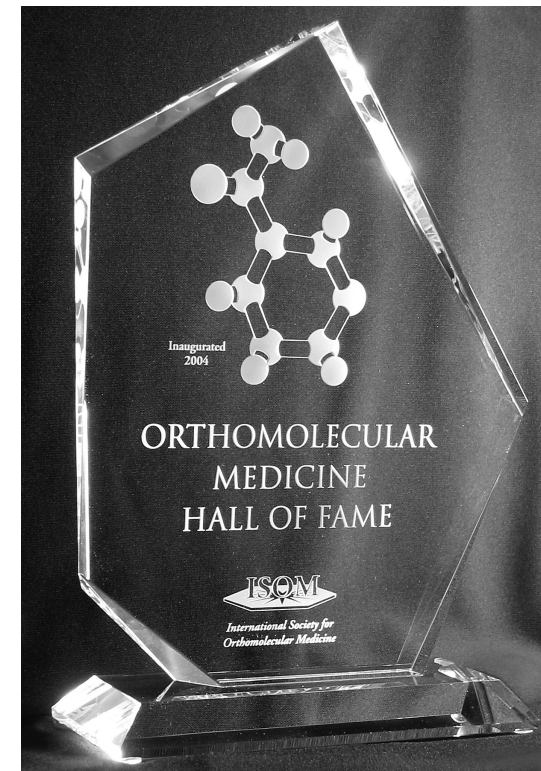


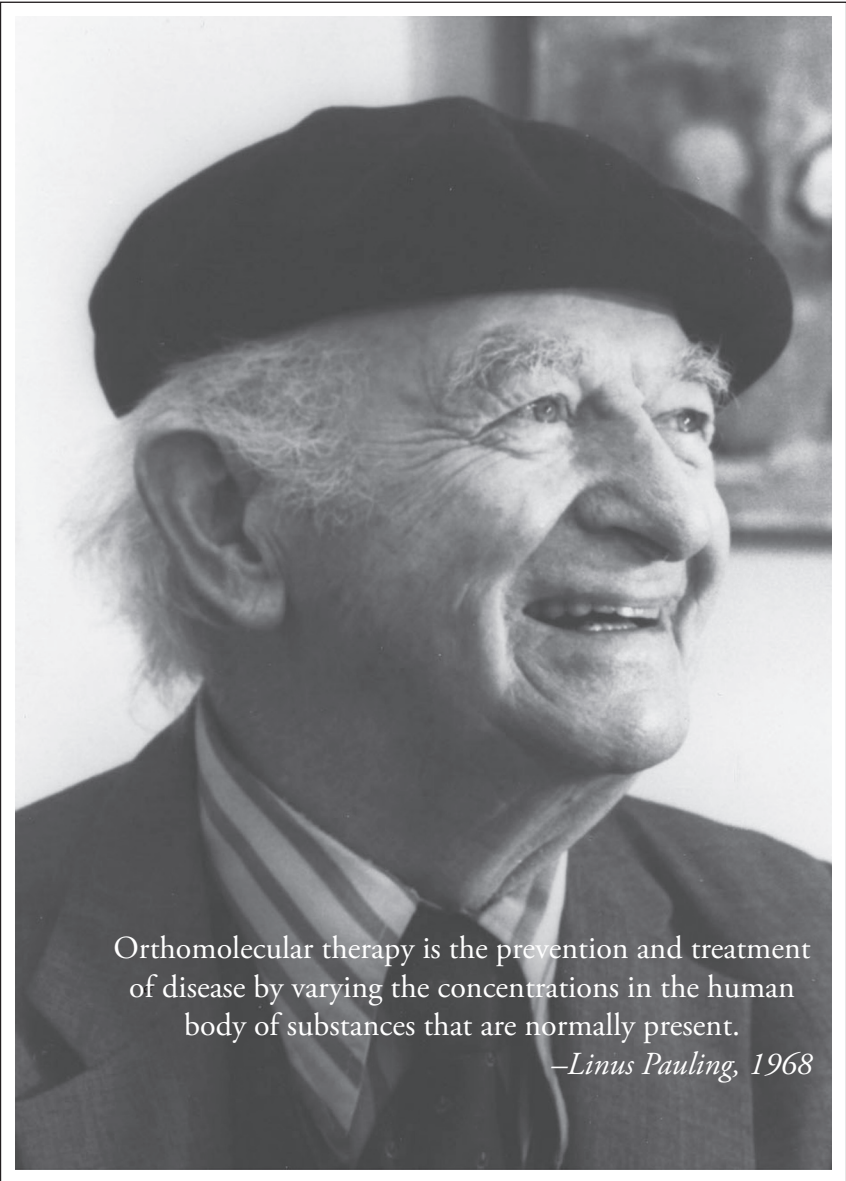
Orthomolecular medicine will become the norm and the major diseases which plague us today will disappear.
—Abram Hoffer, 2005

