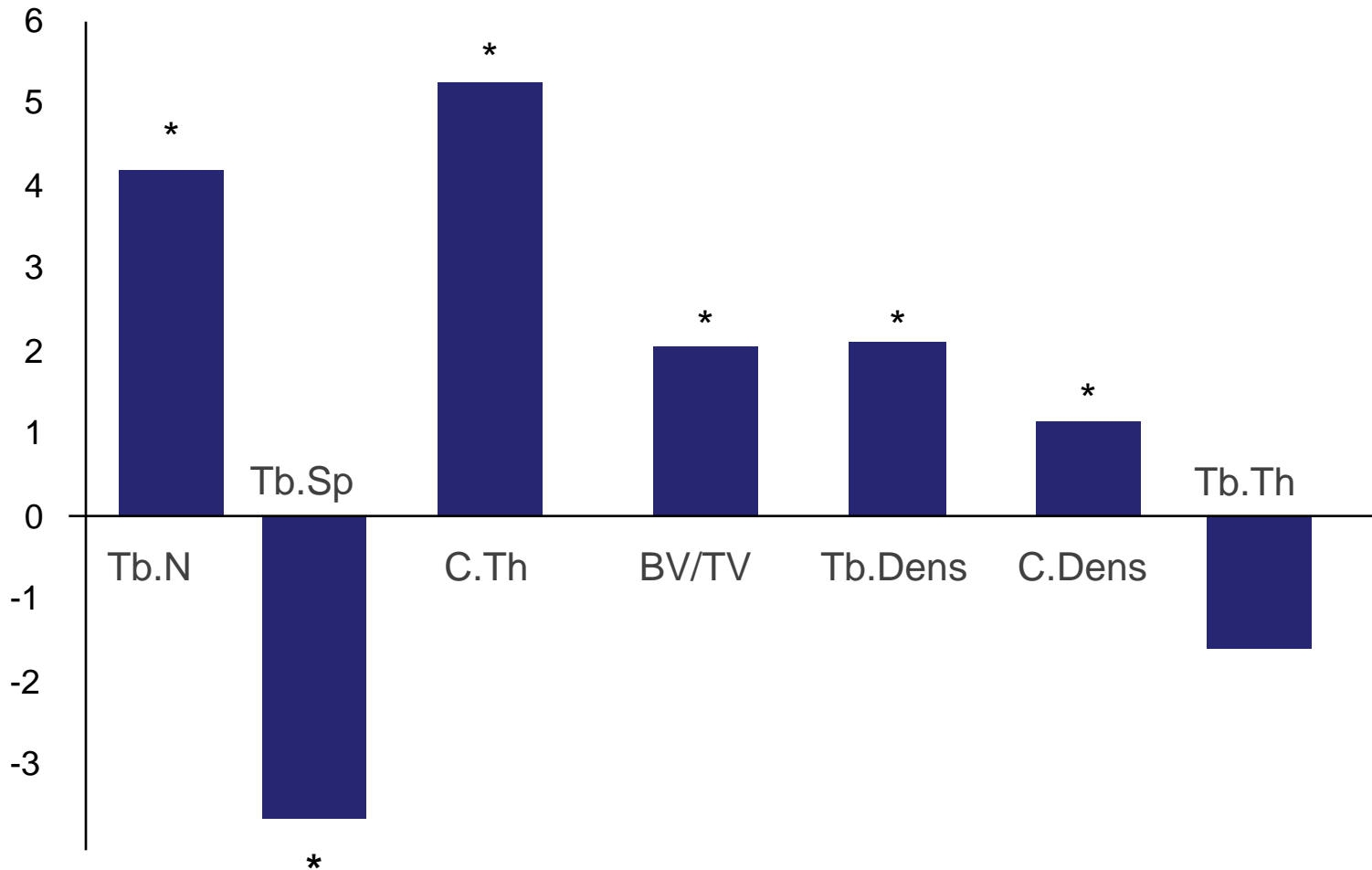
