

# Author and Presenter Index

\*Presenter

- Aarestrup, Frank M., Technical University of Denmark (T2-08)  
Abbott, Jason, U.S. Food and Drug Administration (T3-03)  
Abdulmalik, Takiyah, Virginia Tech (P1-135\*)  
Abouzied, Mohamed M., Neogen Corporation (P1-129\*)  
Abreau, Cristina, 3M do Brasil Ltda (P2-43)  
Abreu, Cristina F., 3M, University of Campinas (P1-140\*)  
Adams, Daniel, Creatv MicroTech, Inc. (P2-22\*)  
Adams, Kathy, Agriculture and Agri-Food Canada (P1-121)  
Adhikari, Achyut, Washington State University (T6-01\*, P3-30)  
Aelbers, Kees, PepsiCo (S19\*)  
Aghazadeh Meshgi, Mahzad, Islamic Azad University (P1-33)  
Agin, James, Q Laboratories, Inc. (P2-35, P2-153)  
Aguilhon, Christine, bioMérieux (P1-104)  
Ahlstrom, Christina A., Colorado State University (P2-107, T4-04\*)  
Ahn, Dong U., Iowa State University (P1-06, P1-07)  
Ahn, Jae Hyun, Dongguk University (P2-144)  
Ailes, Elizabeth C., Emory University (T6-02)  
Ajayi, Olasunbo, Alabama A&M University (T3-02, P3-34\*)  
Akingbade, Dare, USDA-FSIS (T7-03)  
Al-Khalidi, Sufian F., U.S. Food and Drug Administration (P1-109)  
Al-Sakkaf, Ali M., Massey University (T7-01\*)  
Al-Taher, Fadwa, NCFST (P1-47)  
Alali, Walid, University of Georgia (T3-01\*, P2-38)  
Albert, Réka, Pennsylvania State University (S2\*)  
Alderees, Fahad, Florida State University (P1-69\*)  
Aleski, Christine, MATRIXx MicroScience, Inc. (T1-03)  
Almeida, Gonçalo, Escola Superior de Biotecnologia-Universidade Católica Portuguesa (T2-12)  
Alvarado, Christine, Texas Tech University (P1-92, P1-93)  
Alvarado, Manuel, Texas Tech University (P3-46)  
Alvarez-Mayorga, Beatriz, Universidad Autonoma de Queretaro (P3-15)  
Amezquita, Alejandro, Unilever (S15\*)  
Amstutz, Platte T., Creatv MicroTech, Inc. (T1-04)  
Andaloro, Bridget, DuPont Qualicon (P2-16, P2-89)  
Anderson, Nathan, U.S. Food and Drug Administration-NCFST (S15\*)  
Andrews, Katy, Idaho Technology, Inc. (P2-30)  
Annous, Bassam A., USDA-ARS-ERRC (T4-12\*)  
Anoman, Marie-Natacha, Université Laval (P2-148)  
Applegate, Bruce, Purdue University (S24\*)  
Aranda-Osorio, Gilberto, Universidad Autonoma Chapingo (P3-70)  
Arbault, Patrice, BioAdvantage Consulting (T1-06\*, S23\*, S32\*)  
Arbogast, James, GOJO Industries (S25\*)  
Archer, Patrick, American Peanut Council (T6-08)  
Arita, Junji, Eiken Chemical Co., Ltd. (P1-111)  
Arritt, Fletcher M., North Carolina State University (P1-15)  
Artés, Francisco, Technical University of Cartagena (P3-45)  
Artés-Hernández, Francisco, Technical University of Cartagena (P3-45)  
Arvizu-Medrano, Sofia M., Universidad Autonoma De Queretaro (P2-82)  
Asakura, Hiroshi, National Institute of Health Sciences (P2-62\*)  
Aslam, Mueen, Agriculture and Agri-Food Canada (T2-05\*)  
Atwater, Richard, Inland Empire Utilities Agency (S5\*)  
Atwill, Edward, University of California-Davis (P2-156)  
Austin, John, Health Canada (T5-9\*)  
Averns, Jon, London Port Health Authority (P2-112)  
Avery, Brent, Public Health Agency of Canada (T2-05)  
Avila-Sosa, Raúl, Universidad de las Americas Puebla (P1-39\*)  
Avila-Vega, Dulce\*, Universidad Autonoma de Queretaro (P3-15\*)  
Ayala-Valdovinos, Miguel A., Universidad de Guadalajara (P3-61)  
Aydin, Ali, University of Georgia (P2-38)  
Baer, Brandon, A&B Ingredients (P1-01)  
Bahk, Gyung-Jin, Kunas National University (P1-83\*)  
Bai, Xianjia, Tianjin University of Science and Technology (P1-23)  
Bailey, Stan, bioMérieux (P-154)  
Bakal, Gil, A&B Ingredients (P1-01)  
Baker, Lynda, Agriculture and Agri-Food Canada (P3-83)  
Balachandran, Priya, Life Technologies (P2-02\*, P2-09, P2-25, P2-153)  
Balamurugan, Sampathkumar, Agriculture and Agri-Food Canada (P3-83\*)  
Balasubramaniam, V.M. (Bala), The Ohio State University (T3-11)  
Ball, Brita, University of Guelph (P1-94\*)  
Ball, James, Delhaize Group (S19\*)  
Ball, Melanie, RTI (P1-88)  
Balla, Csaba, Corvinus University-Budapest (P3-60)  
Bandla, Srinivasarao, Southern Illinois University-Carbondale (P1-145\*)  
Barak, Jeri, University of Wisconsin (S4\*)  
Baranyi, József, Institute of Food Research (S2\*, T7-06\*)  
Barba-León, Jeannette, Universidad de Guadalajara (P3-77)  
Barbosa, Joana, Superior de Biotecnologia-Universidade Católica Portuguesa (T2-12\*, T5-04)  
Barboza, Ana Claudia N., 3M (P1-140)  
Barker, Gary, Institute of Food Research (S2\*)  
Barlow, Kristina E., FSIS (T5-02, T5-06\*, P3-67)  
Barrera, Maria J., University of Guelph (P3-36)  
Bary, Andy, Washington State University (T6-01, P3-30, P3-55)  
Basseggio, Andressa M., Federal University of Santa Catarina (P1-73)  
Batz, Michael, University of Florida (S31\*)  
Bauchan, Gary, USDA-ARS (T6-03)  
Bauer, Nathan E., USDA (T7-12, P3-75, P3-76)  
Bauer, Nathan J., USDA-FSIS (T7-03)  
Baxa, Cheryl A., United States Army Natick Soldier Research (P1-79\*, P2-46\*)  
Bayer, Forrest, The Coca-Cola Company (S20\*)  
Beall, Jorge A., New Mexico State University (P2-12\*)  
Bearson, Shawn, USDA-ARS-NADC (S17\*)  
Beckman, Sean, Washington State University (P3-26\*)  
Begum, Selina, Siliker Australia (P2-01)  
Belin, Kari, U.S. Food and Drug Administration (P2-10)  
Belk, Keith E., Colorado State University (P1-19, P2-70, P2-140, P2-141, P3-82)  
Ben Embarek, Peter, World Health Organization (S27\*, S30\*, S35\*)  
Benesh, DeAnn L., 3M (P1-140)  
Benner, Ronald, U.S. Food and Drug Administration, Gulf Coast Seafood Laboratory (P1-71)  
Bennett, Reginald W., U.S. Federal Drug Administration (P2-33)  
Benson, Andy, International Food Information Council (S11\*, S30\*)  
Benton, Paul M., MATRIX MicroScience, Ltd. (T1-03, T1-07)  
Benzinger, Joseph M., Q Laboratories, Inc. (P2-153)  
Berghaus, Roy D., University of Georgia (T3-01)  
Bergholz, Teresa M., Cornell University (T2-03)  
Berkvens, Dirk, Institute of Tropical Medicine (P2-36)  
Berrang, Mark, USDA-ARS-BEAR (S17\*)  
Bertrand, Emmanuel, AES-Chemunex, Inc. (P2-87)  
Beskhlebnaya, Viktoriya, IEH Laboratories and Consulting Group (P2-91, P2-94)  
Beuchat, Larry R., University of Georgia (P3-49\*)  
Bhatt, Tejas H., Purdue University (P1-87)  
Bianchini, Andreia, University of Nebraska-Lincoln (P1-35\*)  
Bihn, Elizabeth A., Cornell University (S10\*, P3-19)  
Binkley, Margaret, The Ohio State University (P1-44, P1-92, P1-93, P2-51\*, P2-57)

