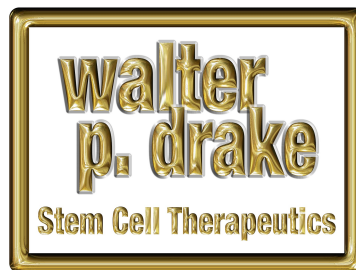




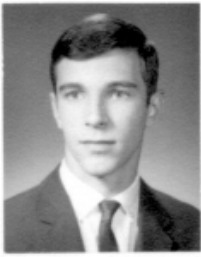
Walter P. Drake
Doctor of Naturopathic Medicine
Expert in Stem Cell Therapeutics
Curriculum Vitae 2025



Specializing in the Development of High Dose, Light Activated, Intravenous Platelet Rich Plasma (PRP)

- Education:** Bachelor Degree (B.A.), Johns Hopkins University (Baltimore, Maryland)
Masters Degree (M.A.), Molecular Biology, Johns Hopkins University
Doctor of Law (J.D.), University of Baltimore School of Law
Doctor of Philosophy (Ph.D.), Stem Cell Biology, Panama College of Cell Science
Doctor of Naturopathic Medicine (N.D.), Blue Marble University (Dominica)
- Law License:** State of Maryland
- Current Interests:** Director, Blue Marble Education Group, which includes *Panama College of Cell Science, Blue Marble University, and Blue Marble University Medical School*
- Stem Cell Medicine** and related *Alternative Medicine Approaches to Anti-Aging and Facial Rejuvenation* being developed privately at *Bengal Bioscience (Florida)*
- High Dose, Light Activated, Intravenous PRP Therapy** for Anti-aging and treatment of various serious conditions and diseases, deployed via Mobile PRP Therapy. Serving North Carolina metro areas of Wilmington NC, Hampstead NC, Jacksonville NC via complementary association with patients' health care providers. Stem-Cell-Therapeutics.com

Early Science Years 1968-1976



My studies began in the Department of Biology, Johns Hopkins University in Baltimore. In 1968, the Department was engaged in advancing the understanding of molecular biological interactions between the primary cell molecules: DNA, RNA, and Proteins. After 3 years at Hopkins, it appeared that the only models being studied were bacterial models, the interaction between bacteria and their viruses, principally the T4 phage. And although

the study of bacterial models had over the years produced our primary understanding of the interaction between DNA, RNA and proteins, I wanted to work with animal models. Having completed all course requirements for a PhD degree, but lacking a completed dissertation, I left Hopkins in 1971 with a Masters Degree in Molecular Biology and joined the research laboratory of Michael R. Mardiney Jr., MD. He was Chief of the Immunology Section of the Baltimore Cancer Research Center and was using various animal models, primarily the mouse, to study how immunotherapy could be used to control cancer.



Department of Biology (1971)
Mergenthaler Hall, Johns Hopkins University

The Baltimore Cancer Research Center (BCRC) was a joint research collaboration between the National Cancer Institute and the U.S. Public Health Service Hospital, and indeed its labs occupied the grounds of the Hospital located at Wyman Park Drive in Baltimore. The BCRC was formed in 1965 and for a little over 10 years thereafter, it conducted both clinical studies with cancer patients, and basic research with animal models.

When I started there in 1971, the Section of Immunology headed by Dr. Mardiney was experimenting with BCG, short for “Bacille Calmette Guerin”, a vaccine preparation still used internationally as a prophylactic for tuberculosis. BCG had been found by Professor Georges Mathé in France to boost the immune response in patients with cancer. Dr. Mathé was the Director of the **Institute of Cancer and Immunotherapeutics at the Paul-Brousse Hospital in Villejuif, France**. Dr. Mardiney had met Dr. Mathé and the 2 labs had a loose association, sharing data and concepts. Some of our research reports were published in Biomedicine (the European Journal of Clinical and Biological Research) edited by Dr. Mathé.



