Author(s)	Year	Title. Source (where different from company) Company, Report No. GLP (where relevant) / (Un)Published
Ament, W., Huizenga, J.R., Mook, G.A., Verkerke, G.J.	1997	Lactate and ammonia concentration in blood and sweat during incremental cycle ergometer exercise International Journal of Sports Medicine, Vol. 18: pp 35-39 Not GLP, Published
Balentine, J.D., Greene, W.B.	1987	Myelopathy induced by lactic acid Acta Neuropathologica, Vol. 73: pp 233-239 Not GLP, Published
Ballabriga, A., Conde, C., Gallart- Catala, A.	1970	Metabolic response of prematures to milk formulas with different lactic acid isomers or citric acid Helvetica Paediatrica Acta, Vol. 1.: pp 25-34 Not GLP, Published
Barth, C.A., De Vrese, M.	1984	D-Laktat im Stoffwechsel des Menschen – Fremdstoff oder physiologischer Metabolit Kiel. Milchwirtsch. Forschungsber. Vol. 36, no. 3: pp 155-161 Not GLP, Published
Bässler, K.H.	1988	Die physiologische Rolle von Laktat im Licht neuerer Erkenntnisse Ernahrungs-Umschau, Vol. 35: pp 71-74 Not GLP, Published
Bickhardt, K., Lindena, J.	1987	Kinetics of L-lactate in pigs Journal of Veterinary Medicine A, Vol. 34: pp 364-376 Not GLP, Published
Bickhardt, K., Wirtz, A.	1987	Kinetics of L-lactate in pigs, II Studies in stress resistant and stress susceptible pigs under different metabolic conditions Journal of Veterinary Medicine A, Vol 34: pp 377-389 Not GLP, Published
Chamberlain, D.G., Thomas, P.C., Anderson, F.J.	1983	Volatile fatty acid proportions and lactic acid metabolism in the rumen in sheep and cattle receiving silage diets Journal of Agricultural Science (Camb), Vol. 101: pp 47-58 Not GLP, Published
Cheeseman, C.I., Shariff, S., O'Neill, D.	1994	Evidence for a lactate-anion exchanger in the rat jejunal basolateral membrane Gastroenterology, Vol. 106: pp 559-566 Not GLP, Published
Cohen, R.D., Woods, H.F.	1983	Review: Lactic acidosis revisited Diabetes, Vol. 32. pp 181-191
Connor, H., Woods, H.F.	1982	Quantitative aspects of L(+)-lactate metabolism in human beings Metabolic Acidosis, Putman Books Ltd, London, Foundation symposium 87),pp 214-234 Metabolic Acidosis, Putman Books Not GLP, Published
Connor, H., Woods, H.F., Ledingham, J.G.G.	1983	Comparison of the kinetics and utilisation of D(-)- and L(+)-sodium lactate in normal man Annals of Nutrition and Metabolism, Vol. 27: pp 481-487 Not GLP, Published
Drake, A.J., Haines, J., Noble, M.I.M.	1980	Preferential uptake of lactate by the normal myocardium in dogs Cardiovascular Research, Vol. 14: pp 65-72 Not GLP, Published

Overview of literature on the role of lactic acid in human metabolism

Author(s)	Year	Title. Source (where different from company) Company, Report No. GLP (where relevant) / (Un)Published
Ebihara, K.	1996	Effect of lactic acid on postprandial plasma-glucose and –insulin responses in rats administered glucose solution Nutrition Research, Vol. 16, No. 9: pp 1575-1585 Not GLP, Published
FAO/WHO	1967	Toxicological evaluation of some antimicrobials, antioxidants, emulsifiers, stabilizers, flour-treatment agents, acids and bases Food and Agriculture Organization of the United Nations World Health Organization, Joint FAO/WHO Expert Committee on Food Additives Not GLP, Published
FAO/WHO	1974	Toxicological evaluation of some food additives, including anticaking agents, antimicrobials, antioxidants, emulsifiers and thickening agent. Food and Agriculture Organization of the United Nations World Health Organization, Joint FAO/WHO Expert Committee on Food Additives Not GLP, Published
