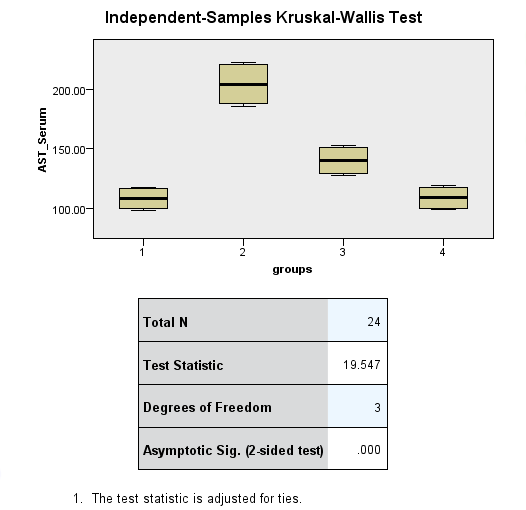
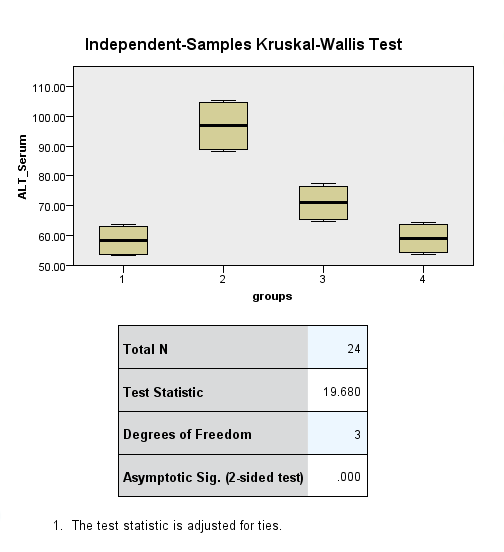
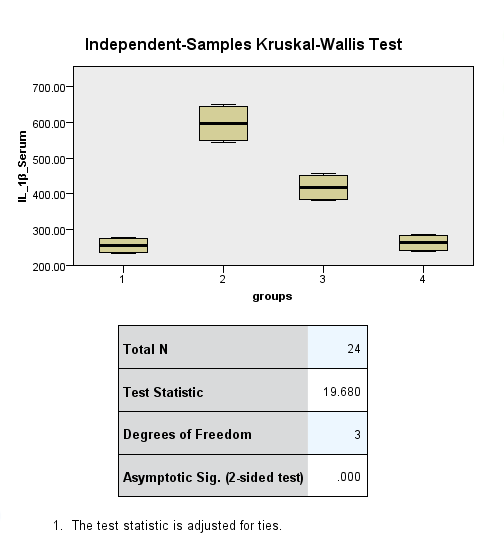
1) AST



