

RESEARCH & INNOVATION

R&I Letter

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La Source.
Institute and School
of Nursing

Hes-so

R&I Letter

Introduction

Publish more openly, search more freely!

Open Science and its principles are now widely shared: open access to results and data, transparency, reproducibility, sharing, and efficiency. Yet in practice, a recurring question persists: how can this cultural shift be achieved without becoming an additional burden? Could extra procedural requirements undermine the time devoted to research? This tension between scientific ambitions and available time quickly highlights an initial point of friction regarding how results are made accessible.

The current model of scientific publishing places a difficult paradox on taxpayers: academic institutions fund research and its evaluation, yet must then repurchase, at high cost, access to the very results they produced. Swiss universities of applied sciences have made significant efforts to support researchers by offering solutions that enable open-access publishing in as simply as possible, without additional steps nor additional out of pocket costs. However, this system remains fragile: costs continue to rise, placing strain on a model whose sustainability is now clearly in question. Recently, by refusing agreements that perpetuate costly and inequitable economic models, Swiss universities of applied sciences sent a strong signal: swissuniversities now recommends no longer acting as reviewers for journals with which no agreement could be reached. This position has been adopted at the La Source School of Nursing as well. Nevertheless, this shift must not disadvantage researchers, who should be supported and guided, not penalized, in their publishing choices.

One possible response is emerging: a renewed involvement of scholarly societies and academic institutions in the publishing landscape, an arena they had partially ceded to commercial actors. The MAINS LIBRES journal illustrates an interesting development. Since becoming a scientific publication of HES-SO (University of Applied Sciences and Arts Western Switzerland) in 2025, this French-language journal dedicated to movement, motor function, and clinical interventions is now published under a Diamond open-access model (free for both readers and authors), embodying an ethical and open publishing approach. HES-SO's commitment to supporting this platform deserves recognition and encouragement. It opens up promising perspectives for the entire field of health sciences.

In line with this renewed involvement, data sharing has become essential for ensuring reproducibility, efficiency, and transparency in research. However, such openness can only succeed if it is coupled with genuine support, ensuring it does not become an additional burden. At La Source School of Nursing, this commitment is reflected in concrete actions. The deposit of open-access datasets is now facilitated by the creation of the institutional "La Source" community on the Zenodo platform, hosted on CERN infrastructure. This space allows research data produced within the institution to be deposited, preserved, and showcased. Dedicated support is provided to ensure

data and metadata quality, as well as ethical compliance. Once again, the objective is clear: to relieve researchers as much as possible rather than transfer additional responsibilities onto them. La Source School of Nursing has also contributed to the development of internal data stewardship expertise to assist research staff in these processes. To recognize these efforts, open data deposits must be acknowledged, like other scientific outputs, in research evaluation. This essential condition, genuine support and recognition of practices, is what will ultimately enable Open Science to fulfill its promise: fostering high-quality, robust, creative research, freed from the burden of bureaucratic constraints.

Philippe Golay

Head of Research & Innovation

[Discover our activities](#)

Table of Contents

- ◆ [Introduction](#)
- ◆ [New members of our research community](#)
- ◆ [Focus on Prof. Raphaëlle Guerbaai](#)
- ◆ [Save the date!](#)
- ◆ [New research projects at La Source](#)
- ◆ [Our ongoing research projects](#)
- ◆ [New publications](#)

Our research community welcomes new members!

The Research and Innovation Department presents the new researchers who joined La Source School of Nursing in the last 6 months.

Prof. Raphaëlle Guerbaai has taken the role of Scientific director of the [Teaching and Research LAB Ageing and Health](#), the [Focus](#) of this issue is dedicated to her. Dr. Maša Davidović joined the [Healthcare Systems and Interprofessionality Lab](#)". The [Hands-on Human Health Hub \(H4\)](#) has gained new members: Dr. Maxime Ros, Anne Zimmermann and Emma Coquet. We warmly welcome them!

Focus



Appointed Full Professor at HES-SO and Scientific Head of the Teaching and Research Laboratory on Ageing and Health as of February 1, 2026, Raphaëlle Guerbaai presented her career path in early June, inviting the audience on a scientific journey shaped by multiple international experiences. An overview.

