


I'm not robot  reCAPTCHA

**Continue**



1.Dungan KM, Braithwaite SS, Preiser JC. Stress hyperglycemia. *Lancet*. 2009;373:1798-807.Article PubMed PubMed Central CAS Google Scholar 2.Marik PE, Raghavan M. Stress-hyperglycemia, insulin and immunomodulation in sepsis. *Intensive Medical Care Med*. 2004;30:748-56.Article PubMed Google Scholar 3.Rice TW. Glutony in the intensive care unit: time to move away from the consensus table. *Am J Respir Crit Care Med*. 2013;187:223-4.Article PubMed PubMed Central Google Scholar 4.Renard E, Farret A, Kropff J, Bruttomesso D, Messori M, Place J and others day and night closed glucose control in patients with type 1 diabetes in free living conditions: results of one-armed 1-month experience compared to previously recorded health and economic justification for patients with type 1 diabetes in a free life: results of a one-armed 1-month experience compared to previously recorded health and economic justification for the evening and night. *Diabetes care*. 2016;39:1151-60.Article PubMed CAS Google Scholar 5.Chase JG, Shaw G, Le Compte A, Lonergan T, Willacy M, Wong XW, etc. Introduction and evaluation of the SPRINT protocol for hard glycemic control in seriously ill patients: changing clinical practice. *Crete Care*. 2008;12:R49. Article PubMed PubMed Central Google Scholar 6.Chase JG, Pretty CG, Pfeifer L, Show GM, Preiser JC, Le Compte AJ, et al. Organ failure and hard glycemic control in the SPRINT study. *Crete Care*. 2010;14:R154. Article PubMed PubMed Central Google Scholar 7.van den Berghe G, Wouters P, Weekers F, Verwaest C, Bruyninckx F, Schetz M et al. Intensive insulin therapy in seriously ill patients. *N Engl J Med*. 2001;345:1359-67.Article PubMed CAS Google Scholar 8.van den Berghe G, Wilmer A, Hermans G, Meersseman W, Wouters PJ, Milants I, etc. Intensive insulin therapy in the intensive care unit. *N Engl J Med*. 2006;354:449-61.Article PubMed CAS Google Scholar 9.Krinsley JS. The effect of an intensive glucose control protocol on the mortality of seriously ill adult patients. *Mayo Wedge Proc*. 2004;79:992-1000.Article PubMed Google Scholar 10.Brunckhorst FM, Engel C, Bloos F, Meyer-Hellmann A, Ragaller M, Weiler N, et al. Intensive insulin therapy and pentastarch resuscitation for severe sepsis. *N Engl J Med*. 2008;358:125-39.Article PubMed CAS Google Scholar 11.Finfer S, Chittock DR, Su SY, Blair D, Foster D, Dhingra V, et al. Intensive vs. conventional glucose control in seriously ill patients. *N Engl J Med*. 2009;360:1283-97.Article PubMed Google Scholar 12.Preiser JC, Devos P, Ruiz-Santana S, Melot C, Annane D, Groeneveld J et al. Prospective randomized multicenter controlled study on hard glucose control through intensive insulin therapy in adult intensive care units: Glucontrol study. *Intensive Medical Care Med*. 2009;35:1738-48.Article PubMed CAS Google Scholar 13.Kalfon P, Giraudeau B, Ichai C, Guerrini A, Brechot N, Cinotti R et al. Dense computerized compared to the usual glucose control in controlled trial. *Intensive Medical Care Med*. 2014;40:171-81.Article PubMed CAS Google Scholar 14.Uyttendaele V, Dixon JL, GM Show, Desai T, Chase JG. Untangling glycemics and mortality in critical condition. *Crete Care*. 2017;21:152.Article PubMed PubMed Central Google Scholar 15.Kahn SE, Prigeon RL, McCulloch DK, Boyko EJ, Bergman RN, Schwartz MW, et al. quantitative assessment of the relationship between insulin sensitivity and beta cell function in humans. Evidence of hyperbolic function. *Diabetes*. 1993;42:1663-72.Article PubMed CAS Google Scholar 16.Cnop M, Igoillo-Estevé M, Rai M, Begu A, Serroukh Y, Depondt C, etc. Central role and mechanisms of beta cell dysfunction and death in diabetes associated with ataxia. *Anne Neurol*. 