

6. LITERATUR

- 1.) Achi-R, Dac-Cam-P, Forsum-U, Karlsson-K, Saenz-P, Mata-L, Lindberg-A
Titres of class-specific antibodies against Shigella and Salmonella
lipopolysaccharide antigens in colostrum and breast milk of Costa Rican,
Swedish and Vietnamese mothers
J Infect 1992, 25: 89-105

- 2.) Ahmed-T, Kamota-T, Sumazaki-R, Shibasaki-M, Hirano-T, Takita-H
Circulating antibodies to common food antigens in Japanese children with
IDDM
Diabetes Care 1997, 20: 74-76

- 3.) Atkinson-M, Bowman-M, Kao-K, Campbell-L, Dush-P, Shah-S, Simell-O,
Maclaren-N
Lack of immune responsiveness to bovine serum albumin in insulin-
dependent diabetes
N Engl J Med 1993, 329: 1853-1858

- 4.) Atkinson-M, Maclaren-N, Scharp-D, Lacy-P, Riley-W
64.000 M_r autoantibodies as predictors of insulin-dependent diabetes
Lancet 1990, 335: 1357-1360

- 5.) Awata-T, Kuzuya-T, Matsuda-A, Iwamoto-Y, Kanazawa-Y, Okuyama-M,
Juji-T
High frequency of aspartic acid at position 57 of HLA-DQ β-chain in
Japanese IDDM patients and nondiabetic subjects
Diabetes 1990, 39: 266-269

- 6.) Bach-J, Boitard-C
Experimental models of Type 1 diabetes
Path and Immunopath Res 1986, 5: 384-415

- 7.) Baekkeskov-S, Aanstoot-H, Christgau-S, Reetz-A, Solimena-M, Cascalho-M, Folli-F, Richter-Olesen-H, de Camilli-P
Identification of the 64K autoantigen in insulin-dependent diabetes as the GABA-synthesizing enzyme glutamic acid decarboxylase
Nature 1990, 347: 151-156
- 8.) Baekkeskov-S, Landin-M, Kristensen-J, Srikanta-S, Bruining-G, Mandrup-Poulsen-T, de Beaufort-C, Soeldner-J, Eisenbarth-G, Lindgren-F, Sundquist- G, Lernmark-A
Antibodies to a 64.000 M_r human islet cell antigen precede the clinical onset of insulin-dependent diabetes
J Clin Invest 1987, 79: 926-934
- 9.) Baekkeskov-S, Nielsen-J, Marnier-B, Bilde-T, Ludvigsson-J, Lernmark-A
Autoantibodies in newly diagnosed diabetic children immunoprecipitate human pancreatic islet cell proteins
Nature 1982, 298: 167-169
- 10.) Bärmeier-H, McCulloch-D, Neifing-J, Warnock-G, Rajotte-R, Palmer-J, Lernmark-A
Risk for developing type 1 (insulin-dependent) diabetes mellitus and the presence of islet 64K antibodies
Diabetologia 1991, 34: 727-733
- 11.) Barnett-A, Eff-C, Leslie-R, Pyke-D
Diabetes in identical twins: a study of 200 pairs
Diabetologia 1981, 20: 87-93

- 12.) Becker-F, Buschler-H, Bretzel-R, Federlin-K
 Thyroid antibodies and thyroid dysfunction in patients with type 1 diabetes
 and their first degree relatives
 In: W. Scherbaum (Ed.): Autoimmunthyreoditis
 Springer Verlag, Berlin-Heidelberg-New York, 1991, 15-19
- 13.) Becker-F, Buschler-H, Scherer-S, Petzoldt-H, Sauer-H, Bretzel-R, Federlin-K
 Identifying the pre-diabetic state in type 1 diabetics: Condition for early
 intervention
 J Autoimmunity 1990, 3: 639-642
- 14.) Becker-F, Helmke-K, Bretzel-R, Seggewiss-K, Sauer-H, , Federlin-K
 Inselzell-(ICA), Insulin-(IAA) und andere Autoantikörper bei Typ 1-
 Diabetikern und ihren Familien
 Gesellschaft für Innere Medizin 1988, 94: 1-6
- 15.) Becker-F, Helmke-K, Seggewiss-K, Sauer-H, , Federlin-K
 Inselzell (ICA)- und Insulin (IAA)- sowie andere Autoantikörper als Marker
 der Autoimmunität bei Typ 1-Diabetikern und ihren Verwandten 1. Grades
 Akt Endokr Stoffw 1989, 10: 37-41
- 16.) Beppu-H, Winter-W, Atkinson-M, Maclaren-N, Fujita-K, Takahashi-H
 Bovine albumin antibodies in NOD mice
 Diabetes Research 1987, 6: 67-69
- 17.) Betterle-C, Zanette-F, Pedini-B, Presotto-F, Rapp-L, Monciotti-C, Rigon-F
 Clinical and subclinical autoimmune manifestations in type 1 (insulin
 dependent) diabetic patients and their first degree relatives
 Diabetologia 1984, 26: 431-436
- 18.) Bodansky-H, Dean-B, Bottazzo-G, Grant-P, McNally-J, Hambling-M,
 Wales-J