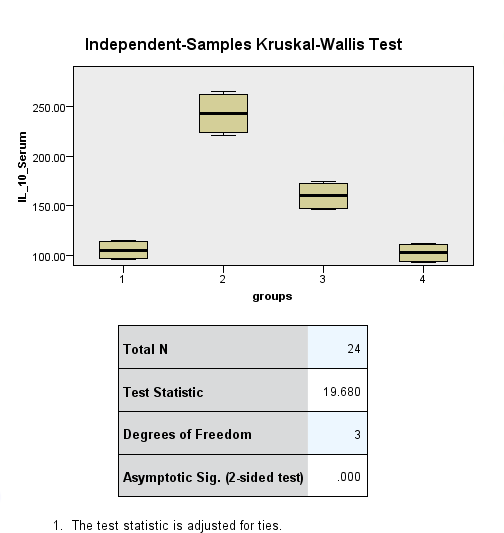
2) ALT



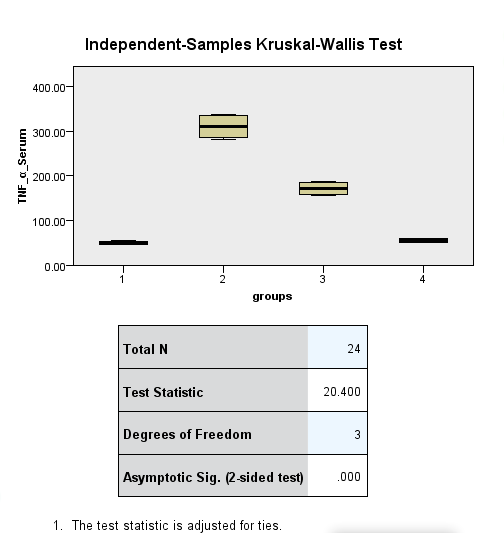
3) IL\_1β\_Serum



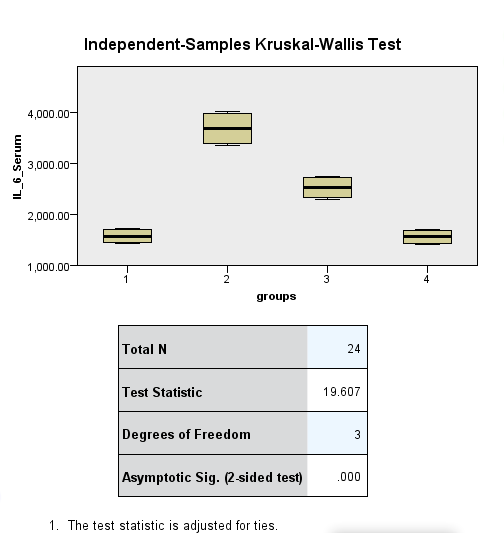
4) IL\_10\_Serum



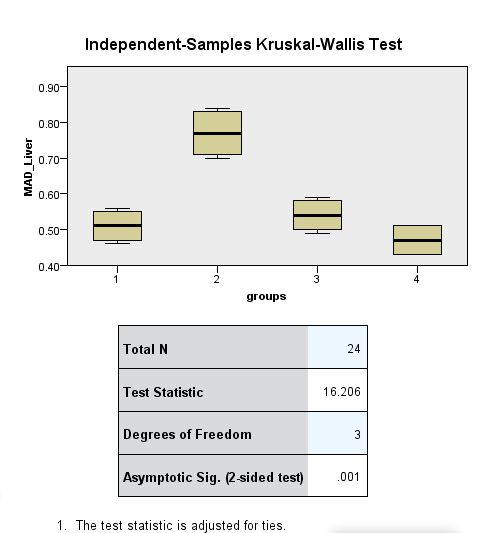
5) TNF\_α\_Serum



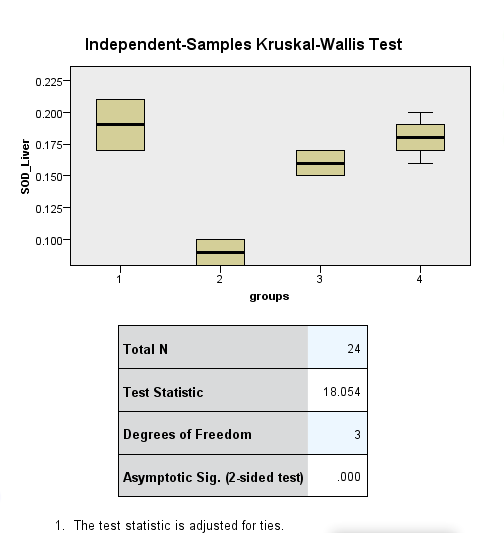
6)IL\_6\_Serum