Your career path at a glance?

I studied nursing sciences in Liverpool, with the intention of continuing beyond a Bachelor's degree. I then completed a Master's degree in Public Health at the London School of Hygiene and Tropical Medicine, with a focus on epidemiology. This training, complemented by a thesis conducted in Tanzania, strongly oriented my interest toward global health issues. Upon returning to France, I worked in a cardiology intensive care unit in Grenoble, where I developed activities in clinical research. Confronted with certain inconsistencies in the care of older adults, I began a PhD at the University of Basel on inappropriate hospitalizations from longterm care. I then pursued a postdoctoral position in Australia before joining La Source.

Why did you choose to focus on ageing?

In clinical practice, the majority of patients were older adults, often with complex care trajectories. I was struck by hospitalizations that were sometimes not in the patients' best interests, particularly at the end of life. This also resonated with my personal experience. This also resonated with my personal experience. My interest gradually broadened: today, I consider ageing from a global perspective that goes beyond clinical care alone. It also involves prevention, maintaining social connections, and quality of life throughout the lifespan.

What are the most urgent challenges in this field?

Training is the first priority. Professionals must understand the complexity of ageing, beyond clinical practice alone. It is also important to value the diversity of career paths in order to strengthen the attractiveness of the profession. Next, the development and recognition of advanced nursing practice are crucial: these autonomous roles make it possible to improve continuity of care and better coordinate interventions. Lastly, strengthening interprofessional collaboration and offering alternatives to hospitalization, treatment possibilities and access to expertise at home or within aged care facilities, are key levers for responding to population ageing.

Save the date!

Tuesday, June 30, 2026

18:30-20:30, La Source School of Nursing, Beaulieu Site, Grand Auditoire, av. des Bergières 10, Lausanne

CINQ À SEPT: Tribute to Prof. Jacqueline Fawcett

The La Source Institute invites you to a conference paying tribute to Jacqueline Fawcett, a leading figure in nursing science. The career of this pioneering American scholar, and one of the most prolific metatheorists of her generation, will be presented by Prof. Ricardo Ayala from the Université de Montréal, Canada.

In his lecture entitled "Onwards! Knowledge in Nursing: Jacqueline Fawcett and the Role of Women in the Development of Science" Prof. R. Ayala will highlight Prof. Fawcett's decisive contribution to the recognition of discipline-specific nursing knowledge. By establishing nursing as a scientific field in its own right and clarifying its theoretical foundations, she helped strengthen the legitimacy of nursing science.

Beyond this essential contribution, the conference will also open up a broader reflection on the role of women in the development of science and the construction of knowledge, as well as on issues related to their visibility and recognition.

Registration deadline: Tuesday, June 25 at 12:00 pm

Participation

CHF 35.00 payable upon registration by credit card.

This conference is free for La Source staff members and retirees (Clinic and School), as well as for students enrolled in initial training at La Source.

CINQ À SEPT Registration

Tuesday, October 26, 2026

17:30-21:00 La Source School of Nursing, Beaulieu Site, Auditoire Gailloud-Lusso, av. des Bergières 10, Lausanne

Conference: Ici TSA's trajectory Welcoming needs to co-construct inclusion

Ici TSA, *Ici Tou·x·tes Sont Accueilli·x·es* ("Here, Everyone Is Welcome"), is an innovation program aimed at facilitating access to safe, high-quality, and needs-centered care for autistic adults. Led by Delphine Roduit and the Professional Autistic Peers Community since 2019, Ici TSA is funded by the NEXT Philanthropic Foundation. The program is distinguished by close and ongoing collaboration with the people concerned. It emerged from the observation that autistic individuals encounter more barriers than the general population in accessing appropriate care.

The mission of Ici TSA is to raise awareness among professionals about improving the care of autistic individuals through simple adaptations. To this end, a free [information and training website](#) was launched in 2021. The Ici TSA team will present the new version of the website and the continuation of the program during this conference. The program, as well as information related

to registration and the organization of this event, will follow, in particular on the [Ici TSA website](#).

