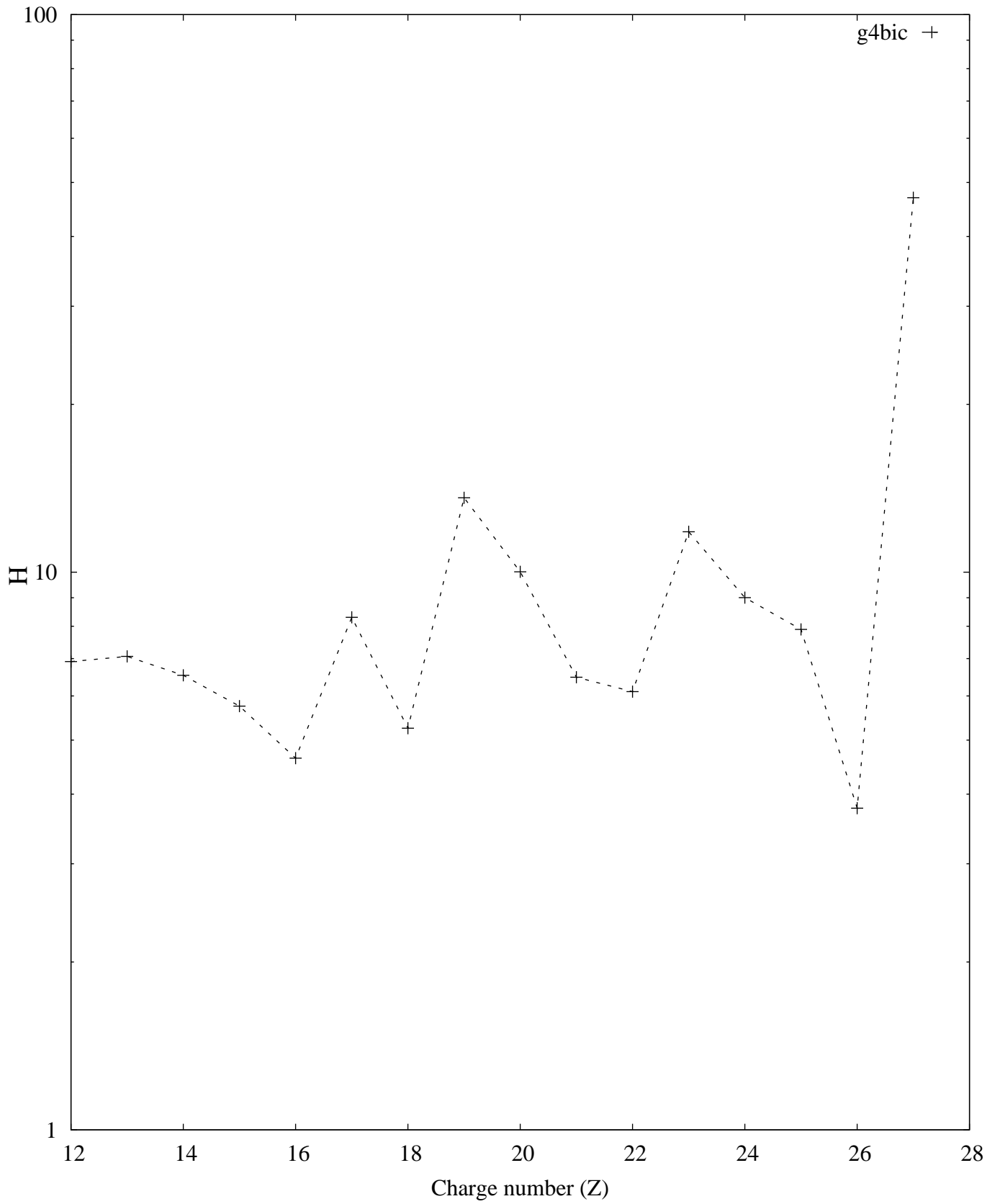