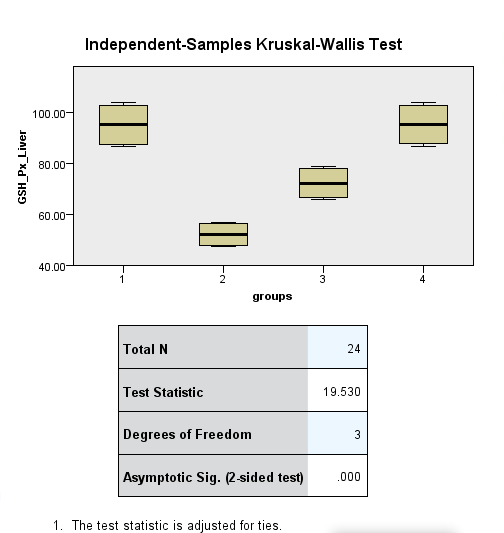
7)MAD\_Liver



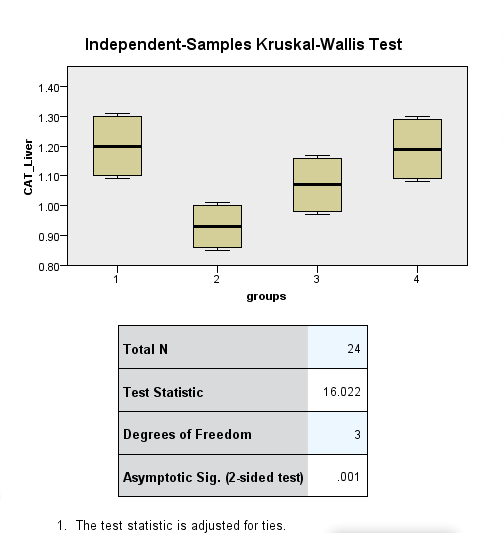
8)SOD\_Liver



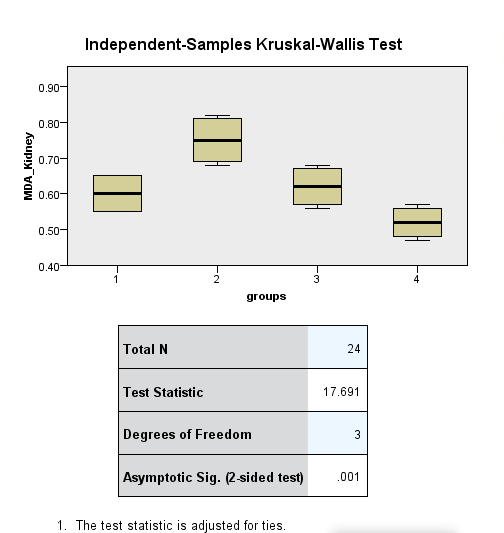
9)GSH\_Px\_Liver



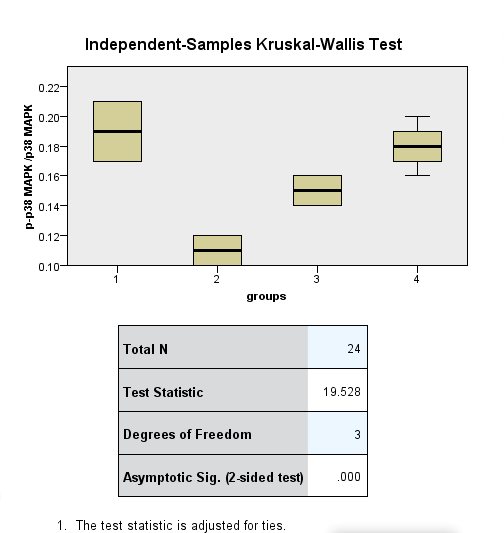
10)CAT\_Liver



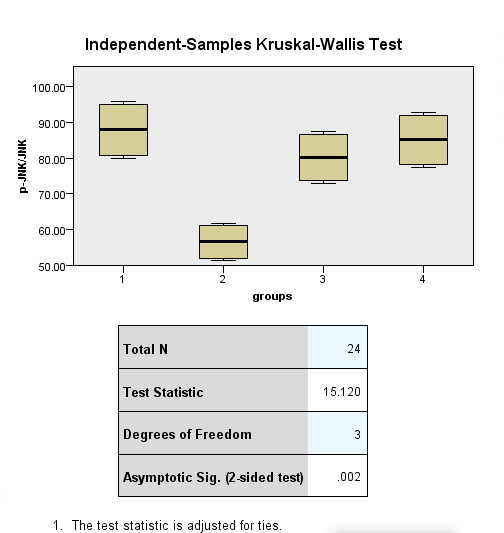