Ici TSA's Team

Delphine Roduit, nurse and lecturer, and Alexandra Brodard, psychologist and research associate, Teaching and Research Laboratory in Mental Health and Psychiatry (LER MHP); Romaine Garcia, Cédric Goedecke, Pierre Violland et Gérald Grauer, professional peer support workers specialized in autism, Professional Autistic Peers Community (CPAP).

Partners: [Autisme Suisse Romande](#) (ASR), Unisanté.

Wednesday, October 28, 2026

17:30-21:00 La Source School of Nursing, Beaulieu Site, Grand Auditoire, av. des Bergières 10, Lausanne

Défi Source 2026–2027 launches its 4th edition

What if you could experience the healthcare of tomorrow from within?

Défi Source returns with an ambitious theme: immersion in the healthcare of tomorrow. Organized by [H4 – Hands-on Human Health Hub](#), this event—now a key fixture in the field of health innovation—brings together healthcare professionals, innovators, patient partners, students, researchers and companies to co-construct the solutions of tomorrow.

A four-stage program

1. **Immerse**: immersive evening, October 28, 2026
2. **Engage**: podcasts, pitches and project selection, January to April 2027
3. **Act**: bootcamp and hackathon, April 22–24, 2027
4. **Anchor**: support and sustainable adoption – the following 3 and 9 months

October 28, 2026: first stage

Immerse

To launch this new edition, an exceptionally immersive evening will take place at La Source on the Beaulieu site. The program includes:

- ◆ A keynote on simulation as a driver of entrepreneurial innovation
- ◆ A unique immersive experience to understand—and experience—simulation
- ◆ A roundtable bringing together start-ups, healthcare professionals and innovation experts
- ◆ An immersive pathway at the heart of La Source's simulated hospital
- ◆ An evening prize with a participatory activity
- ◆ A networking aperitif to build new connections
- ◆ Bonus for those who take the step:

Anyone attending this evening who subsequently submits a project during the bootcamp will automatically receive a bonus point, counted in the evaluation of their application. A good reason not to miss this event.

[Register to the first stage: Immerse](#)

New research projects

[AI-Lit] Intelligence artificielle, littératie, professionnel-les de santé, compétences digitales, étude multiprofessionnelle

Artificial intelligence (AI) is profoundly transforming healthcare systems, reshaping clinical, organizational, and decision-making practices. This evolution raises a key question: are healthcare professionals sufficiently prepared to use these technologies in a safe and ethical manner? Low levels of AI literacy (the ability to understand, use, and evaluate AI systems) generate risks, including errors related to blind trust in algorithms, erosion of clinical judgment, breaches of data confidentiality, technostress, and an increased risk of burnout.

However, the level of AI literacy among healthcare professionals in Switzerland remains poorly understood, due to a lack of data and the absence of a validated measurement tool in French and Italian. The AI-Lit project aims to address this dual gap. By integrating the MAIIS (Meta AI Literacy Scale) into the SCOHPICA-PdS cohort, it will measure AI literacy among Swiss healthcare professionals, analyze its variations across professions and work contexts, and explore its links with well-being and the intention to remain in the profession. The French validation of the MAIIS will pave the way for Francophone research in this emerging field. The results will guide the development of targeted training programs and institutional policies.

Contact : [Jonathan Jubin](#), [LER CHPP](#)

Funding : HES-SO

[ClimA] Impact of Climate on Ambulance Emergency Healthcare Demands

The effects of climate change exacerbate numerous health issues, including injuries, cardiovascular and respiratory diseases, as well as mental health disorders. In this context, this research project aims to identify emergency care demands associated with climatic conditions. To achieve this objective, this project will conduct a statistical analysis of eight years of ambulance intervention data in the canton of Vaud, linking them with various climatic parameters. This approach will make it possible to better understand the impact of weather conditions and climate-related events on emergency care needs.

These analyses will subsequently be used to identify populations that are particularly vulnerable to climate change, as well as the factors underlying this vulnerability. The project will also contribute to strengthening research capacity in environmental health, a field whose development has become essential in light of the growing consequences of climate change on public health. Finally, this research will provide in-depth knowledge and concrete recommendations to guide public health policies and actions in response to climate-related challenges.

