



> Dr Vincent Amstutz,  
FMH médecine interne  
générale,  
Le Landeron, Suisse

# Et si... on repensait la médecine de premier recours :

**Lowtech, intégrant la phytothérapie, interprofessionnelle**

## BIBLIOGRAPHIE

- [1] R. Hopkins, Et si... On libérait notre imagination pour créer le futur que nous voulons ?, Actes Sud, 2023.
- [2] The shift project, "Décarboner la santé pour soigner durablement," Shift Proj., vol. 2023, pp. 1-176, 2023.
- [3] "Pour des services de santé suisses durables dans les limites planétaires Umweltbewusste Gesundheits- versorgung in der Schweiz," vol. 17, 2022.
- [4] Faculty of Public Health Special Interest Group - Sustainable Development, "The NHS: Carbon Footprint," pp. 1-5, 2020.
- [5] B. Zuercher, "Impact des médicaments sur l'environnement," Rev. Med. Suisse, vol. 18, no. 790-2, pp. 1471-1473, 2022.
- [6] Janusinfo, "Pharmaceuticals and Environment - Classification," 2022. [Online]. Available: <https://janusinfo.se/beslutsstod/lakemedelochmiljjo/pharmaceuticalsandenvironment/environment/classification.5.7b57ecc216251fae47488423.html>.
- [7] WHO, "One health." [Online]. Available: [https://www.who.int/health-topics/one-health#tab=tab\\_1](https://www.who.int/health-topics/one-health#tab=tab_1).
- [8] C. B. et P. N. S. D. H. D. J. G. H. NELLY NIWA, "Cobénéfices de la promotion de la santé sur le réchauffement climatique," Rev. Med. Suisse, pp. 1049-1055, 2020.
- [9] "Industry coalition targets carbon emissions in herbal supply chain." [Online]. Available: <https://www.foodnavigator.com/Article/2024/04/12/industry-coalition-targets-carbon-emissions-in-herbal-supply-chain>.
- [10] 2019, "Lancet Countdown Report," Lancet, 2019. [Online]. Available: <https://www.lancetcountdown.org/>.
- [11] K. Hanson et al., "The Lancet Global Health Commissions Commission Lancet sur la santé mondiale , financement des soins de santé primaires : placer les individus au centre," vol. 10, no. May, 2022.
- [12] "Chez Emmy une coopérative participative." [Online]. Available: <https://about.chez-emmy.ch/>.
- [13] H. A. Oketch-Rabah, R. J. Marles, S. A. Jordan, and T. Low Dog, "United States Pharmacopeia Safety Review of Willow Bark," Planta Med., vol. 85, no. 16, pp. 1192-1202, 2019.
- [14] N. S. J. González Holguera, "Forum suisse pour la durabilité du système de santé: comment réussir la transformation? Présentation de la feuille de route," pp. 1-15, 2009.
- [15] "Groupe National Trognes Pour la connaissance et la réhabilitation des trognes." [Online]. Available: <https://trognes.fr/>.
- [16] Y. J. Cho, J. H. Yun, S. J. Kim, and H. Y. Kwon, "Nonpersistent endocrine disrupting chemicals and reproductive health of women," Obstet. Gynecol. Sci., vol. 63, no. 1, pp. 1-12, 2020.
- [17] M. Panzeri, P. Ryvlin, P. Staeger, R. Gautschi, and V. Amstutz, "Approche myofasciale dans la prise en charge des céphalées de tension: ce que dit la science," Rev. Med. Suisse, vol. 16, no. 687, 2020.
- [18] P. Schantz, "A short review of studies Why Cities Need Large Parks – Large Parks in Large Cities," no. May, 2022.