\*Presenter

- Bird, Abby, Idaho Technology (P2-17)
- Bird, Patrick, Q Laboratories, Inc. (P2-35, P2-153)
- Birmingham, Tim, Almond Board of California (S37\*)
- Bjornsdottir-Butler, Kristin, U.S. Food and Drug Administration, Gulf Coast Seafood Laboratory (P1-71\*)
- Black, Elaine, University of Minnesota (P3-10\*)
- Black, Glenn, GMA (S26\*)
- Blais, Burton, Canadian Food Inspection Agency (P1-105)
- Blakistone, Barbara, National Fisheries Institute (S35\*)
- Blessington, Tyann, University of California-Davis (P3-48\*)
- Bleyer de Faria, Luiz F., Federal University of Santa Catarina (P1-72)
- Blodgett, Robert J., U.S. Food and Drug Administration-CFSAN (P1-100, P1-150)
- Boeffard, Véronique, AES-Chemunex, Inc. (P2-28)
- Boerlin, Patrick, University of Guelph (T2-05)
- Bohaychuk, Valerie, Alberta Agriculture and Rural Development (T2-05)
- Bokaie, Saeed, University of Tehran (P1-33)
- Bolchakova, Elena, Applied Biosystems (T2-06, T3-08)
- Bonilla, Stephane, Pall GeneSystems (T1-10)
- Bono, Jim, Meat Animal Research Center (T1-02)
- Bontenbal, E. W., Purac (P1-14)
- Borenstein, Stacey, U.S. Food and Drug Administration-CFSAN (P3-09)
- Bottex, Bernard, EFSA (S36, S36\*)
- Bouvier, Marion, VETAGRO SUP (P1-104)
- Bowers, John, U.S. Food and Drug Administration (P2-138)
- Boyer, Renee R., Virginia Tech (P1-24, P1-131, P1-135)
- Brackett, Robert, Grocery Manufacturers Association (S20\*, S22\*)
- Brandl, Maria, USDA-ARS-WRRC (S4\*)
- Brandon, David, USDA-ARS-WRRC (P1-127)
- Brar, Pardeepinder K., University of Florida (P3-32\*)
- Brashears, Mindy M., Texas Tech University (P1-13, P1-44, P2-51, P3-42, P3-46, P3-65, P3-69, P3-73)
- Brashears, Todd, Texas Tech University (P3-65)
- Brassard, Julie, Agriculture and Agri-Food Canada (P1-115, P2-149\*)
- Breda, Paula C., PUC-Campinas (P1-77)
- Brehm-Stecher, Byron F., Iowa State University (P1-22, P1-117)
- Brevnov, Maxim, Life Technologies (P2-02, P2-09\*)
- Brooks, Chance, Texas Tech University (P3-42)
- Brouillard, Elaine S., Roza-Sunnyside Board of Joint Control (P3-27)
- Brown, Alison L., Texas Tech University (P3-42\*, P3-46)
- Brown, Eric W., U.S. Food and Drug Administration (T1-11, P2-10)
- Brown, Helen, Campden BRI (P2-86)
- Bruhn, Christine M., University of California-Davis (P1-98)
- Brzegowa, Katarzyna, MATRIX MicroScience, Ltd. (T1-03, T1-07)
- Brzoska, Pius, Applied Biosystems (P2-25)
- Buchanan, Robert, University of Maryland (S1\*, John H. Silliker Lecture)
- Buchholz, Annemarie L., Michigan State University (T4-02\*, T6-04, P3-13\*)
- Bullerman, Lloyd B., University of Nebraska-Lincoln (P1-35)
- Bunia, Arun, Purdue University (S24\*)
- Burgess, Gary, Michigan State University (T7-04)
- Burke, Angela, USDA-ARS-ERRC (T4-12)
- Burkhardt, William, U.S. Food and Drug Administration (P1-64, P1-71)
- Burnham, Greg M., United States Army Natick Soldier Research (P1-79, P2-46)
- Burns, Frank R., DuPont (T1-02\*, P2-16)
- Burris, Scott, Texas Tech University (P1-92, P1-93)
- Buschow, Andy, Institute for Environmental Health (P2-106)
- Bussey, Jeff, Health Canada (T5-9)
- Butot, Sophie, Nestlé Research Center (P2-20)
- Byelashov, Oleksandr A., Colorado State University (P2-70)
- Cabrera-Díaz, Elisa, Universidad de Guadalajara (P3-61, P3-77)
- Cadena-Mensese, Jose A., Universidad Autonoma Chapingo (P3-70)
- Cahill, Sarah M., Food and Agriculture Organization of the United Nations (T7-10, S33\*)
- Cahn, Michael, University of California-Monterey County (T4-03, P2-122)
- Call, Jeff, Oser Technologies (P1-05, P3-75)
- Call, Jeffrey E., USDA-ARS (P3-76)
- Camargo, Daiane V., PUC-Campinas (P1-52)
- Campagnoli, Matteo, Campden BRI (P2-86)
- Campano, Steve, TruMark-Hawkins (P1-05)
- Campbell, Stephanie, Nestlé Research Center (P2-20)
- Campos-Bravo, Carlos, Universidad de Guadalajara (P3-77)
- Cannon, Jacob K., Silliker, Inc. (P1-118)
- Cannon, Jennifer L., University of Georgia (P1-114, P2-38, P2-143)
- Cao, Yanxiang, Applied Biosystems, Inc. (P2-153)
- Carabez, Jennifer A., University of California-Davis (P2-156)
- Carlson, Denise R., CanBiocin, Inc. (P1-04\*)
- Carrasco, Elena, University of Cordoba (T7-09)
- Carruyo, Gabriela, Universidad del Zulia (P3-68)
- Carter, Mark W., Silliker, Inc. (P1-118)
- Castillo-Arzate, Cesia, Benemérita Universidad Autónoma de Puebla (P1-39)
- Castro, Maria F., Instituto Tecnológico de Alimentos (P3-31)
- Cates, Sheryl, RTI (P1-88\*)
- Centrella, Bill, Food Safety Net Services, Ltd. (P2-16, P2-109)
- Cerniglia, Carl E., U.S. Food and Drug Administration (P1-12)
- Chablain, Patrice, Pall GeneSystems (T1-10\*)
- Chaidez, Cristobal, CIAD (S25\*)
- Chambers, Delores, Kansas State University (T7-08)
- Chambers, Edgar, Kansas State University (T7-08)
- Chaney, William E., Texas Tech University (P3-73\*)
- Chang, Hyun-Joo, Korea Food Research Institute (P1-128)
- Chang, Su-sen, University of Nebraska-Lincoln (P2-124, P3-38)
- Chang, Tzu-Yun, IIT/National Center for Food Safety and Technology (P3-18\*)
- Chang, Yuhua, University of Massachusetts (P2-116\*)
- Chapin, Travis, Cornell University (P3-20\*)
- Chapman, Benjamin, North Carolina State University (S9\*, P3-07\*)
- Chaturvedi, Alok R., Purdue University (P1-87)
- Chaves-Elizondo, Byron D., Clemson University (T2-02\*)
- Chavez, Adrian, Universidad Autonoma de Mexico (P3-65)
- Chen, Fur-chi, Tennessee State University (P1-36, P1-89\*, T7-08)
- Chen, Haiqiang, University of Delaware (T2-04, P3-44)
- Chen, Jennifer, Silliker Australia (P2-01)
- Chen, Jing, Shanghai Jiao Tong University (P2-102, P2-103)
- Chen, Jinru, The University of Georgia (P1-23, P2-54\*, P2-100\*)
- Chen, Wan Yi, Shanghai Jiao Tong University (P2-101, P2-102)
- Chen, Yi, Penn State University (T2-07, P1-146)
- Chen, Yi-Tien, Florida State University (T2-11\*)
- Chen, Ying, Food Safety Institute (P2-32)
- Cheng, Chong-Ming, U.S. Food and Drug Administration, Pacific Regional Laboratory-Southwest (P1-12)
- Chenu, Jeremy W., University of New South Wales (P2-31, T5-11, P3-53)
- Cheon, Jeong Hwan, Konkuk University (P1-29, P1-34\*, P2-133, P3-05)
- Chia, Raymond, CSIRO University of Tasmania (P2-115)
- Chirtel, Stuart, U.S. Food and Drug Administration (P2-147)
- Cho, Min Gyu, Chungbuk National University (P2-144\*)
- Choi, Eun Hye, Korea Food Research Institute (P1-128)
- Choi, Jae-Ho, Kangwon National University (P2-34, P2-127)
- Choi, Kang-Hyun, Kangwon National University (P2-34, P2-127)
- Choi, Na-Jung, Kangwon National University (P2-34, P2-127)
- Choi, Sang Ho, Seoul National University (P2-105)
- Choi, Seung Hye, Korea University (P1-148)
- Choi, Sung-Wook, Korea Food Research Institute (P1-128)
- Choi, Won Sang, Dongguk University (P2-144)
- Chorianopoulos, Nikos G., Agricultural University of Athens (P1-59, P2-140\*)