Professor Georges Mathé
with laboratory mouse
Circa 1970

At that time, little did I know or appreciate that history would remember Dr. Mathé as one of the early pioneers in stem cell transplantation. As reported in the British Medical Journal, Volume 319, p 1308 (1999): “...the milestone contribution of Georges Mathé from Paris mark the beginning of the adventure into stem cell transplantation....[he] successfully treated patients who had received lethal doses of radiation from a nuclear accident, with allogeneic bone marrow transplantation in 1958”.

Under Dr. Mardiney, and with substantial federal funding for the US “War on Cancer”, the Immunology Section and the BCRC made major contributions toward patient treatment regimens. Moreover, many physicians that

trained in the Immunology Section went on to head major cancer centers around the country. With the collaboration of Dr. Mardiney, I completed many independent investigations and became lead author on 20 published biomedical reports and co-author/contributor to 9 others.

The earliest report, [Drake WP et al “Preservation of Cellular Antigenicity in Tumor Cells By the Use of Formalin Fixation”, Cancer Research 32:1042-1044 \(1972\)](#), showed that formalin treated tumor cells could elicit a strong immune response measured by the development of antibody to the cells when injected into a mouse. Over the years, this study has been cited many times by other scientists. In 2003, this report was cited as the basis to make a patient vaccine by treating a patient's tumor cells with formalin and injecting into the patient with beneficial results. [Pizza G, et al, “Allogeneic Gene-Modified Tumour Cells in Metastatic Kidney Cancer: Preliminary Report”, Folio Biological \(Praha\) 49: 147-159 \(2003\)](#).

In 1976, the BCRC laboratories moved to the University of Maryland Medical Center. By 1978, both the name and the mission had changed, with the resulting departure of most of the staff. Meanwhile, shortly thereafter, the United States Public Health Service Hospital was transferred to a federal Health Maintenance Organization (HMO) called the Wyman Park Health Systems, and eventually acquired by Johns Hopkins which incorporated it into the US Family Health Plan at Johns Hopkins Hospital.

Having obtained a law degree (Doctor of Jurisprudence from University of Baltimore School of Law), I departed as well to pursue a law career.

Michael R. Mardiney Jr., MD went on to become a pre-eminent allergist and immunologist, treating pediatric and adult patients in the Baltimore Maryland area. Sadly, I lost my friend and colleague April 2015. He taught me Immunology and he taught me to always be the best you can be...



Michael R. Mardiney Jr, MD

Professor Georges Mathé continued to speak at international conferences concerning the role of immunotherapy in cancer treatment. In 2002, he was awarded the Grand Medal (highest national award) from the French National Academy of Medicine. He died in October 2010. Some people think he was the **father of adult stem cell transplantation**. [About Professor Doctor Georges Mathé](#)

Adventures in Law 1977-2000



Walter P. Drake circa 1996

Over 20 Years Professional Legal Experience In the Following Areas

State Courts of Maryland
United States District Court
for the District of Maryland
United States Bankruptcy Court
United States Tax Court

Complex Business Contracts Drafting and Negotiation, including purchase/sale of businesses, mortgages, partnerships, and commercial leases. Additional experience in the purchase and sale of health care businesses and professional practice businesses, including valuation techniques. Experienced in all manner of real estate contracts, real estate leases, commercial and otherwise. Familiar with SBA business acquisition loans as well as SBA-approved businesses for sale.

Uniform Commercial Code. Drafting Security Agreements and Financing Statements under the UCC as well as enforcement of liens and banking litigation involving negligence under UCC law.

Bankruptcy and Tax Codes. Experienced bankruptcy and tax attorney with previous court experience in the United States Bankruptcy Court, and the United States Tax Court. Previous practice under the **IRS Code**, preparation of State and Federal individual and corporate tax returns, employee taxes (Workers Compensation, State and Federal withholding taxes, social security taxes and self-employment taxes, Form 940 and related. Also experienced in the negotiation and settlement of tax claims and tax arrearages, as well as being expert in the use of the **Bankruptcy Code** to eliminate IRS and State Penalties and interest and the installation of payment plans. One of the first Maryland attorneys to use the bankruptcy procedures to reduce taxes, to eliminate taxes, and to stop aggressive tax collectors. Knowledgeable in Estate Tax forms including Federal Form 706.

