



List of American Publications on Fever-Range Whole-Body Hyperthermia from the University of Texas (J.Bull) and the Roswell Park Cancer Institute Buffalo (E.Repasky, S.Evans)

as to: June 2010

(Abstracts of oral and poster presentations in *Italic*)

	Author	Title	Journal
1	Hughes, Repasky, Bankert, Johnson, Subjeck	Effects of Hyperthermia on Spectrin Expression Patterns of Murine Lymphocytes	RADIATION RESEARCH 112, 116-123 (1987)
2	Sakaguchi, Makino, Kaneko, Stephens, Strelbel, Danhauser, Jenkins, Bull	Therapeutic Efficacy of Long Duration – Low Temperature Whole Body Hyperthermia When Combined with Tumor Necrosis Factor and Carboplatin in Rats	CANCER RESEARCH 54, 2223-2227, April 15, 1994
3	<i>Matsuda, Strelbel, Stephens, Kaneko, Toyota, Jenkins, Danhauser, Bull</i>	<i>Effect of Altered Conditions of Whole Body Hyperthermia ± Apoptosis and Necrosis in a Rat Mammary Adenocarcinoma and Normal Tissue</i>	<i>Poster VII. International Congress on Oncological Hyperthermia, April 96, Rom</i>
4	Matsuda, Strelbel, Kaneko, Danhauser, Jenkins, Toyota, Bull	Long Duration - Mild Whole Body Hyperthermia of up to 12 hours in Rats: Feasibility, and Efficacy on Primary Tumour and Axillary Lymph Node Metastases of a Mammary Adenocarcinoma: Implications for adjuvant Therapy	INT. J. HYPERTHERMIA, 1997, VOL. 13. NO. 1. 89-98
5	Toyota, Strelbel, Stephens, Matsuda, Bull	Long Duration - Mild Whole Body Hyperthermia with Cisplatin: Tumour Response and Kinetics of Apoptosis and Necrosis in a Metastatic Mammary Adenocarcinoma	INT. J. HYPERTHERMIA, 1997, VOL. 13. NO. 5. 497-506
6	Di, Repasky, Subjeck	Distribution of HSP70, Protein Kinase C, and Spectrin Is Altered in Lymphocytes During a Fever-Like Hyperthermia Exposure	JOURNAL OF CELLULAR PHYSIOLOGY 172:44-54 (1997)
7	Burd, Dziedzic, Yan Xu, Caligiuri, Subjeck, Repasky	Tumor Cell Apoptosis, Lymphocyte Recruitment and Tumor Vascular Changes Are Induced by Low Temperature, Long Duration (Fever-Like) Whole Body Hyperthermia	JOURNAL OF CELLULAR PHYSIOLOGY 177:137-147 (1998)
8	Wang, Goldman, Schleider, Appenheimer, Subjeck, Repasky, Evans	Fever-range Hyperthermia Enhances L-Selectin-Dependent Adhesion of Lymphocytes to Vascular Endothelium	JOURNAL OF IMMUNOLOGY, 160, 961-969
9	Toyota, Strelbel, Stephens, Matsuda, Oshiro, Jenkins, Bull	Therapeutic Efficacy and Apoptosis and Necrosis Kinetics of Doxorubicin Compared with Cisplatin, Combined with Whole-Body Hyperthermia in a Rat Mammary Adenocarcinoma	INT.J.CANCER; 76, 499-505, 1998
10	<i>Bull</i>	<i>Whole Body Hyperthermia: Maximally Tolerated, or Fever-Range-Temperatures</i>	<i>S03-1 of the 17th Annual Meeting of the NAHS 1998</i>
11	<i>Nagle, Berry, Bull</i>	<i>Initial Report of Febrile Range WBH (LL-WBH) For Treatemtn of Advanced or Metastatic Cancer in Humans</i>	<i>P01-4 of the 17th Annual Meeting of the NAHS 1998</i>
12	Oshiro, Jenkins, Rowe, Strelbel, Matsuda, Bull	Whole Body Hyperthermia (WBH) Induces Vascular Endothelial Growth Factor (VEGF) Followed by Decreased Microvascular Density in Solid Tumor	<i>P01-16 of the 17th Annual Meeting of the North American Hyperthermia Soc. 1998</i>
13	Bull, Nagle, Berry	Fever Range Hyperthermia and Pegylated Liposomal Doxorubicin in the Treatment of advanced Breast Cancer	<i>Abstract 501, Congress of the ASCO 1998</i>