\*Presenter

- Choudhary, Ruplal, Southern Illinois University-Carbondale (P1-145)  
Chui, L., Alberta Health Services (P1-76)  
Chun, Hyang Sook, Korea Food Research Institute (P1-128, P2-72\*)  
Chung, Duck-Hwa D., Gyeongsang National University (P1-130, P1-132, P2-75, P3-21, P3-22)  
Church, Kevin, Microbial-Vac Systems, Inc. (T5-07\*)  
Churey, John J., Cornell University (P1-136, P3-43)  
Cirolini, Andréia, Federal University of Santa Catarina (P1-73)  
Cisse, Maimouna, Ministère des Mines, de l'Industrie, de la Transformation Alimentaire des Produits Agricoles et des PME (T2-10)  
Clark, Dorn L., Marshfield Clinic (P2-17)  
Clark, Katherine, University of Salford (P1-96)  
Clark, Michael, Chestnut Labs (P2-41\*)  
Cloke, Jonathan, Oxoid (P2-36\*, P2-37\*)  
Clouse, Timothy, USDA-CEAH (S29\*)  
Cogger, Craig, Washington State University (T6-01, P3-30, P3-55)  
Cole, Dana, Centers for Disease Control and Prevention (T7-07\*)  
Coles, Cliff, California Biological Consulting (T3-12)  
Colombo, Stefano, Silliker Group Corp. (P2-26)  
Colon-Reveles, Judith, bioMérieux, Inc. (P2-45)  
Colwell, Scott R., University of Guelph (P1-94)  
Conerly, Octavia, USEPA (S5\*)  
Conklin, Ernestine, Charm Sciences, Inc. (P1-116)  
Conrad, Roger, Sysco Food Corp. (P1-01)  
Conway, Christopher, Illinois Institute of Technology (P2-64)  
Cook, Nigel, CSL, York (S25\*)  
Cook, Sheila, Alberta Health Services (P1-76)  
Cooley, Michael, USDA (S16\*)  
Cooper, Kerri C., Illinois Institute of Technology (P1-56)  
Coppings, Richard, Jackson State Community College (P1-88)  
Cordier, Jean-Louis, Nestlé Nutrition (S1\*)  
Corron, Jessica L., Colorado State University (P1-17\*)  
Cosgrove, Shaun, Colorado Dept. of Public Health and Environment (S28\*)  
Costarrica, Maria de Lourdes, Food and Agriculture Organization of the United Nations (T7-10\*)  
Cotton, Corrie P., University of Maryland Eastern Shore (P2-159)  
Cox, Julian M., University of New South Wales (T1-08\*, T1-09\*, S17\*, T5-10\*, T5-11\*, P2-31\*, S32\*, P3-53\*)  
Cranford, Vanessa, Walt Disney, Inc. (S34, S34\*)  
Craven, Heather, CSIRO Food and Nutritional Sciences (P1-144, P1-147\*)  
Cray, William C., USDA-FSIS (P3-59)  
Critzler, Faith, University of Georgia (T3-04, P2-38\*)  
Crowley, Erin S., Q Laboratories, Inc. (P2-35\*, P2-153\*)  
Cukur, Figen, Mugla University (P1-153)  
Culpepper, Wright A., Centers for Disease Control and Prevention (P1-99)  
Cummings, Craig A., Life Technologies (T2-06, T3-08, P2-09, P2-25)  
Cummings, Kevin J., Cornell University (P2-90)  
Cutter, Catherine N., Pennsylvania State University (P2-129)  
Czarneski, Mark A., Clordisys Solutions, Inc. (P1-97\*)  
Czuprynski, Charles J., University of Wisconsin (P2-134)  
Côté, Caroline, IRDA (P2-49\*, P2-149, P3-25)  
D'Amico, Dennis J., University of Vermont (P1-151\*, P1-152\*)  
D'Lima, Carol B., University of California-Davis (T4-08\*, P2-110\*)  
Dambaugh, Timothy R., DuPont Qualicon (P2-89\*)  
Danes, Jeff, Cal Poly State University (T7-04)  
Danyluk, Michelle D., University of Florida (P1-142, P3-08, P3-32, P3-33)  
Daraba, Aura, University Dunarea de Jos (P1-06, P1-07)  
Darlington, Katherine, USDA-ARS (P3-29)  
Darveau, André, Université Laval (P1-113)  
Daryaei, Hossein, The Ohio State University (T3-11\*)  
Davey, Lindsey, University of Georgia (P3-04)  
Davidson, Gordon R., Michigan State University (T4-02, P2-80, T6-04\*, P3-13)  
Davidson, Marjorie, U.S. Food and Drug Administration (S30\*)  
Davis, Eugene, DuPont Qualicon (P2-16)  
Dawson, Erica D., InDevR, Inc. (T1-05)  
Dawson, Paul L., Clemons University (T2-02)  
De La Zerda, Michael, IEH Laboratories and Consulting Group (T5-08\*)  
De Pinna, Elizabeth, Health Protection Agency (P2-112)  
Degoricija, Lovorka, Applied Biosystems (T2-06, T3-08)  
Delaquis, Pascal, Agriculture and Agri-Food Canada (P1-32\*)  
DeLoy-Hendrickx, Anja, University of Ghent (P2-36)  
DeMarco, Daniel R., DuPont (P1-110, P2-03\*)  
Demirbas, Nevin, Ege University (P1-153)  
den Bakker, Henk C., Cornell University (T2-06, T3-08)  
Denbow, Cynthia, Virginia Tech (P1-24)  
DePaola, Angelo, U.S. Food and Drug Administration (P2-138)  
Desroche, Nicolas, Nexidia (T1-06)  
Dessai, Uday, USDA-FSIS (P3-54)  
Destain, Jacqueline, ULg Gembloux Agro-Bio Tech (T2-10)  
Destro, Maria T., Universidade de São Paulo (P2-88)  
Devulder, Gregory, bioMérieux, S.A. (P2-45)  
Dhanji, Hiran, Health Protection Agency (P2-112)  
Diarra, Moussa S., Agriculture and Agri-Food Canada (P1-32)  
Dickey, Robert, U.S. Food and Drug Administration (S8\*)  
Dickson, James, Iowa State University (S23\*)  
DiCosimo, Deana, DuPont Qualicon (P2-16)  
Diez-Gonzalez, Francisco, University of Minnesota (P1-21, P2-73\*, P2-74, P3-10)  
Ding, Tian, Kangwon National University (P2-34, P2-127)  
Diop, Michel B., Ministère des Mines, de l'Industrie, de la Transformation Alimentaire des Produits Agricoles et des PME (T2-10\*)  
Disney, W. T., USDA-FSIS (T7-03)  
Dolan, Kirk D., Michigan State University (P2-80)  
Domingos, Celine, bioMérieux (P2-07\*)  
Donnelly, Catherine W., University of Vermont (P1-151, P1-152, P2-154)  
Dorsa, Warren J., John Morrell Food Group (P3-63)  
Dow, Andrea E., Texas Tech University (P1-92\*)  
Downer, Susan J., University of Georgia (P1-114\*)  
Doyle, Michael P., University of Georgia (P2-58, P3-04, P3-24)  
Drews, S., Alberta Health Services (P1-76)  
Dreyfuss, Moshe, USDA-FSIS (S25\*)  
Druart, Marc J., University of Vermont (P1-152)  
Dudley, Edward, Penn State University (P2-95)  
Dugan, Shannon M., Illinois Institute of Technology (P2-64)  
Durbini, Gregory, Charm Sciences, Inc. (P1-116)  
Dutcher, Monica A., Neogen Corporation (P1-48)  
Dwivedi, Hari Prakash, North Carolina State University (P1-103\*, P1-107)  
Dworetzky, Tony, Dr. Pepper Snapple Group (P-154)  
Dworkin, Mark S., University of Illinois-Chicago (P1-91, P1-90)  
Dykes, Gary, Monash University (P2-115\*)  
Ebel, Eric D., USDA-FSIS (T7-03)  
Eblen, Denise R., USDA-FSIS (S7\*, T7-03\*)  
Echeverry, Alejandro, Texas Tech University (P1-13, P3-42, P3-46, P3-65, P3-69, P3-73)  
Edmonds, Sarah, GOJO Industries (T3-06\*, T3-07\*)  
Edwards, Genevieve, Louisiana State University (P2-152\*)  
Elkins, Chris, U.S. Food and Drug Administration (P2-93)  
Ellis, Andrea, World Health Organization (S21\*)  
Elton, Mara, Cornell University (P2-90)  
Enache, Elena, Grocery Manufacturers Association (P3-71)  
Engeljohn, Daniel, USDA-OPPD-FSIS (S34, S34\*)  
English, Linda, U.S. Food and Drug Administration (T3-03)  
Ercsey-Ravasz, Mária M., University of Notre Dame (T7-06)

