

Labelling of all rats in 5 groups & their subgroups

Our study includes 5 groups

Notation

1	means	group 1	which includes Acetaldehyde along with Standard pallet diet
2	means	group 2	which includes Ethyl Acetate along with Standard pallet diet
3	means	group 3	which includes Multivitamins and Country Liquor along with Standard pallet diet
4	means	group 4	which includes Country Liquor along with Standard pallet diet
5	means	group 5	which includes control group

Above 1 to 4 groups are subdivided (not group 5) into further 2 subgroups i.e. Acute and Chronic.

A	denotes	Acute
C	denotes	Chronic

Similarly

B	denotes	Blood
H	denotes	Liver homogenate

Therefore we start labelling the sample as follows

AB₁ = Blood sample of group 1 of Acute case

AB₂ = Blood sample of group 2 of Acute case

AB₃ = Blood sample of group 3 of Acute case

AB₄ = Blood sample of group 4 of Chronic case

CB₁ = Blood sample of group 1 of Chronic case

CB₂ = Blood sample of group 2 of Chronic case

CB₃ = Blood sample of group 3 of Chronic case

CB₄ = Blood sample of group 4 of Chronic case

B₅ = Blood sample of control group

AH₁ = Liver Homogenate of group 1 of Acute case

AH₂ = Liver Homogenate of group 2 of Acute case

AH₃ = Liver Homogenate of group 3 of Acute case
AH₄ = Liver Homogenate of group 4 of Acute case
CH₁ = Liver Homogenate of group 1 of Chronic case
CH₂ = Liver Homogenate of group 2 of Chronic case
CH₃ = Liver Homogenate of group 3 of Chronic case
CH₄ = Liver Homogenate of group 4 of Chronic case
H₅ = Liver Homogenate of control group

Note: Control group is not run for chronic and acute cases