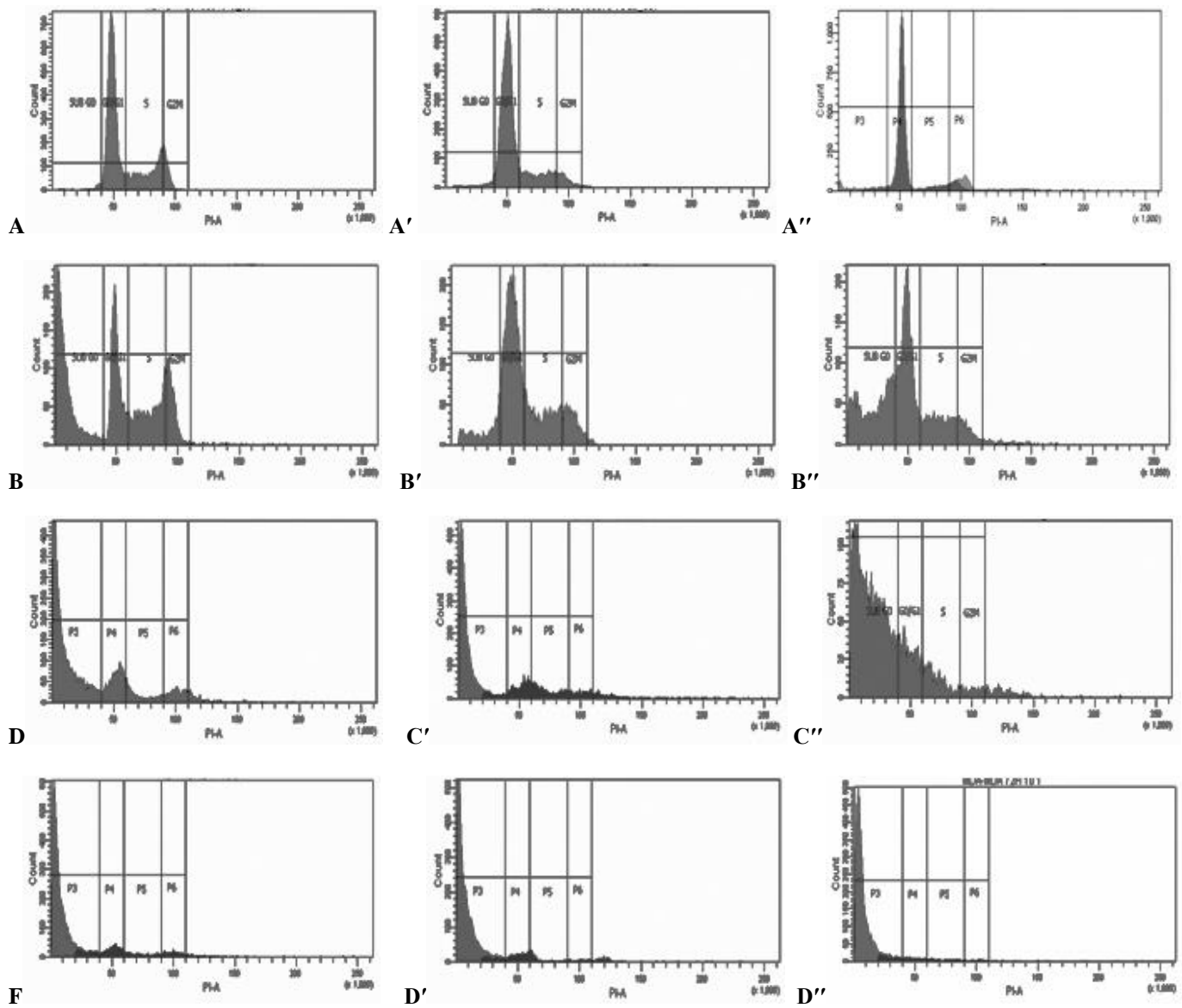


I. Representative DNA frequency histograms of MCF7 without treatment (A), treatment with IC₂₅ of FAA (B), IC₅₀ of FAA (C), IC₇₅ of FAA (D) for 24 h; without treatment (A'), treatment with IC₂₅ of FAA (B'), IC₅₀ of FAA (C'), IC₇₅ of FAA (D') after 48h and without treatment (A''), treatment with IC₂₅ of FAA (B''), IC₅₀ of FAA (C''), IC₇₅ of FAA (D'') after 72 h, analyzed by flow cytometer.



II. Representative DNA frequency histograms of MDA-MB-231 without treatment (A), treatment with IC₂₅ of FAA (B), IC₅₀ of FAA (C) , IC₇₅ of FAA (D) for 24 h, without treatment (A'), treatment with IC₂₅ of FAA (B'), IC₅₀ of FAA (C') , IC₇₅ of FAA (D') for 48 h and without treatment (A''), treatment with IC₂₅ of FAA (B''), IC₅₀ of FAA (C'') , IC₇₅ of FAA (D'') for 72 h; analyzed by flow cytometer.