- [19] "L'approche Walk2talk Thérapie en plein air." [Online]. Available: <https://www.walk2talk.ch/>.
- [20] Christopher Richard, Aymone Kaenzig, "Ateliers santé nature." [Online]. Available: <https://sante-nature.ch/>.
- [21] H. Jamart, T. Van Durme, and J.-L. Belche, "Les maisons médicales en Belgique : la santé dans tous ses états," Rev. Med. Suisse, vol. 19, no. 826, pp. 900-905, 2023.
- [22] J. G. Nkuimi Wandjou et al., "Chemical Composition and Antiproliferative Effect of Essential Oils of Four Solidago Species (*S. canadensis*, *S. gigantea*, *S. virgaurea* and *S. niiederederi*)," Chem. Biodivers., vol. 17, no. 11, 2020.
- [23] H. S. Elshafie et al., "Antimicrobial activity and chemical composition of essential oil extracted from *Solidago canadensis* L. Growing wild in Slovakia," Molecules, vol. 24, no. 7, pp. 1-13, 2019.
- [24] "Solidage —Académie nationale de pharmacie-dictionnaire," Académie nationale de pharmacie. [Online]. Available: <http://dictionnaire.acadpharm.org/w/Solidage>.
- [25] C. Fursenco, T. Calalb, L. Uncu, M. Dinu, and R. Ancuceanu, "Solidago virgaurea L.: A review of its ethnomedical uses, phytochemistry, and pharmacological activities," Biomolecules, vol. 10, no. 12, pp. 1-31, 2020.
- [26] S. Liu et al., "The Invasive Species Reynoutria japonica Houtt. as a Promising Natural Agent for Cardiovascular and Digestive System Illness," Front. Pharmacol., vol. 13, no. June, pp. 1-39, 2022.
- [27] B. Csupor-Löffler et al., "Antiproliferative constituents of the roots of *conyza canadensis*," Planta Med., vol. 77, no. 11, pp. 1183-1188, 2011.
- [28] H. Aslam, A. U. Khan, H. Naureen, F. Ali, F. Ullah, and A. Sadiq, "Potential application of *Conyza canadensis* (L) Cronquist in the management of diabetes: In vitro and in vivo evaluation," Trop. J. Pharm. Res., vol. 17, no. 7, pp. 1287-1293, 2018.
- [29] J. El-Akhal et al., "Anxiolytic and antidepressant-like effects of *conyza canadensis* aqueous extract in the scopolamine rat model," Plants, vol. 10, no. 4, pp. 1-12, 2021.
- [30] L. Salix, "Saule blanc," 2011. [Online]. Available: [https://www.wikiphyto.org/wiki/Saule\\_blanc](https://www.wikiphyto.org/wiki/Saule_blanc).
- [31] A. Lobstein, F. Couic-Marinier, and C. Briot, "Huile essentielle de Laurier noble," Actual. Pharm., vol. 56, no. 571, pp. 57-60, 2017.
- [32] M. Sayyah, G. Saroukhani, A. Peirovi, and M. Kamalinejad, "Analgesic and anti-inflammatory activity of the leaf essential oil of *Laurus nobilis* Linn.," Phyther. Res., vol. 17, no. 7, pp. 733-736, 2003.
- [33] F. Awada et al., "Laurus nobilis Leaves and Fruits: A Review of Metabolite Composition and Interest in Human Health," Appl. Sci., vol. 13, no. 7, 2023.
- [34] A. Khan, G. Zaman, and R. A. Anderson, "Bay leaves improve glucose and lipid profile of people with type 2 diabetes," J. Clin. Biochem. Nutr., vol. 44, no. 1, pp. 52-56, 2009.
- [35] D. Alimi, A. Hajri, S. Jallouli, and H. Sebai, "In vitro acaricidal activity of essential oil and crude extracts of *Laurus nobilis* (Lauraceae) grown in Tunisia, against arthropod ectoparasites of livestock and poultry: *Hyalomma scutepense* and *Dermanyssus gallinae*," Vet. Parasitol., vol. 298, no. June, p. 109507, 2021.
