

## *Somasave Products and Services, Ltd. ("Somasave")*

### Scientific Bibliography on the AMAS Test

- 1) S Bogoch "The Detection of Malignant Gliomas in Brain by the Quantitative Production in Vitro of TAG (Target-Attaching-Globulins) from Horse Serum". In: *Biological Diagnosis of Brain Disorders: The Future of the Brain Sciences* (ed., S Bogoch), Spectrum Publications, New York, pp. 358-361 (1973).
- 2) S Bogoch "Glycoproteins and Brain Circuitry: The Sign-Post Theory in Normal Memory Function, and in the Regressive States of Brain Tumors and the Psychoses". *Biol Psychiatry* 9: 123-137 (1974).
- 3) S Bogoch "Brain Glycoproteins and Recognition Functions: Recognins and Cancer". In *Current Trends in Sphingolipidoses*. (eds., B L Volk and L Schneck), Plenum Press, New York, pp. 555-566 (1976).
- 4) S Bogoch "Recognins and their Chemoreciprocal". In *Behavioral Neurochemistry*. (eds., JMR Delgado and FV DeFeudis), Spectrum-Wiley Press, New York, pp. 197-222 (1977).
- 5) S Bogoch "Malignin: Cancer Polypeptide". In *Mechanisms, Regulation and Special Functions of Protein Synthesis in the Brain*. (eds., S Roberts, A Lajtha and WH Gispen), Elsevier/North Holland Biomedical Press, Amsterdam and New York, pp. 433-440 (1977).
- 6) S Bogoch "Astrocytin and Malignin: Two Polypeptide Fragments (Recognins) Related to Brain Tumor". *Natl Cancer Inst Monogr* 46: 133-137 (1977).
- 7) JH Harris, A Gohara and S Bogoch "New Immunodiagnostic Techniques for CNS Tumors". *J Neuropath Exper Neurol* 37: 623-623 (1978).
- 8) S Bogoch and ES Bogoch "Production of Two Recognins Related to Malignin: Recognin M from Mammary MCF-7 Carcinoma Cells and Recognin L from Lymphoma P<sub>3</sub>G Cells". *Neurochem Res* 4: 465-472 (1979).
- 9) S Bogoch, ES Bogoch, CA Fager, ES Goldensohn, JH Harris, DF Hickok, JA Lowden, WE Lux, J Ransohoff and MD Walker "Elevated Serum Anti-Malignin Antibody in Glioma and Other Cancer Patients: A Seven Hospital Blind Study". *Neurology* 29: 584-585 (1979).
- 10) S Bogoch and ES Bogoch "Disarmed Anti-Malignin Antibody in Human Cancer". *Lancet* 1: 987-987 (1979).
- 11) FA Redmond, JH Harris, TL Loeb, S Bogoch, E Bogoch and A Gohara "Studies of Human Tumors with Anti-Malignin Antibody (MTAG)". *FASEB J* 39: 4623-4623 (1980).
- 12) S Bogoch and ES Bogoch "Quantitative Determination of Anti-Malignin Antibody". In *Perspectives in Immunology* (ed., SA Rosenberg), Academic Press, New York, pp. 693-696 (1980).
- 13) S Bogoch, ES Bogoch and Y-K Tsung "Monoclonal Anti-Malignin Antibodies". *Lancet* 2: 141-142 (1981).
- 14) S Bogoch, ES Bogoch, CA Fager, JH Harris, JL Ambrus, WE Lux, JA Ransohoff "Determination of Anti-Malignin Antibody and Malignin in 1,026 Cancer Patients and Controls: Relation of Antibody to Survival". *J Med* 13: 49-69 (1982).
- 15) S Bogoch and ES Bogoch "Malignin, Anti-Malignin Antibody and Scantag". *Protides of Biol Fluids* 30: 337-352 (1983).
- 16) S Bogoch, ES Bogoch, P Antich, SM Dungan, JH Harris, JL Ambrus and N Powers "Elevated Levels of Anti-Malignin Antibody are Quantitatively Related to Longer Survival in Cancer Patients". *Protides of Biol Fluids* 31: 739-747 (1984).
- 17) S Bogoch, ES Bogoch and V Iliescu "In Vitro Production of the General Transformation Antibody Related to Survival in Human Cancer Patients: Anti-Malignin Antibody (AMA)". *Cancer Detect Prevent* 8: 551-551 (1985).
- 18) S Bogoch and ES Bogoch "Increased Accuracy of Anti-Malignin Antibody Determination in Unstored Sera Permits Screening". *Cancer Detect Prevent* 11: 85-85 (1987).
- 19) S Bogoch, ES Bogoch and V Iliescu "In Vitro Production of the General Transformation Antibody Related to Survival in Human Cancer Patients: Anti-Malignin Antibody". *Cancer Detect Prevent* 12: 313-320 (1988).
- 20) S Bogoch and ES Bogoch "Early Detection and Monitoring of Cancer in Daily Practice with the Anti-Malignin Antibody (AMAS) Test". *Cancer Detect Prevent* 14: 19-20 (1989). ...continued