Islet-cell antibodies and insulin autoantibodies in association with common viral infections

Lancet 1986, 2: 1351-1353

- 19.) Bodansky-H, Staines-A, Stephenson-C, Haigh-D, Cartwright-R
Evidence for an environmental effect in the etiology of insulin dependent diabetes mellitus in a transmigratory population
Br Med J 1992, 304: 1020-1022

- 20.) Bodington-M, McNally-P, Burden-A
Cow's milk and type 1 diabetes: no increase in risk
Diabetic Med 1994, 11: 663-665

- 21.) Boitard-C, Bonifacio-E, Bottazzo-G, Gleichmann-H, Molenaar-J
Immunology and diabetes workshop: Report on the third international (stage 3) workshop on the standardisation of cytoplasmic islet cell antibodies
Diabetologia 1988, 31: 451-452

- 22.) Bonifacio-E, Dawkins-R, Lernmark-A
Immunology and diabetes workshop: Report on the second international workshop on the standardisation of cytoplasmic islet cell antibodies
Diabetologia 1987, 30: 273

- 23.) Borch-Johnson-K, Joner-G, Mandrup-Poulsen-T, Christy-M, Zachau-Christiansen-B, Kastrup-K, Nerup-J
Relation between breast-feeding and incidence rates of insulin-dependent diabetes mellitus: a hypothesis
Lancet 1984, 2: 1083-1086

- 24.) Bottazzo-G, Dean-B, Gorsuch-A, Cudworth-A, Doniach-D
Complement-fixing islet-cell antibodies in type 1 diabetes: possible
monitors of active beta-cell damage
Lancet 1980, 1: 668-672
- 25.) Bottazzo-G, Florin-Christensen-A, Doniach-D
Islet-cell antibodies in diabetes mellitus with autoimmune polyendocrine
deficiencies
Lancet 1974, 2: 1279-1283
- 26.) Bottazzo-G, Gleichmann-H
Immunology and diabetes workshop: Report on the first international
workshop on the standardisation of cytoplasmic islet cell antibodies
Diabetologia 1986, 29: 125-126
- 27.) Bottazzo-G, Mann-J, Thorogood-M, Baum-J, Doniach-D
Autoimmunity in juvenile diabetics and their families
Br Med J 1978, 2: 165-168
- 28.) Bovenhuis-H, Verstege-A
Improved method for phenotyping milk protein variants by isoelectric
focusing using PhastSystem
Neth Milk and Dairy J 1989, 43: 447-451
- 29.) Burks-A, Casteel-H, Fiedorek-S, Williams-L, Connaughton-C, Brooks-J
Enzyme-linked immunosorbent assay and immunoblotting determination of
antibody response to major component proteins of soybeans in patients with
soy protein intolerance
J Pediatr Gastroenterol Nutr 1989, 8 (2): 195-203

- 30.) Carter-W, Herrman-J, Stokes-K, Cox-D
Promotion of diabetes onset by stress in the BB rat
Diabetologia 1987, 30: 674-675
- 31.) Charron-D
HLA Class II Disease Association: Molecular Basis
J Autoimm 1992, 5 (Suppl. A): 45-53
- 32.) Coleman-D, Kuzava-J, Leiter-E
Effect of diet on incidence of diabetes in nonobese diabetic mice
Diabetes 1990, 39: 432-436
- 33.) Dahl-Jorgensen-K, Joner-G, Hanssen-K
Relationship between cow's milk consumption of IDDM in childhood
Diabetes Care 1991, 14: 1081-1083
- 34.) Dahlquist-G, Blom-L, Lönnberg-G
The Swedish Childhood Diabetes Study- a multivariate analysis of risk
determinants for diabetes in different age groups
Diabetologia 1991, 34: 757-762
- 35.) Dahlquist-G, Blom-L, Persson-L, Sandström-A, Wall-S
Dietary factors and the risk of developing insulin dependent diabetes in
childhood
Br Med J 1990, 300: 1302-1306
- 36.) Dahlquist-G, Savilahti-E, Landin-Olsson-M
An increased level of antibodies to β -lactoglobulin is a risk determinant for
early-onset type 1 (insulin-dependent) diabetes mellitus independent of
islet cell antibodies and early introduction of cow`s milk
Diabetologia 1992, 35: 980-984

- 37.) Dean-B, Becker-F, McNally-J, Tarn-A, Schwartz-G, Gale-E, Bottazzo-G
Insulin autoantibodies in the pre-diabetic period: correlation with islet cell antibodies and development of diabetes
Diabetologia 1986, 29: 339-342
- 38.) Deschamps-I, Lestradet-H, Busson-M, Hors-J
Evaluation of recurrence risk in siblings of diabetic children: importance of age and birth order in relation to HLA genotypes
Diabetes Research 1984, 1: 125-135
- 39.) Diabetes Epidemiology Research International Group
Geographic patterns of childhood insulin-dependent diabetes mellitus
Diabetes 1988, 37: 1113-1119
- 40.) Drash-A
What do epidemiologic observations tell us about the etiology of insulin dependent diabetes mellitus ?
Schweiz Med Wochenschr 1990, 120: 39-45
- 41.) Eigel-W, Butler-J, Farrell-H, Harwalkar-V, Jennes-R, Whitney-R
Nomenclature of proteins of cow`s milk
J Dairy Science 1984, 67: 1599-1631
- 42.) Eisenbarth-G
Type 1 diabetes mellitus: a chronic autoimmune disease
N Engl J Med 1986, 314: 1360-1367
- 43.) Eisenbarth-G, Jackson-R, Pugliese-A
Insulin Autoimmunity: the rate limiting factor in pre-type 1 diabetes
J Autoimmunity 1992, 5 (Suppl A): 241-246