14	Nagle, Berry, Bull	Cardiovascular Safety of Whole Body Hyperthermia (WBH) at 41.8°C and 40°C	<i>P-12 of the 18th Annual Meeting of the NAHS 1999</i>
15	Nagle, Berry, Bull	Gemcitabine HCL (Gemzar): A Heat Sensitive Drug for Synergistic Response ?	<i>P-13 of the 18th Annual Meeting of the NAHS 1999</i>
16	Repasky, Tims, Pritchard, Burd	Characterization of Mild Whole Body Hyperthermia Protocols Using Human Breast, Ovarian, and Colon Tumors Grown in Severe Combined Immunodeficient Mice	Infectious Diseases in Obstetrics and Gynecology 7:91-97 (1999)
17	Wang, Ostberg, Repasky	Effect of Fever-like Whole Body Hyperthermia on Lymphocyte Spectrin Distribution, Protein Kinase C Activity, and Uropod Formation	THE JOURNAL OF IMMUNOLOGY; 1999, 162: 3378-3387
18	Ostberg, Repasky	Comparison of the Effects of Two Different WBH protocols on the Distribution of Murine Leukozyte Populations	INT. J. HYPERTHERMIA, 2000, VOL. 16. NO. 1. 29-43

19	Evans, Bain, Wang	Fever-Range Hyperthermia Stimulates $\alpha\beta\gamma$ Integrin-Dependent Lymphocyte-Endothelial Adhesion	INT. J. HYPERTHERMIA, 2000, VOL. 16. NO. 1. 45-59
20	Ostberg, Repasky	Use of mild, whole body hyperthermia in cancer therapy	IMMUNOLOGICAL INVEST., 29(2), 139-142 (2000)
21	Wang, Kazim, Repasky, Subjeck	Characterization of Heat Shock Protein 110 and Glucose-Regulated Protein 170 as Cancer Vaccines and the Effect of Fever-Range Hyperthermia on Vaccine Activity	THE JOURNAL OF IMMUNOLOGY; 2001, 165: 490-497
22	Bull, Nagle, Scott, Strelbel, Sheridan, Koch, Berry	A Phase I Study of optimally-timed GEM + CIS + IFN α combined with long-duration, low-temperature WBH	Abstract ESHO Mai 2001, Verona
23	Ostberg, Patel, Repasky	Regulation of immuneactivity by mild (fever-range) whole body hyperthermia: effects on epidermal Langerhans cells	Cell Stress & Chaperones (2000) 5 (5), 458-461
24	Ostberg, Taylor, Baumann, Repasky	Regulatory effects of fever-range whole body hyperthermia on the LPS-induced acute inflammatory response	Journal of Leukozyte Biology, Volume 68, Dec. 2000: 815-820
25	Evans, Wang, Bain, Burd, Ostberg, Repasky	Fever-range hyperthermia dynamically regulates lymphocyte delivery to high endothelial venules	BLOOD, 1 May 2001, Volume 97, No.9
26	Ostberg, Gellin, Patel, Repasky	Regulatory Potential of Fever-Range Whole Body Hyperthermia on Langerhans Cells and Lymphocytes in an Antigen-Dependant Cellular Immune Response	THE JOURNAL OF IMMUNOLOGY; 2001, 167: 2666-2670
27	Kraybill, Olenki, Evans, Ostberg, O'Leary, Gibbs, Repasky	A phase I study of fever-range whole-body hyperthermia (FR-WBH) in patients with advanced solid tumours: correlation with mouse models	INT. J. HYPERTHERMIA, 2002, VOL. 18. NO. 3. 253-266
28	Shah, Unger, Bain, Bruce, Bodkin, Ginnetti, Wang, Seon, Stewart, Evans	Cytokine and adhesion molecule expression in primary human endothelial cells stimulated with fever-range hyperthermia	INT. J. HYPERTHERMIA, 2002, VOL. 18. NO. 6. 534-551
29	Ostberg, Kaplan, Repasky	Induction of stress proteins in a panel of mouse tissues by fever-range whole body hyperthermia	INT. J. HYPERTHERMIA, 2002, VOL. 18. NO. 3. 552-562
