



Die Preisträgerinnen und Preisträger der SGSH-Awards 2023

Best Paper: 3'000 CHF / Best Poster & Best Innovation: 1. Preis 1'000 CHF, 2. Preis 500 CHF, 3. Preis 300 CHF

Best Paper

Rang	Name/Ort	Titel
1	Aline Wolfensberger , Lauren Clack*, Stefanie von Felten, Mirjam Faes Hesse, Dirk Saleschus, Marie-Theres Meier, Katharina Kusejko, Roger Kouyos, Leonhard Held, Hugo Sax Zürich	Prevention of non-ventilator-associated hospital-acquired pneumonia in Switzerland: a type 2 hybrid effectiveness– implementation trial

Best Poster

Rang	Name/Ort	Titel
1	Sabine Kuster , S Ragozzino, M von Rotz, R Kuehl, G Capoferri, P Urwyler, T Doebele, F Eckstein, D Goldenberger, P Schläpfer, S Tschudin-Sutter Basel	Aerosolization of Mycobacterium chelonae from heater-cooler-devices - a continuing risk of exposure during cardiac surgery
2	T Badinski, S Seiffert, F Grässli, B Babouee Flury, U Besold, E Betschon, A Brucher, A Cusini, A Egli, S Goppel, J Keller, M von Kietzell, JC Möller, O Nolte, M Ortner, M Ruetti, M Schlegel, H Seth-Smith, R Stephan, R Stocker, D Vuichard-Gysin, B Willi, S Kuster, CR Kahlert, Philipp Kohler St. Gallen	Rectal carriage of multidrug-resistant organisms in healthcare personnel – a multicentre cross-sectional study
3	Emmanouil Glampedakis , P Cuiña-Iglesias, L Qalla-Widmer, C Riccio, B Sobgoui, F Battistella, A Cassini, MI Nahimana Tessemo, Lausanne	Effectiveness of annual cantonal influenza campaign and vaccination in reducing influenza burden in nursing homes of Vaud

Best Project (Innovation/Implementation)

Rang	Name/Ort	Titel
1	J Perret, A Schmid Winterthur	Utilizing OpenAI GPT-4 for the Detection of Catheter-Associated Urinary Tract Infections in a Fictitious Patient Cohort
2	C Zbinden, F Hobi, T Kaspar, B Vessaz, R Graf, T Zbinden, P Jent Bern	Hybridumsetzung eines Room of Horrors als Schulungstool– nachgestellte spitalhygienische Fehler digital erfassen
3	Jacqueline Kuhn, N Bloch, C Gardiol, P Kohler, S Kuster, T Münzer, M Schlegel, D Flury St. Gallen	Introduction of infection prevention control (IPC) in Long Term Care Facilities (LTCF) in the Canton of St. Gallen within the Project OSKAR (Ostschweizer Kompetenznetz Infektionsprävention in Alters- und Pflegeheimen)