Company Incorporation, Bylaws, Minutes. Previous extensive experience in Company matters, including the preparation of Articles of Incorporation, Bylaws, Minutes, as well as shareholder agreements, Officers and Directors liabilities. Prior representation of numerous companies and non-corporate entities and partnerships, including health care companies Immunodiagnostics and Immunotherapeutics Inc., a company engaged in allergy control and clinical research; and Clinica Corporation, a development stage company founded to develop cancer screening tests, computer tech companies, food companies, and internet based companies. Currently General Counsel for Bengal Bioscience Inc., a development stage company in the herbal products space.

Securities Regulation-State and Federal-Including the New Equity Crowdfunding Laws. Crowdfunding procedures and campaign management, and especially knowledgeable in State and Federal Securities Regulations as they apply to start-ups and new businesses. Knowledgeable in the advantages and drawbacks of Equity Crowdfunding under the federal law, State Crowdfunding Regulations (North Carolina and Florida), and the old yet

still viable SCOR offering (Small Corporate Offering Registration) which leads to immediate Pink Sheet OTC listing. Previously successfully filed a Prospectus with the United States Securities and Exchange Commission (SEC) to register Maridel Motors Inc. for an initial public stock offering (IPO):

All payments for these securities are to be made by check or money order Bank Leumi Trust Company of New York, as escrow agent, and mailed to the company at the address indicated below. See "Terms of Offering."

30,000,000 Shares



COMMON STOCK

(Par Value \$.001 Per Share)

A minimum purchase of 5000 shares at the offering price of \$.10 per share is required.

* * *

**THESE SECURITIES INVOLVE A HIGH DEGREE OF RISK
(SEE "RISK FACTORS.")**

* * *

These securities have not been approved or disapproved by the Securities And Exchange Commission nor has the commission passed upon the accuracy or adequacy of this Prospectus. Any representation to the contrary is a criminal offense.

There is no market for public trading of the Company's Shares and there is no assurance that there will be such a market in the future.

	Price to Public	Underwriting Commissions (2)	Proceeds to Company (3)(4)
Per Share	\$.10	\$.01	\$.09
Total (Minimum)	\$300,000.00	\$30,000.00	\$270,000.00
Total (Maximum)	\$3,000,000.00	\$300,000.00	\$2,700,000.00

(1) This offering is being made on a "Best Efforts-3,000,000 Shares or None" basis. Pending the sale of 3,000,000 Shares, which is the minimum number of Shares being offered hereby, all proceeds of the offering will be deposited in escrow in a non-interest bearing escrow account at Bank Leumi Trust Company of New York, 120 Broadway, New York, NY 10271.

MARIDEL MOTORS INC.

3507 Coastal Highway
Ocean City, Maryland 21842
(301-289-5100)

**Cover Page of Prospectus Approved by SEC
Walter P. Drake, Securities Counsel for Maridel Motors Inc.**

Offshore Incorporation and Banking. While this has become more difficult for Americans due to various new regulations that have been passed during the last few years, yet there is still a place for offshore incorporation and banking. Experienced in foreign corporation set-up (not for purposes of tax evasion or secrecy, but more so for the reduction of tax on world-wide income that can result from having a business located overseas that takes in money and can pass it on to you as dividend income, thereby yielding less tax. Not to mention no corporate income tax on foreign corporations. There is a reason companies like Apple have their tax situs in Ireland and elsewhere. Experienced in various offshore banking formats and collection of payments from an offshore business, including the IRS forms and reports required to be filed. Also offering to serve **international clients** who want a US corporation

and a US bank account, providing an entire package, from incorporation down to virtual office, US street address, mail scan to email, local telephone number with voicemail to email.