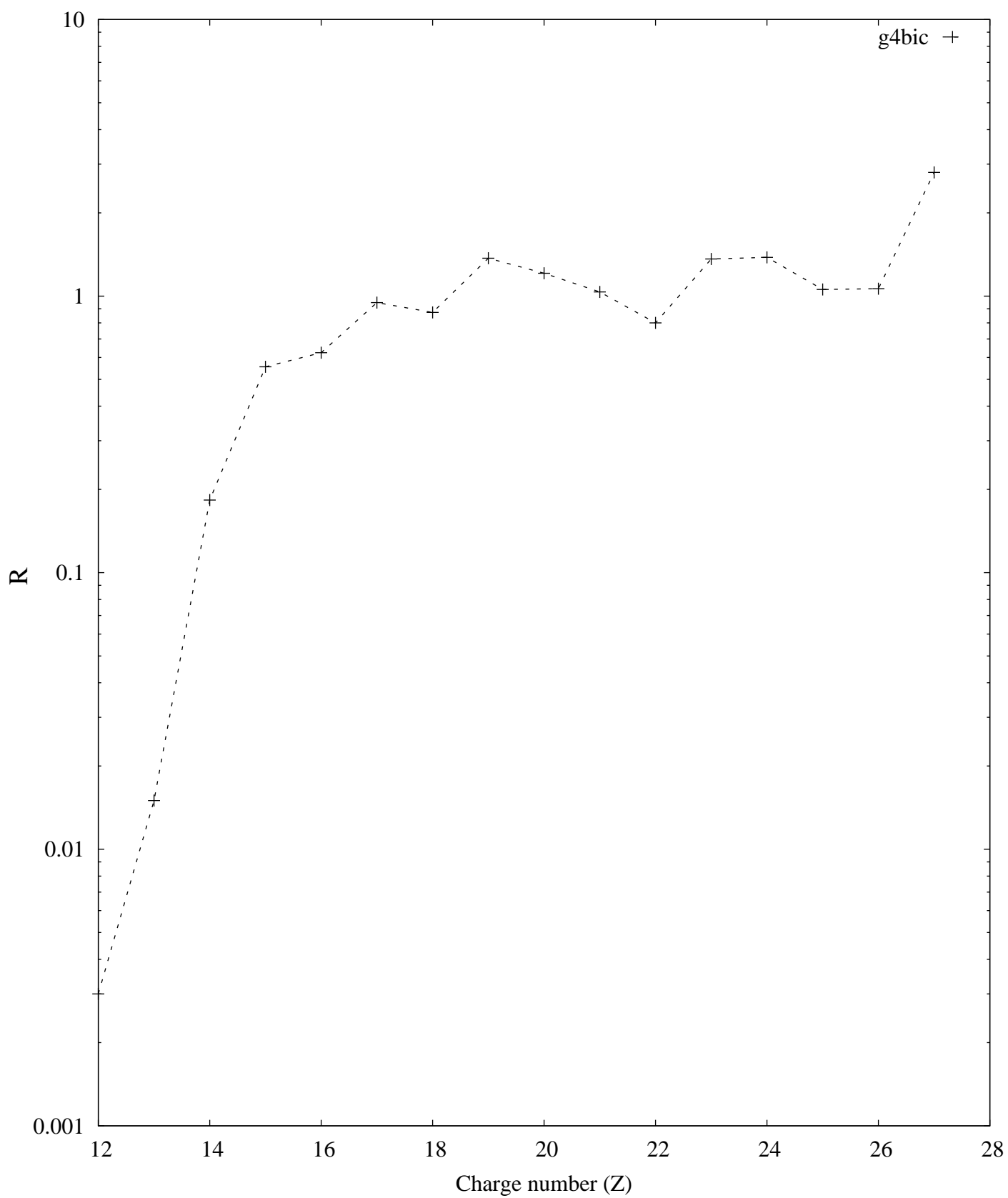


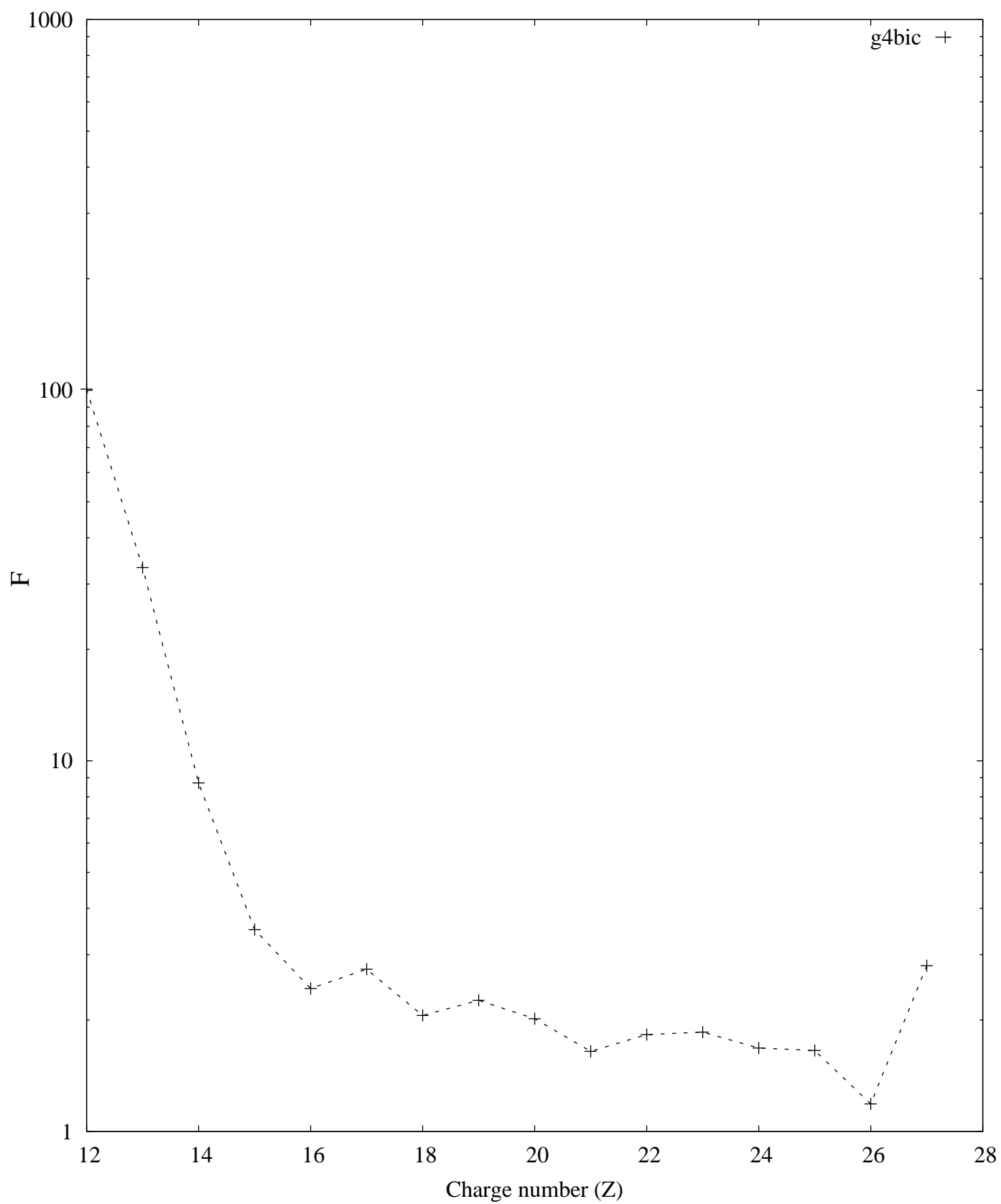