\*Presenter

- Eremin, Sergei A., M.V. Lomonosov Moscow State University (P1-128)  
 Erickson, Marilyn C., University of Georgia (P2-58\*, P3-04, P3-24)  
 Erten, Edibe S., Illinois Institute of Technology (P1-100, P1-150)  
 Escartin, Eduardo F., Universidad Autonoma de Queretaro (P3-15)  
 Escudero-Abarca, Blanca I., North Carolina State University (P2-146\*)  
 Etienne, Kizee A., Emory University (T6-02)  
 Etxeberria, Edgardo J., University of Florida (P3-33)  
 Evans, Peter, USDA (T2-07, P3-67)  
 Ewe, Virginie, IPL Sante Environment Durables (P2-29)  
 Faith, Nancy G., University of Wisconsin (P2-134, P3-71)  
 Falkenberg, Rick, Food Safety and Process Technology (T3-12)  
 Fallon, Dawn, DuPont Qualicon (P2-16)  
 Farber, Jeff M., Health Canada (P1-95, S16\*, T5-9)  
 Faria, Luiz Fernando B., Federal University of Santa Catarina (P1-73)  
 Farnum, Andrew, DuPont Qualicon (P2-39, P2-40)  
 Fatemi, Peyman, Aurora Food Safety Solutions (T3-12\*)  
 Fatica, Marianne K., University of Florida (P2-150\*)  
 Fayer, Ronald, USDA-ARS (T6-03)  
 Fedio, Willis M., New Mexico State University (P2-11\*, P2-12, P2-118\*)  
 Fedorka-Cray, Paula, USDA-ARS-BEAR (S17\*)  
 Feeherry, Florence, United States Army Natick Soldier Research (P1-79)  
 Fegan, Narelle, CSIRO Food and Nutritional Sciences (P2-115)  
 Feirtag, Joellen, University of Minnesota (P1-21)  
 Feldpausch, Jill, Neogen Corp. (P2-08, P2-18)  
 Feldstein, Faye, U.S. Food and Drug Administration (S3\*)  
 Feng, Guoping, Cornell University (P3-43\*)  
 Feng, Peter C., U.S. Food and Drug Administration (T1-11, P3-09)  
 Ferguson, Sean E., USDA-ARS (P1-16\*, T4-09, T4-10)  
 Fernandez, Kristine, University of California-Davis (P2-156)  
 Ferrato, Christina, Alberta Health Services (P1-76\*)  
 Ferreira, Vânia, Escola Superior de Biotecnologia-Universidade Católica Portuguesa (T2-12, T5-04\*)  
 Fielding, Louise, University of Wales Institute-Cardiff (T6-11\*)  
 Fischer, Jürgen, Bühler Barth AG (P2-81)  
 Fischer, Markus, University of Hamburg (T1-11)  
 Fisher, Christina, The Nature Conservancy (S31\*)  
 Fisher, Kiel, Q Laboratories, Inc. (P2-35, P2-153)  
 Fleck, Lois, DuPont Qualicon (P2-16)  
 Fletcher, Jacqueline, Oklahoma State University (S4\*, P2-137)  
 Flick, George, Virginia Polytechnic Institute and State University (P1-67)  
 Fliss, Ismaël, Université Laval (P1-113)  
 Flitcroft, Ian, University of Georgia (P3-04)  
 Flores, Nancy C., New Mexico State University (P2-12)  
 Fonseca, Jorge M., University of Arizona (P2-60)  
 Fortes, Esther D., Cornell University (P3-19, P3-20)  
 Fowden, Sarah, Idaho Technology, Inc. (P2-30)  
 Franco, Bernadette D., University of São Paulo (P1-30\*, P1-31\*)  
 Franz, Eelco, RIVM - Centre for Infectious Disease Control (T7-11\*)  
 Fratamico, Pina M., USDA-ARS-ERRC (P2-99, S16\*)  
 Fredrickson, Neal R., University of Minnesota (P2-73)  
 Freund, Matilda, Kraft Foods Global (S37\*)  
 Fricker, Christopher, GOJO Industries (T3-06, T3-07)  
 Friedman, Mendel, USDA-ARS-WRRC (P1-18)  
 Friedman, Sharon, U.S. Food and Drug Administration (T3-03)  
 Friedrich, Loretta M., University of Florida (P3-33\*)  
 Friedrich, László, Corvinus University of Budapest (P3-60)  
 Frier, Tim, Cargill (S22\*)  
 Frühwirth, Karin, University of Veterinary Medicine Vienna (P-101, P1-125)  
 Fu, Tong-Jen, U.S. Food and Drug Administration (P3-01\*, P3-02\*)  
 Fuchs, Sabine, University of Veterinary Medicine Vienna (P-101, P2-69)  
 Fuenmayor, Yrimar, Universidad del Zulia (P3-68)  
 Fukushima, Kazuko, WHO (S36, S36\*)  
 Fuller, Matthew, Chestnut Labs (P2-41)  
 Furtado, Danielle N., University of São Paulo (P1-31)  
 Furtado, Manohar, Applied Biosystems (T2-06, T3-08, P2-02, P2-09, P2-25)  
 Gagné, Marie-Josée, Agriculture and Agri-Food Canada (P1-115\*, P2-149)  
 Gangiredla, Jayanthi, U.S. Food and Drug Administration (P2-93)  
 Garcha, Seema, Punjabi University (P1-41\*)  
 García, Cecelia M., New Mexico State University (P2-11, P2-12)  
 García, Genaro W., Centro Panamericano de Fiebre Aftosa (S30\*)  
 García-Gimeno, Rosa Maria, University of Cordoba (T7-09)  
 García, Santos, Universidad Autónoma de Nuevo León (P3-16, P3-40, P3-77)  
 García-Ayala, Alvaro, Universidad de Guadalajara (P1-50, P1-51)  
 García-García, Rebeca M., Universidad de las Americas Puebla (P1-08\*)  
 Gartner, Kelly M., Hatfield Quality Meats (P1-05)  
 Garza-Sánchez, Perla, Benemérita Universidad Autónoma de Puebla (P1-39)  
 Gastélum-Reynoso, Gabriela G., Universidad de las Américas Puebla (P2-65\*)  
 Gaze, Joy E., Campden BRI (P2-86)  
 Ge, Chongtao, The Ohio State University (P1-70\*)  
 Gebreyes, Wondwossen A., The Ohio State University (T3-01)  
 Gendel, Steven M., U.S. Food and Drug Administration (S7\*)  
 Gensler, Gary, Alberta Agriculture and Rural Development (T2-05)  
 Geornaras, Ifigenia, Colorado State University (P1-19, P2-70, P2-120, P2-121, P2-140, P2-141, P3-82)  
 Gerner-Smidt, Peter, Centers for Disease Control and Prevention (P2-95)  
 Getty, Kelly J., Kansas State University (P1-87)  
 Ghafoor, Kashif, Yonsei University (P2-98\*)  
 Giaouris, Stathis, AUA (P1-59)  
 Gibbs, Paul, Escola Superior de Biotecnologia-Universidade Católica Portuguesa (T2-12, T5-04)  
 Giezendanner, Nicole, University of Zurich (P2-117, P2-135, P2-136)  
 Gill, Alexander, Health Canada (P1-105\*, S16\*)  
 Gill, Vikas, U.S. Food and Drug Administration (P2-10, P2-13\*)  
 Giovanetti, Louisiane, AES-Chemunex, Inc. (P2-87)  
 Giovanni, Maria, USDA (P1-98)  
 Girard, Maryline, Université Laval (P2-42\*)  
 Glass, Kathleen A., University of Wisconsin-Madison (P1-02\*, P3-71\*)  
 Gnas, Aaron M., University of Wisconsin-Madison (T2-01)  
 Godefroy, Samuel, Health Canada (S26\*)  
 Godwin, Sandria, Tennessee State University (P1-36, P1-88, P1-89, T7-08\*)  
 Goetz, Katherine, Q Laboratories, Inc. (P2-35, P2-153)  
 Goins, David, Q Laboratories, Inc. (P2-35, P2-153)  
 Goldy, Tim, Neogen Corp. (P2-18)  
 Golge, Evren, Ege University (P1-153)  
 Gombas, David, United Fresh (S3\*)  
 Gomez, Mayra A., Universidad A. De Nuevo Leon (P3-16)  
 Gonzalez, Verapaz A., Strategic Diagnostics, Inc. (P1-58\*, P2-04)  
 González-Aguilar, Delia, Universidad de Guadalajara (P3-77)  
 Goodfellow, Steven J., Deibel Laboratories, Inc. (S1\*)  
 Goodridge, Lawrence D., Colorado State University (P2-70)  
 Gounadaki, Antonia S., Agricultural University of Athens, Colorado State University (P2-120, P2-121, P3-72)  
 Govoni, Gregory, Applied Biosystems (T2-06, T3-08)  
 Gragg, Sara E., Texas Tech University (P3-46)  
 Graham, Thomas E., U.S. Food and Drug Administration (P1-100, P1-150)  
 Grant, Michael A., U.S. Food and Drug Administration (P2-21\*)  
 Gravani, Bob, Cornell University (S14\*)  
 Greeson, Kay, IEH Laboratories and Consulting Group (P2-94)  
 Gregg, John, (S27\*)  
 Gregory, Fleischman G., U.S. Food and Drug Administration (P1-56)

