t

74-OR20 (8/2/59) 74A-FM10-M153 A ad-3B a1-2 pan-2 x 53-OR6-3a a rg hist-3 nic-2

74-OR21 (9/4/59) 74-OR20-1A A hist-3 nic-2 a1-2 pan-2 x 74-Yu392-3.1a-Y175-M234 a ad-3B

74-OR25 (6/1/61) 74-OR21-1a a hist-3 nic-2 pan-2 a1-2 x C102-5A A cot (+ slow growth factor at 35°C)

74-OR31 (7/12/61) 74-OR25-1a a hist-3 nic-2 pan-2 a1-2 cot x 74-OR23-1A A wild type

74-OR31-16A
a1-2 pan-2 cot
(slow growth factor at 35°C eliminated; strain is Het⁺ with OR74A)

74-OR20 74A-FM10-M153 A ad-3B a1-2 pan-2 x 53-OR6-3a a rg hist-3 nic-2

74-OR21 74-OR20-1A A hist-3 nic-2 a1-2 pan-2 x 74-Yu392-3.1a-Y175-M234 a ad-3B

74-OR25 74-OR21-1a a hist-3 nic-2 pan-2 a1-2 x C102-5A A cot (+ slow growth factor at 35°C)

74-OR31 74-OR25-1a a hist-3 nic-2 pan-2 a1-2 cot x 74-OR23-1A A wit

74-OR31-16A
a1-2 pan-2 cot
(slow growth factor eliminated; Het⁺ with OR74A)