2018

ORTHOMOLECULAR
MEDICINE
HALL OF FAME



Saturday, April 28th
Cerulean Tower Tokyu Hotel
Tokyo, Japan



Orthomolecular therapy is the prevention and treatment of disease by varying the concentrations in the human body of substances that are normally present.
—Linus Pauling, 1968

2015



Irwin Kahan



Aileen Burford-Mason



Hyla Cass



John Hoffer

2016



Tom Levy



Michael Gonzalez



Jorge Miranda-Massari

2017



Osamu Mizukami



Stephen Lawson



James Greenblatt



Jonathan Prousky

2010



Casimir Funk

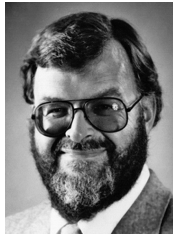


Bruce Ames



Harold Foster

2011



Erik Paterson



Ken Kitahara

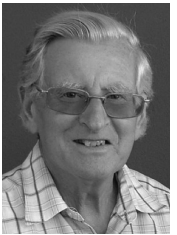


Atsuo Yanagisawa

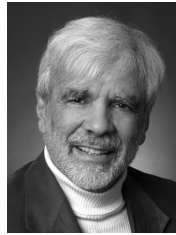


Gert Schuitemaker

2012



Chris Reading



Jonathan Wright



Alan Gaby



Steven Carter

2013



Hiroyuki Abe



Ronald Hunninghake



Andrew Saul

2014



John Ely



Alexander Schauss



Patrick Holford

Program

Honouring Our Orthomolecular Pioneers

*Hosted by
Atsuo Yanigisawa, MD*

6:30 pm Reception

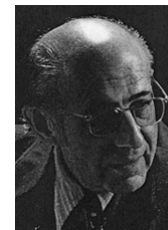
7:30 pm Welcome & Dinner

8:30 pm Induction Program

Orthomolecular Medicine Hall of Fame 2018 Inductees

Toru Mizoguchi
Ilyes Baghli

2007



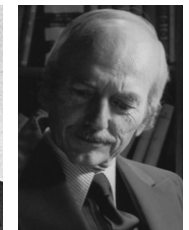
Henry Turkel



Fannie Kahan



Ewan Cameron



Glen Green



Bernard Rimland



Masatoshi Kaneko

2008



Joseph Goldberger



Adelle Davis



Carlton Fredericks



Robert Cathcart



Richard Kunin



Michael Lesser

2009



Ilya Metchnikov



Jeffery Bland



Archie Kalokerinos

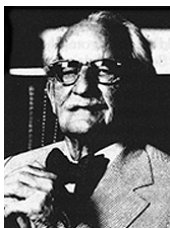


Thomas Cleave



Hugh Sinclair

2004



Roger Williams



Wilfrid Shute



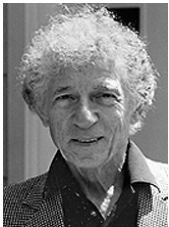
Evan Shute



Irwin Stone



Carl Pfeiffer



Alan Cott

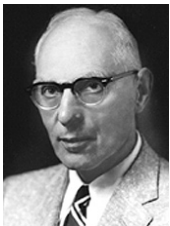


William Kaufman

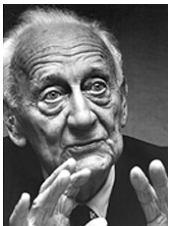


Humphry Osmond

2005



Frederick Klenner



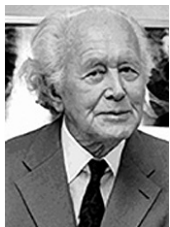
Albert Szent-Györgyi



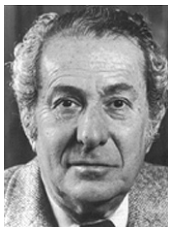
Cornelis Moerman



Max Gerson



Josef Issels



Emanuel Cheraskin



David Horrobin



Hugh Riordan

2006



Bill Wilson



Ruth Flinn Harrell



Arthur Sackler



Max Vogel



Abram Hoffer



Lendon Smith



David Hawkins



Theresa Feist

Toru Mizoguchi

b. 1964



Toru Mizoguchi was born in Fujisawa, Kanagawa Prefecture, in 1964. He belongs to the seventh generation of a family of doctors, including uncles and cousins, extending for over 150 years.