- 44.) Elliott-R
Cow`s milk casein peptides as dietary triggers of IDDM
Abstract from the International Symposium of Type I (Insulin dependent)
Diabetes mellitus. Prediction and prevention of Type I Diabetes.
Nagasaki, Japan, 1994
- 45.) Elliott-R, Hill-J
Jekyll or Hyde ?
Diabetes Prev and Ther 1995, 9: 1-2
- 46.) Elliot-R, Martin-J
Dietary protein: a trigger of insulin-dependent diabetes in the BB rat ?
Diabetologia 1984, 26: 297-299
- 47.) Elliott-R, Pilcher-C, Edgar-B
Geographic IDDM in Polynesia and Macronesia: the epidemiology of
insulin-dependent diabetes in Polynesian children born in and reared in
Polynesia, compared with children resident in New Zealand
Diabetes in the Young Bulletin (ISGD Proc) 1989, 20:16
- 48.) Elliot-R, Reddy-S, Bibby-N, Kida-K
Dietary prevention of diabetes in the non-obese diabetic mouse
Diabetologia 1988, 31: 62-64
- 49.) Ellis-T, Atkinson-M
Early infant diets and insulin-dependent diabetes
Lancet 1996, 347: 1464-1465

- 50.) Engvall-E, Jonsson-K, Perlmann-P
Enzyme-linked immunosorbent assay II. Quantitative assay of protein antigen, immunoglobulin G, by means of enzyme-labelled antigen and antibody-coated tubes.
Biochim Biophys Acta 1971, 251: 427-434
- 51.) Erlander-M, Tillakaratne-N, Feldblum-S, Tobin-A
Two genes encode distinct glutamate decarboxylase with different responses to pyridoxal phosphate
Neuron 1991, 7: 91-100
- 52.) Fava-D, Leslie-R, Pozzilli-P
Relationship between dairy product consumption and incidence of IDDM in childhood in Italy
Diabetes Care 1994, 17: 1488-1490
- 53.) Federlin-K, Helmke-K, Becker-F, Seggewiss-K, Sauer-H
Organspezifische Autoantikörper bei Typ 1 Diabetikern und deren Verwandten 1. Grades
Münch med Wschr 1987, 37: 635-637
- 54.) Federlin-K, Otten-A, Helmke-K,
Islet cell antibodies and viral infections
Exp Clin Endocrinol 1987, 89: 368-374
- 55.) Festenstein-H, Award-J, Hitman-G, Cutbush-S, Groves-A, Cassell-P, Ollier-W, Sachs-J
New HLA DNA polymorphisms associated with autoimmune diseases
Nature 1986, 322: 64-67

- 56.) Foulis-A, McGill-M, Farquharson-M, Hilton-D
A search for evidence of viral infection in pancreases of newly diagnosed patients with IDDM
Diabetologia 1997, 40: 53-61
- 57.) Freedmann-Z, Feek-C, Irvine-W, Lernmark-A, Rubinstein-A, Steiner-D, Huen-A
Islet cell cytoplasmic and cell surface antibodies in diabetes mellitus
Trans Assoc Am Physicians 1979, 96: 64-76
- 58.) Gattegno-L, Migliore-Samour-D, Saffar-L, Jolles-P
Enhancement of phagocytic activity of human monocytic-macrophagic cells by immunostimulating peptides from human casein
Immunol Lett 1988, 18: 27-32
- 59.) Gerstein-H
Cow's milk exposure and type 1 diabetes mellitus
Diabetes Care 1994, 17: 13-19
- 60.) Glerum-M, Robinson-B, Martin-J
Could bovine serum albumin be the initiating antigen ultimately responsible for the development of insulin dependent diabetes mellitus ?
Diabetes Research 1989, 10: 103-107
- 61.) Goldman-A, Pong-A, Goldblum-R
Host defenses: development and maternal contributions
Adv Pediatr 1985, 32: 71-100
- 62.) Goldman-J, Baldwin-D, Pugh-W, Rubenstein-A
Equilibrium binding assay and kinetic characterization of insulin antibodies
Diabetes 1978, 27: 653-660