Contact : [Séverine Vuilleumier](#), [LER CHPP](#)

Funding : HES-SO

[Symposium Climat et Santé 2026] Symposium – Changement climatique et santé : rôles et implications des actrices et acteurs en promotion de la santé et prévention

Climate change has a considerable impact on population health. It creates new challenges for healthcare systems and for actors involved in health promotion and prevention. These actors have a crucial role to play, not only in enabling populations, healthcare organizations, and environments to adapt to the effects of climate change, but above all in mitigating it by addressing its root causes.

This symposium explored the roles and implications of these actors in climate change mitigation and adaptation to its effects. It highlighted the need for greater institutional support to develop related competencies and roles, strengthen intersectoral collaboration, and enhance capacity for action. It also emphasized the urgency of acting now, in a collective and coordinated manner, by mobilizing knowledge and institutional, political, and media levers to address climate-related health challenges.

Contact : Séverine Vuilleumier, LER CHPP

Funding : HES-SO

[ARDA] Autoévaluation des risques et des dommages dans le domaine des addictions

In the field of addiction studies, current assessment and referral tools stem from a paternalistic and normative biomedical approach that no longer meets the needs of service users, who feel insufficiently heard or considered. This approach generates an experience akin to a meaningless interrogation and does little to foster their participation.

Inspired by ELADEB and based on a visual-analog card-sorting method, the ARDA self-assessment tool, developed by the Fondation du Levant, facilitates dialogue between professionals and service users, including in cases of cognitive or communication limitations. It supports a comprehensive understanding of recovery beyond abstinence alone, by integrating dimensions of motivation, harm and risk reduction, and relapse prevention.

Giving a voice to those concerned is a major yet essential challenge to avoid the pitfalls of categorization and stigmatization. Moreover, self-assessment makes it possible to align more closely with their actual concerns and needs, to co-construct support within a partnership-based perspective following a shared decision-making process.

The project will make it possible to finalize the tool, produce a manual, and prepare its scientific validation. In the longer term, it aims for broader dissemination, including a digital version and the training of professionals.

Contact : Pascale Ferrari, LER MHP

Funding : Commission de promotion de la santé et de lutte contre les addictions, État de Vaud : DGS ; Fondation du Levant

[NIP Home Care] National Implementation Program Quality Development in Home Care

Every day, home care and support organizations carry out essential work. They enable individuals to live at home with appropriate care and competent support. This quality deserves to be made visible and strengthened in a systematic way. How can routine clinical assessments, used for care planning and exchanges with clients, be leveraged as true compasses to drive the evolution of practices?

The National Implementation Program transforms interRAI Home Care assessments into national medical quality indicators. We develop dashboards, toolkits, and training programmes to consolidate practices. PREMs (Patient-Reported Experience Measures) and PROMs (Patient-Reported Outcome Measures) complement our approach to strengthen person-centred care.

Rooted in implementation science and co-design, NIP Home Care brings together care organizations, software providers, and the professional associations Spitex Switzerland (ASD Suisse) and ASPs.

Our scientific consortium brings together ZHAW, SwissRDL, SUPSI, UNIBAS-INS, and La Source School of Nursing for the 2026–2032 period. We invite public and private care organizations to join us in co-constructing data-driven quality development.

[Register here to participate to the project](#)

Contact :

Nathalie Wellens, Health Data Lab

Raphaëlle Guerbaai, LER AH

Funding : Commission fédérale de la qualité

[AltPol] Politique de la vieillesse. Fondements et développement d'une stratégie (Mandat G26-02)

Switzerland is undergoing a profound demographic transformation: today, nearly one in five people is over the age of 65, a proportion that will reach one in four by 2050. This development affects many policy areas, including health, long-term care, housing, mobility, social and digital participation, as well as poverty prevention.

The federal ageing policy strategy adopted in 2007 laid important foundations based on the principle of active ageing. Since then, demographic, societal, and institutional conditions have evolved significantly, marked by the acceleration of population ageing, digitalization, new models of care, shortages of qualified personnel, and adaptations to the federal and legal framework.

