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Journal de Gyn cologie Obst trique et Biologie de la
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Volume 39, Issue 1, February 2010, Pages 3-10

État des connaissances

D pistage du cancer du sein : quelle imagerie pour quelles femmes ? Breast cancer screening imaging: What do we do?

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<https://doi.org/10.1016/j.jgyn.2009.08.001>

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R sum 

Le but de cette revue est de pr ciser la valeur des diff rentes techniques d'imagerie mammaire et de situer leur place dans le cadre du d pistage organis  (DO) et individuel du cancer du sein suite aux  tudes randomis es sur la mammographie num rique et le d pistage  chographique. La mammographie analogique et num rique est la technique valid e en DO pour la tranche d' ge des femmes de 50   74 ans, la valeur ajout e de l' chographie est prouv e d s lors que l'augmentation du risque est mod r e. Lorsque le risque est plus important (g n tique ou familial) l'IRM est la m thode de choix associ e   l'imagerie conventionnelle. Le d pistage individuel est pr conis  avant 50 ans pour les femmes de la tranche 45   50 ans et pour les femmes de plus de 74 ans selon les m mes modalit s qu'en DO.

Summary

The purpose of this review is to evaluate the value of different breast imaging technics and their place for individual and mass screening of breast cancer according to the randomized studies on digital mammography and ultrasound screening. Analogic and numerical mammograms are validated for screening of women aged from 50 and 74 years. The additional value of ultrasound is therefore proven when the increased risk is moderate. When risk is higher (genetic or familial), MRI is the method of choice associated with conventional imaging. Individual screening is recommended before 50 for women aged from 45 and 50 and for those over 74 using the same procedures as organized screening.



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Mots clés

Cancer du sein; Dépistage; Techniques d'imagerie

Keywords

Breast Cancer; Screening; Imaging

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Central neurocytoma: a synopsis of clinical and histological features, a huge dust coma, as follows from the above, determines the object.

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