FAO/WHO	1976	Evaluation of certain food additives 20 th Report of the Joint FAO/WHO Expert Committee on Food Additives, WHO Technical Report Series no. 599, FAO Food and Nutrition series no. 1 Not GLP, Published
Federal Register	1980	Lactic Acid and Calcium Lactate, Affirmation of GRAS status for lactic acid and calcium lactate for direct human food ingredients Federal Register, Vol. 45, no. 97: pp 32324-32328 Not GLP, Published
Fisher, K.D.	1982	A successful peer review program for regulatory decisions Regulatory Toxicology and Pharmacology, Vol. 2: pp 331-334 Not GLP, Published
Fogelholm, M., Van Hall, G., Brouns, F., Wagenmakers, Saris, W.H.M.	1993	Effect of oral lactate supplementation on lactate disappearance from blood Nutrition Research Center, University of Maastricht, Report. Not GLP
Giesecke, D., v. Wallenberg, P., Fabritius, A.	1980	D(-) Lactic acid – a physiological isomer in the rat Experienta, Vol. 36: pp 571-572 Not GLP, Published
Gollnick, P.D., Bayly, W.M., Hodgson, D.R.	1986	Exercise intensity, training, diet, and lactate concentration in muscle and blood Medicine and Science in Sports and Exercise, Vol. 18, no. 3: pp 334- 340 Not GLP, Published
Haralambie, G., Mossinger, M.	1980	Metabolites of the aminoacetone pathway in blood after exercise Metabolism, Vol. 29, No. 12: pp 1258-1261 Not GLP, Published
Hargrove, R.E., Alford, J.A.	1978	Growth rate and feed efficiency of rats fed Yoghurt and other fermented milks Journal of Dairy Science, Vol. 61: pp 11-19 Not GLP, Published

Author(s)	Year	Title. Source (where different from company) Company, Report No. GLP (where relevant) / (Un)Published
Harmon, D.L., Britton, R.A., Prior, R.L.	1984	In vitro rates of oxidation and gluconeogenesis from L(+)- and D(-) lactate in bovine tissues Comparative Biochemistry and Physiology, Vol 77B, no.2: pp 365- 368 Not GLP, Published
Harmon, D.L., Britton, R.A., Prior, R.L.	1983	Influence of diet on glucose turnover rates and rates of gluconeogenesis, oxidation and turnover of D(-)-lactate in the bovine Journal of Nutrition, Vol. 113, no. 9: pp 1842-1850 Not GLP, Published
Harmon, D.L., Britton, R.A., Prior, R.L., Stock, R.A.	1985	Net Portal Absorption of lactate and volatile fatty acids in steers experiencing glucose-induced acidosis or fed a 70% concentrate diet ad libitum Journal of Animal Science, Vol 60, nr. 2: pp 560-569 Not GLP, Published
Holowach Thurston, J., Hauhart, R.E., Schiro, J.A.	1983	Lactate reverses insulin-induced hypoglycaemic stupor in suckling- weanling mice: biochemical correlates in blood, liver, and brain Journal of Cerebral Blood Flow and Metabolism, Vol. 3, No. 4: pp 498-506 Not GLP, Published
Hove, H., Brøbech Mortensen, P.B.	1995	Colonic lactate metabolism and D-lactic acidosis Digestive Diseases and Sciences, Vol. 40, No. 2: pp 320-330 Not GLP, Published
Hove, H., Nordgaard-Andersen, I., Brøbech Mortensen, P.	1994	Faecal DL-lactate concentration in 100 gastrointestinal patients Scandinavian Journal of Gastroenterology, Vol. 29: pp 255-259 Not GLP, Published
Huang, Y., Yee, J.B., Yip, E-H., Wong, K.C.	1994	Lactic acidosis and pH on the cardiovascular system Chemical Abstracts, Vol. 122, pp 786 Not GLP, Published ABSTRACT ONLY
Imre, G.	1984	The role of increased lactic acid concentration in neovascularizations Acta Morphologica Hungarica, Vol. 32. no. 2: pp 91-103 Not GLP, Published
Ing, T.S., Yu, A.W., Nagaraja, V., Amin, N.A., Ayache, S., Gandhi, V.C., Daugirdas, J.T.	1994	Employing L-lactic acid powder in the preparation of a dry "acid concentrate" for use in a bicarbonate-based dialysis solution- generating system: experience in hemodialysis patients The International Jounal of Artificial Organs, Vol. 17, No. 2: pp 70- 73 Not GLP, Published