\*Presenter

- Greiby, Ibrahim, Michigan State University (P2-80\*)  
Greig, Judy D., Public Health Agency of Canada (P1-78, S25\*)  
Grenier, Michèle, IRDA (P2-49)  
Griffin, Patricia M., Centers for Disease Control and Prevention (S23\*)  
Griffith, Christopher J., University of Wales Institute Cardiff (P2-71)  
Griffiths, Mansel W., University of Waterloo (P1-143)  
Grove, Stephen F., Illinois Institute of Technology (P2-139)  
Groves, Errol, University of Vermont (P2-154\*)  
Groves, Peter, Zootechny (T5-10)  
Gu, Ming, Shanghai Entry-Exit Inspection and Quarantine Bureau (P2-101)  
Gudger, Erin, U.S. Food and Drug Administration-CFSAN (P1-74)  
Guevremont, Evelyne, Food Research and Development Centre (P3-12\*)  
Guillen, Lacey M., Illinois Institute of Technology (P2-64\*)  
Gupta, Shivani, Colorado State University (P2-140)  
Gurtler, Joshua B., Virginia Tech (P1-135, P3-57\*, P3-58\*, P3-59\*)  
Gutiérrez, Miguel, Louisiana State University (P2-152)  
Gutiérrez-Gonzalez, Porfirio, Universidad de Guadalajara (P3-17)  
Gutiérrez-Rodríguez, Eduardo, University of California-Davis (T4-03\*, P3-28\*)  
Guzman-Gomez, Gerardo, Universidad de Guadalajara, Viator Bioseguridad Total (P1-50\*, P1-51\*, P3-61\*)  
Guzzo, Jean, Nexidia (T1-06)  
Guévremont, Évelyne, Agriculture and Agri-Food Canada (P1-115)  
Généreux, Mylène, IRDA (P2-49, P2-149, P3-25\*)  
Gómez Sánchez, Aida I., Universidad de las Americas Puebla (P1-40\*)  
Ha, Ji-Hyoung, Chung-Ang University (P1-63)  
Ha, Sang-Do, Chung-Ang University (P1-61, P1-63, P2-130, P2-131)  
Haddock, John, Southern Illinois University (P1-145)  
Haff, Ronald P., USDA-ARS-Western Regional Research Center (T1-05)  
Hagan, Jessica S., University of Maryland Eastern Shore (P2-159)  
Hajmeer, Maha, California Dept. of Public Health (S28\*)  
Halbmayr, Elisabeth, Romer Labs Diagnostic GmbH (P2-47)  
Hallier-Soulier, Sylvie, Pall GeneSystems (T1-10)  
Hallman, William K., Rutgers University (T6-12)  
Hammack, Thomas, U.S. Food and Drug Administration (P2-10)  
Han, Inyee Y., Clemson University (T2-02)  
Han, Jung-Ah, Korea Food and Drug Administration (P1-29)  
Han, Sangha, University of New South Wales (T1-08)  
Hanson, Dana J., North Carolina State University (P1-15)  
Hara-Kudo, Yukiko, National Institute of Health Sciences (P1-111, P2-44\*)  
Hardin, M., Texas A&M University (P2-108)  
Harper, Nigel M., Kansas State University (P1-87\*)  
Harris, Janet, Public Health Agency of Canada (P1-78)  
Harris, Linda J., University of California-Davis (P2-122, P3-47, P3-48, S37\*)  
Harrison, Judy A., University of Georgia (P1-85\*)  
Harrison, Mark A., University of Georgia (P1-55, P2-119\*, P3-64)  
Hartnett, Emma, Risk Sciences International (P1-79)  
Hashem, Fawzy M., University of Maryland Eastern Shore (P2-159)  
Haunhorst, Eberhard, Lower Saxony State Office for Consumer Protection and Food Safety (S18\*)  
Havelaar, Arie, RIVM (S34, S34\*)  
Hayes, Traci, Idaho Technology (P2-17\*)  
Hayford, Alice E., U.S. Food and Drug Administration (P2-93\*)  
Hazard, Nicole W., Louisiana State University (P1-66\*)  
He, Xiaohua, USDA-ARS-WRRC (P1-127\*, P2-102, P2-103)  
Heard, Precious D., Silliker, Inc., Food Science Center (P1-118)  
Heldman, Dennis, Heldman Associates (S3\*)  
Henroid, Daniel, University of California-San Francisco (P1-43\*, P1-44\*)  
Henry, Craig, Grocery Manufacturers Association (P3-71)  
Heo, Eun-Jeong, National Veterinary Research and Quarantine Service (P1-20)  
Heo, Rok-Won R., Gyeongsang National University (P3-21\*, P3-22)  
Herbert, Claire, The Ohio State University (T6-05)  
Heredia, Norma L., Universidad A. De Nuevo Leon (P3-16\*, P3-40, P3-77)  
Herman, David, Grocery Manufacturers Association (S13\*)  
Herman, Karen, Centers for Disease Control and Prevention (T7-07)  
Hernandez Iturriaga, Montserrat, Universidad Autonoma de Queretaro (P3-15)  
Hettiarachchy, Navam, University of Arkansas (P1-28\*)  
Heupel, Florian, Eurofins (S19\*)  
Hicks, John M., USDA-FSIS (T7-03)  
Higa, Jeffery, Colorado Dept. of Public Health and Environment (S28\*)  
Hill, Walter, Institute for Environmental Health (P2-106\*)  
Hinton, Arthur, USDA-ARS (T5-03, P3-59)  
Hirneisen, Kirsten A., University of Delaware (T4-07\*)  
Hiro, Yusuke, Chiba University (P1-120)  
Hirst, Bob, International Bottled Water Association (IBWA) (S6\*)  
Hitchins, Anthony D., U.S. Food and Drug Administration-CFSAN (P2-52\*, P2-53\*)  
Hoar, Bruce R., University of California-Davis (P2-156)  
Hoelzer, Karin, Cornell University (P2-90)  
Hoerner, Rebecca, Neogen Corp. (P2-08, P2-18)  
Hoet, Armando, The Ohio State University (P3-68)  
Hoffmann, Maria, U.S. Food and Drug Administration, University of Hamburg (T1-11\*)  
Hogg, Tim, Escola Superior de Biotecnologia (T5-04)  
Holah, John, Campden BRI (P1-42\*, P1-53, T2-09)  
Holley, Richard A., University of Manitoba (P1-11, T3-05, P1-119)  
Hooper, Ana, Darden Restaurants (S35\*)  
Hoover, Dallas G., University of Delaware (T4-09, P2-56)  
Horgan, Kelly M., Colorado State University (T4-04, P2-107)  
Hoshino, Tomomi, Niigata University of Pharmacy and Applied Life Sciences (P1-45\*)  
Hosking, Edan, Neogen Corp. (P2-18)  
Hosoya, Koichi, Kao Corp. (P1-120\*)  
Hotchkiss, Joseph, Michigan State University (S20\*)  
Houchins, Donna, Romer Labs, Inc. (P2-47\*)  
Houston, Brooke V., MATRIX MicroScience, Inc. (T1-03, T1-07)  
Hsieh, Yun-Hwa P., Florida State University (T2-11, P1-69, P3-78)  
Hsu, Fu-Chih, Scientific Methods, Inc. (T4-05)  
Hsu, Lillian, Cornell University (P2-59\*)  
Hubalkova, Zora, Veterinary Research Institute (P1-134)  
Huber, Helen, University of Zurich (P2-117, P2-135\*, P2-136\*)  
Huerta, Nelson, U.S. Meat Export Federation-Mexico (P3-65)  
Hueston, William, University of Minnesota (S29\*)  
Huff, Karleigh, Virginia Tech (P1-24\*)  
Hughes, Denise, DH MICRO Consulting (P2-01\*)  
Hunter, Dawn M., University of South Florida (P2-19\*)  
Hutt, Aaron, University of Minnesota (P2-74)  
Hwang, Cheng-An, USDA (T5-05, P3-62\*)  
Hwang, In-Gyun, Korea Food and Drug Administration (P1-29, P1-34, P3-05)  
Hwang, Sung Hwi, Korea Food and Drug Administration (P2-144)  
Hyeon, Ji-Hyeon, Konkuk University (P1-29)  
Hyeon, Ji-Yeon, Konkuk University (P1-34, P2-133, P3-05\*)  
Hyytia-Trees, Eija, Centers for Disease Control and Prevention (P1-99)  
Ido, Yoshihiro, Suntory Beverage and Food Limited (P1-141)  
Igimi, Shizunobu, National Institute of Health Sciences (P2-62)  
Ihry, Timothy, U.S. Dept. of Agriculture (P1-99)  
Ikedo, Masanari, Eiken Chemical Co., Ltd. (P1-111)  
Ikemoto, Hisato, Suntory Beverage and Food, Ltd. (P1-141)  
Iliopoulos, Vasilios, AUA (P3-72)  
Imanishi, Yumi, Chiba University (P1-120)  
Inagaki, Yuka, Niigata University of Pharmacy and Applied Life Sciences (P1-45)

