Evaluation of Brca1/2 Mutational Status among Algerian Familial Breast Cancer

Authors: Arab M., Ait Abdallah M., Zeraoulaia N., Boumaza H., Aoutia M., Griene L., Ait Abdelkader B.,

Abstract: breast and ovarian cancer are respectively the first and fourth leading causes of cancer among women in Algeria. A family story of cancer is the most important risk factor, and in most cases of families with breast and/or ovarian cancer, the pattern of cancer family can be attributed to mutation in BRCA1/2 genes. Objectives: the aim of our study in to investigate the spectrum of BRCA1/2 germline mutation in familial breast and/or ovarian cancer and to determine the prevalence and the nature of BRCA1/2 mutation in Algeria methods: we determined the prevalence of BRCA1/2 mutation within a cohort of 161 probands selected according the eisinger score double stranded sanger sequencing of all coding exons of BRCA1/2 including flanking intronic region were performed results: we identified a total of 23 distinct deleterious mutations (class5) 12 different mutations in BRCA1 (52%) and 11 in BRCA2 (48%). 78% (18/23) were protein truncating and 22% (5/23) missens mutations. 3 novel deleterious mutations have been identified, which have not been described in public mutation database. One new mutation were found in two unrelated patients. the overall mutation detection rate in our study is 28.5% (46/161). more over, an UVS c7783 located in BRCA2 is found in two unrelated probands and segregate in the 02 families/ conclusion: our results suggested of large spectrum of BRCA1/2 mutation in Algerian breast/ovarian cancer family. The nature and prevalence of BRCA1/2 mutation in Algerian families are ongoing in a larger study, 80 probands are to day under investigation. This study which may therefore identify the genetic particularity of Algerian breast/ovarian cancer.

Keywords: BRCA1/2 mutations, hereditary breast cancer, Algerian women, prevalence

Conference Title: ICCST 2022: International Conference on Cancer Science and Therapy
Conference Location: Dubai, United Arab Emirates
Conference Dates: August 16-17, 2022