

Billet d'humeur

Santé publique, la confiance est rompue (p. 7)

- 1 <https://twitter.com/CuendetV/status/2062897592342638806> ou transcription sur https://drive.google.com/file/d/1MsOo7vmYEOy_8ASiU3g1znt730Jo3bfm/view
- 2 Voir le témoignage de la patiente N°27 : https://twitter.com/Burning_mama47/status/2063847740640317755 ou recherche sur X.com : « edogawa »
- 3 II a été développé/promu par le neuroscientifique Kevin McCairn, PhD, en collaboration avec l'hôpital. Il est basé sur 1. Double Filtration Plasmaphérèse (DFPP ou DFPA) – « Phase de nettoyage » et 2. Facteurs de croissance de cellules souches (SGF / SHED) – « Phase de régénération ».
- 4 <https://twitter.com/AnneliseBocquet/status/2063888914008461782>
- 5 Sondage Le Pouls de la Nation - Santé Publique : la grande rupture et perte de confiance des Français dans le système. France-Soir/BonSens.org. Publié le 07 juin 2026. <https://www.francesoir.fr>

Dossier

Parkinson : inverser la fatalité par la médecine systémique (p. 9)

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Parkinson : inverser la fatalité par la médecine systémique (p. 9) SUITE

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Focus

Microbiote intratumoral : ces clandestins qui pilotent le cancer (p. 15)

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Thérapie

Douleurs neuropathiques : la micronutrition à la rescousse (p. 18)

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Interview

Affectivité : nos émotions en danger (p. 22)

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<https://arxiv.org/abs/2602.19141>

Angle mort

La langue, gardienne de votre cœur ? (p. 26)

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Fiche thérapeutique

Reflux : le protocole à adopter pour en venir à bout (p. 30)

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