11)MDA\_Kidney



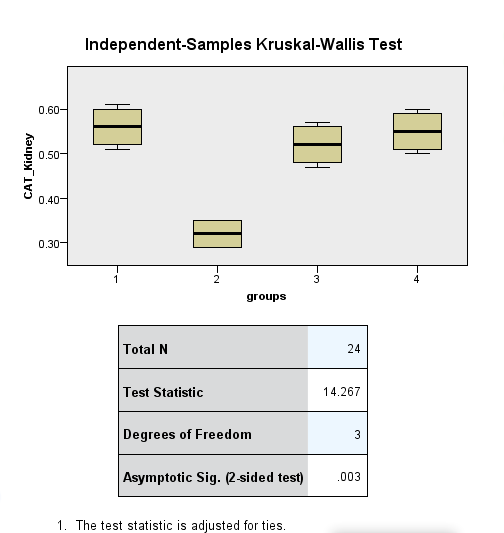
12)SOD\_Kidney



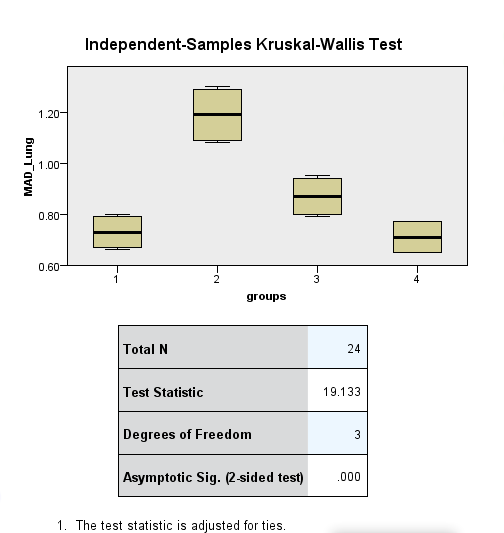
13) GSH\_Px\_Kidney



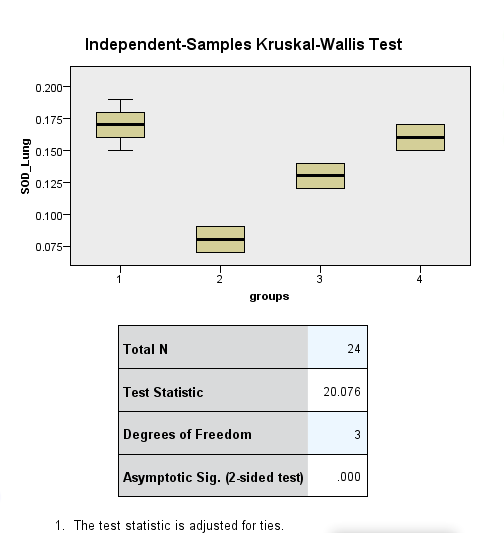
14) CAT\_Kidney



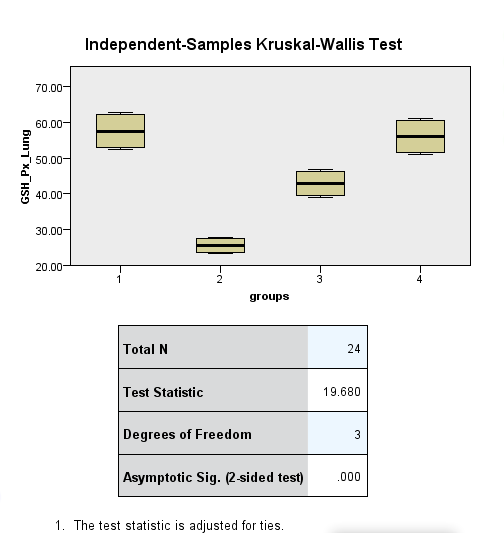
15) MAD\_Lung



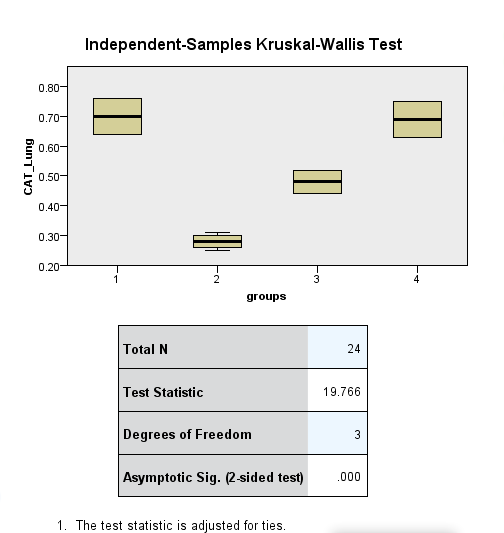