In response to the Council of States postulate 24.3085, "For a review and update of national ageing policy," the Federal Social Insurance Office (FSIO) plans a two-step strategic update: a baseline report followed by a participatory process aimed at defining priorities up to 2040.

This research mandate is carried out by a consortium bringing together the think tank W.I.R.E., ZHAW, HES-SO (La Source/senior-lab and HETSL), and SUPSI. The objective is to provide a rigorous and shared strategic framework to sustainably guide Swiss ageing policy.

Contact : Delphine Roulet Schwab, senior-lab

Funding : Office fédéral des assurances sociales

[Baro55+] Baromètre des opinions 55+

Demographic ageing is bringing lasting transformation to Swiss society, as evidenced by numerous reports on the living conditions of older adults. However, their subjective perceptions, particularly their concerns and priorities, remain insufficiently explored. The “55+ Opinion Barometer” project aims to address this gap by placing the lived experience of older adults at the centre of the analysis.

It is conducted by AGe+ (the interdisciplinary applied gerontology hub of ZHAW) and La Source School of Nursing / senior-lab (HES-SO), in collaboration with Pro Senectute Switzerland. The report, scheduled for autumn 2026, is based on an online survey of a panel of 1,500 older adults living at home in German-speaking and French/Italian-speaking Switzerland. It identifies their main concerns, everyday challenges, and potential solutions.

Qualitative interviews with more vulnerable older adults complement the analysis to include voices that are often underrepresented. Based on a participatory approach, the study considers older adults as experts in their own situation. The results will provide evidence to better consider the needs of older adults in ageing policies.

Contact : Delphine Roulet Schwab, [senior-lab](#)

Funding : Age Stiftung, Swiss Life Perspektive, Pro Senectute Suisse

Discover our ongoing research projects



You will find our ongoing research projects on [our website](#) (regularly updated).

These projects, as well as the doctoral dissertations within

our institution, are also subject to systematic identification on a listing also [available online](#).

New publications

Scientific Publications

Alameda, L., Conchon, C., Sprüngli-Toffel, É., Curtis, L., Meyer, N., Edan, A., Navarro, A. L., Devillé, C., Armando, M., Mebdouhi, N., Gorgellino, M., Favre, G., Abrahamyan Empson, L., Golay, P., Vieira, S., Cruz, N., Solida, A., Koller, C., Greiser-Evain, A., ... Conus, P. (2026). L'Échelle de fidélité romande d'intervention précoce pour la psychose : Vers une harmonisation des pratiques dans la psychose débutante en Suisse romande. *L'Encéphale* 52(3). [Lien](#)

Berchtold, A., Roth, L., **Oulevey Bachmann, A.**, Jubin, J., Gilles, I., & Peytremann-Bridevaux, I. (2026). Collecting Essential Data on Healthcare Professionals' Career Trajectories With Life History Calendars. *International Journal of Public Health*, 71, 1609261. [Lien](#)

Brulé, G., Boiko, P., Maillet Mezeray, T., Nadal, D., **Vuilleumier, S.**, Senn, N., Fehr, J., Crivelli, L., Zinsstag, J., & Probst-Hensch, N. (2026). Can One Health help reduce the environmental impacts of the healthcare system in Switzerland? Insights from an interdisciplinary focus group. *Ethics, Medicine and Public Health*, 34, 101227. [Lien](#)

Chiolero, A., Rodondi, N., & **Santschi, V.** (2026). Evidence in All Policies : Restoring Science to Public Health and Clinical Decision-Making. *Journal of General Internal Medicine*. [Lien](#)

De Ridder, D., Dumont, R., Bouhet, A. R., Lamour, J., Mechoullam, S., Baysson, H., **Joost, S.**, Stringhini, S., Guessous, I., & Nehme, M. (2026). Climate change perspectives and associations with mental health in a population-based study. *Npj Climate Action*, 5(1), 48. [Lien](#)

