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Abbreviation

A.CA: Adeno Carcinoma
D.F: Dilution factor
EDTA: Ethylene Demine Tetra Acidic acid
F.CA: Fibrocystic Carcinoma
FL: Femtoliters
Hb: Hemoglobin
HCT: Hematocrit
I.D.CA: Infiltrative Ductal Carcinoma
I.B.CA: Inflammatory Breast Cancer
I.M.CA: Invasive Med alary Carcinoma
L.CA: Lobular Carcinoma
L.SA: Lymphatic Sarcoma
N.N: Normocytic Normochromic
MCV: Mean Cell Volume
MCH: Mean Cell Hemoglobin
MCHC: Mean Cell Hemoglobin Concentration
M.C.CA: Mammary Cell Carcinoma
M.H: Microcytic Hypochromic
RETICS: Reticulendothelial System
RBCs: Red blood Cells
PCV: Packed cell volume
Pg: Pico gram
P.C.CA: Papillary Cell Carcinoma
P.B.P: Peripheral Blood Pictures
SPSS: Statistical Package for Social Science
S.C.CA: Squamous Cell Carcinoma
S.V: Sample volume.