16)SOD\_Lung



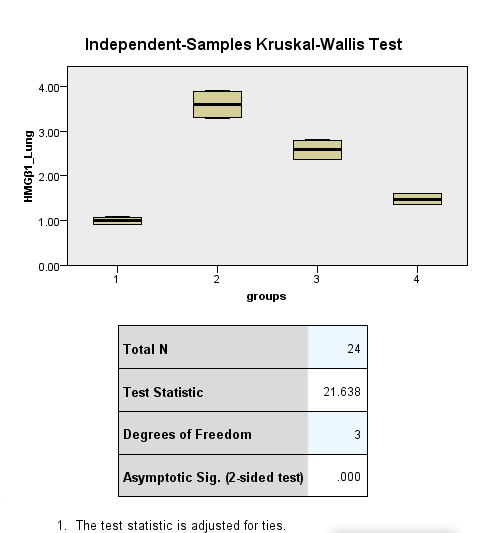
17)GSH\_Px\_Lung



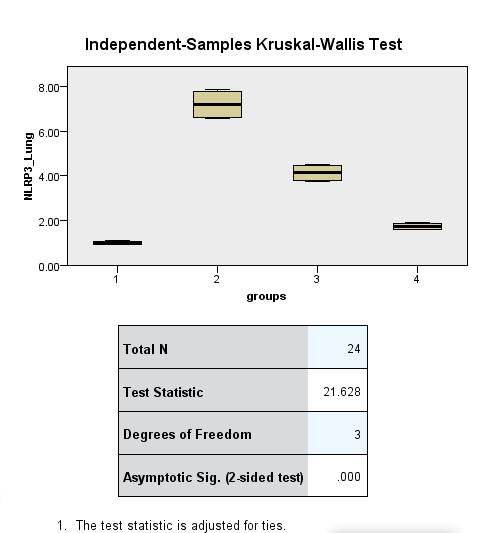
18) CAT\_Lung



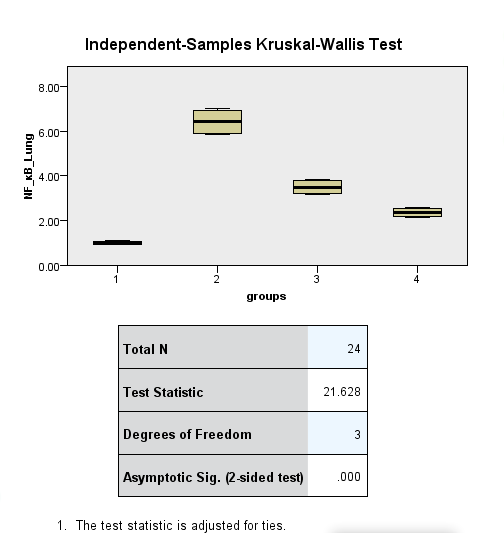
19) HMGβ1\_Lung



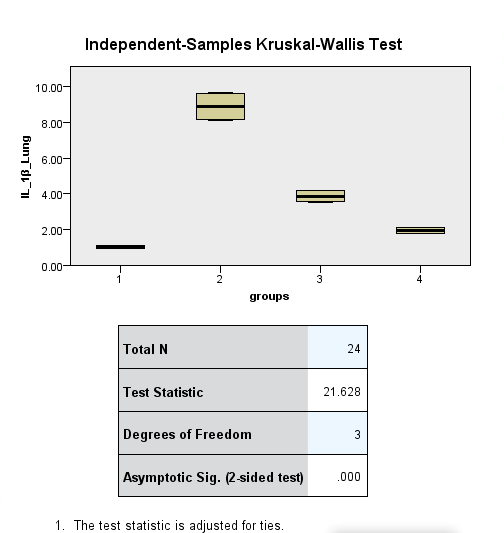
20) NLRP3\_Lung



