



Metro Denver Dental Society

Stem Cells: Emerging Medical and Dental Therapies and the Dental Professional

Presented by Dr. Gregory Chotkowski

DATE: Wednesday, March 10, 2010

TIME: 6:00 p.m. – 7:00 p.m. - Wine tasting with heavy appetizers
7:00 p.m. – 9:00 p.m. - Course

CE CREDITS: 2

LOCATION: MDDS Headquarters,
3690 S. Yosemite St., Denver 80237

EARLY REGISTRATION RATES (before February 10, 2010):

MDDS Member/staff/guest **DISCOUNT RATE:** \$119 each
Dentist/staff member/guest: \$225 each

LATE REGISTRATION RATES (after February 10, 2010):

MDDS Member/staff/guest **DISCOUNT RATE:** \$179
Dentist/staff member/guest: \$275 each

REGISTRATION DEADLINE: March 3, 2010

Stem Cells

Registration Deadline: March 3, 2010

Attendee Name: _____ Reg Category _____

Address: _____
City, State, Zip Code: _____
Phone: _____ Fax: _____
Email: _____

Payment:
 Enclosed is my check, payable to **MDDS**
 Please charge my credit card: VISA AMX MasterCard Discover
 Card #: _____ Exp. Date: _____
 Billing Address: _____
 Signature: _____
 Name on Card: _____

Please complete this form and fax it to (303) 488-0177 or mail it to MDDS. Cancellations will be accepted and are entitled to a cash refund provided they are received in writing at MDDS by March 3, 2010. No refunds of any kind will be given for cancellations received after November 10, 2009.

Metropolitan Denver Dental Society
3690 South Yosemite Street, Suite 200
Denver, CO 80237

Phone: (303) 488-9700 / Fax: (303) 488-0177 / mddsdentist.com

The Dental Professional will play an important role in both the recovery and the future use of stem cells in Dental and Medical regenerative and personalized therapies.

As clinical studies continue to advance in the coming years, it is widely accepted that in order to avoid autoimmune rejection from donor tissues - while simultaneously maximizing on therapeutic efficacy - stem cells will be used to generate individualized "patient specific" treatments. Within the field of Dentistry, stem cells will be used for the following: the regeneration of dentin and/or dental pulp; the creation of biologically-viable scaffolds for the replacement of orofacial bone and cartilage, and; the partial or complete regeneration of defective salivary glands.

What you will learn from this course:

- The basic science of the different types of stem cells;
- The various available sources for recovery of Adult Stem Cells from within - and outside the oral cavity, as well as advantages and disadvantages of each source;
- The benefits of recovering and cryopreserving Dental Stem Cells;
- The clinical relevance of recovering Dental Stem Cells;
- The potential uses of Dental Stem Cells and their role in regenerative therapies.

While the promise of the immense scope and magnitude that stem cell therapies will have upon the population will only be fully realized in the future, Dental Professionals know that the critical time to act is now. The available opportunities to recover and cryopreserve patients' Dental Stem Cells will have the greatest future impact if seized upon while their patients are young and healthy.

In addition, we will be hosting a wine tasting networking event before the course where you will be able to taste up to 36 different wines from various areas of the world. The wine you taste that evening will be for sale at deeply discounted prices! Make plans to treat yourself - and a friend - to this dynamic tasting event partnered with a hot topic course everyone will enjoy.