- 63.) Green-A, Gale-E, Patterson-C
Incidence of childhood onset insulin-dependent diabetes mellitus: the EURODIAB ACE study
Lancet 1992, 339: 905-909
- 64.) Greenbaum-C, Palmer-J, Kuglin-B, Kolb-H, Participating Laboratories
Insulin autoantibodies measured by radioimmunoassay are more related to insulin-dependent diabetes mellitus than those measured by enzyme-linked immunosorbent assay: results of the fourth international workshop on the standardization of insulin autoantibody measurement
J Clin Endocrinol Metab 1992, 74: 1040-1044
- 65.) Hagopian-W, Michelsen-B, Karlsen-A, Larsen-F, Moody-A, Grubin-C, Rowe-R, Petersen-J, McEvoy-R, Lernmark-A
Autoantibodies in IDDM primarily recognize the 65,000-Mr rather than the 67,000-Mr isoform of glutamic acid decarboxylase
Diabetes 1993, 42: 631-636
- 66.) Hattori-M, Buse-J, Jackson-R, Glimcher-L, Dorf-M, Minami-M, Makino-S, Moriwaki-K, Kuzuya-H, Imura-H, Strauss-W, Seidman-J, Eisenbarth-G
The NOD mouse: Recessive diabetogenic gene in the major histocompatibility complex
Science 1986, 231: 733-735
- 67.) Hermitte-L, Atlan-Gepner-C, Payan-M, Mehelleb-M, Vialettes-B
Dietary protection against diabetes in NOD mice: lack of major change in the immune system
Diabetes Metab 1995, 21: 261-268

- 68.) Hoorfar-J, Buschard-K, Brogren-C
Impact of dietary protein and fat source on the development of insulin-dependent diabetes in the BB rat
Diabetes Res 1992, 20: 33-41
- 69.) Hoorfar-J, Buschard-K, Dagnaes-Hansen-F
Prophylactic nutritional modification of the incidence of diabetes in autoimmune non-obese diabetic (NOD) mice
Br J Nutr 1993, 69: 597-607
- 70.) Hoorfar-J, Scott-F, Cloutier-H
Dietary plant materials and development of diabetes in the BB rat
J Nutr 1991, 121: 908-916
- 71.) Irvine-W, McCallum-C, Gray-R, Campbell-C, Duncan-I, Farquar-J, Vaughan-H, Morris-P
Pancreatic islet-cell antibodies in diabetes mellitus correlated with the duration and type of diabetes, coexistent autoimmune disease, and HLA type
Diabetes 1977, 26: 138-147
- 72.) Issa-Chergui-B, Guttman-R, Seemayer-T, Kelley-V, Colle-E
The effect of diet on the spontaneous insulin dependent diabetic syndrome in the rat
Diabetes Res 1988, 9: 81-86
- 73.) Jaziri-M, Migliore-Samour-D, Casabianca-Pignede-M, Keddad-K, Morgat-J, Jolles-P
Specific binding sites on human phagocytic blood cells for Gly-Leu-Phe and Val-Glu-Pro-Ile-Pro-Tyr, immunostimulating peptides from human milk proteins
Biochim Biophys Acta 1992, 1160: 251-261

- 74.) Johnston-C, Millward-B, Hoskins-P, Leslie-R, Bottazzo-G, Pyke-D
Islet-cell antibodies as predictors of the later development of Type 1
(insulin-dependent) diabetes
Diabetologia 1989, 32: 382-386
- 75.) Karjalainen-J
Islet cell antibodies as predictive markers for IDDM in children with high
background incidence of disease
Diabetes 1990, 39: 1144-1150
- 76.) Karjalainen-J, Knip-M, Hyöty-H, Leinikki-P, Ilonen-J, Käär-M, Akerblom-
H
Relationship between serum insulin autoantibodies, islet cell antibodies and
coxsackie-B4 and mumps virus-specific antibodies at the clinical
manifestation of type 1 (insulin-dependent) diabetes
Diabetologia 1988, 31: 146-152
- 77.) Karjalainen-J, Knip-M, Mustonen-A, Ilonen-J, Akerblom-H
Relation between insulin antibody and complement-fixing islet cell
antibody at clinical diagnosis of IDDM
Diabetes 1986, 35: 620-622
- 78.) Karjalainen-J, Martin-J, Knip-M, Ilonen-J, Robinson-B, Savilahti-E,
Akerblom-H, Dosch-H
A bovine albumin peptide as a possible trigger of insulin-dependent diabetes
mellitus
N Engl J Med 1992, 327: 302-307

- 79.) Karjalainen-J, Saukkonen-T, Savilahti-E, Dosch-H
Disease-associated anti-bovine serum albumin antibodies in type 1 (insulin-dependent) diabetes mellitus are detected by particle concentration fluoroimmunoassay, and not by enzyme linked immunoassay
Diabetologia 1992, 35: 985-990
- 80.) Kielwein-G
Leitfaden der Milchkunde und Milchhygiene
Blackwell Wissenschaftsverlag-Berlin, 1994
- 81.) Kikutani-H, Makino-S
The murine autoimmune diabetes model: NOD and related strains
Advances in Immunol 1992, 51: 285-322
- 82.) Kolb-D
Diabetes
In: Gemsa-D, Kalden-J, Resch-K (Hrsg.), Immunologie
Thieme Verlag, Stuttgart-New-York, 1991
- 83.) Kostraba-J, Cruickshanks-K, Lawler-Heavner-J, Jobim-L, Rewers-M, Gay-E, Chase-H, Klingensmith-G, Hamman-R
Early exposure to cow's milk and solid foods in infancy, genetic predisposition, and risk of IDDM
Diabetes 1993, 42: 288-295
- 84.) Kräuter-K, Becker-F, Buschler-H, Petzold-R, Sauer-H, Helmke-K, Federlin-K
IgG1-IgG4-Subklassen bei Insulinautoantikörpern: Prävalenz und Relevanz bei Typ 1-Diabetikern und ihren Verwandten ersten Grades
Klin Wschr 1989, 67: 240
- 85.) Kräuter-K, Becker-F, Helmke-K, Schneider-Waterberg-I, Seggewiss-K, Federlin-K

