

DR.VLADIMIR HACHINSKI

Dr.Vladimir Hachinski, CM, MD (Universidad de Toronto), es profesor de neurología y epidemiología en Universidad Western. Tiene cuatro doctorados honoríficos. Premios recibidos: Mahidol en 2017 y en 2018 recibió el Premio Killam en Ciencias de la Salud y fue admitido en el Salón de la Fama de médicos canadienses. Su trabajo ha transformado la comprensión, el diagnóstico, el tratamiento y la prevención de los accidentes cerebrovasculares y la demencia. Co-descubrió un vínculo entre la enfermedad de Alzheimer y el accidente cerebrovascular e introdujo nuevos conceptos y una nueva herramienta de diagnóstico clínico, la puntuación isquémica de Hachinski para identificar los componentes tratables de la demencia.

Ha publicado 18 libro y más de 800 artículos científicos frecuentemente citados.

Vladimir Hachinski, CM, MD (University of Toronto), DSc, FRCPC, FRSC, has transformed the understanding, diagnosis, treatment and prevention of the two greatest threats to the brain: stroke and dementia. He co-discovered a link between Alzheimer's and stroke and introduced new concepts and a new clinical diagnosis tool, the Hachinski Ischemic Score for identifying the treatable components of dementia. He founded, with John W. Norris, the world's first successful acute stroke unit, now the standard of care. Dr. Hachinski was Editor-in-Chief of Stroke, the leading publication in the field for an unprecedented 10 years (2000-2010). He has published 18 books, including Treatable and Potentially Preventable Dementias (2018) and over 800 frequently-cited scientific articles. He received the Order of Ontario and was inducted in the Order of Canada. Dr. Hachinski was the President of the World Federation of Neurology (2010-2013). He has been awarded 4 honorary doctorates and is currently Professor of Neurology and Epidemiology and



XIII

Congreso
Iberoamericano
Alzheimer
Ecuador 2019

Distinguished University Professor at Western University. He received the Prince Mahidol Award in 2017 and in 2018 received the Killam Prize in Health Sciences and was inducted in the Canadian Medical Hall of Fame.