Delmas, P., Kort, E., Jubin, J., **Oulevey Bachmann, A.**, & **Ortoleva Bucher, C.** (2025). Facteurs protecteurs de la qualité de vie d'infirmières françaises durant la pandémie de COVID-19: Un devis descriptif-corrélationnel. *Recherche et Avancées en Sciences Infirmières*, (2). [Lien](#)

Fernandes, H., Rodrigues, I., Peixoto, E., **Salgado, R.**, Ferreira, D., & Queirós, C. (2026). Hospital-based rehabilitation for proximal hip fragility fractures in older adults: A scoping review protocol. *JBI Evidence Synthesis*, 24(4), 780. [Lien](#)

Guinat, M., Gasser, M., Waller, D., Didier, A., **Santschi, V.**, & Greppin-Bécherraz, C. (2026). Peer facilitators in interprofessional education : A promising response to facilitation challenges. *BMC Medical Education*, 26(1), 308. [Lien](#)

- Jaspard, L., Gisiger, J., Trentin Ramos, A., Caballero Guelat, P., Henzen, M., Carel, D., **Boraley, C.**, & Guinat, M. (2026). Interprofessionnalité : par les étudiants, pour les étudiants. Une initiative étudiante d'activités interprofessionnelles au niveau prégradué. *Revue Médicale Suisse*. [Lien](#)
- Jendly, M., Cullati, S., Wagner, C., Braggion, A., **Santschi, V.**, & Chiolero, A. (2026). Trends in cost-related forgone care among older adults in Switzerland: A repeated cross-sectional study. *European Journal of Public Health*, cka010. [Lien](#)
- Marston, M. T.**, Perez, M.-H., & Ramelet, A.-S. (2026). The OCTO-Plus Intervention to Support Families of Chronically Critically Ill Children in Paediatric Critical Care: A Pilot Study. *Nursing in Critical Care*, 31(1), e70294. [Lien](#)
- Pereira, F., Da Veiga Gonçalves, L., **Salgado, R.**, Bolduc, C., & Verloo, H. (2026). Cultural Adaptation and Psychometric Validation of the French-Language "Barriers to Nurses' Use of Physical Assessment Scale". *Sage Open Nursing*, 12, 23779608261431639. [Lien](#)
- Petrova, T., **Golay, P.**, Klauser, P., Vieira, S., Lepreux, I., Bici, L., Razavi, B., Jenni, R., Mebdouhi, N., Cleusix, M., Conchon, C., Abrahamyan Empson, L., Conus, P., & Alameda, L. (2026). The Long-Term Follow-Up TIPP Project: LOFT Study Protocol, a 20-Year Prospective Study of Early Psychosis Patients. *Early Intervention in Psychiatry*, 20(1), e70127. [Lien](#)
- Rexhaj, S.**, Deloyer, J., **Golay, P.**, Fond-Harmant, L., Favrod, J., Bonsack, C., Khazaal, Y., **Gaglio, C.**, **Nguyen, A.**, Skuza, K., Maraitou, M., Wilquin, H., Rey, R., Zormpas, S., Burr, C., Clement-Perritaz, A., Drocinski, R., Corbaz, M., Pfister, C., ... Marazziti, D. (2026). Informal Caregivers as True Partners in Mental Health Recovery: Is it Time for a Complete Rewrite? | Clinical Neuropsychiatry. *Clinical Neuropsychiatry*, 23(2), 131-135. [Lien](#)
- Richard, A., Guinat, M., Pedrazzini, B., Boulet, M.-C., Camponovo, A., Careau, E., Greppin-Bécherraz, C., Pellerin, M.-A., Ribeiro, C., **Santschi, V.**, & Staffoni, L. (2026). Raisonement clinique collaboratif au service de l'interprofessionnalité. *Rev Med Suisse*, 961, 853-857. [Lien](#)
- Rocha, E., Fernandes, H., Moreira, F., **Salgado, R.**, Ferreira, D., & Queirós, C. (2026). Programas de reabilitação para a pessoa após fratura da anca por fragilidade, na comunidade: Protocolo de 'Scoping Review'. *Servir*, 2(14), e40794-e40794. [Lien](#)
- Rodilla, E., Aichberger, M., Ardelt, F., Baixauli, V. J., Cinza-Sanjurjo, S., Danninger, K., Fernández-Alfonso, M. S., García-Ortiz, L., **Gastens, V.**, Guzmán-Aguayo, A.-K., Hametner, B., Jiménez, A. M., Kopytina, V., Lugones-Sánchez, C., Mayer, C. C., Montalar, Z., Pereira, T., **Santschi, V.**, Schimetta, W., ... Weber, T. (2026). Vascular age as a key for a team-based approach to manage blood pressure bridging community pharmacists and primary healthcare physicians —The TOGETHER trial. *Frontiers in Public Health*, 13. [Lien](#)
- Saillant, S., **Golay, P.**, Costanza, A., Van der Vaeren, B., & Michaud, L. (2026). Messages left before self-harm and their association with suicidal intent: Highlights from the French-speaking Swiss program for monitoring self-harm. *Cogent Psychology*, 13(1), 2612437. [Lien](#)
- Saugy, A., Pythoud, P., De Clifford-Faugère, G., Rahmaty, Z., Pereira Enes, A., Barazzoni, M. S., Schneider, J., Fletgen-Richard, C., Contino, M., & Ramelet, A.-S. (2026). Family-Centred Care Rounds in a Neonatal Intensive Care Setting: An Implementation Sciences Feasibility Study. *Nursing in Critical Care*, 31(1), e70276. [Lien](#)
- Schär, S. (2026). Le savoir expérientiel : Un brouillage conceptuel ? *Rev Med Suisse*, 956, 6-9. [Lien](#)
- Van Grootven, B., Sibilio, S., Curreri, N., Huang, J., Corna, L., Wellens, N. I. H., & Zúñiga, F. (2026). Methodological considerations for evaluating scale-up programmes in healthcare: A methods review. *International Journal for Quality in Health Care*, 38(1), mzaf120. [Lien](#)
- Wilquin, H., Plessis, L., Bourgade, E., & Rexhaj, S. (2026). Fostering therapeutic relationships in brief interventions: An exploratory qualitative study of the Ensemble program for informal caregivers of adults with psychiatric disorders. *Frontiers in Psychology*, 16. [Lien](#)
- Zúñiga, F., Kotkowski, K., Guerbaai, R. A., Simon, M., Serdaly, C., De Geest, S., Zeller, A., Kressig, R. W., Wellens, N. I. H., & Brunkert, T. (2026). Understanding a Complex Intervention to Reduce Unplanned Hospitalizations From Nursing Homes: Process Evaluation of INTERCARE. *Health Science Reports*, 9(1), e71748. [Lien](#)
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Livres ou chapitres de livre

