CLINICAL INITIATIVE DESERVES TO BE ACKNOWLEDGED

Biologische Heilmittel Heel GmbH facilitates this acknowledgement in the form of the annual Hans-Heinrich Reckeweg Clinical Case Award. The Award is bestowed for the case reporting excellence in recognition of importance of advancing real-world clinical research.

The Award is comprised of a main prize of 10,000 euro, and a runner-up prize of 5,000 euro. With these prizes the company Heel encourages clinical researchers to publish their case reports in a peer-review journal with the help of professional medical writer.

To apply for the award you must be the first author and the case must come from your registered clinical practice. The clinical case should be in the fields of human or veterinary medicine. Case report format must follow CARE Case reporting guidelines (care-statement.org).

The applicants must download the submission form from the official Award website (reckeweg-award.heel.com) and submit the filled form electronically to reckeweg.award@heel.com and a hard copy to the designated postal address. Only fully completed forms will be accepted for peer-review by the international Award Review Committee. All detailed information is provided in the “Conditions-of-Entry” leaflet.

The prize winners will be awarded in Baden-Baden, Germany.

Clinical case study reporting is an important method to expand the research knowledge base, demonstrate the management of patients with Bioregulatory Systems Medicine, share medical information that may offer other clinicians additional insights, and thereby benefit the patient! The idea of publishing a clinical case study may seem like a daunting task, but with the CARE guidelines this process has become predictable, uniform, structured and easier to follow.

This award is a tribute to Dr. Hans-Heinrich Reckeweg the founder of the company Heel who developed specifically designed medications and a therapeutic system which has repeatedly supplied the impetus for successful research. In the past the Hans-Heinrich Reckeweg award focused on scientific research (including clinical case-based reporting) and previous winners are listed on this pamphlet.

The deadline for submissions is July 29, 2016. The date of posting applies. Works that have been submitted after that date will be returned to the author. An international Award Review Committee will allocate the award. The review panel’s decision is final.

For further information on entry details and conditions please contact: reckeweg.award@heel.com

Hard copies should be sent to the following postal address:
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Germany
Winners of the Hans-Heinrich Reckeweg Awards

1995 Ryszard Matusiewicz, Poland: Efficacy of Engystol N in bronchial asthma cases under corticosteroid-dependent therapy.


1997 Heinrich Enbergs, Germany: Proof of the immunostimulant effects of suis organ preparations and Traumeel on phagocyte and lymphocyte activity.


1999 Angelika-Regine Dietz, Germany: Prospective study of lymphatic therapy (as a matrix therapy) in diabetic polyneuropathy in Type II diabetes.


2001 Olga Yuryevna Maiko, Russia: Efficacy of Zeel in clinical treatment of gonarthrosis.

Ignacio Ordiz, Jorge Egocheaga, Miguel del Valle, Spain: Anti-homotoxic mesotherapy of soft-tissue sports injuries.

2003 Besik Kukurievich Shamugiya, Ukraine: The prospects of application of antihomotoxic medications in the treatment of acute and chronic viral hepatitis.


Fani Martinova, Bulgaria: Immunoprophylaxis of influenza and other viral infections of the respiratory tract with Engystol tablets.

Antonello Arrighi, Italy: Seasonal allergic rhinitis: homotoxicology vs allopathy to prevention and therapy.

2005 Natalya Petrovna Tolokonskaya, Dmitriy Alexeyevich Chabanov, Russia: Reactivity of an organism and efficacy of antihomotoxic therapy in chronic opisthorchiasis.

Andrey Babko, Sergey Gerasyenko, Tamara Perfilova, Ukraine: Effect of Traumeel S on collagen metabolism in patients suffering from early stages of rheumatoid arthritis.

Achilleas Pistofidis, Ioannis Tolopoulos, Greece: Stimulation of NK cells against cancer cells by administration of Coenzyme compositum, Glyoxal compositum, biocatalysts and Traumeel S.

2006 Sonia Patricia Gaitán Juárez de Cuyún, Guatemala: Comparative study of Echinaeas compositum in newborns at minimum to moderate risk for sepsis.


Edgar Estrada Serrato, Colombia: Evaluation of the usefulness of the homeopathic treatment in patients with arthrosis of the knee.

2008 Marco Fidel Ramírez Cabrera, Gilma Ester Garrido de Ramírez, Santiago Herrán, Natalia Roa, Colombia: The effectiveness and safety of Traumeel S in the epithelialization of the cornea in patients who underwent refractive surgery for myopia.


2009 Laura Ots Navarro, Spain: The efficacy of Traumeel* and Lymphomyosot* in the treatment of the acute ankle sprain.

2010 Dr. Hernán Silván García, Spain: Use of a bioregulatory medication for inflammation to treat piriformis syndrome in long distance runners.

Dr. Oxana Yu. Kirgizova, Russia: Effectiveness of antihomotoxic medications injected into acupuncturepoints in patients with hypothalamic-pituitary-ovarian axis dysfunction.

2011 Dr. Juozas Zilinskas, Lithuania: The oxidative function of neutrophils and the reduction properties of blood in patients with periodontitis.

Dr. Alexander Glotov, Prof. Tatyana I. Glotova, Dr. Alexey Nefedchenchov, Russia: The antiviral action of Engystol, Euphorbium Compositum S, Echinacea Compositum SN in vitro and in vivo in a veterinary setting.

2014 Dr. Hugo José Zuleta Angulo: Bioregulatory Medicine through the Biopuncture: an excellent alternative for improving the functionality and life quality in patients with severe mixed chronic pain secondary to Failed Back Surgery Syndrome and with adverse effects to the chronic use of conventional medicines.

2015 Dr. Sergio Andrés Laasch Arbeláez: Spinal cord injury by a sharp bladed weapon: Clinical recovery, with Bioregulatory Medicine, of a patient with areflexic paraplegia and loss of sphincter control.


* Main Awards (since 2003)
● Incentive Awards (since 2003)
◆ Special Award