### Scientific Bibliography on the AMAS Test (continued)

- 21) S Bogoch and ES Bogoch "Malignin Antibody and Early Malignancy". *Lancet* 337: 977-977 (1991).
- 22) S Bogoch and ES Bogoch "Malignin Antibody Returns to Normal on Successful Treatment of Breast Cancer". *Cancer Detect Prevent* 17: 180-180 (1993).
- 23) S Bogoch and ES Bogoch "Malignin Antibody as Early Warning". *Cancer Detect Prevent* 17: 229-229 (1993).
- 24) MB Abrams, KT Bednarek, S Bogoch, ES Bogoch, HJ Dardik, R Dowden, SC Fox, EE Goins, G Goodfried, RA Herrman, J Imperio, W Jackson, S Keuer, M Killackey, G Kimel, RE Layton, AH Liebentritt, D Marsden, JL McCabe, M Menasha, K Orten, M Pasmantier, T Pillai, VB Pillai, W Probst, W Reimer, S Smith, J Thornthwaite, WJ Turner and RT Whitlock "Early Detection and Monitoring of Cancer with the Anti-Malignin Antibody Test". *Cancer Detect Prev* 18: 65-78 (1994).
- 25) S Bogoch and ES Bogoch "Biomarker for Breast Cancer Chemoprevention: Antimalignin Antibody". *J Cell Biochem (Suppl)* 17G: 248-249 (1994).
- 26) S Bogoch and ES Bogoch "Comparison of Antimalignin with Other Markers for Early Detection and Surrogate Endpoint Use in Chemoprevention Trials for Breast, Colon and Prostate Cancer". *J Cell Biochem (Suppl)* 19: 61-61 (1994).
- 27) S Bogoch and ES Bogoch "A Checklist for Suitability of Biomarkers as Surrogate Endpoints in Chemoprevention of Breast Cancer". *J Cell Biochem (Suppl)* 19: 173-185 (1994).
- 28) S Bogoch and ES Bogoch "Aglyco Pathology of Viral Receptors in Dementias". *Ann NY Acad Sci* 757: 413-417 (1995).
- 29) S Bogoch and ES Bogoch "Early Detection of Cancer with the Antimalignin Antibody in Serum (AMAS) Test". In: *Advances in Anti-Aging Medicine* (ed., RM Klatz), Volume 1, Mary Ann Liebert, Inc. Publishers, New York, pp. 109-125 (1996).
- 30) S Bogoch and ES Bogoch "Return of Elevated Antimalignin Antibody to Normal Indicates Remission of Breast Cancer". *Proc Am Assoc Cancer Res* 37: 486-486 (1996).
- 31) S Bogoch and ES Bogoch "Antimalignin Antibody (AMAS) Elevation Detects Persistent or Recurrent Breast Cancer". *Cancer Detect Prev* 20: 507-507 (1996).
- 32) S Bogoch "A New Era for Cancer Diagnosis and Treatment Based upon Earlier, Asymptomatic Detection". *J Adv Med* 10: 149-150 (1997).
- 33) S Bogoch and ES Bogoch "A Quantitative Immune Response in Human Cancer: Antimalignin Antibody". *Cancer Detect Prev* 22: S159-159 (1998).
- 34) S Bogoch and ES Bogoch "Antimalignin Antibody: A Quantitative Immune Response in Cancer". Poster presentation to "Antibodies: Molecular, Cellular & Clinical Aspects" – An International Symposium of the Cancer Research Institute, April 22-24, 1998, Manhattan, NY City, p. 104.
- 35) S Bogoch and ES Bogoch "Production of a Synthetic General Cancer Vaccine which Augments the Concentration of Antimalignin Antibody in vivo". *Cancer Detect Prev* 22: S227-227 (1998).
- 36) S Bogoch and ES Bogoch "Early Detection of Human Cancer by the Concentration of Antimalignin Antibody: Direct Evidence of 8,090 Individuals". *Proc Am Assoc Cancer Res*, p. 32 (1999).
- 37) S Bogoch and ES Bogoch "Hepatitis B and C Virus-associated Malignant Transformation in Human Liver (Viral 'Safe Haven') Produces a Cytotoxic Antimalignin Antibody Immune Response". *Cancer Detect Prev* 24: S156-156 (2000).
- 38) S Bogoch and ES Bogoch "12MER and 16MER Synthetic Epitopes of General Transformation Antigen and Antibody". *Scand J Immunol* 54: 543-543 (2001).
- 39) S Bogoch, ES Bogoch "Return of Elevated Antimalignin Antibody to Normal Indicates Remission of Breast Cancer: A 20-Year Study with 8,090 Determinations". (Ms. in preparation)
- 40) C Botti, A Martinetti, S Nerini-Molteni and L Ferrari "Anti-malignin antibody evaluation: a possible challenge for cancer management." *Int. J. Biol. Markers* 12: 141-147 (1997).
- 41) JT Thornthwaite "Anti-malignin antibody in serum and other tumor marker determinations in breast cancer". *Cancer Lett* 148: 39-48 (2000).
- 42) RW Bradford and HW Allen "The primordial thesis of cancer". *Med Hypotheses* 37: 20-23 (1992).