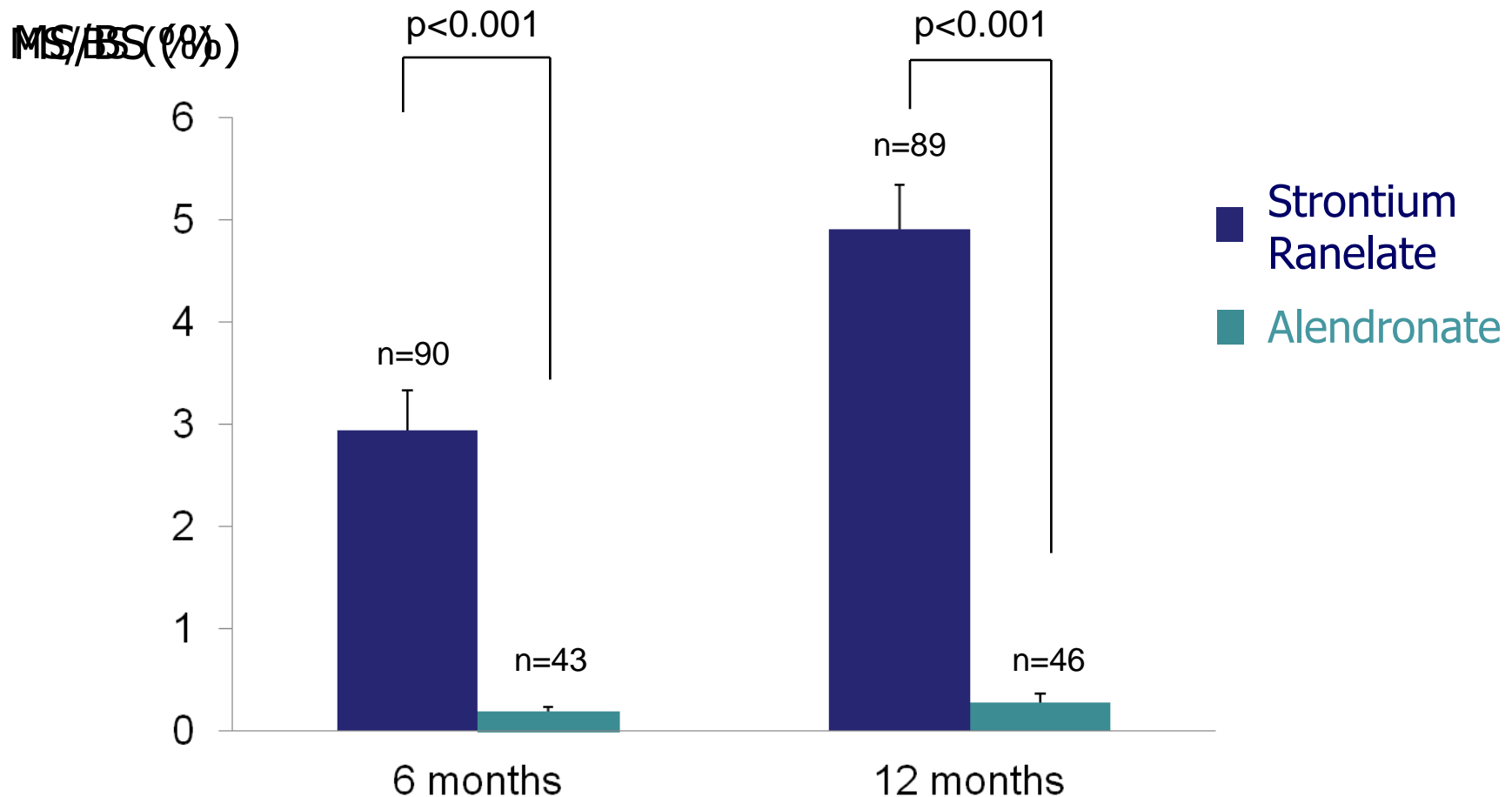