30	Sumiyoshi, Strelbel, Rowe, Bull	The effect of whole-body hyperthermia combined with 'metronomic' chemotherapy on rat mammary adenocarcinoma metastases	INT. J. HYPERTHERMIA, 2003, VOL. 19. NO. 2. 103-118
31	Ostberg, Kabingu, Repasky	Thermal regulation of dendritic cell activation and migration from skin plants	INT. J. HYPERTHERMIA, 2003, VOL. 19. NO. 5. 520-533
32	Pritchard, Ostberg, Evans, Burd, Kraybill, Bull, Repasky	Protocols for simulating the thermal component of fever: preclinical and clinical experience	Methods 32 (2004) 54-62
33	Bull, Scott, Strelbel, Oliver, Raval, Koch	Update of a Phase I Clinical Trial using Fever-Range Whole-Body Hyperthermia (FR-WBH) + Cisplatin (CIS) + Gemcitabine (GEM) + Metronomic, Low-Dose Interferon-alpha (IFN-alpha)	Abstract ICHO 2004, 20.-24.04.04
34	Scott, Bull, Koch	Management of Conscious Sedation for the Comfort and Control of Physiological/Hemodynamic Factors of Patients with Advanced and/or Metastatic Malignancies Undergoing Fever-Range Whole-Body Hyperthermia (FR- WBH) Thermo-Chemo-Bio-Therapy	Poster ICHO 2004, 20.-24.04.04
35	Strelbel, Deng, Lu, Templeton, Lee, Alcorn, Rowe, Bull	Hyperthermic Enhancement of Systemic Liposomal Gene Delivery and Expression in Tumors	Poster ICHO 2004, 20.-24.04.04
36	Yuan, Clements, Repasky	Fever-Range Thermal Exposure can Substitute for CD28 Co-Signaling to Promote IL-2 Secretion and Lipid Raft Reorganization	Poster ICHO 2004, 20.-24.04.04
37	Ostberg, Ertel, Lanphere	Involvement of Granulocytes in the Thermal Regulation of Colon Tumor Growth	Abstract STM2005, 01.-03.04.05
38	Yuan, Clements, Repasky	Mild Thermal Stress Can Lower the Activation Threshold of T Lymphocytes and Induce Lipid Raft Reorganisation	Abstract STM2005, 01.-03.04.05
39	Chen, Passanese, Fisher, Kucinska, Clancy, Wang, Appenheimer, Zhou, Repasky, Baumann, Evans	Fever-Range Thermal Stress Controls Vascular Endothelial Display of ICAM-1 via an IL-6/soluble IL-6 Receptor Trans-Signaling Mechanism	Poster STM2005, 01.-03.04.05
40	Bull, Scott, Graham, Strelbel, Oliver, Redwine, Koch	A New Phase II Clinical Trial for Inoperable or Metastatic Pancreas Cancer Using Fever-Range Whole-Body Thermal Therapy (FR-WB-TT) + Cisplatin (CIS) + Gemcitabine (GEM) + Metronomic Low-Dose Interferon- α (IFN- α)	Abstract STM2005, 01.-03.04.05
41	Ostberg, Ertel, Lanphere	An Important Role for Granulocytes in the Thermal Regulation of Colon Tumor Growth	Immunological Investigations, 34:259-272,2005

42	Ostberg, Repasky	Emerging evidence indicates that physiologically relevant thermal stress regulates dendritic cell function	Cancer Immunol Immunther. 2006 Mar, 55(3):292-8
43	Pritchard, Wolf, Kraybill, Repasky	The Anti-Tumor Effect of Interleukin-12 is Enhanced by Mild (Fever-range) Thermal Therapy	Immunological Investigations, 34:361-380, 2005
44	Pritchard, Li, Repasky	Nitric Oxide Production is Regulated by Fever-range Thermal Stimulation of Murine Macrophages	Journal of Leukocyte Biology, Vol.78(3), 630-638, 2005
45	Appenheimer, Chen, Girard, Wang, Evans	Impact of Fever-Range Thermal Stress on Lymphocyte-Endothelial Adhesion and Lymphocyte Trafficking	Immunological Investigations, 34:295-323, 2005