\*Presenter

- Inageta, Fumihito, JohnsonDiversey Co., Ltd. (P1-45)  
 Ingham, Steven C., Wisconsin Dept. of Agriculture (P1-79)  
 Ingram, Amanda, Tennessee Dept. of Health (P1-99)  
 Ingram, David T., USDA-ARS (P1-16, T4-09\*, T4-10)  
 Ingram, Kimberly D., USDA-ARS (T5-03)  
 Isunza, Gabriela, bioMérieux Mexico SA de CV (P3-16)  
 Ivey, Melanie, Ohio State University (S4\*)  
 Iwatsuki, Keji, Morinaga Milk Industry Co., Ltd. (T1-12)  
 Jackson, Armitra L., Iowa State University (P2-132\*)  
 Jackson, Emily E., U.S. Food and Drug Administration (P1-100, P1-150\*)  
 Jackson, Lauren S., U.S. Food and Drug Administration (P1-47\*)  
 Jackson, Tanya, Texas Tech University (P3-69)  
 Jackson, Tim, Nestlé (S12\*, S15\*, S28\*)  
 Jackson, Viodelda, Mississippi State University (P1-149)  
 Jadeja, Ravirajsinh P., Louisiana State University (P1-65\*)  
 Jahan, Musarrat, University of Manitoba (P1-119\*)  
 Jahng, Moonsang, Samsung Everland, Inc. (P1-102)  
 James, Caleb, Washington State University (P3-30\*)  
 James, Michael K., Michigan State University (P3-50)  
 Janes, Marlene E., Louisiana State University (P1-65, P1-66, P2-152)  
 Jaroni, Divya, Southern University Ag. Research and Extension Center (P1-25\*)  
 Jay-Russell, Michelle, University of California-Davis (P2-156, S31\*)  
 Jayaram, Shesha H., University of Guelph (P1-143)  
 Jaykus, Lee-Ann, North Carolina State University (S11\*, P1-103, P1-107, S14\*, T6-02, P2-146, S33\*)  
 Jean, Julie, Université Laval (P1-113, P2-42, P2-148\*)  
 Jechorek, Robert, rtech laboratories (P2-27\*)  
 Jensen, Ian, Meat and Livestock Australia (T3-10)  
 Jeong, Dan Hee, Hanyang University (P1-46\*, P1-84)  
 Jeong, Hong-Rae, Gyeonggi-do Institute of Health and Environment (P2-92)  
 Jeong, Jae-Hee, Chung-Ang University (P2-67)  
 Jeong, Sanghyup, Michigan State University (T4-11, P2-80, P2-142\*)  
 Jernstedt, Judy, University of California-Davis (P3-28)  
 Jeyachandran, Visvalingam, University of Manitoba (T3-05\*)  
 Jiang, Xiuping, Clemson University (P2-58, P2-61, P3-24, P3-35)  
 Jiang, Zheng, University of Delaware (P3-44)  
 Jin, Yan, University of Delaware (T4-06)  
 Jinneman, Karen C., U.S. Food and Drug Administration (P2-11, P2-118)  
 Johnson, Chelsea, The Ohio State University (T3-11)  
 Johnson, Eric A., University of Wisconsin-Madison (S32)  
 Johnson, Ron, bioMérieux, Inc. (P2-27, P2-45)  
 Johnston, Lynette M., North Carolina State University (T6-02)  
 Jones, Deana R., USDA-ARS (P3-57)  
 Jones, Geoff, Massey University (T7-01)  
 Jones, Jessica L., U.S. Food and Drug Administration-Gulf Coast Seafood Laboratory (P1-71, P2-138)  
 Jones, Timothy F., Tennessee Dept. of Health (S21\*)  
 Jones-Franklin, Jeanette, Silliker, Inc. (P2-20)  
 JuHui, Kim, Kyung Hee University (P3-11\*)  
 Juneja, Vijay K., USDA-ARS-ERRC (P3-66, T5-05, S33\*)  
 Jung, Seung-won, Dongguk University (P1-80)  
 Kalmia, Kniel, University of Delaware (S8\*)  
 Kamio, Akira, Tokai University (P1-111)  
 Kane, Rhonda, U.S. Food and Drug Administration (S26\*)  
 Kang, Ji-Eun, Chung-Ang University (P2-67)  
 Kang, Jihun, University of Wisconsin-Madison (P3-71)  
 Kang, Suk-Ho, Gyeonggi-do Institute of Health and Environment (P2-92)  
 Kang, Yoon Sook, Korea Food and Drug Administration (P2-144)  
 Karim, Guity, University of Tehran (P1-33\*)  
 Karimi Ababil, Rahim, Islamic Azad University (P1-33)  
 Karunasena, Enusha, Texas Tech University (P3-42)  
 Karwe, Mukund K., Rutgers University (P1-68)  
 Kase, Julie, U.S. Food and Drug Administration-CFSAN (P3-09\*)  
 Kasibhatla, Subrahmanya K., Michigan State University (P3-50)  
 Kaspar, Charles W., University of Wisconsin-Madison (T2-01, P2-134, P3-71)  
 Kassim, Abdulwahed K., University of Salford (P1-96\*)  
 Kassim, Neema, Gyeongsang National University (BK 21 program) (P1-130, P1-132, P2-75)  
 Kassirer, Paul, Lester Schwab Katz and Dwyer, LLP (S13\*)  
 Kasuga, Fumiko, National Institute of Health Sciences (P2-62)  
 Kataoka, Ai, Grocery Manufacturers Association (P3-71)  
 Kathariou, Sophia, North Carolina State University (P1-15, T2-07, P2-110)  
 Kaur, Harbir, University of California-Davis (P3-47\*)  
 Kaur, Navdeep, Punjabi University (P1-41)  
 Kause, Janell R., USDA-FSIS (T7-03)  
 Kawamoto, Shinichi, National Food Research Institute, Japan (P2-99)  
 Kawasaki, Susumu, National Food Research Institute, Japan (P2-99\*)  
 Keelara Veerappa, Shivaramu, North Carolina State University (P1-27)  
 Keene, William E., Oregon Public Health Division (P1-75)  
 Keller, Susanne E., U.S. Food and Drug Administration (P2-147)  
 Kennedy, Jean, European Food Information Council (S30\*)  
 Kerr, Sarah, Louisiana State University (P2-152)  
 Keskinen, Lindsey, Michigan State University (T7-04)  
 Khan, Ashraf, U.S. Food and Drug Administration (P1-12\*)  
 Kibuse, Hiroshi, JohnsonDiversey Co., Ltd. (P1-45)  
 Killinger, Karen M., Washington State University (T6-01, P3-26, P3-27, P3-30, P3-55)  
 Kilonzo-Nthenge, Agnes K., Tennessee State University (P1-36\*, P1-89)  
 Kim, Bo-Yeon, Chung-Ang University (P2-130\*, P2-131\*)  
 Kim, Dae-Hwan, Gyeonggi-do Institute of Health and Environment (P2-92)  
 Kim, Dong Min, Korea Food Research Institute (P1-128\*, P2-72)  
 Kim, Dong-Sul, National Institute of Food and Drug Safety Evaluation (P2-72)  
 Kim, Henry, U.S. Food and Drug Administration (S6\*)  
 Kim, Hyun Jung, Iowa State University (P1-117)  
 Kim, Hyun Suk, Dongguk University (P2-85\*)  
 Kim, Hyun-Joo, Chung-Ang University (P1-63\*)  
 Kim, Jae-Hun, Advanced Radiation Technology Institute (P2-78)  
 Kim, Jai-Moung, Kangwon National University (P2-34, P2-127\*)  
 Kim, Jeong Soon, Samsung Everland, Inc. (P1-102\*)  
 Kim, Ji Eun, Hanyang University (P1-84)  
 Kim, Jin Sook, Korea Food and Drug Administration (P2-144)  
 Kim, Jin Young, Hanyang University (P1-84)  
 Kim, Jinkyung, Clemson University (P2-61\*, P3-24, P3-35)  
 Kim, Joon, Samsung Everland, Inc. (P1-102)  
 Kim, Jung Beom, Gyeonggi-do Institute of Health and Environment (P2-92\*)  
 Kim, Jung-Beom, Kangwon National University (P2-34\*, P2-127)  
 Kim, Keun-Sung, Chung-Ang University (P2-67)  
 Kim, Ki-Cheol, Gyeonggi-do Institute of Health and Environment (P2-92)  
 Kim, Kwang Yup, Chungbuk National University (P2-144)  
 Kim, Kyeongyeol, Gyeongsang National University (P1-130, P1-132, P2-75, P3-21, P3-22\*)  
 Kim, Min Sik, Seoul National University (P2-144)  
 Kim, Min-Ju, Chung-Ang University (P2-67\*)  
 Kim, Myunghee, Yeungnam University (P2-96)  
 Kim, Sae Hun, Korea University (P1-148)  
 Kim, Sang-won, Dongguk University (P1-80\*)  
 Kim, Seung Min, Seoul National University (P2-105\*)  
 Kim, Soohyun, Yonsei University (P2-98)  
 Kim, Su Yeon, Seoul National University (P2-105)  
 Kim, Sun-Young, Konkuk University (P2-133\*)  
 Kim, Yesol, Chonnam National University (P2-96\*)