Immigration: Experienced and knowledgeable in non-immigrant visas, 90-day fiancé, marital visa and Green Card, I-130 petitions, Affidavit of Support, and the J-1 Training and Education visa.

Education Law and Business. Experienced and knowledgeable in the laws concerning starting a new school, starting a new college, starting a new international college offshore, opening an new accredited high school. starting a home schooling academy, and how to start an online school or online college. Expert in the regulations relating to Accredited Home School and Umbrella Home Schools. Also knowledgeable in various accreditation procedures, and the accrediting process, especially applicable to online schools and colleges. Experienced in education technology, and as the developer and current **Director of the Blue Marble Education Group** family of online educational institutions, I have become knowledgeable in education law, online education law, accreditation, institutional licensing, states favorable to new online education start-ups, the law of home schooling, and the development home schooling programs focused on early high school graduation at age 16.



Law Office, Berlin, Maryland to 2000

The Thailand Years 2001-2018

The Thailand years were my wildest years in that many interests could be explored while being freed from the financial requirements of living in America. And so it was by chance, I came across reports of the curing of blindness in a Thai patient through the use of stem cell injections. There came further reports of Thailand establishing a “National Stem Cell Mega Project” to fund and coordinate stem cell therapies. Like those others of us that were overseas, it became clear to me that a lot of avant-garde research and treatment was going on around the world that was not happening in the USA. These advances were not even being reported in the US. There seemed to be a lot of opportunities to participate in this new field with more freedom from governmental regulation. Except for the USA, where restrictions many times disable clinical progress, there was at that time the emergence of the new field of stem cell therapy -valuable and beneficial treatments using a patient’s own stem cells- that were being offered internationally, particularly in China, Thailand, Singapore, Panama, Sweden, Germany, and Russia. I immediately created **The Drake Biomedical Institute** to dig into this new science, and in part, to match patients to available treatments.

Visions of stem cell clinics danced in my brain. I started studying the field, and in particular, tried to catalog protocols. “Expansion” protocols (wherein stem cells are multiplied in vitro prior to re-implantation) were difficult to ascertain. My vision was to eventually create a clinic, or if not that, then a lab for manipulating and expanding autologous stem cells derived from patients.

It was fascinating to learn that a tube of blood drawn from a patient could hold the cure or control for many really serious debilitating diseases!!

In parallel, I became acquainted with the owner of the company in Bangkok which was treating heart patients with stem cells. The company name was VesCell, and the owner was Don Margolis, an American living full time in Bangkok. Don Margolis is considered a pioneer not only in the treatment of disease with stem cells harvested from the patient, but also a loud voice of patient advocacy questioning why these miracle treatments were not available in the USA. Don created the **Repair Stem Cell Institute**, the gold standard for USA patients seeking information on international stem cell treatments. He did what I had hoped to do with the Drake Biomedical Institute, only 1000 times better.

I had hoped to establish a stem cell clinic in Thailand, but after a lot of development work, with initially welcoming attitude and offers of lab space, eventually the Thais decided to keep this new field all to themselves and over time, that country became one of the world leaders in providing stem cell therapies using a patient’s own cells.



**Walter P. Drake, Research Scientist
Drake Biomedical Institute
Thailand circa 2005**

In 2005, so excited was I about this new medicine using stem cells, that I founded the **Panama College of Cell Science** in the Republic of Panama, a virtual graduate program offering a 3 year online PhD degree in stem cell medicine. Many of us figured that a lot more people have got to be educated to work in this new medical field, and there would be a need for many research assistants and lab personnel, clinical assistants, managers of clinics, biomedical engineers, developers of equipment and instrumentation for stem cell expansion and treatment, and so forth. The Republic of Panama was chosen, because of the fine treatment center there (**Stem Cell Institute-Panama**) and the hope that possibly some of our students could obtain some hands-on lab and clinic experience.