46	Chen, Evans	Thermal regulation of lymphocyte trafficking: Hot spots of the immune response	INT. J. HYPERTHERMIA, 2005, VOL. 21. NO. 8. 723-729
47	Chen, Fisher, Kucinska, Wang, Evans	Dynamic Control of Lymphocyte Trafficking by Fever-Range Thermal Stress	Cancer Immunology, Immunotherapy, CII, Vol.55(3), 299-311, 2006
48	Chen, Clancy, Wang, Fisher, Unger, Passanese, Baumann, Evans	Fever-Range Thermal Therapy Promotes Lymphocyte Trafficking Through an IL-6 Trans-Signaling Mechanism	Abstract STM 2006, 06.-08.04.06
49	Rowe, Strelbel, Deng, Bull	Whole Body Thermal Therapy for Cancer – Alive or Dead ?	Abstract STM 2006, 06.-08.04.06
50	Bull, Scott, Graham, Willis, Dancsak, Strelbel, Oliver, Redwine, Koch	An Update of a Phase II Clinical Trial Using Fever-Range Whole-Body Thermal Therapy (FR-WB-TT) + Cisplatin (CIS) + Gemcitabine (GEM) + Metronomic Low-Dose Interferon- α (IFN- α) for Inoperable or Metastatic Pancreas Cancer	Abstract STM 2006, 06.-08.04.06
51	Appenheimer, Girard, Chen, Wan, Bankert, Hardison, Bain, Rodgley, Sarcione, Buitrago, Kaspers, Robert, Baumann, Evans	Evolutionary Conservation of IL-6 Trans-Signaling Mechanisms Controlling Lymphocyte Trafficking by Fever-Range Thermal Therapy	Poster STM 2006, 06.-08.04.06
52	Capitano, Ertel, Repasky, Ostberg	Prevention of Autoimmune Diabetes (Type 1) in Nonobese Diabetic Mice by Fever-Range Whole Body Hyperthermia	Poster STM 2006, 06.-08.04.06
53	Dayanc, Ostberg, Repasky	Enhancement of NK Cell Cytotoxic Activity by Mild Thermal Stress	Poster STM 2006, 06.-08.04.06
54	Schueckler, Scott, Hylander, Kraybill, Repasky	Effects of Physiological Thermal Stress on Tumor Vascular Function	Poster STM 2006, 06.-08.04.06
55	Strelbel, Proett, Rowe, Deng, Bull	Fever-Range Whole Body Thermal Therapy Enhancement of Oxaliplatin Efficacy in Vivo is Sschedule Dependant	Poster STM 2006, 06.-08.04.06
56	Zhou, Chen, Fisher, Wang, Vardam, Repasky, Evans	Fever-Range Thermal Therapy Induces Intratumoral Vascular Expression of ICAM-1 Through an Interleukin-6-Dependant Mechanism	Poster STM 2006, 06.-08.04.06
57	Rowe-Horwege	Hyperthermia, Systemic	Encyclopedia of Medical Devices and Instrumentation, Second Edition, 2006 John Woley & Sons, Inc.
58	Chen, Fisher, Clancy, Gauguet, Wang, Unger, Rose-John, von Andrian, Baumann, Evans	Fever-range thermal stress promotes lymphocyte trafficking across high endothelial venules via an interleukin 6 trans-signaling mechanism	NATURE IMMUNOLOGY, Vol. 7, M° 12, Dec. 2006
59	Dayanc, Ostberg, Zhong, Grimm, Repasky	Enhancement of natural killer (NK) cell cytotoxicity by fever-range thermal stress is dependant upon NKG2D function and is associated with plasma membrane NKG2D clustering and increased expression of MICA on target cells	Abstract, International Clinical Hyperthermia Society 06.-07.01.2007, Mumbai, India
60	Fisher, Chen, Skitzki, Muhitch, Clancy, Wang, Repasky, Evans	Thermal Therapy: A Potential Modality to Overcome Restrictions on Lymphocyte Infiltration of the Tumor Microenvironment	Abstract STM 2007, 14.-17.05.07
61	Skitzki, Chen, Fisher, Muhitch, Wang, Repasky, Evans	Systemic Thermal Therapy Improves Effector Cell Trafficking to Sites of Tumor and Clinical Outcome	Abstract STM 2007, 14.-17.05.07
