

Carbohydrate Division

AACCI Carbohydrate Division Newsletter Editor: Baljit S Ghotra

Welcome to the 2013 AACCIquerque!



2013 AACCI International Headquarter: Albuquerque Convention center, Albuquerque, New Mexico.

The 2013 annual meeting of AACCI International has taken us to the warm southwestern city of Albuquerque (New Mexico), which is the ballooning capital of the world. Albuquerque is a beautiful city nestled between the Sandia Mountains and the Rio Grande River. A warm weather

The 2013 technical program focuses on the cross-scientific, multi-disciplinary initiatives, packed with Symposia and Scientific Cafés, Technical sessions and Poster presentation. The grand opening ceremony will start with beverage reception at 4 pm on September 29.

Newsletter Contents

<i>AACCI meeting</i>	1
<i>Carbohydrate Dinner Venue</i>	2
<i>A Message from the Chair</i>	3
<i>Financial Report</i>	4
<i>Announcements</i>	5
<i>Memories from Hollywood City</i>	6

Carbohydrate Division Dinner

Sandia Country Club at the Sandia Golf Course is the venue for our annual carbohydrate division dinner. It is located at 30 Rainbow Rd, Albuquerque NM-87113, Tel: (505) 798-3990.

Please join us at 6 pm on Tuesday, September 29th for the drinks, dinner and enjoy the company of your friends and colleagues. A shuttle service at 5:45 pm leaving from Hyatt Hotel on Tuesday, September 29 will be provided. A return shuttle service back to hotel Hyatt is also arranged. Bus transportation is provided, departing from the Hyatt Hotel beginning at 5:45 p.m.

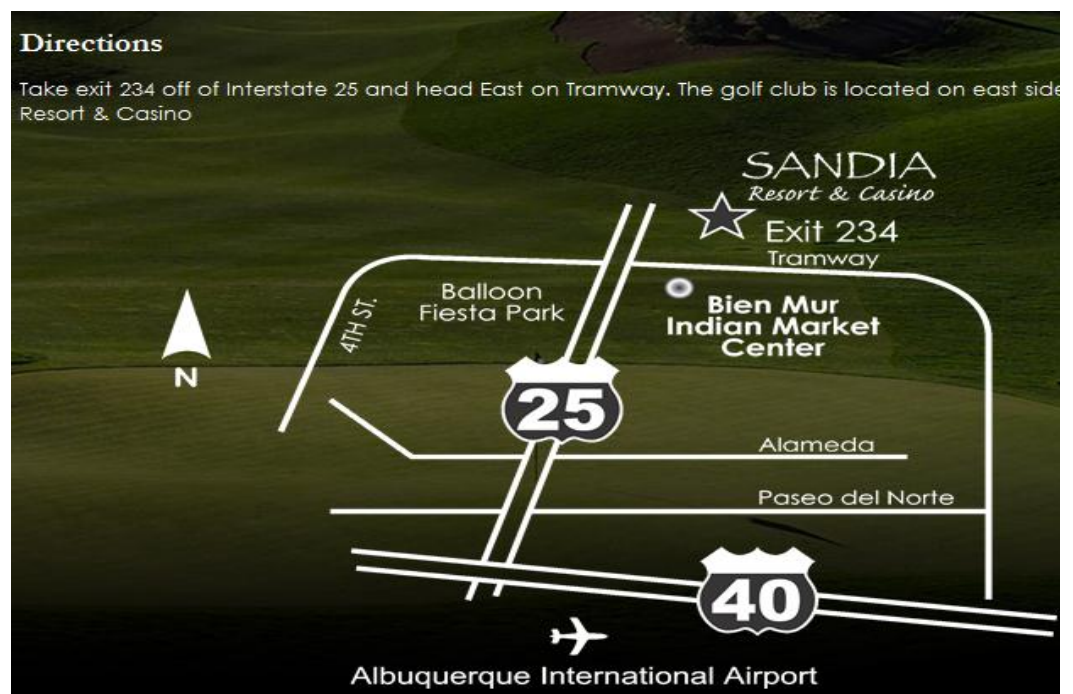
The restaurant is a "Pueblo style" restaurant where golf and traditional southwest flare unite. Enjoy the breathtaking views of the Sandia Mountain overlooking the scenic view of the golf course. AccuWeather.com forecasts a temperature high of 83 F and low of 52 F.

For those who are driving to the venue, please follow the map as shown here for direction.

I look forward to a tempting dinner with the carbohydrate division members, friends and colleagues.



Carbohydrate Division Dinner Venue:
30 Rainbow Rd, Albuquerque, NM 87113
Tel: (505) 798-3990.





A Message from the Chair



Dear Carbohydrate Division Members,

Greetings my friends,

What a spectacular Southwestern city was chosen for this year's meeting. Albuquerque will welcome you with its warm days and clear skies, complementing a great technical program. The dinner for Tuesday promises to keep with our tradition of an enjoyable evening. We will be meeting at the Sandia Golf Course Country, about 15 minutes from the city, bus ride is included in ticket cost, and will provide an absolutely stunning view of the Sandia mountain range and a wonderful view of the city. So get your kicks for Route 66 and great food.

The technical program will also set the stage for great conversations and interactions. It has a variety of timely topics that we hope will meet your expectations. I am sure that you will have a rewarding meeting. It has been an honor to serve the Carbohydrate Division and look forward to many of you to volunteer in any way you can to make AACC International more dynamic and interactive and the Carbohydrate Division your preferred friends.

Thank you for your continued support of the Carbohydrate Division.

Safe travels,

Patricia Rayas-Duarte



Financial Report



Cash Statement-	
Certificate of Deposit (opening balance)	\$13947.02
Other- cash (Dividends or checks)	\$242.19
Total March 2013 Year End Cash Balance	\$14,189.21

Cash Statement	
Balance Forward from 03/31/2012	\$19,874.39
Income	
- Membership Dues	\$ 2550.00
Income before Expense	\$ 22,424.39
Expenses	
<u>Megazyme Awards</u>	\$1000.00
<u>Annual Meetin Deficit</u>	\$1237.05
Dues Processing Fees	\$170.00
Total Expense	\$2407.05
Balance March 2013	\$ 20,017.34

Any questions, comments of concerns, please contact senay.simsek@ndsu.edu



Announcements



2012 Carbohydrate Division/Megazyme Award Winners

First Place:

Jong-Yea Kim (University of Idaho)

Title: Effect of heat moisture treatment under mild acidic conditions on the physicochemical properties and digestibility of potato starch

Second Place:

Nancy Salazar-Salas, Universidad Autonoma de Sinaloa

Title: Physicochemical properties and proteomic analysis of starch granules in maize landraces from Sinaloa

Third Place:

Meric Simsek (Purdue University, United States)

Title: Natural polyphenols are potential inhibitors of intestinal maltase-glucoamylase (ct-MGAM subunit) for control of glucose release from starch digestion.

OUR THANKS to the Division Officers: 2012 - 2013

Chair: Patricia Rayas-Duarte, Oklahoma State University

Chair-Elect: Yong-Cheng Shi, Kansas State University

Division Program Chair: Baljit S Ghotra, Mondelez Global LLC

Secretary-Treasurer: Senay Simsek, North Dakota State University

Memories from Hollywood City



Carbohydrate Division