I continued to study stem cell medicine, which many of us call the “new medicine”, for a total of 18 years, finally becoming an expert in stem cell therapy. Along the way, the **Panama College of Cell Science** continued to grow, training clinicians, lab technicians, pharmaceutical scientists and physicians in the new techniques being developed in many countries. I became knowledgeable in the modern techniques using the PRP and SVF fractions of stem cells from a patient, to effect cures of our most debilitating diseases. These treatments are offered in many countries but not generally in the US. I was fortunate to achieve a first name basis with many experts in many countries including the top expert in the US, and came to know every major stem cell clinic in the most active countries: Thailand, Panama, Mexico, China, USA, and who is treating what.

Forty-five years after the publication of my first research report as a young immunology scientist, and following years of study in the field of stem cell medicine, I was privileged to be included as co-author on the first definitive paper published in the US establishing the safety of adult stem cell therapy. The lead scientist for the paper was Dr. Kristin Comella, probably the most innovative clinical stem cell scientist in the US, who has pioneered ways for adult stem cell treatment in the US via exceptions to the normal FDA rules, by classifying a patient treatment as either “patient specific clinical trial”, “treatment under Institutional Review Board Approval”, or “compassionate use”. She has opened the door to more than 1000 clinical trials being undertaken in the US using a patient’s own stem cells, or alternatively, adult stem cells harvested from umbilical cord of healthy newborns. The paper is [**“Safety Analysis of Autologous Stem Cell Therapy in a Variety of Degenerative Diseases and Injuries Using the Stromal Vascular Fraction”**](#), J Clin Med Res 2017; 9(11): 935-942

Blue Marble University Is Created

Following the early success of the **Panama College of Cell Science**, in offering a 3 year online PhD in stem cell medicine, I began thinking about the creation of **Blue Marble University**. This was to be a virtual university offering online doctoral degrees to working adults worldwide, at a modest price. I had a lot of help from Thai educators and other professionals retired in Thailand who saw the need and importance of online education at the time when online education was not seriously considered by anyone. And in 2005, there was no model whatsoever in the world for a virtual university that offered scholarly doctoral degrees totally online.

The most important influence in pushing me forward was the advice given by Steve Jobs at his 2005 Commencement Address at Stanford University: **“Your time is limited, so don’t waste it living someone else’s life. Don’t be trapped by dogma—which is living with the results of other peoples’ thinking. Don’t let the noise of others’ opinions drown out your own inner voice.”** I took that to heart, and started **Blue Marble University** with a blank sheet of paper and thought about what I would do to create the very best virtual university.



But when one grinds away carrying the yoke of primary responsibility for a project, it can be both lonely and discouraging. When I had reached a low point and was going to “throw in the towel”, along came a chance meeting and association with **Kelli Miller, PhD of Canton, Georgia (USA)**. Kelli received a Masters of Education degree in Adult Education and Administration from Jones International University, the only accredited virtual university in the USA. And she obtained her Doctor of Philosophy degree specializing in the Challenges of Non-traditional Adult Learners from Capella University. Kelli really understands the virtual university learning environment and how online students need to be mentored. It was solely due to her encouragement that **Blue Marble University** was born. She remains my lifelong friend.

Dr. Kelli Miller

It took about 10 years, but **Blue Marble University**, registered in the Commonwealth of Dominica, became the premier virtual university in the world, offering scholarly PhD degrees at an affordable cost. Although the foreign degrees issued by the University had always been deemed equivalent to accredited US universities by foreign education evaluators, Blue Marble became accredited in 2021 by a well respected international accreditor.

2019-Present Current Interests in the U.S.A.

Director, Blue Marble Education Group, which includes *Panama College of Cell Science, Blue Marble University, and Blue Marble University Medical School*



The Blue Marble Education Group:
Panama College of Cell Science
Blue Marble University
Blue Marble University Medical School

Stem Cell Scientist with interests in developing Anti-Aging and Facial Rejuvenation Products through a private family owned company, Bengal Bioscience (Florida). Saliva Testing Protocols for circulating growth hormones also being developed along with home saliva test kits.