62	Capitano, Dayanc, Ostberg, Repasky	Control of Type 1 Diabetes in Non-Obese Diabetic Mice By Mild Hyperthermia Involves Thermal Activation of NK Cells and a Blockade of β -Islet-Destroying Leukocytes	Abstract STM 2007, 14.-17.05.07
63	Bull, Scott, Figueroa, Tompte, Danczak, Strelbel, Oliver, Redwine, Koch	An Update of a Phase II Clinical Trial Using Fever-Range Whole-Body Thermal Therapy (FR-WB-TT) + Cisplatin (CIS) + Gemcitabine (GEM) + Metronomic Low-Dose Interferon- α (IFN- α) for Inoperable or Metastatic Pancreas Cancer	Abstract STM 2007, 14.-17.05.07
64	Strelbel, Siddik, Deng, Rowe, Bull	Long-Duration, Fever-Range, Thermal Therapy Increases Oxaliplatin-Induced Cell Kill, Cellular Platinum Uptake, and Formation of Platinum-DNA Adducts in Breast Cancer Cells	Abstract STM 2007, 14.-17.05.07

65	Kurz	<i>Local and Systemic Hyperthermia in Surgical Patients</i>	Poster STM 2007, 14.-17.05.07
66	Zhou, Chen, Skitzki, Muhitch, Wang, Repasky, Baumann, Evans	<i>Systemic Thermal Therapy Induces Intratumoral Vascular Expression of ICAM-1 Through an Interleukin-6-Dependant Mechanism</i>	Poster STM 2007, 14.-17.05.07
67	Lee, Repasky	<i>Fever-Range Thermal Stress Suppresses Inflammatory Cytokine Production in LPS-Activated Peritoneal Macrophages</i>	Poster STM 2007, 14.-17.05.07
68	Kraybill, Odunski, Kane, Fakih, Pendyala, Litwin, Proefrock, O'Leary, Wallace, Greco, Driscoll, Lawrence, Evans, Repasky	<i>A Phase I Pharmacokinetic/Pilot Study of Fever-Range Whole-Body Hyperthermia (WBH) and Doxil in Patients with Advanced Malignant Disease: An Update</i>	Poster STM 2007, 14.-17.05.07
69	Vardam, Chen, Skitzki, Appenheimer, Wang, Ernst, Baumann, Evans	<i>Indispensable Role of IL-6-Activated STAT3 in Promoting ICAM-1-Dependent Lymphocyte Trafficking During Fever-Range Thermal Stress</i>	Poster STM 2007, 14.-17.05.07
70	Enriquez, Sen, Repasky, Hylander	<i>Fever-Range Whole-Body Hyperthermia Does Not Increase Metastasis of 4T1 Mouse Mammary Tumors</i>	Poster STM 2007, 14.-17.05.07
71	Dayanc, Ostberg, Yuan, Repasky	<i>Determining How Mild Thermal Stress Enhances NK Cell Mediated Tumor Cytotoxicity</i>	Poster STM 2007, 14.-17.05.07
72	Mace, Capitano, Kisailus, Jaggernauth, Repasky	<i>Manipulating the Thermal Environment to Restore the Immune System Following Radiation Exposure</i>	Poster STM 2007, 14.-17.05.07
73	Kisailus, Grimm, Evans, Kraybill, Repasky	<i>An Even Milder Whole-Body Hyperthermia Protocol Controls Tumor Growth and Increases Functional Tumor Blood Vessels and Leukocyte Infiltration</i>	Poster STM 2007, 14.-17.05.07
74	Van Note, Kisailus, Hylander, Ostberg, Evans, Repasky	<i>The Effects of Fever-Range Whole Body Hyperthermia on Macrophage Infiltration in Tumors</i>	Poster STM 2007, 14.-17.05.07
75	Sen, Schueckler, Hockwater, Spernyak, Mazurchuk, Hylander, Repasky	<i>Taking Advantage of the Differential Thermoregulatory Abilities of Normal and Tumor Vasculature to Selectively Improve Delivery of Therapies and Effector Immune Cells to Tumors</i>	Poster STM 2007, 14.-17.05.07
76	Xu, Choi, Hylander, Sen, Evans, Kraybill, Repasky	<i>Fever range whole body hyperthermia increases the number of perfused tumor blood vessels and therapeutic efficacy of liposomally encapsulated doxorubicin</i>	INT. J. HYPEROTHERMIA, 2007, VOL. 23. NO. 6. 513-527