\*Presenter

- Kim, Yun-Gyeong, Konkuk University (P1-34, P2-133, P3-05)  
King, Kerry, CSIRO Food and Nutritional Sciences (P1-144)  
Kirkland, Courtney, University of Clemson (P3-10)  
Kisun, Yoon, Kyung Hee University (P1-82, P3-11)  
Klein, Frank, Neogen Corp. (P2-18)  
Klein, Guenter, University of Veterinary Medicine Hannover (S18\*)  
Klemens, Kristine, Idaho Technology (P2-17)  
Knabel, Steve, Penn State University (T2-07, P2-95)  
Kniel, Kalmia E., University of Delaware (P1-86, T4-06, T4-07, T4-09, P2-56, P2-114)  
Knight, Geoff, CSIRO Food and Nutritional Sciences (P1-147)  
Knipe, Lynn, The Ohio State University (P1-01)  
Knøchel, Susanne, University of Copenhagen (T2-08)  
Ko, Eun-Kyung, Kunas National University (P1-83)  
Ko, Kyung Yuk, Colorado State University (P2-140)  
Kohl, Larry, Food Marketing Institute (RT1\*)  
Koike, Steven T., University of California (S4\*, T4-03, P2-122)  
Kojima, Tadashi, Eiken Chemical Co., Ltd. (P1-111)  
Koller, Selina, University of Zurich (P2-117)  
Konagaya, Yukifumi, Niigata University of Pharmacy and Applied Life Sciences (P1-45)  
Konuma, Hirotaka, Tokai University (P1-111, P2-44)  
Koochmarai, Mohammad, IEH Laboratories and Consulting Group (T5-08)  
Koorapati, Rakesh, University of New South Wales (T1-09)  
Korasapati, Nageswara Rao, University of Nebraska (P2-125, P2-126, P3-66, P3-79, P3-80, P3-81)  
Kornacki, Jeffrey, Kornacki Microbiology Solutions, Inc. (S22\*)  
Kosa, Katherine, RTI (P1-88)  
Kotewicz, Kristin, U.S. Food and Drug Administration (P2-33\*)  
Kotwal, Grishma, University of Georgia (T3-04\*)  
Koutchma, Tatiana, Ag and Agri-Food Canada (P1-139\*)  
Kozak, Gosia, Bureau of Microbial Hazards (P1-95)  
Koziczkowski, Jeff J., Marshfield Clinic (P2-17)  
Kraemer, Don, U.S. Food and Drug Administration (S35\*)  
Krantz, Jeffrey, U.S. Food and Drug Administration (P2-138)  
Krause, Denis O., University of Manitoba (P1-119)  
Kraynak, Julie, DuPont Qualicon (P2-89)  
Krishna, Bobby, Dubai Municipality (S27\*)  
Kulchaiyawat, Charlwit, Iowa State University (P2-132)  
Kumagai, Susumu, The University of Tokyo (P2-44)  
Kumakura, Ryoko, Niigata University of Pharmacy and Applied Life Sciences (P1-45)  
Kumar, Geetha S., University of Arkansas (P1-28)  
Kumar, Nishant, U.S. Food and Drug Administration CFSAN (P1-146\*)  
Kupski, Brian, Silliker, Inc. (P2-20)  
Kurahachi, Masahiro, Kyushu University (P1-37, P1-38)  
Kwak, Hyo-Sun, Korea Food and Drug Administration (P1-29, P1-34, P3-05)  
Kwon, Kyung Yoon, Kyung Hee University (P1-49)  
Kwon, Young Woo, Dongguk University (P2-144)  
Kyung Ah, Kang, Kyung Hee University (P1-82)  
Labbe, Ronald, University of Massachusetts-Amherst (P2-155)  
Labuza, Theodore, University of Minnesota (P2-73, P2-74)  
Lacey, Rochelle, University of California-San Francisco Medical Center (P1-43, P1-44)  
Lakner, Zoltán, Corvinus University (T7-06)  
Lakshman, Sudesna, USDA-ARS (T4-10)  
Lametsch, René, University of Copenhagen (T2-08)  
Lamhoujeb, Safaa, Université Laval (P2-148)  
Lamoureux, Lysanne, Agriculture and Agri-Food Canada (P1-115, P3-12)  
Lampel, Keith A., U.S. Food and Drug Administration (P2-14, P2-15, P3-14)  
Landgraf, Mariza, Universidade de São Paulo (P2-88\*)  
Landry, Lisa, Centre for Foodborne, Environmental and Zoonotic Infectious Diseases (P1-95)  
Larkin, John W., U.S. Food and Drug Administration-CFSAN (P1-100, P1-150)  
Larsen, Gary, Intralox LLC (P1-54)  
Lary, Yale, Sysco Food Corp. (P1-01\*)  
Latimer, Heejeong, USDA (T7-12\*, P3-75, P3-76)  
Lauer, Wendy, Bio-Rad Laboratories (T5-12\*)  
Laury, Angela M., Texas Tech University (P3-46\*)  
Law, Edward, University of Georgia (P1-55)  
Le Bihan, Yann, Oxoid S.A. (P2-37)  
Le Nestour, Francois, Institut Scientifique d'Hygiene and d'Analyse (P2-06)  
Leach, Kelly M., University of South Florida (P2-24)  
Leaphart, Adam, Strategic Diagnostics, Inc. (P2-04)  
LeClerc, Joseph E., U.S. Food and Drug Administration (P2-93)  
Ledenbach, Lorilyn, Kraft Foods (S11\*)  
Lee, Ae Jung, Hanyang University (P1-46, P1-84)  
Lee, Alvin, Illinois Institute of Technology (P1-56, S25\*, P2-139)  
Lee, B., Alberta Health Services (P1-76)  
Lee, Bo-Mi, Chung-Ang University (P2-67)  
Lee, Chang Soo, The Ohio State University (P1-70, P2-57)  
Lee, Hee-Soo, National Veterinary Research and Quarantine Service (P1-20)  
Lee, Jae-Hoon, Konkuk University (P2-133)  
Lee, Ji-Young, Chung-Ang University (P2-130, P2-131)  
Lee, Jin, Korea University (P1-148)  
Lee, Jiyoung, The Ohio State University (P1-70, P2-57)  
Lee, Jong-Bok, Gyeonggi-do Institute of Health and Environment (P2-92)  
Lee, Jongkun, Yonsei University (P2-98)  
Lee, Ju-Woon, Korea Atomic Energy Research Institute (P1-63, P2-77, P2-78)  
Lee, Jung-lim, University of Massachusetts (P1-106\*)  
Lee, Ken-ichi, The University of Tokyo (P2-44)  
Lee, Kwang-geun, Dongguk University (P1-80)  
Lee, Louise, University of California-Davis (P1-98\*)  
Lee, Marilyn, Ryerson University (P1-78\*)  
Lee, Seung-ju, Dongguk University (P1-80)  
Lee, Woon Jong, Chungbuk National University (P2-144)  
Lee, Younjung, Yonsei University (P2-98)  
LeJeune, Jeffrey T., The Ohio State University (T6-10, S31\*)  
Lemker, John, K&L Gates (S22\*)  
Leon, Juan, Emory University (T6-02\*)  
Leopold Wager, Chrissy M., Illinois Institute of Technology (P2-64)  
Levin, Robert E., University of Massachusetts (P1-106)  
Levine, Priscilla, USDA-FSIS (P3-54)  
Lewis, Paul, Neogen Corp. (P2-18\*)  
Lewis Ivey, Melanie L., The Ohio State University (T6-10\*)  
Li, Di, Rutgers University (T7-05\*)  
Li, Haiping, U.S. Food and Drug Administration (P2-128\*)  
Li, Jianrong, The Ohio State University (T2-04, T6-05)  
Li, Shuhong, Creatv MicroTech, Inc. (T1-04, P2-22)  
Li, Wenhua, Idaho Technology, Inc. (P2-30)  
Li, Xunde, University of California-Davis (P2-156\*)  
Li, Yanbin, University of Arkansas (P2-48)  
Liao, Jean, University of Georgia (P2-58)  
Lieth, Heiner, University of California-Davis (P3-28)  
Liljebjelke, Karen L., USDA-ARS (T5-03)  
Lim, Daniel V., University of South Florida (P1-122, P2-19, P2-24, S24\*)  
Lim, Suk-Kyung, National Veterinary Research and Quarantine Service (P1-20)  
Lima, Ludmila M., PUC-Campinas (P1-52)  
Linton, Richard H., Purdue University (P1-60, P1-87, P3-41)  
Liu, Bin, Mafco Worldwide (P2-66\*, P2-102, P2-103, P2-104)  
Liu, Fenyun, Penn State University (P2-95\*)  
Liu, Li, University of Illinois-Chicago (P1-90, P1-91)

