Erratum

In the June 1997 issue of the *Journal*, in the article "Localization of a Novel X-Linked Progressive Cone Dystrophy Gene to Xq27: Evidence for Genetic Hetero-

geneity," by Bergen and Pinckers (60:1468–1478), printing errors resulted in a poor reproduction of Figure 2. The figure is reprinted below.

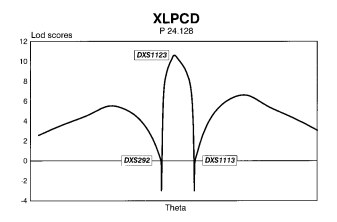


Figure 2 Multipoint analysis of the XLPCD locus. Map distances (*horizontal axis*) between the markers used were 3 cM for DXS292–DXS1123 and 5 cM for DXS1123–DXS1113, as summarized from the genetic maps from the Genome Database and CEPH and from the physical map of the region as presented on the Internet by the Whitehead Institute. DXS292 is present on the consensus map of the X chromosome.