

for the HR breast cancer. Also, it has been noticed a strongly participation of wavelets features in the highest classification performance. Our results suggest that mammographic quantitative features especially wavelet-based could be used to differentiate the breast cancer molecular subtype. A future large and multicentric study, including African data, will confirm and improve our observations. This perspective will allow getting a tool that could help pathologist or clinician for complementary analysis beside pathological exam.

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DECLARATIONS

Conflict of Interest

The authors declared no potential conflicts of interest concerning the research, authorship, and/or publication of this article.

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