Strontium ranelate improves bone micro-architecture over 1 year

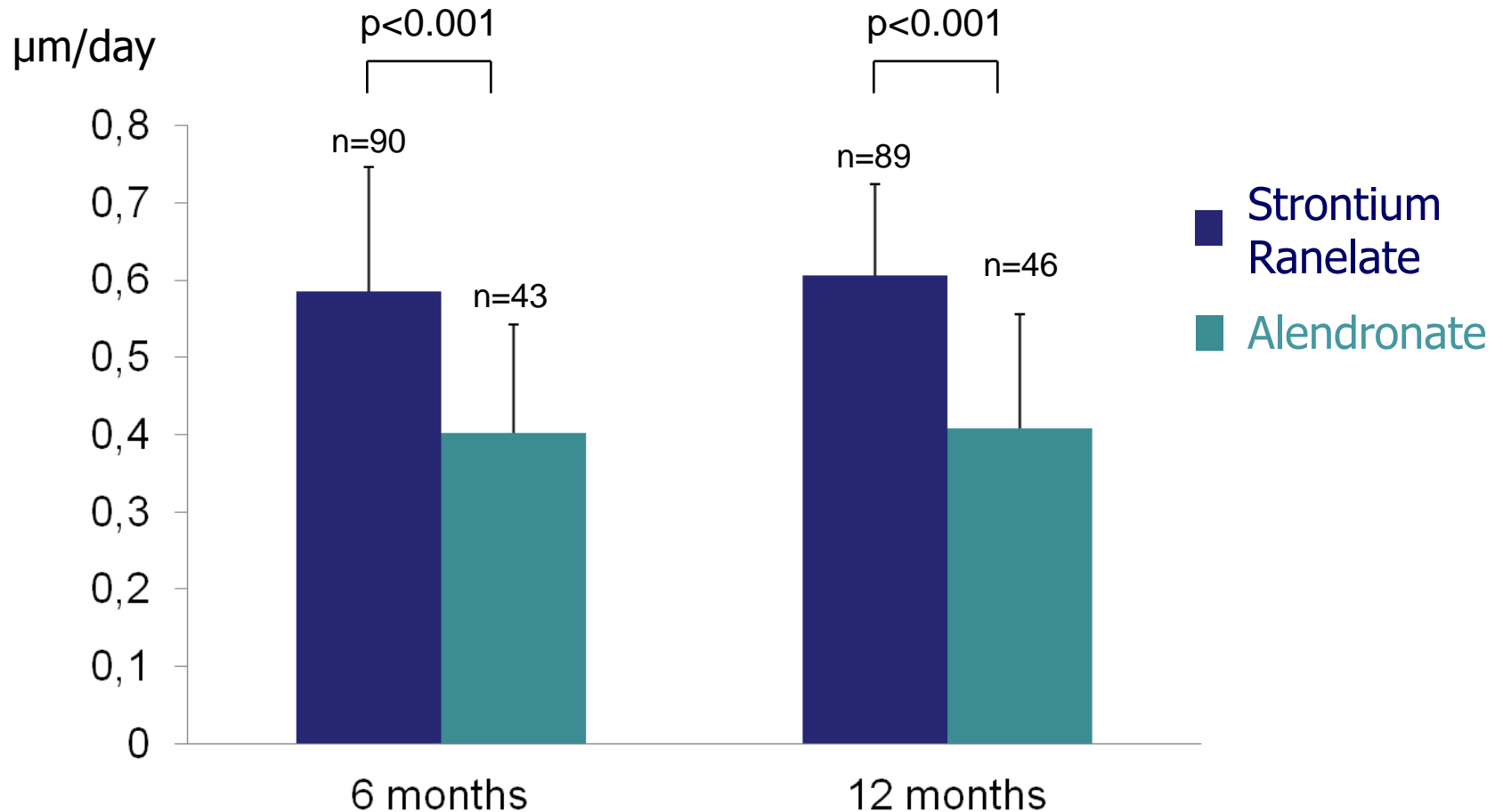
Relative change from baseline to End (%)