Kastendieck, E., Künzel, W., Kurz, C.S.	1980	Utilization of lactic acid and cardiovascular response in the sheep fetus receiving an infusion of lactic acid Archives of Gynecology, Vol. 230, No. 1: pp 21-32 Not GLP, Published
Katz, J., Wolfe, R.R.	1988	On the measurements of lactate turnover in humans Metabolism, Vol. 37, No. 11: pp 1078-1080 Not GLP, Published
Kawanishi, K., Tada, S., Kajikawa, T., Ishida, T.	1998	Lactate metabolism and lactate acidosis General review in Japanese. CAN 129: 187525 Not GLP, Published ABSTRACT ONLY

Author(s)	Year	Title. Source (where different from company) Company, Report No. GLP (where relevant) / (Un)Published
Kondoh, Y. Kawase, M., Hirata, M., Ohmori, S.	1994	Carbon Sources for D-lactate formation in rat liver Journal of Biochemistry, Vol 115, pp 590-595 Not GLP, Published
Kortekangas, P., Peltola, O., Toivanen, A., Aro, H.T.	1995	Synovial fluid L-lactic acid in acute arthritis of the adult knee joint Scandinavian Journal of Rheumatology, Vol. 24: pp 98-101 Not GLP, Published
Krusch, U.	1978	Ernährungsphysiologische Gesichtspunkte der L(+)- und D(-)- Milchsäure Kieler Milchwirtsch. Forschungber. Vol. 30, nr. 3: pp 341-346 Not GLP, Published
Kuze, S., Naruse, T., Yamazaki, M., Hirota, K., Ito, Y., Miyahara, T.	1992	Effects of sodium L-lactate and sodium racemic lactate on intraoperative acid-base status Anesthesia and Analgesia, Vol. 75: pp 702-707 Not GLP, Published
Large, V., Soloviev, H., Brunengraber, Beylot, M.	1995	Lactate and pyruvate isotopic enrichments in plasma and tissues of postabsorptive and starved rats American Journal of Physiology: pp 880-888 Not GLP, Published
Leahy, J.S., Street, A.E., Hemsted, W.R.T.	No date	The metabolism of lactic acid Huntingdon Research Centre, Report nr. 1715/66/243 Not GLP, Unpublished
Marx, E., Mueller-Klieser, W., Vaupel, P.	1988	Lactate-inducerd inhibition of tumor cell proliferation International Journal of Radiation Oncology, Biology and Physics, Vol. 14, pp 947-955 Not GLP, Published
Møller, P.D., Diernæs, L., Sehested, J., Hyldgaard-Jensen, J., Skadhauge, E.	1997	Absorption and fate of L- and D-lactic acid in ruminants Comparative Biochemistry and Physiology, Vol. 118A, no. 2: pp 387- 388 Not GLP, Published
Nedergaard, M.	1995	Intracellular Ca2+ transients evoked by lactic acid in cultured mammalian neurons Chemical Abstracts, Vol. 122, pp 780 Not GLP, Published ABSTRACT ONLY
Newell, K., Franchi, A., Pouyasegur, J., Tannock, I.	1993	Studies with glycolisis-deficient cells suggest that production of lactic acid is not the only cause of tumor acidity Proceedings of the National Academy of Science U.S.A., Vol. 90, No. 3: pp 1127-31 Not GLP, Published
Nimmo, G.R., Grant, I.S., Mackenzie, S.J.	1991	Lactate and acid base changes in the critically ill Postgraduate Medical Journal, Vol. 67, Suppl. 1: pp S56-S61 Not GLP, Published
Oster, J.R., Alpert, H.C., Vaamonde, C.A.	1985	Pathogenesis of hyperphosphatemia in lactic acidosis: disparate effects of racemic (DL-) and levo (L-) lactic acid on plasma phosphorus concentration Canadian Journal of Physiology and Pharmacology, Vol. 63: pp 1599-1602 Not GLP, Published
Pendl, A., Wagner, I.	1983	Physiologische Eigenschaften der organischen säuren des Bieren Brauindustrie, pp 1520-1528 Not GLP, Published

Author(s)	Year	Title. Source (where different from company) Company, Report No. GLP (where relevant) / (Un)Published
