Frequency Distribution of MetS – ATP III

FH⁺ - ATP III

FH⁺: n = 133

- With MetS: 27.07% (n = 36)
- Without MetS: 72.93% (n = 97)

FH⁻ - ATP III

FH⁻: n = 144

- With MetS: 16.67% (n = 24)
- Without MetS: 83.33% (n = 120)

Wholecohort - ATP III

FH⁻ + FH⁺: n = 277

- With MetS: 21.66% (n = 60)
- Absolute Controls: 63.18% (n = 175)
- With 1 or 2 components of MetS: 15.16% (n = 42)

Figure – 1
Frequency Distribution of MetS – SAM-NCEP

**FH+ - SAM-NCEP**

- 39.84% (n = 53) With MetS
- 60.16% (n = 80) Without MetS

**FH- SAM-NCEP**

- 28.47% (n = 41) With MetS
- 71.53% (n = 103) Without MetS

**Wholecohort SAM-NCEP**

- 33.93% (n = 94) With MetS
- 55.61% (n = 154) Absolute Controls
- 10.46% (n = 29) With 1 or 2 components of MetS

Figure – 2
Comparison of TLC levels in different groups

Comparison of ESR levels in different groups
Comparison of hsCRP levels in different groups

**Figure – 5**

Comparison of Ceruloplasmin levels in different groups

**Figure – 6**
Comparison of Haptoglobin levels in different groups

Figure – 7

Comparison of Fibrinogen levels in different groups

Figure – 8