Table 3: K-mer multiplicity				
Species	Method	n = 1	n = 2	$n \ge 3$
M. occulta	DN Oases	60.7	18.4	20.9
$M.\ occulta$	Oases	60.3	17.4	22.3
$M.\ occulta$	DN Trinity	68.5	17.5	14
$M.\ occulta$	Trinity	73.5	16	10.5
$M.\ oculata$	DN Oases	65	17.7	17.3
$M.\ oculata$	Oases	67.1	16.4	16.5
$M.\ oculata$	DN Trinity	66.1	17.3	16.6
$M.\ oculata$	Trinity	74.2	15	10.8