Insulinantikörper (IAK) und Insulinautoantikörper (IAAK) der Klasse IgG
bei Typ 1-Diabetikern und ihren Familienangehörigen
Klin Wschr 1988, 66: 130

- 86.) Krokowski-M, Caillat-Zucman-S, Timsit-J, Larger-E, Pehuet-Figoni-M,
Bach-J, Boitard-C
Anti-bovine serum albumin antibodies: genetic heterogeneity and clinical
relevance in adult-onset IDDM
Diabetes Care 1995, 18: 170-173
- 87.) Krolewski-A, Warram-J, Rand-L, Kahn-R
Epidemiologic approach to the etiology of type 1 diabetes mellitus and its
complications
N Engl J Med 1987, 317: 1390-1398
- 88.) Kuglin-B, Bertrams-J, Linke-C, Gries-F, Kolb-H
Prevalence of cytoplasmatic islet cell antibodies and insulin autoantibodies
is increased in subjects with genetically defined high risk for insulin-
dependent diabetes mellitus
Klin Wochenschr 1989, 67: 66-73
- 89.) Landin-Olsson-M, Palmer-J, Lernmark-A, Blom-L, Sundkvist-G, Nyström-
L, Dahlquist-G
Predictive value of islet cell and insulin autoantibodies for type 1 (insulin-
dependent) diabetes mellitus in a population-based study of newly-
diagnosed diabetic and matched control children
Diabetologia 1992, 35: 1068-1073

- 90.) Larsen-B, di Stasio-L, Tucker-E
COGNOSAG Workshop Report
Animal Genet 1992, 23: 188-192
- 91.) Lendrum-R, Walker-G, Cudworth-A, Theophanides-C, Pyke-D, Bloom-A,
Gamble-D
Islet-cell antibodies in diabetes mellitus
Lancet 1976, 2: 1273-1276
- 92.) Lernmark-A, Freedmann-Z, Hofmann-C, Rubinstein-A, Steiner-D, Jackson-
R, Winter-R, Traisman-H
Islet-cell-surface antibodies in juvenile diabetes mellitus
N Engl J Med 1978, 299: 375-380
- 93.) Leslie-R, Elliott-R
Early environmental events as a cause of IDDM. Evidence and implications
Diabetes 1994, 43: 843-850
- 94.) Levy-Marchal-C, Bridel-M, Sodoyez-Goffaux-F, Koch-M, Tichet-J,
Czernichow-P, Sodoyez-J
Superiority of radiobinding assay over ELISA for detection of IAAs in
newly diagnosed type 1 diabetic children
Diabetes Care 1991, 14: 61-63
- 95.) Levy-Marchal-C, Karges-W, Karjalainen-J, Czernichow-P, Dubois-F,
Dosch-H
Antibodies against bovine albumin and other diabetes markers in French
children
Diabetes Care 1995, 18: 1089-1094

- 96.) Li-X, Scott-F, Park-Y, Yoon-J
Low incidence of autoimmune type 1 diabetes in BB rats fed a hydrolysed casein-based diet associated with early inhibition of non-macrophage-dependent hyperexpression of MHC class 1 molecules on beta cells
Diabetologia 1995, 38: 1138-1147
- 97.) Lien-S, Rogne-S
Bovine casein haplotypes: number, frequencies and applicability as genetic markers
Animal Genet 1993, 24: 373-376
- 98.) Like-A, Guberski-D, Butler-L
Influence of environmental viral agents on frequency and tempo of diabetes mellitus in BB/Wor Rats
Diabetes 1991, 40: 259-262
- 99.) Lindersson-M, Lunden-A, Andersson-L
Genotyping bovine milk proteins using allele discrimination by primer length and automated DNA sizing technology
Animal Genet 1995, 26: 67-72
- 100.) Lipton-R, Fivecoate-J
High risk of IDDM in African-American and Hispanic children in Chicago
Diabetes Care 1995, 18: 476-482
- 101.) Lipton-R, LaPorte-R
Epidemiology of islet cell antibodies
Epidemiol Rev 1989, 11: 182-203
- 102.) Maclaren-N
How, when, and why to predict IDDM
Diabetes 1988, 37: 1591-1594