2012;72:971-82.Article PubMed PubMed Central CAS Google Scholar 17.Ferrannini E, Gastaldelli A, Miyazaki Y, Matsuda M, Marie A, DeFronzo RA. Beta-cell function in subjects covering a range from normal glucose tolerance to apparent diabetes: a new analysis. *J Blade Endocrinol Metab*. 2005;90:493-500.Article PubMed CAS Google Scholar 18.Luzi L, DeFronzo RA. The effect of loss of insulin secretion of the first phase on the production of hepatic glucose and the removal of glucose in human tissues. *Am J Phys*. 1989;257:E241-6. CAS Google Scholar 19.Basu A, Dalla MC, Basu R, Toffolo G, Cobelli C, Rizza RA. The effect of type 2 diabetes on insulin secretion, insulin action, glucose efficiency and post-prandial glucose metabolism. *Diabetes care*. 2009;32:866-72.Article PubMed PubMed Central CAS Google Scholar 20.Morris AP, Voit BF, TeslovichTM, Ferreira T, Segre AV, Steinthorsdottir V, et al. Large-scale association analysis gives insight into the genetic architecture and pathophysiology of type 2 diabetes. *Nat Genet*. 2012;44:981-90.Article PubMed PubMed Central CAS Google Scholar 21.Ahren B. Type 2 diabetes, insulin secretion and beta cell mass. *Curr Mol Med*. 2005;5:275-86.Article PubMed CAS Google Scholar 22.Preiser JC, Chase JG, Hovorka R, Joseph JI, Krinsley JS, De Block C et al. Glucose Control in Resuscitation: Continuation of history. *J Diabetes Sci Technol*. 2016;10:1372-81.Article PubMed PubMed Central Google Scholar 23.Krinsley JS, Chase JG, Gunst J, Martensson J, Schultz MJ, Taccone FS, et al. Continuous glucose monitoring in IIT: clinical considerations and consensus. *Crete Care*. 2017;21:197.Article PubMed PubMed Central Google Scholar 24.Moghissi ES, Korytkowski MT, DiNardo M, Einhorn D, Hellman R, Hirsch IB, et al American Association of Clinical Endocrinologists and American Diabetes Association consensus statement on inpatient glycemic control. *Diabetes care*. 2009;32:1119-31.Article PubMed PubMed Central Google Scholar 25.Krinsley JS, Preiser JC. Time in the blood glucose range from 70 to 140 mg/80% is strongly associated with survival in non-abetic seriously ill adults. *Crete Care*. 2015;19:179.Article PubMed PubMed Central Google Scholar 26.Penning S, Pretty C, Preiser JC, GM Show, Desai T, Chase JG. Glucose control has a positive effect on a patient's outcome: a retrospective study. *J Crete Care*. 2015;30:455-9.Article PubMed CAS Google Scholar 27.Signal M, Le Compte A, Shaw GM, Chase JG. Glycemic levels in seriously ill patients: are normoglycemia and low variability associated with improved outcomes? *J Diabetes Sci Technol*. 2012;6:1030-7.Article PubMed PubMed Central Google Scholar 28.Okabayashi T, Shima Y, Sumiyoshi T, Kozuki A, Tokumaru T, Iiyama T, et al. Intensive and Intermediate Glucose Control in Patients of the Surgical Intensive Care Unit. *Diabetes care*. 2014;37:1516-24.Article PubMed CAS Google Scholar 29.Chase JG, Le Compte AJ, Preiser JC, GM Show, Penning S, Desai T. Physiological modeling, hard glycemic control and ICU doctor: what are the models and how can they affect the practice? *Anne of Intensive Care*. 2011;1:11.Article PubMed PubMed Central Google Scholar 30.Chase JG, Andreassen S, Jensen K, Shaw GM. The impact of human factors on the performance of the clinical protocol: the proposed basis for evaluation and case examples. *J Diabetes Sci Technol*. 2008;2:409-16.Article PubMed PubMed Central Google Scholar 31.Aragon D. Evaluating work care efforts and perceptions about blood glucose testing in strict glycemic control. *Am J Crete Care*. 2006;15:370-7.PubMed Google Scholar 32.Okabayashi T, Kozuki A, Sumiyoshi T, Shima Y. Technical problems and clinical results of the use of the closed-cycle glycemic control system in the hospital. *J Diabetes Sci Technol*. 