Do Distances Play Role in AIDS Info? Decreasing Vigilance towards Countryside

Puneetpal Singh¹, Monica Singh¹ and S.S. Mastana²

¹Department of Human Biology, Punjabi University, Patiala 147 002, Punjab, India
²Department of Human Science, Loughbourough University, Loughbourough, UK

Email: s-puneet@angelfire.com

KEYWORDS AIDS Awareness, Misconceptions, Distances, Punjab

ABSTRACT AIDS awareness was investigated in 180 individuals through telephonic conversation in 32 villages in four directions (Forms 0-40 kms) of Ludhiana city of Punjab. Clear cut decreasing trend of AIDS consciousness away from the city in all the four directions was evident that is, towards North (y = – 0.379x + 14.59, r = 0.9596), South (y = –0.405x + 14.28, r = 0.9610), East (y = –0.4187x + 15.14, r = 0.9671) and West (y = –0.4037x + 14.71, r = 0.9675). Variations in misconceptions are trifling (5.15%) in 0-20 kms range but quite high (35-60%) in 25-40 kms belt however, these were found to be insignificant at five percent level ($\chi^2 = 1.65$, d.f = 4), ($\chi^2 = 1.4$, d.f = 3) respectively. The researchers have used the multiple regression (distance vs awareness) to generate the hypothesis that distant dwellers away from the cities are unaware about AIDS hullabaloo.