

PHARMACEUTICAL TECHNOLOGY IN HOSPITAL PHARMACY

EDITOR-IN-CHIEF

Frédéric Lagarce, University Hospital Angers, France

CO-EDITOR

Sylvie Crauste-Manciet, University Hospital Center
Bordeaux, France

EDITORIAL BOARD

Pascal Bonnabry, Geneva University Hospitals,
Switzerland

Philippe Bourget, University Hospital Necker, Paris,
France

Jean-François Bussières, Hospital Sainte Justine,
University Montréal, Canada

Thomas Connor, National Institute for Occupational
Safety and Health, Cincinnati, USA

Edmund Grześkowiak, University of Poznan, Poland

Jean-Daniel Hecq, University Hospital Dinant
Godinne, Namur, Belgium

Irene Krämer, Pharmacy Department at the Medical
Center of Johannes Gutenberg-University Hospital,
Mainz, Germany

Franck Lacoeuille, University Hospital Angers, France

Pascal Odou, Lille Regional University Hospital
Centre, France

Farshid Sadeghipour, University Hospital of Lausanne,
Switzerland

Valerie Sautou, University Hospital Center Clermont-
Ferrand, France

Rudolf Schierl, Ludwig Maximilian University of
Munich, Germany

Catherine Tuleu, University College London, United
Kingdom

Ewa Zygallo, Drug Information Center, Wrocław,
Poland

Published in cooperation with GERPAC – Group for Evaluation and Research in Controlled Areas

DE GRUYTER



PHARMACEUTICAL TECHNOLOGY IN HOSPITAL PHARMACY (PTHP) is an international journal dedicated to all aspects of pharmaceutical technology in hospitals. This includes pharmaceutical compounding procedure with sterile or non-sterile drug products (chemotherapies, CIVAS, capsules, gels, topical formulations, colloidal carriers, emulsions, eye drops and else), radiopharmaceuticals, sterilization techniques, analytical and biological procedures (stability studies, quality control), monitoring and validation of materials, techniques and environment. It also includes the determination of medical-device performances using technical experiments or modelization. Furthermore the journal's scope also comprises compounding and technical set-up of clinical trials in hospital pharmacies. The journal will particularly welcome new pharmaceutical formulations that can benefit hospitalized patients such as infants or aged persons.

All information regarding subscriptions, Open access, back volumes and orders is available online at www.degruyter.com/journals/pthp.

ABSTRACTED/INDEXED IN Baidu Scholar · Cabell's Directory · Case · Celdes · CNKI Scholar (China National Knowledge Infrastructure) · CNPIEC · EBSCO Discovery Service · Google Scholar · J-Gate · JournalTOCs · KESLI-NDSL (Korean National Discovery for Science Leaders) · Naviga (Softweco) · Primo Central (ExLibris) · Publons · ReadCube · ResearchGate · Summon (Serials Solutions/ProQuest) · TDNet · Ulrich's Periodicals Directory/ulrichsweb · WanFang Data · WorldCat (OCLC)

ISSN 2365-2411 · e-ISSN 2365-242X

RESPONSIBLE EDITOR Frédéric Lagarce, University Hospital Angers, Department of Pharmacy, CHU Angers, 4 rue Larrey, 49033 Angers, France.
Email: frederic.lagarce@gmail.com

JOURNAL MANAGER Alexandra Hinz, De Gruyter, Genthiner Straße 13, 10785 Berlin, Germany,
Tel: +49 (0)30 260 05-358, Fax: +49 (0)30 260 05-325.
Email: pthp@degruyter.com

RESPONSIBLE FOR ADVERTISEMENTS Claudia Neumann, De Gruyter, Genthiner Straße 13, 10785 Berlin, Germany,
Tel.: +49 (0)30 260 05-226, Fax: +49 (0)30 260 05-264.
Email: anzeigen@degruyter.com

© 2018 Walter de Gruyter GmbH, Berlin/Boston

PRINTING Franz X. Stückle Druck und Verlag e.K., Ettenheim

TYPESETTING Integra Software Services Pvt. Ltd., Pondicherry, India.

COVER LEGEND The cover image shows the ISO 8 cleanroom in the Hospital of Angers in France. In this room the compounding of cytotoxics (including clinical trials) is performed in over-pressurized isolators as can be seen on the picture. In the back of the photo, in the blurred area, we see a red door which is the entrance to the room for unboxed raw materials.

Copyright holder of the image: Frédéric Lagarce.



Contents

Editorial

Frédéric Lagarce
After Ten Issues Our Journal Has Found Its Audience and Main Topics — 121

Research Articles

Unnati Bihola, Prajesh Prajapati and Y. K. Agrawal
HPLC – Quality by Design Approach for Simultaneous Detection of Torsemide, Spironolactone and Their Degradant Impurities — 123

Elise D'Huart, Jean Vigneron, Florence Ranchon, Nicolas Vantard, Catherine Rioufol and Béatrice Demoré
Physico-Chemical Stability of Sodium Thiosulfate Infusion Solutions in Polyolefin Bags at Room Temperature over a Period of 24 Hours — 135

Sophie Huvelle, Marie Godet, Laurence Galanti, Mélanie Closset, Benoît Bihin, Jacques Jamart and Jean-Daniel Hecq
Long-Term Stability Comparison between an Original and a Generic Version of Piperacillin/Tazobactam in Dextrose 5 % Infusion Polyolefin Bags at 5 ± 3 °C after Microwave Freeze-Thaw Treatment — 143

Irene Krämer, Matteo Federici and Rudolf Schierl
Environmental and Product Contamination during the Preparation of Antineoplastic Drugs with Robotic Systems — 153

Laurent Carrez, Vincent Martin, Anne Sophie Verrey, Pascal Furrer, Lucie Bouchoud, Ludivine Falaschi and Pascal Bonnabry
Qualification and Performance Evaluation of an Automated System for Compounding Injectable Cytotoxic Drugs — 165

Short Communication

Jeremy Sorrieul, Julien Robert, Hélène Kieffer, Caroline Folliard and Catherine Devys
Feedback on the Centralization of Intrathecal Analgesic Preparations in Hospital Pharmacy — 177

Opinion Paper

Alexander T. Florence
Pharmaceutical Technology in Practice: A Personal View — 183