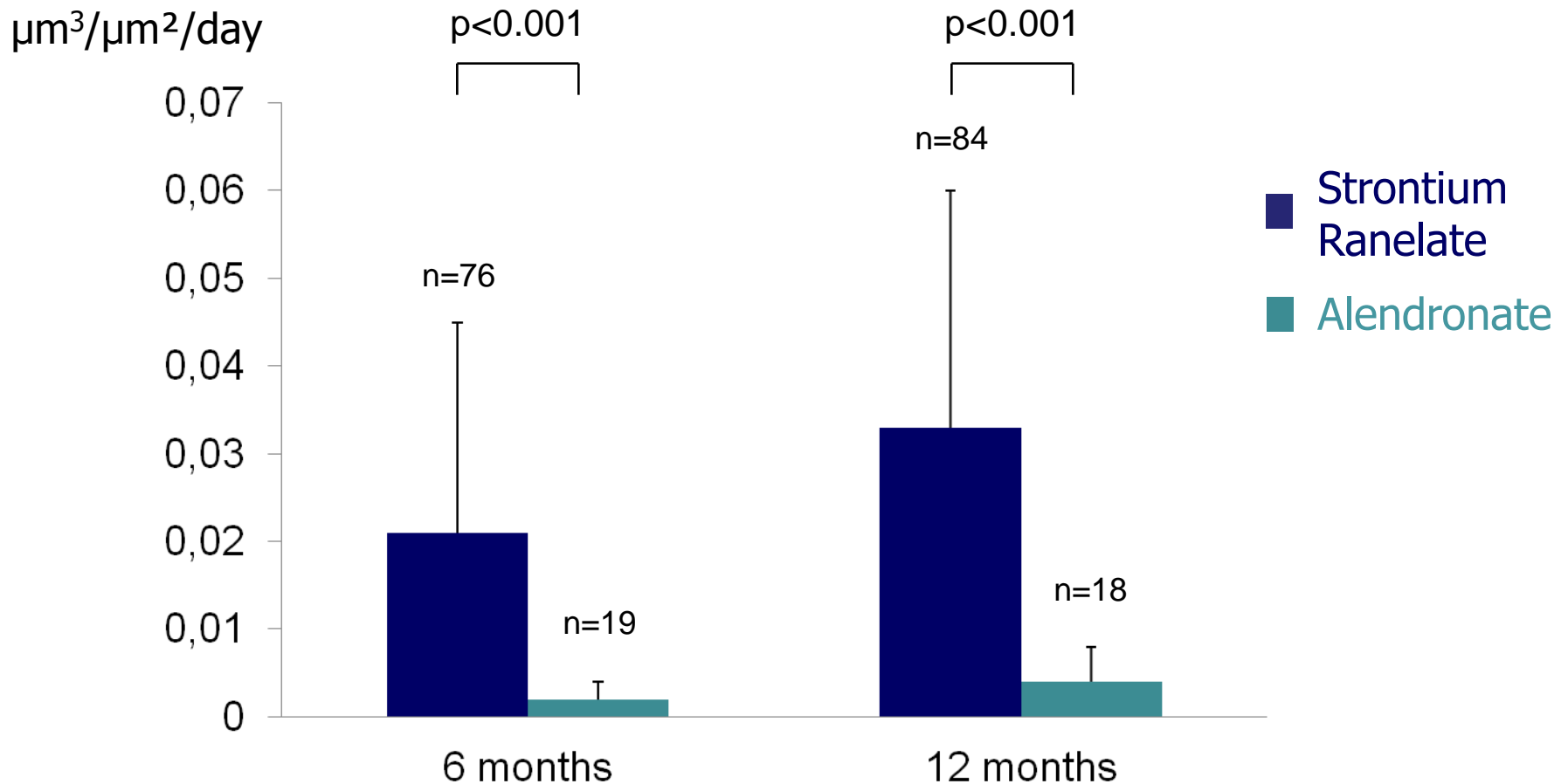
Bone formation (mineralizing surfaces) is significantly higher with strontium ranelate than with alendronate



Bone formation (mineral apposition rate) is significantly higher with strontium ranelate than with alendronate

