

library (LA13NC01). We estimated the distance between D13S1168 and D13S25 loci as about 540 kb. We are constructing a transcriptional map of the region. Seven different cDNA clones were found with two of the cosmid clones. All cosmids corresponding to the minimal tiling path between D13S1168 and D13S25 are being used as

probes for screening new cDNA clones. I.M.A.G.E. Consortium (LLNL) cDNA clones assigned to 13q14 will be mapped against the cosmid contig. Mapped cDNA clones will be checked as candidate oncosuppressor genes for BCLL.