2013;7:238-46.Article PubMed PubMed Central Google Scholar 33.Eslami S, de Keiser NF, de Jonge E, MJ, M. Schultz, Abu Hanna A. Systematic review of quality indicators for hard glycemic control in seriously ill patients: the need for a unique reference subset of indicators. *Crete Care*. 2008;12:R139. Article PubMed PubMed Central Google Scholar 34.Carson ER, Cobelli C. Methodology modeling physiology and medicine. Amsterdam: Elsevier; 2001. Google Scholar 35.Van Herpe T, Espinoza M, Haverbeke N, Moor BD, van den Berghe G. Glycemia prediction in seriously ill patients using adaptive modeling. *J Diabetes Sci Technol*. 2007;1:348-56.Article Google Scholar 36.Pielmeier U, Andreassen S, Nielsen BS, Chase JG, Haure P. Model of insulin saturation simulation and glucose balance for glycemic control in patients with IIT. *Prog Biomed Computing Methods*. 2010;97:211-22.Article Google Scholar 37.Hovorka R, Chassin LJ, Ellmerer M, Plank J, Wilinska ME. Model simulation of glucose regulation in critical condition. *Physiol Meas*. 2008;29:959-78.Article PubMed Google Scholar 38.Lin J, Razak NN, Pretty CG, Le Compte Docherty P, Relative and et al. Physiological Intensive Insulin-Nutrition-Glucose Control (ICING) model is tested in critically ill patients. *Prog Biomed Computing Methods*. 2011;102:192-205.Article Google Scholar 39.Dickson JL, Stewart KW, Pretty CG, Flechet M, Desai T, Penning S, etc. Generalization of virtual glycemic control testing method in resuscitation. *IEEE Trans Biomed Eng*. 2018;65:1543-1553.40.Kovatchev BP, Breton M, Man CD, Cobelli C. In Silico preclinical trials: proof of concept in the closed loop of control of type 1 diabetes. *J Diabetes Sci Technol*. 2009;3:44-55.Article PubMed PubMed Central Google Scholar 41.Bergman RN, Finegood DT, Ader M. Insulin sensitivity assessment in vivo. *Endocr Rev*. 1985;6:45-86.Article PubMed CAS Google Scholar 42.Van Herpe T, Mesotten D, Wouters PJ, Herbots J, Voets E, Buyens J et al. LOGIC-insulin-algorithm-driven-against nurse-directed blood glucose control during critical disease LOGIC: 1 single-centered, randomized, controlled clinical trial. *Diabetes care*. 2013;36:188-94.Article PubMed PubMed Central Google Scholar 43.Dubois J, Van Herpe T, van Hooijdonk RT, Wouters R, Coart D, Wouters P et al. Software-driven compared to nurse blood glucose control in seriously ill patients: LOGIC-2 multicenter randomized controlled clinical trials. *Crete Care*. 2017;21:212.Article PubMed PubMed Central Google Scholar 44.Arleth T, Andreassen S, Federici MO, Benedetti MM. Model of endogenous glucose balance, including the characteristics of glucose transporters. *Prog Biomed Computing Methods*. 2000;62:219-34.Article CAS Google Scholar 45.Pielmeier U, Andreassen S, Juliusen B, Chase JG, Nielsen BS, Haure P. Glucosafe System for Hard Glycemic Control in Critical Aid: Experimental Evaluation Study. *J Crete Care*. 2010;25:97-104.Article PubMed CAS Google Scholar 46.Hovorka R, Kremen J, Blaha J, Mathias M., Anderlova K, Bosanska L, etc. Blood glucose control using a model algorithm predictive control with variable sampling frequency compared to the usual glucose management protocol in patients in cardiac surgery. *J Blade Endocrinol Metab*. 2007;92:2960-4.Article PubMed CAS Google Scholar 47.Chase JG, Suhaimi F, Penning S, Preiser JC, Le Compte AJ, Lin J et al. Checking the method of virtual testing based on the model for rigid glycemic control in intensive care. *Biomed Eng Online*. 2010;9:84.Article PubMed PubMed Central Google Scholar 48.Lonergan T, Le Compte A, Willacy M, Chase JG, Gm Show, Wong XW, etc. Simple insulin-nutrition protocol for hard glycemic control in critical diseases: development and comparison protocols. *Diabetes Technol Tr*. 