223 individuals contacted the genetic counseling unit because of suspected breast/ovarian cancer risk

101 had a major family history of cancer and were negative for mutations in BRCA1/BRCA2

70 of 91 individuals responded to study invitation

10 were deceased, but 6 of them had been PALB2 mutation tested previously

Chart review of updated family history data excluded further 14 individuals

Altogether 62 eligible index patients were analyzed for PALB2 mutation status