Dear Aaron Grossberg, PhD,

We are pleased to inform you that your abstract was selected for an ORAL PRESENTATION at the American Radium Society's 95th Annual Meeting, to be held at The Phoenician from April 27 - May 1, 2013, in Scottsdale, Arizona.

Your presentation has been accepted to the following session:

Session Number: SS05  
Session Name: Scientific Session #5 - Emerging Biologic and Cell Based Markers  
Session Date: Monday, April 29, 2013  
Session Time: 11:00 AM - 11:30 AM  
Presenter: Aaron J Grossberg  
Program Number: Program number will be assigned after you accept your presentation invite.

PLEASE NOTE THAT THE ALLOTTED TIME OF YOUR PAPER IS 8 MINUTES. We suggest you partition your presentation to have 6 minutes for oral presentation and 2 minutes for discussion; please plan accordingly, as no additional time will be given. Moderators will be instructed to limit all speakers to their allotted time. A timer will be used to adhere strictly to these time limits. Presenters should arrive at the Speaker Ready Room at least TWO HOURS PRIOR to their presentation in order to upload their presentations onto the show computer. Presenters are asked to report to the moderator at the back of the meeting room 15 minutes prior to the start of the session.

Abstract Title: Expression of Myeloid Differentiation Factor 88 in Neurons Is Not Requisite for the Induction of Anorexia and Lethargy by Interleukin-1 beta

Please click the link below to accept or decline this presentation:

http://www.americanradiumsociety.org/abstract-reply-form/?id=48494
Dear Nima Nabavizadeh, MD,

We are pleased to inform you that your abstract was selected for an ORAL PRESENTATION at the American Radium Society's 95th Annual Meeting, to be held at The Phoenician from April 27 - May 1, 2013, in Scottsdale, Arizona.

Your presentation has been accepted to the following session:

Session Number: SS08  
Session Name: Scientific Session #8 - Lung Cancer  
Session Date: Wednesday, May 1, 2013  
Session Time: 08:00 AM - 09:15 AM  
Presenter: Nima Nabavizadeh  
Program Number: Program number will be assigned after you accept your presentation invite.

PLEASE NOTE THAT THE ALLOTTED TIME OF YOUR PAPER IS 8 MINUTES. We suggest you partition your presentation to have 6 minutes for oral presentation and 2 minutes for discussion; please plan accordingly, as no additional time will be given. Moderators will be instructed to limit all speakers to their allotted time. A timer will be used to adhere strictly to these time limits. Presenters should arrive at the Speaker Ready Room at least TWO HOURS PRIOR to their presentation in order to upload their presentations onto the show computer. Presenters are asked to report to the moderator at the back of the meeting room 15 minutes prior to the start of the session.

Please click the link below to accept or decline this presentation:

http://www.americanradiumsociety.org/abstract-reply-form/?id=48921
Dear Sophia Bornstein, PhD,

We are pleased to inform you that your abstract was selected for an ORAL PRESENTATION at the American Radium Society's 95th Annual Meeting, to be held at The Phoenician from April 27 - May 1, 2013, in Scottsdale, Arizona.

Your presentation has been accepted to the following session:

Session Number: SS03
Session Name: Scientific Session #3 - Head and Neck Cancer Session Date: Monday, April 29, 2013 Session Time: 08:00 AM - 09:00 AM
Presenter: Sophia Bornstein
Program Number: Program number will be assigned after you accept your presentation invite.

PLEASE NOTE THAT THE ALLOTTED TIME OF YOUR PAPER IS 8 MINUTES. We suggest you partition your presentation to have 6 minutes for oral presentation and 2 minutes for discussion; please plan accordingly, as no additional time will be given. Moderators will be instructed to limit all speakers to their allotted time. A timer will be used to adhere strictly to these time limits. Presenters should arrive at the Speaker Ready Room at least TWO HOURS PRIOR to their presentation in order to upload their presentations onto the show computer. Presenters are asked to report to the moderator at the back of the meeting room 15 minutes prior to the start of the session.
Abstract ID: 48967
Abstract Title: Variation of organ at risk dose due to daily rectal filling during prostate intensity-modulated radiotherapy: a cone-beam CT study

Please click the link below to accept or decline this presentation:

http://www.americanradiumsociety.org/abstract-reply-form/?id=48967

Dear Leonel A Kahn, BS,

We are pleased to inform you that your abstract was selected for a POSTER PRESENTATION at the American Radium Society's 95th Annual Meeting, to be held at The Phoenician from April 27 - May 1, 2013, in Scottsdale, Arizona.

Your presentation has been accepted to the following session:

Session Number: Poster
Session Name: Poster Presentation
Session Date: Sunday - Wednesday, April 28 - May 1, 2013
Session Time: TBD: Varied Time
Presenter: Leonel A Kahn
Program Number: Program number will be assigned at a later date.
Dear Oleg Sostin, BS,

We are pleased to inform you that your abstract was selected for a POSTER PRESENTATION at the American Radium Society's 95th Annual Meeting, to be held at The Phoenician from April 27 - May 1, 2013, in Scottsdale, Arizona.

Your presentation has been accepted to the following session:

Session Number: Poster
Session Name: Poster Presentation
Session Date: Sunday - Wednesday, April 28 - May 1, 2013 Session Time: TBD: Varied Time
Presenter: Oleg Sostin
Program Number: Program number will be assigned at a later date.
Dear Charles Thomas, MD,

We are pleased to inform you that your abstract was selected for a POSTER PRESENTATION at the American Radium Society's 95th Annual Meeting, to be held at The Phoenician from April 27 - May 1, 2013, in Scottsdale, Arizona.

Your presentation has been accepted to the following session:

Session Number: Poster
Session Name: Poster Presentation
Session Date: Sunday - Wednesday, April 28 - May 1, 2013 Session Time: TBD: Varied Time
**Presenter: David A Hampton**
Program Number: Program number will be assigned at a later date.