

Billet d'humeur

Jetez-vous à l'eau ! (p. 7)

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Dossier

Bilan cardiovasculaire : ce que vos analyses vous cachent (p. 9)

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Focus

Cadmium : un poison sous-estimé (p. 15)

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Angle mort

Probiotiques : pourquoi ils ne suffisent plus (p. 24)

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Controverse

Tiques : hasard climatique ou agenda anti-viande ? (p. 27)

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