Decormeille, G., Vuilleumier, S., & Ferre, R. (2026). Vers le Green care et un développement d'une réanimation durable. In Elsevier (Éd.), *L'infirmier en service de réanimation* (p. 42). [Lien](#)

Filliettaz, L., Berger, E., Horlacher, A.-S. & Ticca, Anna Claudia (éds) (à paraître, 2026). Developing interactional competences at and for work. Analyzing talk-in-Interaction in professional and training contexts. Springer. [Lien](#)

Publications professionnelles

Wampler, A., Martinelli, P., Bosisio, F., **Fink, R., & Dagaëff, T.** (2026). Tirer profit du dossier électronique du patient. *Reiso*. [Lien](#)

Short Papers

Salgado, R., Fernandes, H., de Goumoëns, V., Kiszio, B., Costa, P., Delmas, P., & Padilha, M. (2025). Are self-management digital interventions effective in improving health-related outcomes in patients with COPD? An umbrella review. *European Respiratory Journal*, 66(suppl 69). Are self-management digital interventions effective in improving health-related outcomes in patients with COPD? An umbrella review. [Lien](#)

Vuilleumier, S. (2026). Vers des systèmes de santé durables : Le rôle essentiel des infirmières et des infirmiers. Retour sur le 9ème Congrès mondial des infirmières et infirmiers francophones. Lausanne, Suisse. 2 au 5 juin 2025. 9ème Congrès Mondial des infirmières et infirmiers francophones. [Lien](#)



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