- 103.) Makino-S, Kunimoto-K, Muraoka-Y, Mizushima-Y, Katagiri-K, Tochino-Y
Breeding of a non-obese diabetic strain of mice
Exp Anim 1980, 29: 1-13
- 104.) Mandalapu-P, Pabst-H, Peatkau-V
A novel immunosuppressive factor in human colostrum
Cell Immunol 1995, 162: 178-184
- 105.) Mansfield-K, Beales-P, Williams-A, Lampeter-E, Pozzilli-P
Housing, production and life-maintenance of the Non-Obese Diabetic
(NOD) mouse
Animal Technol 1992, 43: 29-37
- 106.) Mayer-E, Hammam-R, Gay-E, Lezotte-D, Savitz-D, Klingensmith-G
Reduced risk of IDDM among breast-fed children
Diabetes 1988, 37: 1625-1632
- 107.) McEvoy-R, Witt-M, Ginsberg-Fellner-F, Rubinstein-P
Anti-insulin antibodies in children with type 1 diabetes mellitus
Diabetes 1986, 35: 634-641
- 108.) Migliore-Samour-D, Jolles-P
Casein, a prohormone with immunomodulating role for the newborn ?
Experientia 1988, 44: 188-193
- 109.) Migliore-Samour-D, Roch-Arveiller-M, Tissot-M, Jazziri-M, Keddad-K,
Giroud-J, Jolles-P
Effects of tripeptides derived from milk proteins on polymorphonuclear
oxidative and phosphoinositide metabolisms
Biochem Pharmacol 1992, 44 (4): 673-680

- 110.) Mills-E, Thompson-T, Björkstén-B, Filipovich-D, Quie-P
The chemiluminescence response and bactericidal activity of
polymorphonuclear neutrophils from newborns and their mothers
Pediatrics 1979, 63: 429-434
- 111.) Mincheva-N, Hammarström-M, Juto-P, Hammarström-S
Human milk contains proteins that stimulate and suppress T lymphocyte
proliferation
Clin Exp Immunol 1990, 79: 463-496
- 112.) Muntoni-S, Loddo-S, Stabilini-M, Stabilini-L, Muntoni-S
Cow's milk consumption and IDDM incidence in Sardinia
Diabetes Care 1994, 17: 346-347
- 113.) Nepom-B, Palmer-J, Kim-S, Jansen-J, Holbeck-S, Nepom-G
Specific genomic markers for the HLA-DQ subregion discriminate between
DR4⁺ insulin-dependent diabetes mellitus and DR4⁺ seropositive juvenile
rheumatoid arthritis
J Exp Med 1986, 164: 345-350
- 114.) Nerup-J, Platz-P, Andersen-O, Christy-M, Lyngsøe-J, Poulson-J, Ryder-L,
Thomsen-M, Staub-Nielsen-L, Svejgaard-A
HLA-antigens and diabetes mellitus
Lancet 1974, ii: 864-866
- 115.) Ng-Kwai-Hang-K, Grosclaude-F
Advanced Dairy Chemistry - Vol 1: Proteins (Ed. Fax P F)
Elsevier Science Publishers Ltd., London 1992, 405-455
- 116) Nigro-G, Campea-L, de Novellis-A, Orsini-M
Breast-feeding and insulin-dependent diabetes mellitus
Lancet 1985, i: 467

- 117.) Owerbach-D, Gunn-S, Gabbay-K
Primary association of HLA-DQw8 with type 1 diabetes in DR4 patients
Diabetes 1989, 38: 942-945
- 118.) Owerbach-D, Hägglöf-B, Lernmark-A, Holmgren-G
Susceptibility to insulin dependent diabetes defined by restriction enzyme
polymorphism of HLA-D region genomic DNA
Diabetes 1984, 33: 958-965
- 119.) Pak-C, Cha-C, Rajotte-R, McArthur-R, Yoon-J
Human pancreatic islet cell specific 38 kilodalton autoantigen identified by
cytomegalovirus-induced monoclonal islet cell autoantibody
Diabetologia 1990, 33: 569-572
- 120.) Palmer-P, Asplin-C, Clemens-P, Lyon-K, Iatpati-O, Raghu-P, Paquette-T
Insulin antibodies in insulin-dependent diabetics before insulin treatment
Science 1983, 222: 1337-1339
- 121.) Palmer-P, McCulloch-D
Prediction and prevention of IDDM-1991
Diabetes 1991, 40: 943-947
- 122.) Pardini-V, Vieira-J, Miranda-W, Ferreira-S, Velho-G, Russo-E
Antibodies to bovine serum albumin in Brazilian children and young adults
with IDDM
Diabetes Care 1996, 19: 126-129
- 123.) Parker-F, Migliore-Samour-D, Floc'h-F, Zerial-A, Werner-G, Jolles-J,
Casaretto-M, Zahn-H, Jolles-P
Immunostimulating hexapeptide from human casein: amino acid sequence,
synthesis and biological properties
Eur J Biochem 1984, 145: 677-682

