

Cancer - a lactic acid problem*

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'It is now several decades since Otto Warburg, winner of two Nobel prizes, who taught five other Nobel prize winners, and was Director of the Max Planck Institute for Cellular Physiology in Berlin, put forward the theory that the interruption of cell respiration, and the substitute for respiration that occurred in the breakdown of glucose, through fermentation, with the subsequent production of lactic acid, was the main cause, and in fact the only cause of cancer.'

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Source:

Intermediate Catalysts - Therapy in Practice, Pg. 82, Para. 1, Biologische Heilmittel Heel GmbH, Baden-Baden, Germany. Third English edition 1992, translation from second German edition 1987. UK Distributor [Bio Pathica Ltd.](#)