# H factor



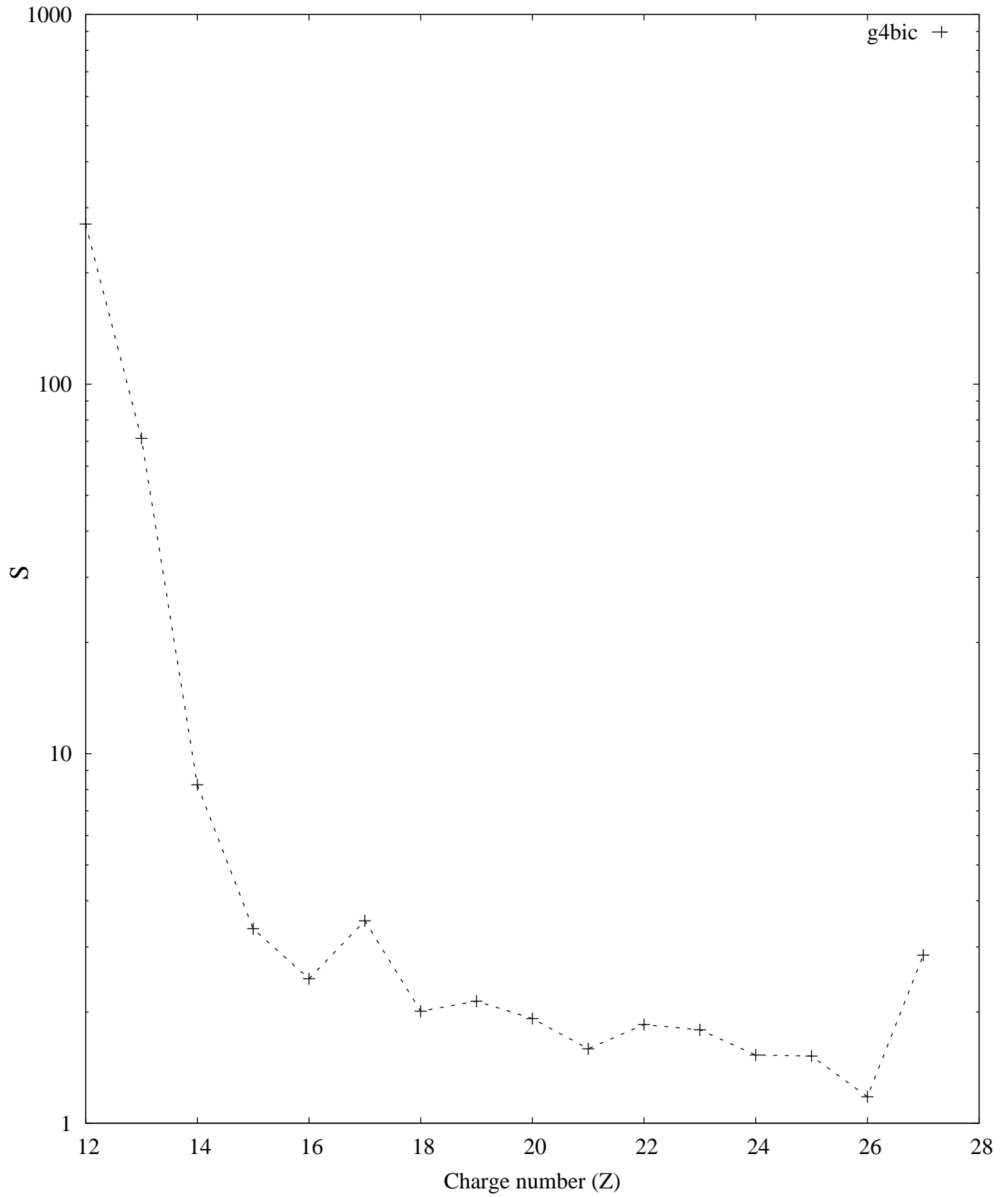
