Tukey multiple comparisons of means

95% family-wise confidence level

Fit: aov(formula = percent ~ group, data = co.simp)

$group

diff lwr upr p adj

carc\_CNS-carc 0.2124074 -6.6169591 7.0417738 0.9999990

carc\_metals-carc 5.3943210 -2.5548935 13.3435355 0.3515388

cardio-carc 0.9407848 -7.0084297 8.8899993 0.9992623

CNS-carc 12.7611045 1.0601775 24.4620314 0.0250515

edcs-carc -0.8210538 -12.5219808 10.8798731 0.9999433

carc\_metals-carc\_CNS 5.1819137 -1.6474528 12.0112801 0.2351503

cardio-carc\_CNS 0.7283774 -6.1009890 7.5577439 0.9995554

CNS-carc\_CNS 12.5486971 1.5777388 23.5196554 0.0163142

edcs-carc\_CNS -1.0334612 -12.0044195 9.9374971 0.9997579

cardio-carc\_metals -4.4535362 -12.4027507 3.4956783 0.5645782

CNS-carc\_metals 7.3667835 -4.3341435 19.0677104 0.4354807

edcs-carc\_metals -6.2153748 -17.9163018 5.4855521 0.6197847

CNS-cardio 11.8203197 0.1193927 23.5212466 0.0463787

edcs-cardio -1.7618386 -13.4627656 9.9390883 0.9976506

edcs-CNS -13.5821583 -28.0953720 0.9310554 0.0788965