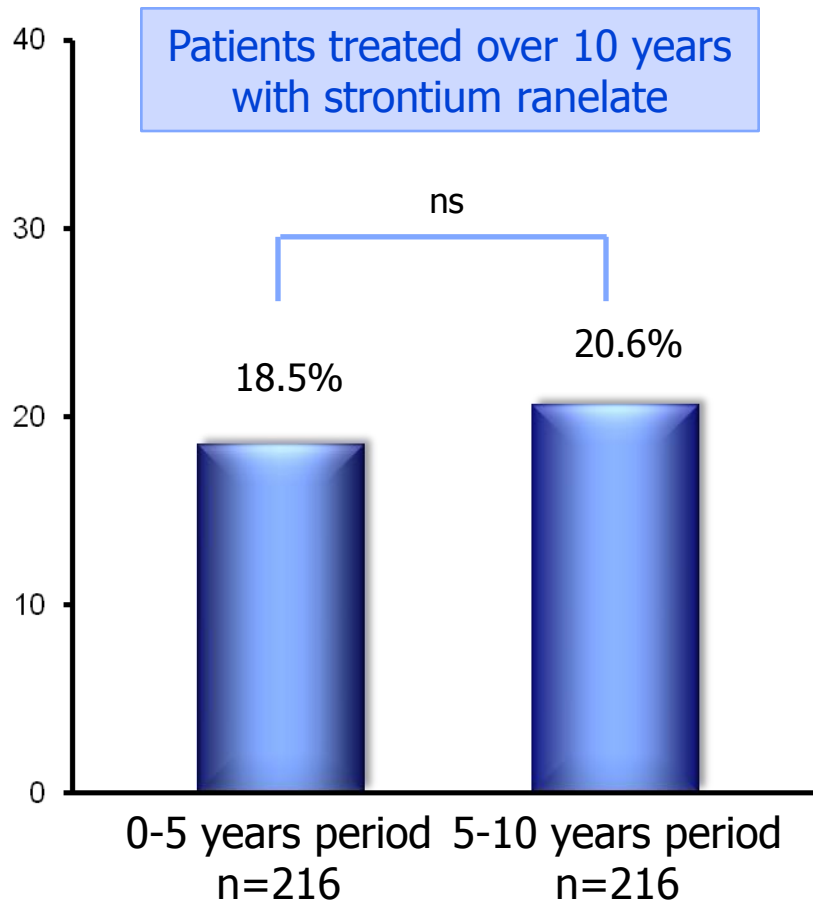


Bone formation (bone formation rate) is significantly higher with strontium ranelate than with alendronate

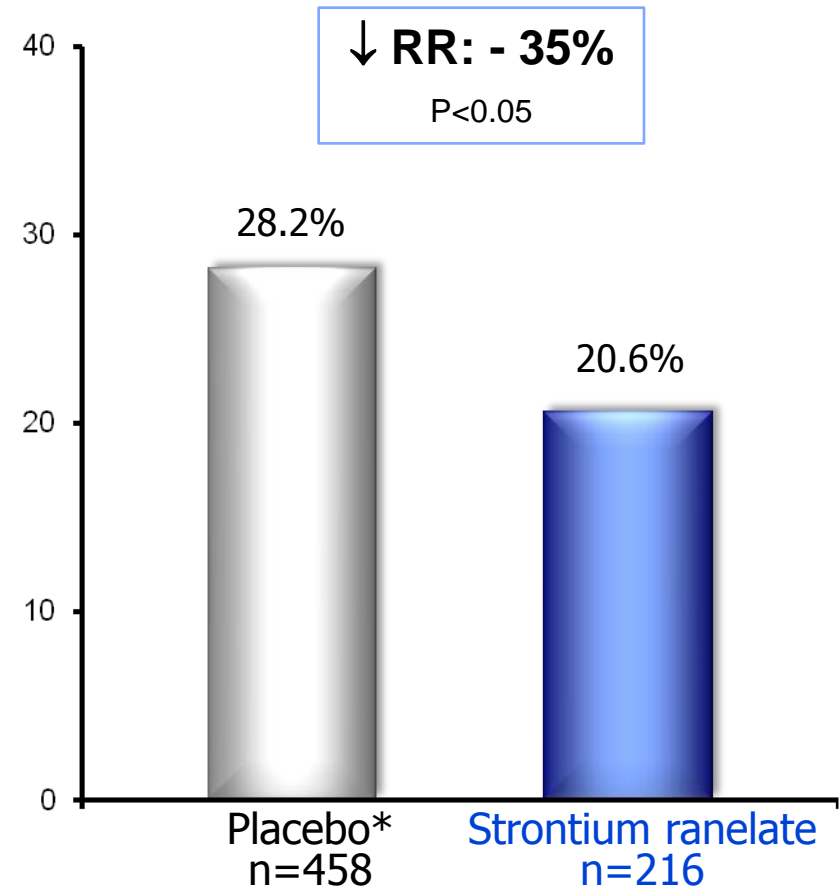


Vertebral fracture incidence over 10 years

Cumulative incidence (%)



