

Votre lymphe est-elle « bouchée » ? Faites ce test et réactivez-la

1. Vitamines transportées et solubles dans les graisses.
2. Ces huiles sont irritantes pour la peau et dermocaustiques à l'état pur, utilisez-les diluées dans une huile végétale ; le cyprès à haute dose et sur une longue durée peut être néphrotoxique ; le lentisque peut être irritant pour les voies respiratoires.
3. Hans Selye, médecin québécois, pionnier et fondateur de la notion de stress, a démontré que le stress chronique entraînait une atrophie du thymus et des glandes lymphatiques, lieux de production et de prolifération des lymphocytes.

Face au retard de la médecine, votre « Protocole anti-arthrose 100 % micronutrition »

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Eau « potable » : 6 filtres pour éliminer pesticides et polluants

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Le moustique tigre débarque : êtes-vous prêt à l'affronter ?

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