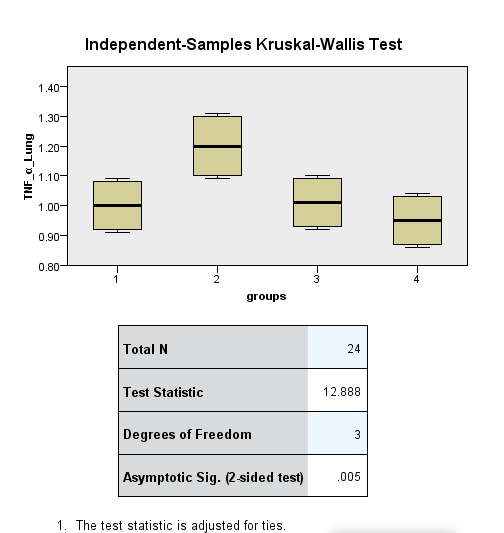
21) NF\_κB\_Lung



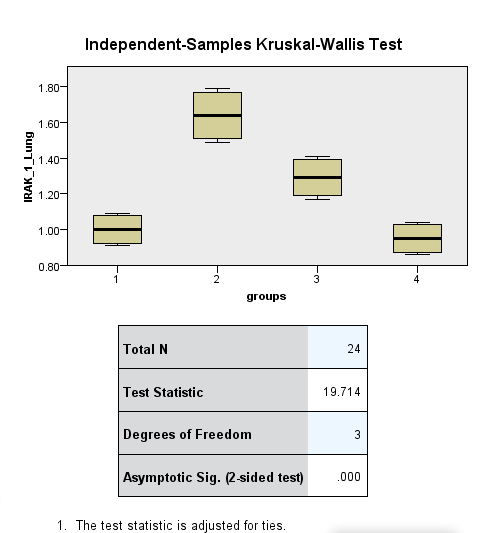
22) IL\_1β\_Lung



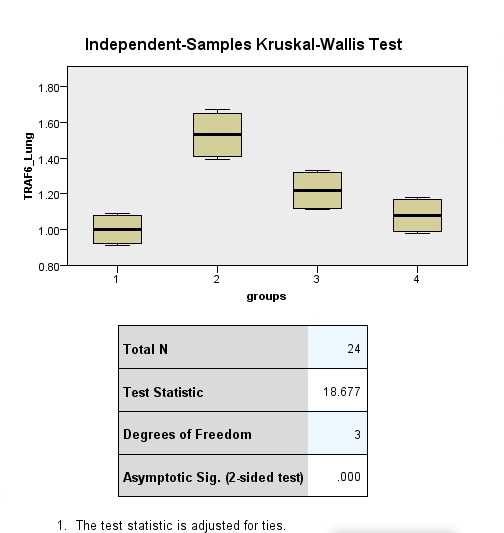
23) TNF\_α\_Lung



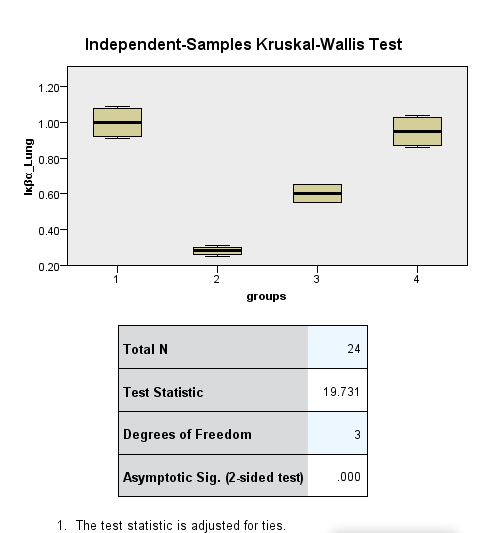
24) IRAK\_1\_Lung



25) TRAF6\_Lung



26) Iκβα\_Lung



27) MyD88\_Lung