- [36] A. Lobstein and F. Couic-Marinier, "Huile essentielle de Menthe poivrée," Actual. Pharm., vol. 55, no. 558, pp. 57-59, 2016.
- [37] H. Göbel, A. Heinze, K. Heinze-Kuhn, A. Göbel, and C. Göbel, "Oleum menthae piperitae (Pfefferminzöl) in der Akuttherapie des Kopfschmerzes vom Spannungstyp," Schmerz, vol. 30, no. 3, pp. 295-310, 2016.
- [38] J.-M. Morel, "Mentha x piperita citrata." [Online]. Available: <https://pfaf.org/user/Plant.aspx?LatinName=Mentha+x+piperita+citrata>.
- [39] S. Kumar, N. Wahab, and R. Warkoo, "Bioefficacy of *Mentha piperita* essential oil against dengue fever mosquito *Aedes aegypti* L," Asian Pac. J. Trop. Biomed., vol. 1, no. 2, pp. 85-88, 2011.
- [40] Capsella bursa-pastoris - (L.)Medik." [Online]. Available: <https://pfaf.org/user/plant.aspx?LatinName=Capsella+bursa-pastoris>.
- [41] JM Morel, "Bourse à pasteur." [Online]. Available: [https://www.wikiphoto.org/wiki/Bourse\\_à\\_pasteur](https://www.wikiphoto.org/wiki/Bourse_à_pasteur).
- [42] K. R. Robertson, "Shepherd's Purse," illinoiswildflowers - Weeds, vol. 31, no. Crawley 1990, pp. 8-10, 2011.
- [43] "Shepherd's Purse Commission E." [Online]. Available: <https://www.herbgram.org/resources/commission-e-monographs/monograph-approved-herbs/shepherds-purse/>.
- [44] "Bourse à pasteur: chemin de la nature." [Online]. Available: <https://www.lechemindelanature.com/articles/a/bourse-a-pasteur-syndrome-premenstruel-salade>.
- [45] Capsella bursa-pastoris (L.) Medic. extract alleviate cataract development by regulating the mitochondrial apoptotic pathway of the lens epithelial cells," J. Ethnopharmacol., vol. 284, 2022.
- [46] Edible Plants in Health and Diseases: Lady's Purse (Capsella bursa-pastoris L): Current Perspective on Its Ethnopharmacological, Therapeutic Potential, and Phytochemistry, 2022.
- [47] A. E. Al-Snafi, "The chemical constituents and pharmacological effects of Capsella bursa-pastoris- A review," Int. J. Pharmacol. Toxicol., vol. 5, no. 2, pp. 76-81, 2015.
- [48] J. S. Eaton, Discovering Wild Plants: Alaska, Western Canada, The Northwest, Alaska Nor. 2003.
- [49] B. L. W. S. K. Sharma, "Further studies on mosquito larvicidal potential of mucilaginous seeds," J. Entomol. Res., 1984.
- [50] A. Aksoy, W. H. G. Hale, and J. M. Dixon, "Capsella bursa-pastoris (L.) Medic. as a biomonitor of heavy metals," Sci. Total Environ., vol. 226, no. 2-3, pp. 177-186, 1999.
- [51] "Kooperation phytopharmaaka Gundelrebe / Gundermann." [Online]. Available: <https://arzneipflanzenlexikon.info/gundelrebe---gundemann.php>.
- [52] JM Morel, "Lierre terrestre." [Online]. Available: [https://www.wikiphoto.org/wiki/Lierre\\_terrestre](https://www.wikiphoto.org/wiki/Lierre_terrestre).
- [53] Y. Zhou et al., "A review of plant characteristics, phytochemistry and bioactivities of the genus Glechoma," J. Ethnopharmacol., vol. 271, no. September 2020, p. 113830, 2021.
- [54] C. M. Uritu et al., "Medicinal plants of the family Lamiaceae in pain therapy: A review," Pain Res. Manag., vol. 2018, 2018.