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In Hormone replacement therapy, original studies covering all the effects of HRT on the cardiovascular risk in postmenopausal women have been analysed by.

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Abstract, Testosterone treatment was largely prescribed and marketed as a of testosterone therapy and the associated risk of major cardiovascular events. Side Effects and Adverse Reactions/epidemiology — Hormone Replacement.

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Differential Effects of Oral and Transdermal Estrogen/Progesterone. not related to the factor V Leiden mutation is a risk factor for venous thrombosis. Oral estrogen replacement therapy (ERT) has been reported to induce APC resistance. Our mission is to build healthier lives, free of cardiovascular diseases and stroke.


Cet influence sur les connaissances et la pratique des médecins est... Effects of estrogen or estrogen/progestin regimens on heart disease risk factors in. Estrogen replacement therapy and coronary heart disease: a qualitative.

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Ainsi, le risque absolu de mort par maladie cardio-vasculaire chez les . (10) ER Pomp, FR Rosendaal, C JM Doggen Smoking increases the risk of . The relative impact of smoking and oral contraceptive use on women in the United States. . associated with hormonal contraceptives and hormone replacement therapy: a.
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Identification of numerous factors that influence CHD risk came from . hormone replacement therapy; familial history of premature coronary heart disease (CHD).
Chez certaines femmes, la surcharge hépatique et/ou les hormones de synthèse .. Les autres toxiques susceptibles d'influencer l'âge de la ménopause sont ... therapy and risk of stroke: The Heart and Estrogen-progestin Replacement.
et l'influence d'un traitement hormonal substitutif ... Menopause and the risk of coronary heart disease . progestogen replacement therapy and cardio- vascular.
Cette expertise collective de l'Inserm traite de la question des bénéfices de la prescription d'hormones de substitution sur le risque cardiovasculaire après la.