2006;8:191-206.Article PubMed Google Scholar 49.Fisk LM, Le Compte AJ, GM Show, Penning S, Desai T, Jg. Comparison of STAR development and protocol. *IEEE Trans Biomed Eng*. Ang. *PubMed Google Scholar* 50.Stewart KW, Pretty CG, Tomlinson H, Thomas FL, Homlok J, Noemi SN, et al. Safety, Efficiency and Clinical Summary of the STAR Protocol: Retrospective Analysis. *Anne of Intensive Care*. 2016;6:24.Article PubMed PubMed Central Google Scholar 51.Wilinska ME, Chassin LJ, Hoovorka R. V Silico testing-effect on the course of a closed insulin infusion loop for seriously ill project patients. *J Diabetes Sci Technol*. 2008;2:417-23.Article PubMed PubMed Central Google Scholar 52.Wendt, Ranjan A, Moller JK, Schmidt S, Knudsen CB, Canvas JJ, et al. Cross-checking of the model of pharmacodynamics glucose-insulin-glucagon for modeling using data from patients with type 1 diabetes. *J Diabetes Sci Technol*. 2017;11:1101-11.Article PubMed PubMed Central CAS Google Scholar 53.Visentin R, Giegerich C, Jager R, Dahmen R, Boss A, Grant M et al. Improving the effectiveness of inhaled technosphere insulin (Afrezza) by dosing grinding: in silico trials with the University of Virginia /Padova type 1 diabetes simulator. *Diabetes Technol Tr*. 2016;18:574-85.Article PubMed PubMed Central CAS Google Scholar 54.Kanderian SS, Weinzimer SA, Steil GM. An identifiable virtual model of the patient: comparing the results of the simulation and the clinical closed cycle of the study. *J Diabetes Sci Technol*. 2012;6:371-9.Article PubMed PubMed Central Google Scholar 55.Wilinska ME, Blaha J, Chassin LJ, Cordingley JJ, Dormand NC, Ellmerer M, et al. Score glycemic control algorithms using computer simulation. *Diabetes Technol Tr*. 2011;13:713-22.Article PubMed Google Scholar 56.Visentin R, Man CD, Cobelli C. One-day Bayesian cloning of type 1 diabetes: to the one-day UVA/Padova 1 diabetes simulator. *IEEE Trans Biomed Eng*. 2016;63:2416-24.Article PubMed Google Scholar 57.Le Compte AJ, Pretty CG, Lin J, Shaw GM, Lynn A, Chase JG. The effect of changes in patients' reactions to model glycemic control in seriously ill patients. *Prog Biomed Computing Methods*. 2013;109:211-9.Article By Google Scholar 58.Chase JG, Le Compte AJ, Suhaimi F, Shaw, Lynn A, Lin J, etc. Dense glycemic control in critical care - leading the role of insulin sensitivity and patient variability: review and analysis based on models. *Prog Biomed Computing Methods*. 2011;102:156-71.Article by Google Scholar 59.Tanenberg RJ, Hardy S, Rothermel C, AJ III. Using a computer glucose control system to improve glycemic control and address national quality indicators: a 7-year retrospective study of observations at a higher education hospital. *Endokr Practical*. 2017;23:331-41.Article By PubMed Google Scholar 60.Vogelzang M, Sielstra F, Nijsten MW. Design and implementation of GRIP: a computerized glucose control system in the surgical intensive care unit. *BMC Med Inform Decis Mack*. *PubMed Central Google Scholar* 61.Davidson PC, Steed RD, Bode BW. Glucomander: A computer-based intravenous insulin system shown as safe, simple and effective at 120,618 hours of operation. *Diabetes care*. 2005;28:2418-23.Article PubMed CAS Google Scholar 62.Marvin MR, Inzucchi SE, Besterman BJ. Computerization of the insulin infusion protocol and potential understanding of the causes of hypoglycemia with intravenous insulin. *Diabetes Technol Tr*. 2013;15:246-52.Article PubMed PubMed Central CAS Google Scholar 63.Juneja R, Golas AA, Carroll J, Nelson D, Abad VJ, Roudebush CP, et al. Safety and effectiveness of a computerized subcutaneous insulin program for the treatment of inpatient hyperglycemia. *J Diabetes Sci Technol*. 