Stem-Cell-Therapeutics.com : Offering Mobile PRP Therapy services in the Wilmington-Jacksonville North Carolina areas. Closed-system, sterile processing of patient's blood for intravenous re-injection of activated platelets releasing stimulatory growth factors and cytokines to "wake-up" dormant stem cells. FDA-approved PRP processing kits used throughout.

walter
p. drake
Stem Cell Therapeutics

**End of CV
Bibliography Follows**

Biomedical Publications

of

Walter P. Drake



1. Drake WP, Ungaro PC, and Mardiney MR Jr.: Preservation of Cellular Antigenicity of Tumor Cells by the Use of Formalin Fixation. **Cancer Research 32:1042-1044, 1972.**
2. Markham RV, Sutherland TC, Cimino EF, Drake WP, and Mardiney MR Jr.: Immune Complexes Localized in the Renal Glomeruli of AKR Mice: The Presence of MuLV gs-1 and C-Type RNA Tumor Virus gs-3 Determinants. **European Journal of Clinical and Biological Research 17(7):11-15, 1972.**
3. Ungaro PC, Drake WP, Buchholz DH, and Mardiney MR Jr: Alteration of Specificity of AntiTumor Antisera by the Use of Passively Administered Antibody. **Cancer Research 32:1521-1525, 1972.**
4. Drake WP, Ungaro PC, and Mardiney MR Jr: Formalin-Fixed Cell Preparations for Use in the Automated Trypan Blue Cytotoxic Assay. **Transplantation 14:127-130, 1972.**
5. Ungaro PC, Drake WP, and Mardiney MR Jr: The Formalinization of Antibody to Tumor Cells in Altering the Immune Response. **Cancer Research 32:2241-2247, 1972.**
6. Drake WP, Ungaro PC, and Mardiney MR Jr: The Measurement and Manipulation of Hemolytic Complement Levels in Tumor Bearing C57BL/6 Mice. **Biomedicine 18:284-289, 1973.**
7. Ungaro PC, Drake WP, and Mardiney MR Jr: Augmentation of Antitumor Antibody Activity by the Use of Lyophilization. **Journal of the National Cancer Institute 50:201-204, 1973.**
8. Ungaro PC, Drake WP, and Mardiney MR Jr: Repetitive Administration of Bacillus Calmette Guerin in the Treatment of Spontaneous Leukemia of AKR Mice. **Journal of the National Cancer Institute 50:125-128, 1973.**
9. Drake WP, Ungaro PC, and Mardiney MR Jr: The Passive Administration of Antiserum and Complement in Producing Anti-E14 Cytotoxic Activity in the Serum of C57BL/6 Mice. **Journal of the National Cancer Institute 50:909-914, 1973.**