77	Ostberg, Dayanc, Yuan, Oflazoglu, Repasky	<i>Enhancement of natural killer (NK) cell cytotoxicity by fever-range thermal stress is dependant on NKG2D function and is associated with plasma membrane NKG2D clustering and increased expression of MICa on target cells</i>	Journal of Leukocyte Biology, Vol 82, November 2007, 1322-1331
78	Dayanc, Beachy, Ostberg, Repasky	<i>Dissecting the role of hyperthermia in natural killer cell mediated anti-tumor response</i>	INT. J. HYPEROTHERMIA, 2008, VOL. 24. NO. 1. 41-56
79	Evans, Fisher, Skitzki, Chen	<i>Targeted regulation of a lymphocyte-endothelial-interleukin-6 axis by thermal stress</i>	INT. J. HYPEROTHERMIA, 2008, VOL. 24. NO. 1. 67-78
80	Capitano, Ertel, Repasky, Ostberg	<i>Fever-range whole body hyperthermia prevents the onset of type 1 diabetes in non-obese diabetic mice</i>	INT. J. HYPEROTHERMIA, 2008, VOL. 24. NO. 2. 141-149
81	Bull, Strelbel, Jenkins, Deng, Rowe	<i>The importance of schedule in whole body thermochemotherapy</i>	INT. J. HYPEROTHERMIA, 2008, VOL. 24. NO. 2. 171-181
82	Repasky, Lee	<i>Complex effects of hyperthermia on the immune system and implications for cancer therapy</i>	Abstract ICHO 2008, 9.-12.04.2008
83	Evans	<i>Thermal targeting of vascular endothelial gateways to tumors</i>	Abstract ICHO 2008, 9.-12.04.2008
84	Bull	<i>Whole body thermal therapy and chemotherapy: Lessons learned and future directions</i>	Abstract ICHO 2008, 9.-12.04.2008
85	Sen, Repasky, Capitano	<i>Fever-range whole body hyperthermia increases the efficacy of radiation therapy by selectively increasing the percentage of perfused tumor blood vessels</i>	Abstract ICHO 2008, 9.-12.04.2008
86	Bull, Strelbel, Rowe, Singh, Lewis	<i>Fever-range whole body thermal therapy with oxaliplatin reproducibly induces cures in a rat model of breast cancer: schedule, dose, and immunologic aspects</i>	Poster Abstract ICHO 2008, 9.-12.04.2008
87	Dancsak T., Figueira G., Ottosen M., Bull J., Koch	<i>Management of conscious sedation for patients undergoing fever-range whole body thermal therapy for advanced and metastatic malignancies</i>	Poster Abstract ICHO 2008, 9.-12.04.2008
88	Capitano, Mace, McCarthy, Repasky	<i>Fever-range thermal stress improves the rate of granulocyte recovery and G-CSF production following non-myeloablative total body irradiation</i>	Poster Abstract ICHO 2008, 9.-12.04.2008

89	Fisher, Chen, Skitzi, Muhitch, Wang, Baumann, Repasky, Evans	<i>Targeting the lymphocyte-endothelial-IL-6 axis to overcome limited CD8 T cell trafficking into the tumor microenvironment</i>	Poster Abstract ICHO 2008, 9.-12.04.2008
90	Song	<i>Mild Hyperthermia is the most powerful mean to overcome hypoxic protection in cancer treatment</i>	Poster Abstract ICHO 2008, 9.-12.04.2008
91	Bull, Scott, Strelbel, Nagle, Oliver, Redwine, Rowe, Ahn, Koch	Fever-range whole-body thermal therapy combined with cisplatin, gemcitabine, and daily interferon- α : A description of a phase I-II protocol	INT. J. HYPERTHERMIA, 2008, VOL. 24. NO. 8. 649-662
92	Chen, Appenheimer, Muhitch, Fisher, Clancy, Miecznikowski, Wang, Evans	Thermal Facilitation of Lymphocyte Trafficking Involves Temporal Induction of Intravascular ICAM-1	Microcirculation. 2009 Feb;16(2):143-58.