# R factor



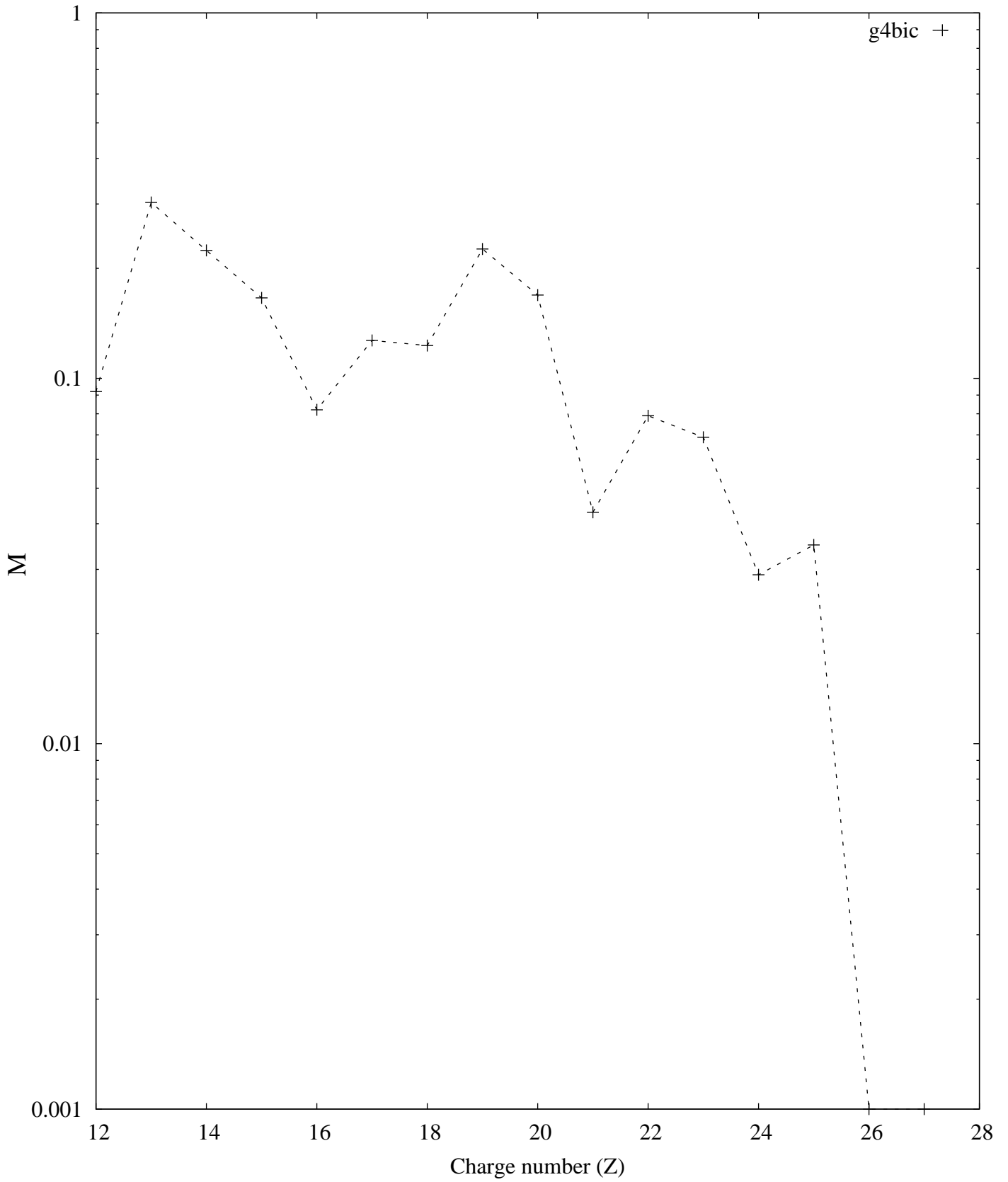