10. Drake WP, and Mardiney MR Jr: The Enhancement of Antitumor Antibody Binding to Cross-Reactive Normal Tissue Antigens. **Transplantation** 16:189-198, 1973.
11. Drake WP, LeGendre SM, and Mardiney MR Jr: Depression of Complement Activity in Three Strains of Mice After Tumor Transfer. **International Journal of Cancer** 11:719-724, 1973.
12. Mardiney MR Jr, Ungaro PC, and Drake WP: Immunoprophylaxis and the Treatment of Leukemia in AKR Mice: Repetitive Use of BCG. **National Cancer Institute Monograph**, 39:89-90, 1973.
13. Drake WP, Cimino EF, Mardiney MR Jr, and Sutherland JC: Prophylactic Therapy of Spontaneous Leukemia of AKR Mice with Polyadenylic acid-Polyuridylic acid (Poly A:U). **Journal of the National Cancer Institute** 50:941-944, 1974.
14. Drake WP, and Mardiney MR Jr: Parameters of Serum Complement in Relation to Tumor Therapy. **Biomedicine** 21:206-209, 1974.
15. Drake WP, Pokorney DR, and Mardiney MR Jr: In Vivo Abrogation of C3 and C5 by Administration of Cobra Venom Factor and Heterologous Anti-C3. **Journal of Immunological Methods** 6: 61-72, 1974.
16. Drake WP, and Mardiney MR Jr: Complement Mediated Alteration of Antibody Specificity in vivo. **J. Immunol.** 114: 1052-1057, 1975.
17. Drake WP, Roberts GC, Pendergrast WJ, and Mardiney MR Jr: The Kinetics of the Interaction of Heterologous Anti-Tumor Serum and Heterologous Complement in Non-Tumor Bearing Mice. **Biomedicine** 22(6): 502-508, 1975.
18. Drake WP, Pokorney DR, Chipman S, Levy CC, and Mardiney MR Jr: Elevated Ribonuclease Activity in the Thymus and White Blood Cells of Genetically Cancer Prone Mice. **J. Experimental Med.** 141: 918-923, 1975.
19. Drake WP, Kopyta LP, Levy CC, and Mardiney MR Jr: Alterations in Ribonuclease Activities in the Plasma, Spleen, and Thymus of Tumor-Bearing Mice. **Cancer Research** 35: 322-324, 1975.
20. Drake WP, Pokorney DR, Ruckdeschel JC, Levy CC, and Mardiney MR Jr: A White Blood Cell Ribonuclease Assay for the Possible Monitoring of Malignancy. **J. Natl. Cancer Institute** 54(6): 1475-1478, 1975.
21. Drake WP, Schmuckler M, Pendergrast WJ, Davis AS, Lichtenfeld JL, and Mardiney MR Jr: Abnormal Profile of Human Nucleolytic Activity as a Diagnostic Test For Cancer. **J. Natl. Cancer Institute** 55:1055, 1975.
22. Pendergrast WJ, Drake WP, and Mardiney MR Jr: The Dependence of Successful Immunotherapy on Adequate Tumor Burden. **J Natl. Cancer Institute** 55: 1223-1225, 1975.
23. Drake WP, Pendergrast WJ Jr., Kramer RE, and Mardiney MR Jr.: Enhancement of Spontaneous C3H/HeJ Mammary Tumorigenesis by Long-Term Polyadenylic-Polyuridylic Acid Therapy. **Cancer Res.** 35(11): 3051-3, 1975.
24. Drake WP, Pokorney DR, Kopyta LP, and Mardiney MR Jr.: In Vivo Decomplementation of Guinea Pigs with Cobra Venom Factor and Anti-C3 Serum: Analysis of the Requirement of C3 and C5 for Mediation of Endotoxin-Induced Death. **Biomedicine Express** 25(3): 91-94, 1976.
25. Drake WP, Pendergrast WJ Jr., Kramer RE, and Mardiney MR Jr.: The Age-Dependant Efficacy of Polyadenylic-Polyuridylic Acid Therapy Upon the Development of Spontaneous Leukemia in AKR Mice. **Cancer Res.** 36(3): 1172-5, 1976.
26. Pendergrast WJ Jr., Drake WP, and Mardiney MR Jr.: A Proper Sequence for the Treatment of B16 Melanoma: Chemotherapy, Surgery, and Immunotherapy. **J. Natl. Cancer Inst.** 57(3): 539-44, 1976.
27. Drake WP, Roberts GC, and Mardiney MR Jr.: Latent Homology of Murine Lymphoid Antigens Revealed Through the Complement Mediated Absorption of Xenogenic Antiserum. **Biomedicine** 24(5): 329-33, 1976.