This multi-talented person has enjoyed sports since childhood, and played baseball from five years old to high school age. In high school, he discovered his musical talent and sang in a rock band. In university, he worked part-time in a night club playing tenor sax in a jazz band. He later belonged to the university rowing club.

In 1990, Dr. Mizoguchi graduated from Fukushima Medical University and worked as an intern at Yokohama City University Hospital, majoring in anesthesiology. He trained as a resident of National Cardiovascular Center

specializing in cardiovascular anesthesia. Through his training in anesthesiology he started Mizoguchi Pain Clinic in 1996.

While researching a treatment for dizziness for his wife, Dr. Mizoguchi learned of orthomolecular medicine. He gained much knowledge from Dr. Masatoshi Kaneko.

In 2003, he established the Shinjuku Mizoguchi Clinic, the first in Japan to specialize in orthomolecular medicine.

Dr. Mizoguchi visited Dr. Abram Hoffer at his clinic in Victoria, British Columbia, Canada, in 2004 and again in 2008. Between these in-person visits, Dr. Hoffer frequently guided him by email. In 2004, Dr. Mizoguchi participated in a seminar when Dr. Hugh Riordan visited Japan. He introduced himself as a clinic director of orthomolecular medicine and was supported by Dr. Riordan with encouraging words.

He is a counsellor for the Japanese Society of Anti-Aging Medicine and introduces orthomolecular medicine at their conferences.

In 2003, Dr. Mizoguchi began to deliver seminars on orthomolecular medicine to Japanese doctors. At first, there were few participants, but by the end of 2017, Dr. Mizoguchi had taught educational seminars to a cumulative total number of doctors and dentists exceeding 3,000. Today, orthomolecular treatment has been implemented in many medical institutions due, in part, to Dr. Mizoguchi's dedicated efforts.

We welcome Dr. Toru Mizoguchi into the Orthomolecular Medicine Hall of Fame.

Ilyes Baghli

b. 1968



Ilyes Baghli was born in Algiers, Algeria, in 1968. He was also educated in Algiers, where he received his Bachelor of Science in 1986, and graduated from the Faculty of Medicine in 1992. He has been in private practice since then.

Dr. Baghli married in 1997 and has a son and two daughters. He loves to travel and enjoys holidays with his family.

During the 25 years after receiving his medical degree, Dr. Baghli studied mesotherapy, osteopathy and acupuncture. Yet, he was unable adequately to treat his chronically ill and cancer patients. This changed when he began to learn about Orthomolecular Medicine. In 2009, he attended a nutritional medicine conference in Salzburg, Austria, and embarked on a project

to start a society for scientific study and education in Orthomolecular Medicine. In 2011, he founded the Algerian Society for Nutrition and Orthomolecular Medicine (SANMO) and serves as its first President. The SANMO joined the International Society for Orthomolecular Medicine the same year, and began holding training seminars and conferences, inviting international experts, including ISOM President Dr. Atsuo Yanagisawa, to present to a growing number of doctors. On behalf of SANMO Dr. Tahar Naili, Vice President, attended the 41st Orthomolecular Medicine Today Conference in Vancouver, Canada in 2012, and in 2017, Dr. Baghli himself attended the 46th Orthomolecular Medicine Today Conference in Toronto, Canada.

In 2014, Dr. Baghli was recognized for his work with an award from the Institut Antoine Bechamp and that year he also joined the board of the Japanese College of Intravenous Therapy.

In 2016 SANMO celebrated its 5th anniversary and received greetings and congratulations from orthomolecular leaders around the world. Dr. Baghli has been very active, publishing 30 “OrthoBulletins”, hosting dozens of conferences and educational seminars, and presenting at other international conferences, all to reach his goal of creating a strong presence for Orthomolecular Medicine in Algiers and setting an example for other countries.

We welcome Dr. Ilyes Baghli into the Orthomolecular Medicine Hall of Fame.