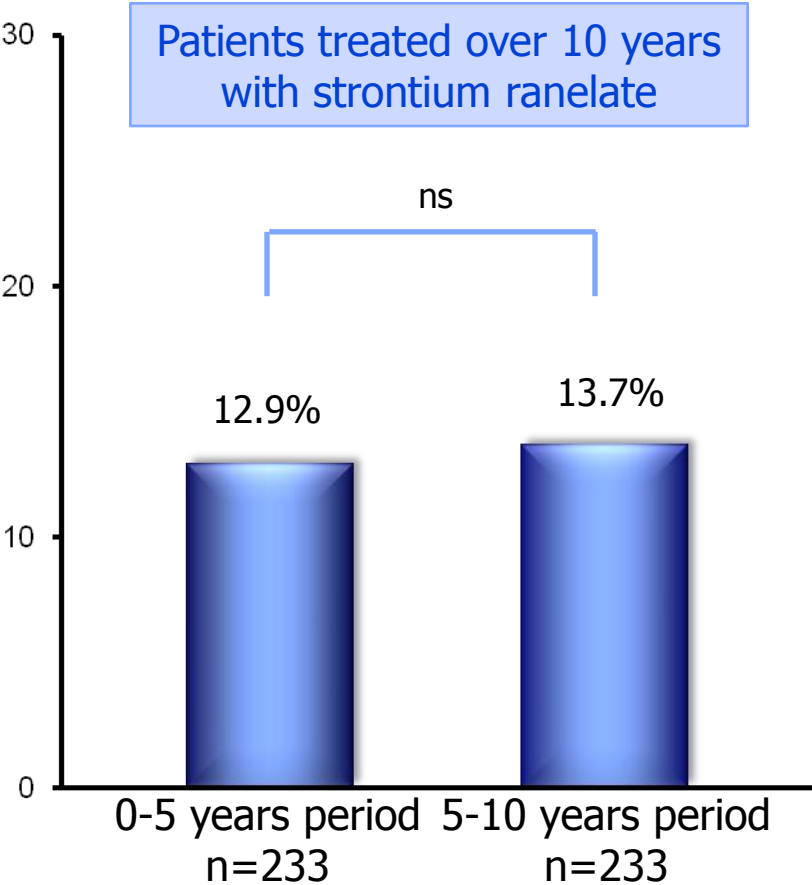
Cumulative incidence (%)



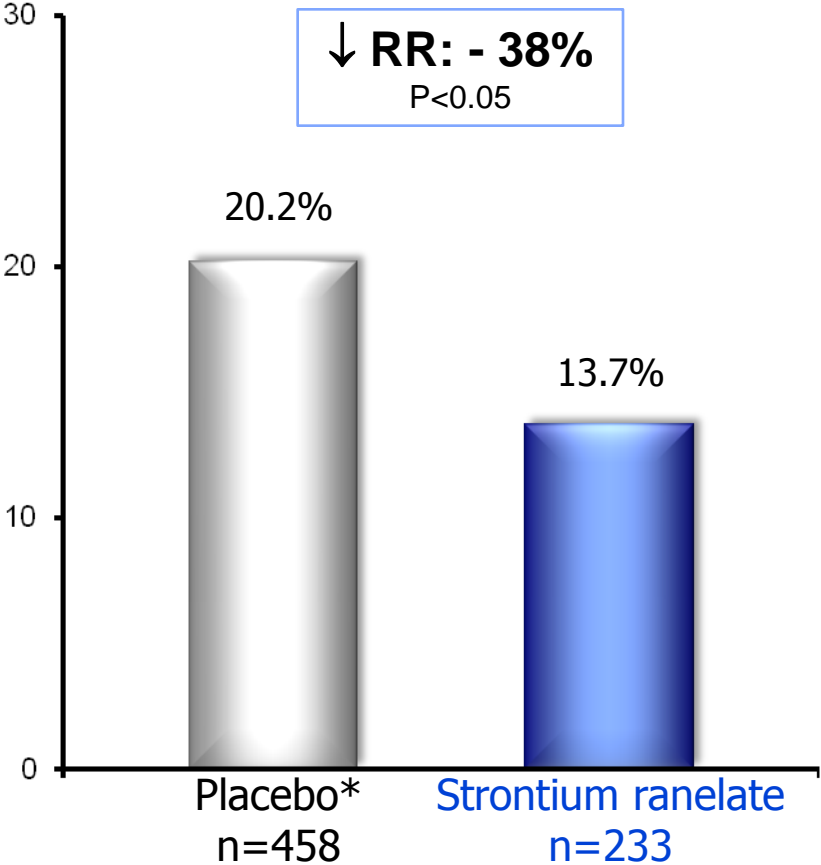
*Placebo from TROPOS matched using FRAX

Non-vertebral fracture incidence over 10 years

Cumulative incidence (%)



Cumulative incidence (%)



*Placebo from TROPOS matched using FRAX