Olatunde Raji, a student in the Master of Science in Biomedical Informatics (M.S.B.I.) program, presented a poster entitled “Study to Determine the Effect of MDM2 on Angiogenesis Pathway Using Microarray Analysis” at the Annual Biomedical Research Conference for Minority Students held November 7-10 in San Jose, California.

On October 25, several M.S.B.I. program students and faculty members participated in the Third Annual South Florida Healthcare Trade Fair and Regional Conference sponsored by the South Florida Health Information and Management Systems Society at the Signature Grand in Davie. Attendees included Steve E. Bronsburg, Ph.D., M.H.S.A., assistant professor of biomedical informatics; Halimat Jinadu, student; Michelle Migliardi-Callanan, student; Maria Sevillano, student; Calandrea Chumiso, student; April Green, student; Juan Carlos Plaza, student; Marybeth Schambach, student; Sergio Depres, student; Arif M. Rana, Ph.D., M.Ed., assistant professor of biomedical informatics; Mohammed Islam, alumnus; and Christopher Sullivan, Ph.D., M.S.B.I., adjunct faculty member.

M.S.B.I. program faculty and staff members, students, and alumni attended the American Medical Informatics Association Annual Symposium held November 3-7 in Chicago, Illinois. The conference, which is touted as the world’s premier scientific meeting for biomedical and health informatics, drew thousands of attendees who presented more than 670 papers, posters, panels, tutorials, and roundtables.

Pictured (from left) are an unidentified gentleman, M.S.B.I. student Vanessa Hawrylak, and Daniel Hatton, Ph.D., adjunct associate professor of biomedical informatics.