# F factor



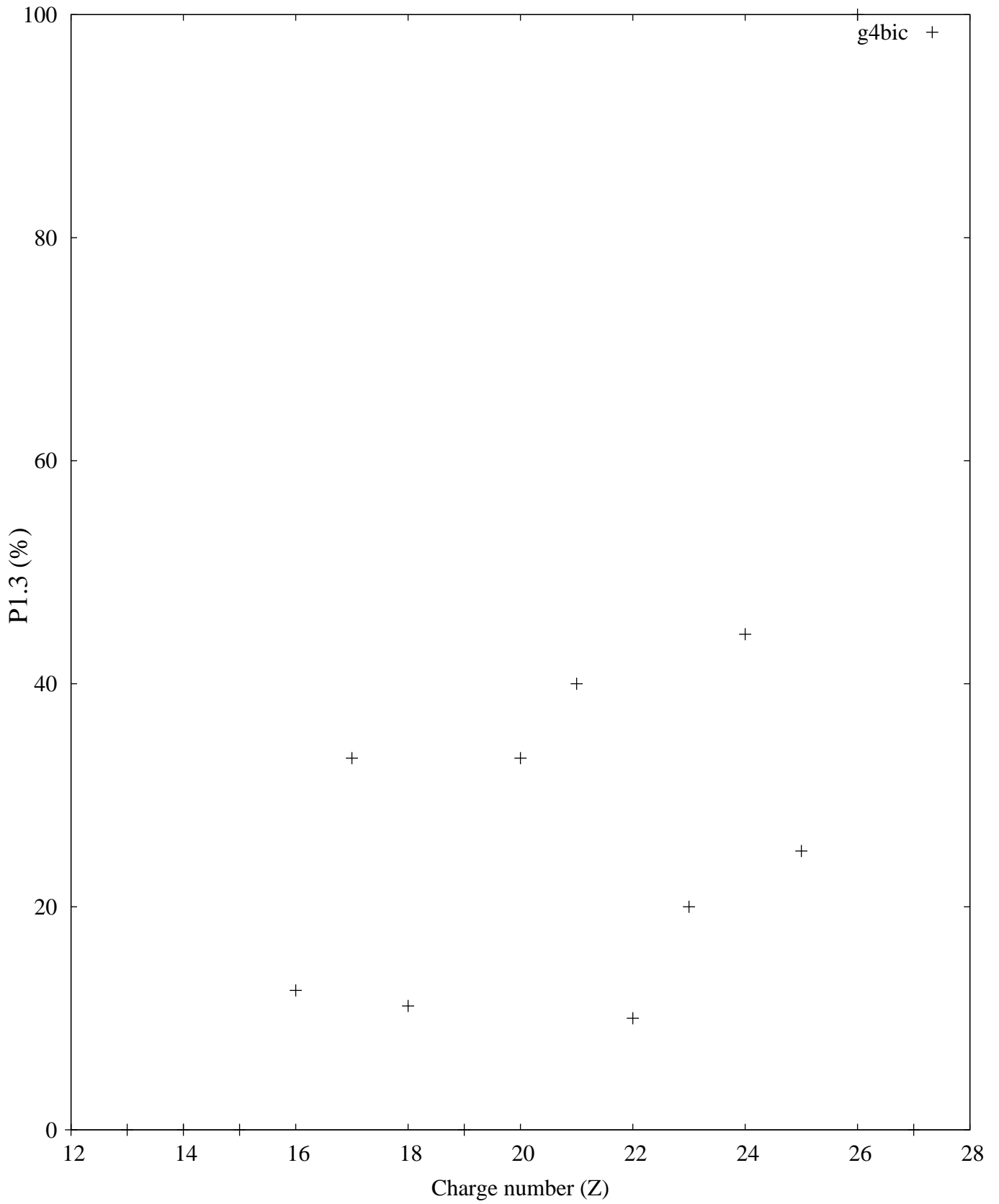