28. Ruckdeschel JC, Doukas JG, Drake WP, and Mardiney MR Jr.: Application of Laser Cytometry to the Analysis of Immunologically Induced In Vitro Lymphocyte Responsiveness. **Transplantation** 23(5): 396-403, 1977.
29. Drake WP, Frazier LM, Sidle D, and Mardiney, MR Jr.: Alteration of Cellular Ribonuclease Associated With Murine Oncogenic Virus Infection. **Biomedicine** 28: 24-28, 1978.
30. Drake WP: Use of Formalin to Create Cellular Environments for Stem Cell Differentiation. **Letter to Michael R. Mardiney Jr. MD, September 23, 2007. Published online by Drake Biomedical Institute (DrakeBiomedicalInstitute.wordpress.com) at: <https://drakebiomedicalinstitute.files.wordpress.com/2010/10/lettertomichael1.pdf>**
31. Comella K., Parlo M, Daly R, Depasquale V, Edgerton E, Mallory P, Schmidt R, Drake WP: Safety Analysis of Autologous Stem Cell Therapy in a Variety of Degenerative Diseases and Injuries Using the Stromal Vascular Fraction. **J Clin Med Res** 2017; 9(11): 935-942 [doi: <https://doi.org/10.14740/jocmr3187w>] Full Text: <http://www.jocmr.org/index.php/JOCMR/article/view/3187/1954>
32. Drake, WP and Hicks, LV Sr., "A Transdermal Formulation of Icaritin for Use as a Substitute for Sildenafil and a Showing of No Clinical Efficacy", **International Journal of Science and Research (IJSR)**, 8(9): 939 – 943, 2019. <https://www.ijsr.net/archive/v8i9/ART20201251.pdf>
33. Drake, WP, "High Dose Vitamin A Cures Severe Acne Vulgaris", **International Journal of Science and Research (IJSR)**, 10(2): 687-691, 2021.
34. Drake, WP, "From a Tube of Blood To Exosomes...The Stem Cell Therapy Story 2022", **Panama College of Cell Science-January 1, 2022**; Published at <https://panamacollegeofcellscience.org/2022/02/09/from-a-tube-of-blood-to-exosomes-the-stem-cell-therapy-story-2022/> Accessed March 7, 2022
35. Drake, Walter P: "Stem Cell Therapy Without The Stem Cells", **Panama College of Cell Science, Publisher, January 31, 2023** <https://panamacollegeofcellscience.org/2023/02/01/stem-cell-therapy-without-the-stem-cells/> Accessed: January 31, 2023. **Figshare**. Journal contribution. <https://doi.org/10.6084/m9.figshare.21985202.v1>
36. Drake, Walter P; Hicks, Sr., Laurence V. "Drake-Hicks Protocol For In Situ Release of Mesenchymal Stem Cells and Cytokines Following Abdominal Lipolysis", **Panama College of Cell Science, Publisher, January 31, 2023**. <https://panamacollegeofcellscience.org/2023/02/01/drake-hicks-protocol-for-in-situ-release-of-mesenchymal-stem-cells-and-cytokines-following-abdominal-lipolysis/> Accessed January 31, 2023. **Figshare**. Journal contribution. <https://doi.org/10.6084/m9.figshare.21985640.v1>
37. Drake, Walter P; Hicks, Sr., Laurence V. (2023). 2023: "High Dose Light Activated PRP the New Stem Cell Therapy". figshare. Journal contribution. <https://doi.org/10.6084/m9.Figshare.23611734.v1> DOI: <https://doi.org/10.6084/m9.figshare.23611734.v1>
38. Drake, Walter P; Hicks, Sr., Laurence V. (2024). "Testing For Inflammatory Markers Associated With Most Diseases Treatable with Stem Cell Therapy". **ResearchGate**. https://www.researchgate.net/publication/377266647_Testing_For_Inflammatory_Markers_Associated_With_Most_Diseases_Treatable_with_Stem_Cell_Therapy
39. Drake, Walter P., "Application of Etaluma Immunofluorescence Microscope for Saliva Protein Analysis", **International Journal of Science and Research (IJSR)**, 13(11): 86-93 (2024) <https://www.ijsr.net/archive/v13i11/SR241031024410.pdf>