93	Evans	<i>Targeted recruitment of tumor-reactive T cells to the tumor microenvironment by systemic thermal therapy</i>	Abstract Oral Pres. STM 2009, 03.-07.04.09
94	Almutairy, Tulapurkar, Shah, Singh, Hasday	<i>Febrile range hyperthermia augments neutrophil recruitment to lung via modulation of lung endothelium and neutrophils</i>	Abstract Oral Pres. STM 2009, 03.-07.04.09
95	Sen, Capitano, Hylander, Spernyak, Schueckler, Singh, Repasky	<i>Fever-range systemic hyperthermia increases tumor vascular perfusion, decreases interstitial fluid pressure and hypoxia and sensitizes tumors to subsequent radiation therapy</i>	Abstract Oral Pres. STM 2009, 03.-07.04.09
96	Fisher, Chen, Skitzki, Wang, Baumann, Repasky, Evans	<i>Targeting the lymphocyte-endothelial-IL-6 axis to overcome limited CD8 T cell trafficking into the tumor microenvironment</i>	Abstract Oral Pres. STM 2009, 03.-07.04.09
97	Sonna, Towns, Maldeis, Johnson, Moore, Cowan, Lissauer, Singh, Hasday	<i>Core temperature correlates with expression of immunoregulatory and stress genes in febrile patients with sepsis and noninfectious SIRS</i>	Abstract Oral Pres. STM 2009, 03.-07.04.09
98	Jenkins, Dancsak, Koch, Bull	<i>Is a diffusion capacity (DLCO) >50% a valid exclusion criteria in fever-range whole-body thermal therapy (FR-WB-TT) ?</i>	Abstract Oral Pres. STM 2009, 03.-07.04.09
99	Capitano, Mace, McCarthy, Repasky	<i>Novel role of fever-range whole-body hyperthermia for increasing the rate of neutrophil recovery and regulating cytokine driven neutrophil homeostasis following total body irradiation</i>	Abstract Oral Pres. STM 2009, 03.-07.04.09
100	Strelbel, Bouamrani, Rowe, Tasciotti, Chan, Ferrari, Bull	<i>Serum proteomic markers using nanoporous silica chips may detect tumor response to fever-range thermochemotherapy</i>	Abstract Oral Pres. STM 2009, 03.-07.04.09
101	Mace, Kilpatrick, Zynda, Minderman, Wallace, Repasky	<i>Using a new flow cytometric approach to characterize the effects of mild systemic hyperthermia on antigen-specific T Lymphocyte function and plasma membrane organization</i>	Abstract Oral Pres. STM 2009, 03.-07.04.09
102	Muhitch, Appenheimer, Chen, Fisher, Clancy, Miecznikowski, Wang, Evans	<i>Thermal facilitation of lymphocyte trafficking involves temporal induction of intravascular ICAM-1</i>	Abstract Oral Pres. STM 2009, 03.-07.04.09
103	Grimm, Mace, Rozanski, Lee, Repasky	<i>Defining molecular targets of hyperthermia in the immune system: Lipid raft composition in T cells is highly sensitive to mild thermal stress</i>	Abstract Poster Pres. STM 2009, 03.-07.04.09
104	Zynda, Grimm, Sen,	<i>Examining the effects of physiologically relevant temperatures on lymphocyte plasma membrane fluidity and macromolecular organization</i>	Abstract Poster Pres. STM 2009, 03.-07.04.09
105	Lee, Repasky	<i>Complex effects of temperature on macrophage cytokine production during inflammatory response</i>	Abstract Poster Pres. STM 2009, 03.-07.04.09
106	Lee, Repasky	<i>Defining the thermal threshold for induction of pro-inflammatory cytokines in different tissues</i>	Abstract Poster Pres. STM 2009, 03.-07.04.09
107	Gupta, Cooper, Tulapurkar, Maity, Hasday, Singh	<i>Co-exposure to TLR agonists enhance heat shock protein synthesis at febrile range temperature</i>	Abstract Poster Pres. STM 2009, 03.-07.04.09
108	Tulapurkar, He, Hasday, Singh	<i>Effect of LPS challenge on neutrophil recruitment and tissue injury in lung during recovery following febrile range hyperthermia</i>	Abstract Poster Pres. STM 2009, 03.-07.04.09
109	Skitzki, Repasky, Evans	Hyperthermia as an immunotherapy strategy for cancer	Current Opinion in Investigational Drugs - 2009 10(6):550-558
110	Peer, Grimm, Zynda, Repasky	Diverse immune mechanisms may contribute to the survival benefit seen in cancer patients receiving hyperthermia	Immunol Res (2010) 46:137–154
111	Fisher, Vardam, Muhitch, Evans	Fine-tuning immune surveillance by fever-range thermal stress	Immunol Res (2010) 46:177–188