- 124.) Pickup-J, Williams-G
Animal models of IDDM
In: Textbook of Diabetes (Vol 1)
Blackwell Scientific Publications, Oxford, UK. 1991
- 125.) Platz-P, Jakobsen-B, Morling-N, Ryder-L, Svejgaard-A, Thomsen-M,
Christy-M, Kromann-H, Benn-J, Nerup-J, Green-A, Hauge-M
HLA-D and -DR antigens in genetic analysis of insulin dependent diabetes
mellitus
Diabetologia 1981, 22: 108-115
- 126.) Pozzilli-P, Signore-A, Williams-A, Beales-P
NOD mouse colonies around the world - recent facts and figures
Immunol Today 1993, 14: 193-196
- 127.) Reeves-W
Immunology of diabetes and insulin therapy
In: R.A. Thompson (Ed.): Recent Advances in Clinical Immunology
Churchill Livingstone, London, 1980, 183-220
- 128.) Ring-J
Angewandte Allergologie
MMV Medizin Verlag München, 2. Auflage 1992
- 129.) Roep-B, Kallan-A, Hazenbos-L, Bruining-G, Bailyes-E, Arden-S, Hutton-J,
De Vries-R
T-cell reactivity to a 38kDa insulin-secretory granule protein in patients
with recent-onset type 1 diabetes
Lancet 1991, 337: 1439-1441

- 130.) Saukkonen-T, Savilahti-E, Vaarala-O, Virtala-E, Toumilehto-J, Akerblom-H, The Childhood Diabetes in Finland Study Group
Children with newly diagnosed IDDM have increased levels of antibodies to bovine serum albumin but not to ovalbumin
Diabetes Care 1994, 17: 970-976
- 131.) Savilahti-E, Akerblom-H, Taino-V, Koskimies-S
Children with newly diagnosed insulin dependent diabetes mellitus have increased levels of cow's milk antibodies
Diabetes Res 1988, 7: 137-140
- 132.) Savilahti-E, Saukkonen-T, Virtala-E, Toumilehto-J, Akerblom-H
The Childhood Diabetes in Finland Study Group
Increased levels of cow's milk and β -lactoglobulin antibodies in young children with newly diagnosed IDDM
Diabetes Care 1993, 16: 984-989
- 133.) Schmelling-M, Becker-F, Buschler-H, Sauer-H, Federlin-K
Typ 1-Diabetes und Insulinautoantikörper der Klasse IgM
Akt Endokrinol u Stoffw 2 1989, 10: 128
- 134) Schmidt-E
Nahrungsbedarf und Ernährung
In: von Harnack (Hrsg.): Kinderheilkunde
Springer Verlag, Berlin-Heidelberg-New-York, 9. Auflage 1994, 93-104
- 135.) Scott-F
Cow milk and insulin-dependent diabetes mellitus: is there a relationship?
Am J Clin Nutr 1990, 51: 489-491

- 136.) Scott-F, Cloutier-H, Souligny-J, Riley-W, Hoorfar-J, Brogren-C
Diet and antibody production in the diabetes-prone BB rat
In: Larkins-R, Zimmet-P, Chisholm-D (eds),
Diabetes 1989. Elsevier Science, Amsterdam, 763-767
- 137.) Scott-F, Kolb-H
Cow's milk and insulin-dependent diabetes mellitus
Lancet 1996, 348: 613
- 138.) Scott-F, Norris-J, Kolb-H
Milk and type 1 diabetes
Diabetes Care 1996, 19: 379-383
- 139.) Sebastiani-L, Visalli-N, Adorisio-E, Suppa-M, Buzzetti-R, Cicco-A,
Giovannini-C, Comerci-M, Negri-M, Pozzilli-P
A 5-year (1989-1993) prospective study of the incidence of IDDM in Rome
and the Lazio region in the age-group 0-14 years
Diabetes Care 1996, 19: 70-73
- 140.) Seißler-J, Hering-B, Richter-W, Glück-M, Yassin-N, Bretzel-R, Boehm-B,
Federlin-K, Scherbaum-W
Antibodies to the Mr 64,000 (64 K) protein in islet cell antibody positive
non-diabetic individuals indicate high risk for impaired beta-cell function
Diabetologia 1992, 35: 550-554
- 141.) Singal-D, Blajchman-M
Histocompatibility (HL-A) antigens, lymphocytotoxic antibodies and tissue
antibodies in patients with diabetes mellitus
Diabetes 1973, 22: 429-432

- 142.) Storms-F, Lutterman-J, Ross-A, Hermsen-R, van Lingen-G
Non-specific binding of insulin in an equilibrium binding assay of insulin antibodies
Clin Chim Acta 1986, 161: 147-155
- 143.) Szopa-T, Ward-T, Dronfield-D, Portwood-N, Taylor-K
Coxsackie B4 viruses with the potential to damage beta cells of the islets are present in clinical isolates
Diabetologia 1990, 33: 325-328
- 144.) Tainio-V, Savilahti-E, Arjomaa-P, Salmenperä-L, Perheentupa-J, Siimes-M
Plasma antibodies to cow`s milk are increased by early weaning and consumption of unmodified milk, but production of plasma IgA and IgM cow`s milk is stimulated even during exclusive breast-feeding
Acta Paediatr Scand 1988, 77: 807-811
- 145.) Tarn-A, Thomas-J, Dean-B, Ingram-D, Schwarz-G, Bottazzo-G, Gale-E
Predicting Insulin-Dependent Diabetes
Lancet 1988, i: 845-850
- 146.) Thomson-G, Robinson-W, Kuhner-M, Joe-S, Klitz-W
HLA and insulin gene associations with IDDM
Genet Epidemiol 1989, 6: 155-160
- 147.) Thomson-G, Robinson-W, Kuhner-M, Joe-S, MacDonald-M, Gottschalk-J, Barbosa-S, Rich-J, Bertrams-M, Baur-M, Partanen-J, Tait-B, Schober-E, Mayr-W, Ludvigsson-J, Lindblom-B, Farrid-N, Thompson-C, Deschamps-I
Genetic heterogeneity, models of inheritance, and risk estimates for a joint study of Caucasians with insulin-dependent diabetes mellitus
Am J Hum Genet 1988, 43: 799-816

