



Supplying evidence in health emergencies

Webinar by Em. Prof. Dr. Georges Dagher

Inserm, Paris, France / Visiting Professor, D&R Institute of Pathology, Medical University of Graz, Austria

When: 07.07.2021 13:00

Via Webex:

<https://medunigraz.webex.com/medunigraz/j.php?MTID=me06d59ed092a43287f317286efde5a87>

Meeting ID No.: 121 118 1048

Password: RRu3PQ6g74q

The talk will cover current issues raised by the pandemic related to ethical questions and evidence based decisions during health emergencies.

For information about the speaker see the short CV to the right.

Doctoral College Metabolic & Cardiovascular Disease

SUPPLYING EVIDENCE IN HEALTH EMERGENCIES

GUEST LECTURE by

Em. Prof. Dr. Georges Dagher
Inserm, Paris, France
Visiting Professor, D&R Institute of Pathology,
Medical University of Graz, Austria
Wednesday, 07.07.2021
13:00

The talk will cover current issues raised by the pandemic related to ethical questions and evidence based decisions during health emergencies.

Georges Dagher, senior investigator (Directeur de Recherche) at Inserm (Paris, France) accomplished most of his career in pathophysiological and clinical research at Necker Hospital (1979-1984), Collège de France (1985-1998) and Faculty of medicine Broca-Hotel Dieu (1994-2004). He joined the physiological laboratory (Cambridge, UK) for a period (Sclerohpa 1983-85) and was a special guest to physiological laboratories, Harvard Medical School (Boston, US, 1982, 1984).

He was the director of BIOSANQUES infrastructure, a French infrastructure that regroups 85 biobanks (2012-2017); the coordinator of biological resources centres at Inserm (2006); the director of clinical research infrastructures at Inserm (2006-2009) and the deputy director of the department of clinical research at the Public Health Institute, Inserm, France (2009-2011).

Georges Dagher published numerous papers in international peer-reviewed journals on hypertension, arterial hypertrophy, obesity and lipid metabolism, music, depression, renal physiology, and transmembrane ion transport.

via Webex: <https://medunigraz.webex.com/medunigraz/j.php?MTID=me06d59ed092a43287f317286efde5a87>
Meeting ID No.: 121 118 1048 / Password: RRu3PQ6g74q