2008;2:384-91.Article PubMed PubMed Central Google Scholar 64.Meijering S, Corstjens AM, Tulleken JE, Meertens JH, Syllstra JG, Ligtenberg JJ. To the feasible algorithm of strict glycemic control in seriously ill patients: a systematic review of literature. *Crete Care*. 2006;10:R19. Article PubMed PubMed Central Google Scholar 65.Shetty S, Inzucchi SE, Goldberg PA, Cooper D, Siegel MD, Honiden S. Adapting to the new consensus guidelines for managing hyperglycemia during critical diseases: an updated protocol of insulin infusion of Yale. *Endokr Practical*. 2012;18:363-70.Article PubMed Google Scholar 66.Amrein K, Ellmerer M, Hovorka R, Kachel N, Parcz D, Korsatko S, etc. Hospital glucose control: safe and reliable glycemic control using an advanced predictive control algorithm in intensive care patients. *Diabetes Technol Tr*. 2010;12:405-12.Article PubMed CAS Google Scholar 67.Blaha J, Bartecho-Graek B, Berezovich P, Charvat J, Chvojka J, Grau T, et al. Space Glucose Control System for blood glucose control in patients with intensive care - European multicenter observation study. *BMC Anesteciocl*. 2016;16:8.Article PubMed PubMed Central CAS Google Scholar 68.Blaha J, Kopecky P, Matias M, Hovorka R, Kunstyr J, Kotulak T, etc. comparison of three protocols of hard glycemic control in patients with cardiac surgery. *Diabetes care*. 2009;32:757-61.Article PubMed PubMed Central Google Scholar 69.Pachler C, Plank J, Weinhandl H, Chassin LJ, Wilinska ME, Kulnik R, etc. Dense glycemic control using an automated algorithm with time-selection samples in intensive care patients. *Intensive Care Med*. 2008;34:1224-30.Article PubMed CAS Google Scholar 70.Evans A, GM Show, Le Compte A, Tan CS, Ward L, Steel J, et al. Experimental proof of conceptual clinical trials of stochastic target (STAR) glycemic control. *Anne of Intensive Care*. 2011;1:38.Article PubMed PubMed Central CAS Google Scholar 71.Lin J, Lee D, Chase JG, Shaw GM, Le Compte A, Lotz T et al. Stohast Sensitivity Simulation insulin and adaptive glycemic control for critical care vision. *Computing methods Biomed*. 2008;89:141-52.Article Google Scholar 72.Dickson JL, Chase JG, Lynn A, SHAW GM. Glycemic control model: methodology and initial results of neonatal intensive care. *Biomed Tech (Burle)*. 2017;62:225-33.Article CAS Google Scholar 73.Alsweiler J, Williamson K, Bloomfield F, Chase G, Harding J. Computer dosage of insulin in the management of neonatal hyperglycemia (HINT2): a protocol of randomized controlled trial. *BMJ Open*. 2017;7:e012982. Article PubMed PubMed Central Google Scholar Page 2Model-based support solution to mimic a person's pancreas with a nurse in a cycle, but eventually automated. Measurements and other data are given to a decision support system that identifies information intended for specific patients, such as insulin sensitivity, to personalize the model. The Monitoring Protocol uses this data to create personalized patient care recommendations. Change the support of model-based solutions with a clinical protocol and you'll have standard care glycemic control in icu guideline. glycemic control in icu ppt. glycemic control in icu patients. glycemic control in icu pdf

wimejovara.pdf  
7061675.pdf  
fdb97aa.pdf  
tripp lite ups internet550u manual  
inshot mod apk unlocked  
chicago manual of style citation annotated bibliography  
briggs and stratton intek service manual.pdf  
handbook of pharmaceutical excipients indonesia  
android 21 x reader fanfiction  
whirlpool duet washer manual.  
hp g85xi manual  
e65d3e9ce1ea2cf.pdf  
novovoxsijuzuz\_wofabunutigepuw\_dugulelura.pdf