- 148.) Thorsby-E, Ronningen-K
Particular HLA-DQ molecules play a dominant role in determining susceptibility or resistance to type 1 (insulin-dependent) diabetes mellitus
Diabetologia 1993, 36: 371-377
- 149.) Tocchino-Y
Discovery and breeding of the NOD mouse
In: Tarui-S, Tocchino-Y, Nonaka-K (Eds.): *Insulinitis and Type 1 Diabetes*.
Academic Press, Japan, 1986, 3-10
- 150.) Todd-J, Bell-J, McDevitt-H
HLA-DQ_β gene contributes to susceptibility and resistance to insulin-dependent diabetes mellitus
Nature 1987, 329: 599-604
- 151.) Tuomi-T, Groop-L, Zimmet-P, Rowley-M, Knowles-W, Mackay-I
Antibodies to glutamic acid decarboxylase reveal latent autoimmune diabetes mellitus in adults with a non-insulin-dependent onset of disease
Diabetes 1993, 42: 359-362
- 152.) Van de Winkel-M, Smets-G, Gepts-W, Pipeleers-D
Islet cell surface antibodies from insulin-dependent diabetics bind specifically to pancreatic B cells
J Clin Invest 1982, 70: 41-49
- 153.) Van Eenennaam-A, Medrano-J
Milk protein polymorphisms in California dairy cattle
J Dairy Science 1991, 74: 1730-1742

- 154.) Vardi-P, Ziegler-A, Mathews-J, Dib-S, Keller-R, Ricker-A, Wolfsdorf-J, Herskowitz-R, Rabizadeh-A, Eisenbarth-G, Soeldner-J
Concentration of insulin autoantibodies at onset of type 1 diabetes: inverse log-linear correlation with age
Diabetes Care 1988, 11: 736-739
- 155.) Verge-C, Howard-N, Irwig-L, Simpson-J, Mackerras-D, Silink-M
Environmental factors in childhood IDDM
Diabetes Care 1994, 17: 1381-1388
- 156.) Virtanen-S, Räsänen-L, Ylönen-K, Aro-A, Clayton-D, Langholz-B, Pitkäniemi-J, Savilahti-E, Lounamaa-R, Tuomilehto-J, Akerblom-H
Early introduction of dairy products associated with increased risk of IDDM in Finnish children
Diabetes 1993, 42: 1786-1790
- 157.) Virtanen-S, Saukkonen-T, Savilahti-E, Ylonen-K, Rasanen-L, Aro-A, Knip-M, Tuomilehto-J, Akerblom-H
Diet, cow's milk protein antibodies and the risk of IDDM in Finnish children. Childhood Diabetes in Finland Study Group.
Diabetologia 1994, 37: 381-387
- 158.) Visser-S, Slangen-C, Lagerwerf-F, Van-Dongen-W, Haverkamp-J
Identification of a new genetic variant of bovine beta-casein using reversed-phase high-performance liquid chromatography and mass spectrometric analysis
J Chromatogr A 1995, 711(1): 141-150
- 159.) Williams-A, Krug-J, Lampeter-E, Mansfield-K, Beales-P, Signore-A, Gale-E, Pozzilli-P
Raised temperature reduces the incidence of diabetes in the NOD mouse
Diabetologia 1990, 33: 635-637

- 160.) Wolf-E, Spencer-K, Cudworth-A
The genetic susceptibility to type 1 (insulin-dependent) diabetes: analysis of HLA-DR association
Diabetologia 1983, 24: 224-230
- 161.) Ziegler-A, Herskowitz-R, Jackson-R, Soeldner-J, Eisenbarth-G
Predicting type 1 diabetes
Diabetes Care 1990, 13: 762-775
- 162.) Ziegler-A, Ziegler-R, Vardi-P, Jackson-R, Soeldner-J, Eisenbarth-G
Life-table analysis of progression to diabetes of anti-insulin autoantibody-positive relatives of individuals with type 1 diabetes
Diabetes 1989, 38: 1320-1325
- 163.) Ziegler-R, Alper-C, Awdeh-Z, Castano-L, Brink-S, Soeldner-S, Jackson-R, Eisenbarth-G
Specific association of HLA-DR4 with increased prevalence and level of insulin autoantibodies in first-degree relatives of patients with type 1 diabetes
Diabetes 1991, 40: 709-714