Prior, R.L.	1983	Plasma clearance of L- and D-lactate in steers fed alfalfa hay or high concentrate diets Journal of Animal Science, Vol. 57, No. 4: pp 1029-1036 Not GLP, Published
Roth, D.A., Brooks, G.A.	1990	Lactate transport is mediated by a membrane-bound carrier in rat skeletal muscle sarcolemmal vesicles Archives of Biochemistry and Biophysics, Vol. 279, No. 2: pp 377- 385 Not GLP, Published
Ryan, W.J., Sutton, J.R., Toews, C.J., Jones, N.L.	1979	Metabolism of infused L(+)-lactate during exercise Clinical Science, Vol. 56, No. 2: pp 139-146 Not GLP, Published
Schurr, A., Payne, R.S., Miller, J.J., Rigor, B.M.	1997	Brain lactate, not glucose, fuels the recovery of synaptic function from hypoxia upon reoxygenation: an in vitro study Brain Research, Vol. 744: pp 105-111 Not GLP, Published
Smith, S., Eng, R.H.K., Buccini, F.	1986	Use of D-lactic acid measurements in the diagnosis of bacterial infections The Journal of Infectious Diseases, Vol. 154, No. 4, pp 658-664 Not GLP, Published
Sommer, F., Bischof, S., Röllinghoff, M. Lohoff, M	1994	Demonstration of organic anion transport in T lymphocytes The Journal of Immunology, Vol. 153: pp 3523-3532 Not GLP, Published
Storelli, C., Cocelli, A., Cassano, G., Hildman, B., Murer, H., Lippe, C.	1980	Polar distribution of sodium-dependent and sodium-independent transport system for L-lactate in the plasma membrane of rat enterocytes Pflügers Archiv, Vol. 388: pp 11-16 Not GLP, Published
Subhash, M.N., Rao, B.S.S., Shankar, S.K.	1993	Changes in lactate dehydrogenase isoenzyme pattern in patients with tumors of the central nervous system Neurochem. Int., Vol. 22, No. 2: pp 121-4 Not GLP, Published ABSTRACT ONLY
Svendsen, C.K.	1979	Effects of acute lactic acidosis on some hemodynamic and haematologic values in three cows Nord. VetMed., Vol. 31: pp 497-507 Not GLP, Published
Takahashi, M., Machida, Y, Tsuda, Y.	1985	The influence of hydroxy acids on the rheological properties of stratum corneum Journal of the Society of Cosmetic Chemists, Vol. 36: pp 177-187 Not GLP, Published
Thumm, F., Carvalho, M., Babka, M., Meier zu Verl, E.	1984	Reflex increases in heart-rate induced by perfusing the hind leg of the rat with solutions containing lactic acid Pflügers Archiv, Vol. 400: pp 286-293 Not GLP, Published
Ullrich, K.J., Rumrich, G., Kloess, S.	1982	Reabsorption of monocarboxylic acids in the proximal tubule of the rat kidney, I Transport kinetics of D-lactate, sodium-dependence, pH- dependence and effect of inhibitors Pfluegers Archive, Vol. 395, no. 3: pp 212-19 Not GLP, Published

Author(s)	Year	Title. Source (where different from company) Company, Report No. GLP (where relevant) / (Un)Published
Veech, R.L.	1986	The toxic impact of parenteral solutions on the metabolism of cells: a hypothesis for physiological parenteral therapy The American Journal of Clinical Nutrition, Vol. 44: pp 519-551 Not GLP, Published
Woods, H.F.	1983	Concerning the transfer of lactate from the peritoneal cavity to the blood in man Report of the University Department of Therapeutics, the Royal Hallamshire Hospital, Sheffiels, UK Not GLP, Published
York, M., Griffiths, H.A., Whittle, E., Basketer, D.A.	1996	Evaluation of a human patch test for the identification and classification of skin irritation potential Contact Dermatitis, Vol. 24: pp 204-212 Not GLP, Published
Zhou, X.J., Yu, A.W., Zhou, F.Q., Ryu, J., Ing, T.S., Vaziri, N.D.	1993	Effects of an acidic, lactate-based peritoneal dialysis solution and its euhydric, bicarbonate-based counterpart on neutrophilic intracellular pH The International Jounal of Artificial Organs, Vol. 18, No. 12: pp 816-819 Not GLP, Published