112	Sen, Capitano, Dommer, Spernyak, Hylander, Singh, Repasky	<i>Thermoregulatory responses to mild systemic thermal stress increase tumor perfusion, decrease intratumoral interstitial fluid pressure and hypoxia and enhance radiation response</i>	Abstract Oral Pres. STM 2010, 23.-26.04.10
113	Lee, Repasky	<i>Temperature flips the On/Off switch for macrophage activation during inflammation</i>	Abstract Oral Pres. STM 2010, 23.-26.04.10
114	Fisher, Chen, Skitzki, Muhitch, Zhou, Unger, Passanese, Wang, Dewhirst, Rose-John, Repasky, Baumann, Evans	<i>Licensing of Tumor Microvascular Checkpoints for Trafficking of Cytotoxic Effector T Lymphocytes by Systemic Thermal Therapy</i>	Abstract Oral Pres. STM 2010, 23.-26.04.10
115	Vardam, Chen, Wang, Rose-John, Ernst, Baumann, Evans	<i>Immunoprotective Role of an IL-6/sIL-6R/gp130/STAT3 Signaling Axis Controlling Lymphocyte Trafficking During Fever</i>	Abstract Oral Pres. STM 2010, 23.-26.04.10
116	Shah, Tularpurkar, Sareh, Hasday	<i>Febrile-range Hyperthermia Increases Transendothelial Neutrophil Migration (TEM) in Human Microvascular Endothelial Cells in the Lung (hMVEC-L)</i>	Abstract Oral Pres. STM 2010, 23.-26.04.10
117	Cano, Strelbel, Chan, Tran, Rowe, Bull	<i>Relationship of Peripheral Blood T-Lymphocyte Subpopulation Changes Following Whole Body Thermochemotherapy to Treatment Outcome in a Breast Cancer Model</i>	Abstract Oral Pres. STM 2010, 23.-26.04.10
118	Katkere, Rosa, Drake	<i>Physiological-Range Temperature Change Modulates B Cell receptor-mediated Antigen Processing and Presentation</i>	Abstract Oral Pres. STM 2010, 23.-26.04.10
119	Muhitch, Ito, Fisher, Appenheimer, Wang, Evans	<i>Thermal Stress Overcomes Impediments to Naïve T Lymphocyte Trafficking Across High Endothelial Venules in Tumor-Draining Lymph Nodes</i>	Abstract Poster Pres. STM 2010, 23.-26.04.10
120	Mace, Kilpatrick, Minderman, Wallace, Repasky	<i>Dissecting the mechanisms by which physiologically relevant temperatures affects cytotoxic (CD8+) T cell functional responses</i>	Abstract Poster Pres. STM 2010, 23.-26.04.10
121	Kokulus, Ambrosone, Edge, Kulkarni, Repasky, Hong	<i>Thermal Dysregulation among breast cancer survivors</i>	Abstract Poster Pres. STM 2010, 23.-26.04.10
122	Zynda, Sen, Pralle, Repasky	<i>A biophysical approach for assessing the Role of Body Temperature During T cell activation</i>	Abstract Poster Pres. STM 2010, 23.-26.04.10
123	Capitano, Mace, Nemeth, McCarthy, Repasky	<i>A novel warming strategy for improving neutrophil recovery following total body irradiation</i>	Abstract Poster Pres. STM 2010, 23.-26.04.10
124	Fisher, Chen, Muhitch, Slitzki, Wang, Baumann, Repasky, Evans	<i>Thermal Targeting of the Lymphocyte–Endothelial Interface to Overcome Limited CD8 T Cell Trafficking into the Tumor Microenvironment</i>	Abstract Poster Pres. STM 2010, 23.-26.04.10
125	Lee, Mace, Repasky	<i>Hypoxia-driven immunosuppression: A new reason to use thermal therapy in the treatment of cancer ?</i>	INT. J. HYPERTHERMIA, 2010, VOL. 26. NO. 3. 232-246
126	Repasky, Sen, Capitano, Dommer, Spernyak, Hylander, Singh	<i>Thermoregulatory responses to mild systemic thermal stress increase tumor perfusion, decrease intratumoral interstitial fluid pressure and hypoxia and enhance radiation response</i>	Abstract Oral Pres. ESHO 2010, 20.-22.05.10
127	Capitano, Mace, Nemeth, McCarthy, Repasky	<i>Mild systemic thermal stress as a novel treatment for improving neutrophil recovery following total body irradiation</i>	Abstract Oral Pres. ESHO 2010, 20.-22.05.10
128	Mace, Minderman, Wallace, Repasky	<i>Dissecting the mechanisms by which physiologically relevant temperatures affects cytotoxic (CD8+) T cell functional responses</i>	Abstract Poster Pres. ESHO 2010, 20.-22.05.10
129	Zynda, Lee, Sen, Repasky	<i>A biophysical approach for assessing the Role of Body Temperature During T cell activation</i>	Abstract Poster Pres. ESHO 2010, 20.-22.05.10