# S factor



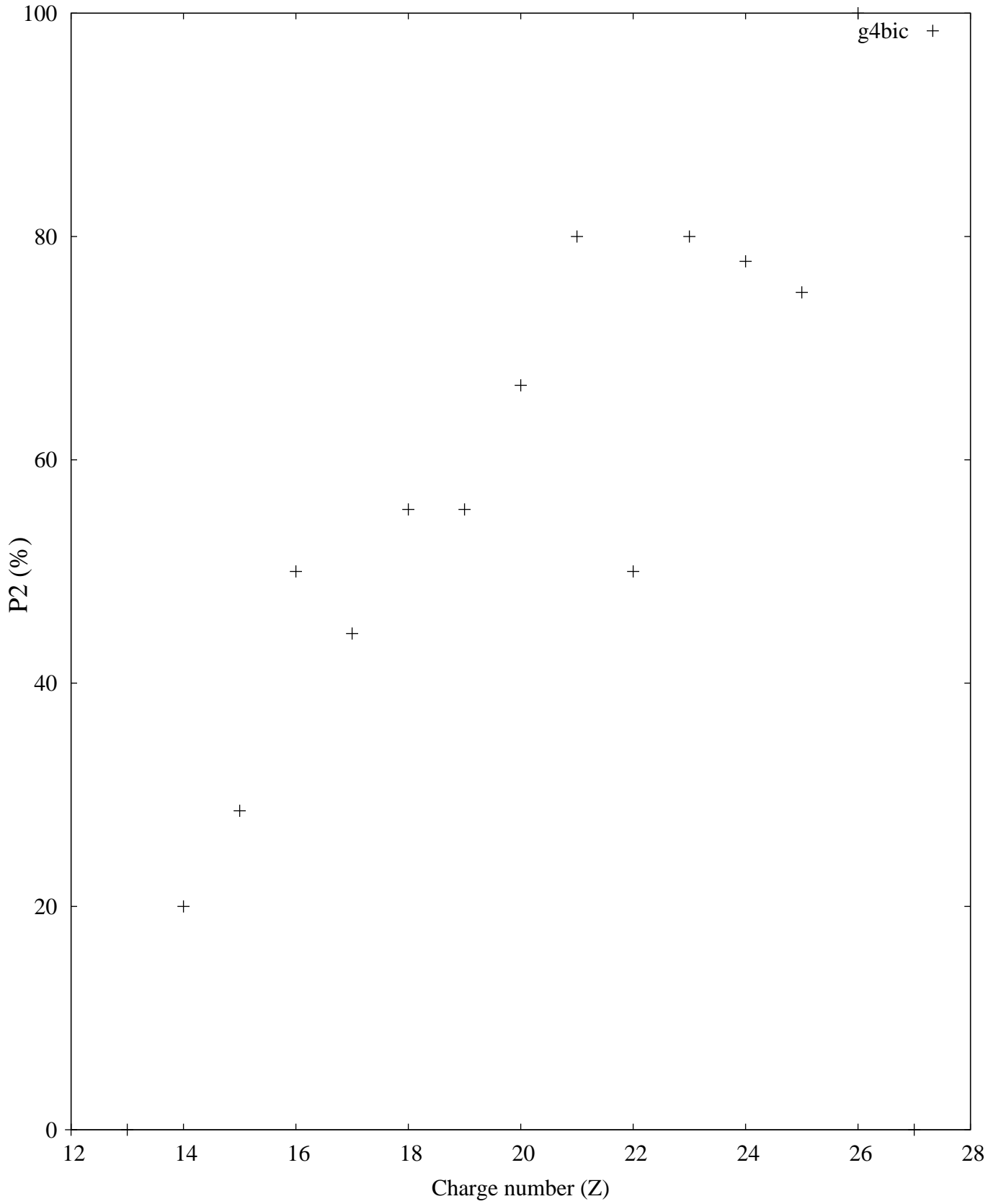
# M factor



# P1.3 factor



# P2 factor



g4bic +

# P10 factor

