Total attendees from 1st Jan 2010 to 31st Dec 2012 (n=2187)
Migrants-1255 (57.4%), Non-migrants-932(42.6%)

Vitamin D levels not tested (n=901)
Migrants-381 (42.3%), Non-migrants-520(57.7%)

Vitamin D levels tested (n=1286)
Migrants-874 (68.0%), Non-migrants-412(32.0%)

Not on Vitamin D treatment (n=529)

On Vitamin D treatment (n=757)

Vitamin D testing done before the vit D supplements (n=661)

Vitamin D testing done after the commencement of Vit D supplements (n=96)

Total (n=1190)
Migrants-800 (67.2%), Non-migrants-390(32.8%)

All the data required for the calculation of FRS# are not available (n=802)

Availability of all the data required for the calculation of FRS (n=388)
Migrants-241 (62.1%), Non-migrants-147 (37.9%)

The date difference between vitamin D test and Cholesterol test is more than 3 months (n=24)

The date difference between vitamin D test and Cholesterol test is less than 3 months (n=364)
Migrants-231(63.5%), Non-migrants-133(36.5%)

Sample 1
Sample 2
Sample 3

# FRS – Framingham Risk Score