\*Presenter

- Liu, Lin, University of Colorado (P2-151\*)  
Liu, Qing, Gyeongsang National University (P1-130\*, P2-75)  
Liu, Weibing, Shanghai Jiao Tong University (T2-08, P2-103, P2-104)  
Lok, Mei, Penn State University (T2-07\*)  
Loneragan, Guy H., West Texas A&M University (P1-13, S23\*, P3-65)  
Lorca, Tatiana A., EcoSure (A Division of Ecolab Inc.) (T6-08\*)  
Lorcheim, Kevin, Clordisys Solutions, Inc. (P1-97)  
Lotz, Brian M., University of Wisconsin (P3-71)  
Lou, Fangfei, The Ohio State University (T2-04\*)  
Louie, M., Alberta Health Services (P1-76)  
Lucatelli, Adriana, Universidade Estadual Paulista (P2-88)  
Luchansky, John B., Hatfield Quality Meats (P1-05, P1-15, P3-75\*, P3-76\*)  
Ludwig, Jacquelyn B., Agricultural Research Service (P3-56)  
Lukow, Odean M., Agriculture and Agri-Food Canada (P1-121\*)  
Lumor, Stephen E., University of Minnesota (P2-74\*)  
Luo, Feng, Clemson University (P3-35)  
Luo, Yaguang, USDA-ARS (T4-10, P3-37)  
Lupo, Anthony J., Neogen Corporation (P1-48\*)  
Lyons, Shawn M., University of Georgia (P1-55\*)  
López-Gálvez, Francisco, University of California-Davis (T4-01, P3-45)  
López-Malo, Aurelio, Universidad de las Americas Puebla (P1-08, P1-39, P1-40, P2-65)  
López-Murillo, Estefany, Universidad de Guadalajara (P2-05)  
Ma, Chong, Illinois Institute of Technology (P3-03\*)  
Ma, Gregory, IEH Laboratories and Consulting Group (P1-75\*)  
Ma, Li, Oklahoma State University (P3-04)  
Macarisin, Dumitru, USDA-ARS (T6-03\*)  
Macinga, David, GOJO Industries (T3-06, T3-07)  
Maddi, Neeraj, Illinois Institute of Technology (P1-100\*, P1-150)  
Maeda, Sharyn, University of California-Davis (T4-01, P2-50)  
Magalhães, Rui, Escola Superior de Biotecnologia-Universidade Católica Portuguesa (T2-12)  
Magaña, Sonia, University of South Florida (P1-122\*, P2-19, P2-24)  
Magwire, Howard, United Egg Producers (S29\*)  
Mahon, Barbara, Centers for Disease Control and Prevention (T7-07)  
Mai, Tam, IEH Laboratories and Consulting Group (P1-03, P2-83\*, P2-111\*)  
Makino, Sou-ichi, Obihiro University of Agriculture and Veterinary Medicine (P2-62)  
Maldonado-Siman, Ema, Universidad Autonoma Chapingo (P3-70\*)  
Malinowska, Alicja, Campden BRI (P1-53\*)  
Mamber, Stephen W., USDA-FSIS (T5-02, T5-06, P3-67\*)  
Mammel, Mark K., U.S. Food and Drug Administration (P2-93)  
Mand, Thomas, University of Wisconsin-Madison (P3-71)  
Mandrell, Robert, USDA-ARS (P1-112)  
Manes, Mindi, University of Illinois-Chicago (P1-90\*)  
Mann, Amy N., University of Georgia (P1-114)  
Mann, David A., University of Georgia (P3-49)  
Manuel, Clyde S., Colorado State University (T4-04, P2-107\*)  
Marcy, Joseph, Virginia Tech (P1-131)  
Markland, Sarah M., University of Delaware (P2-56\*)  
Marks, Bradley P., Michigan State University (T4-02, T4-11, P2-142, P3-50\*)  
Marks, Harry M., USDA-FSIS (P3-54, P3-57)  
Marler, Bill, Marler Clark, LLP PS (S13\*)  
Marrero-Ortiz, Roberto, U.S. Food and Drug Administration (P1-64\*)  
Marsden, James, Kansas State University (P3-74)  
Marsh, Lurline E., University of Maryland Eastern Shore (P2-159)  
Martin, Michael, North Carolina State University (T3-01)  
Martinez, Carol Valenzuela, University of Nebraska (P3-79\*, P3-80\*, P3-81\*)  
Martinez, Natalia, University of California-Davis (P2-156)  
Martinez-Cardenas, Cristina, Universidad de Guadalajara (P3-17)  
Martinez-Peniche, Ramon, Universidad Autonoma de Queretaro (P3-15)  
Martinez-Perez, Amalia, Canadian Food Inspection Agency (P1-105)  
Martino, Karina G., University of Georgia (P1-15, P3-64\*)  
Martínez-Cárdenas, Cristina, Universidad de Guadalajara (P2-05)  
Martínez-Hernández, Pedro A., Universidad Autonoma Chapingo (P3-70)  
Marugg, John, Nestlé Research Center (P2-20)  
Matsushita, Tomoyo, Kyushu University (P1-38)  
Matsuzawa, Tetsuhiro, Chiba University (P1-120)  
Matthews, Karl R., Rutgers University (P3-23)  
Maughan, Jared G., Microbial-Vac Systems, Inc. (T5-07)  
Mawson, John, London South Bank University (T7-01)  
Maxwell, Alan, Weinberg Wheeler Hudgins Gunn and Dial LLC (S13\*)  
Mbandi, Evelyne, FSIS (T5-02, T5-06, P3-67)  
McAloon, Todd, Cargill Animal Protein (S29\*)  
McAuley, Cathy, CSIRO Food and Nutritional Sciences (P1-147)  
McCarthy, Patrick V., U.S. Food and Drug Administration-CFSAN (P1-74)  
McCarthy, Susan A., U.S. Food and Drug Administration, Gulf Coast Seafood Laboratory (P1-71)  
McConnell, Terri T., U.S. Food and Drug Administration-ORA-FERN-NPO (P2-64)  
McCormack, Robert, BioScience Laboratories (T3-07)  
McCulloch, Abigail, Texas Tech University (P1-93\*)  
McDermott, Patrick, U.S. Food and Drug Administration (T3-03)  
McDonnell, Lindsey M., University of Wisconsin (P1-02)  
McDonough, Madeleine, Shook Hardy and Bacon LLP (S13\*)  
McDowell, Michael, IEH Laboratories and Consulting Group (P2-111)  
McEgan, Rachel, University of Florida (P1-142\*)  
McElhenney, Wendell, Tuskegee University (P3-06)  
McKee, Shelly R., Auburn University (T5-01)  
McKinney, Julie, Virginia Tech (P1-131\*, P1-135)  
McLandsborough, Lynne, University of Massachusetts (P2-116)  
McMahon, Wendy, Silliker, Inc. (P2-26)  
McMeekin, Tom, University of Tasmania (P2-115)  
McMullen, Lynn M., University of Alberta (P1-04)  
McNabb, Bret, University of California-Davis (P2-156)  
McNamara, Ann Marie, Jack in the Box (RT1\*)  
McQuestin, Olivia J., Dept. of Health and Human Services (T3-10, P2-55)  
Meciano, Beatriz M., PUC-Campinas (P1-77)  
Medeiros, Lydia, The Ohio State University (S14\*)  
Medus, Carlotta, Minnesota Dept. of Health (P1-99)  
Megalix, Christina, U.S. Food and Drug Administration (P2-128)  
Mekada, Youko, Kyushu University (P1-37, P1-38)  
Mellefont, Lyndal A., University of Tasmania (P2-55)  
Melzner, Daniela, University of Veterinary Medicine (P2-113)  
Mendonca, Aubrey F., Iowa State University (P1-06, P1-07\*)  
Meneses, Y., University of Nebraska-Lincoln (P2-108\*)  
Menke-Schaenzer, Joan, ConAgra Foods, Inc. (S9\*)  
Mester, Patrick, University of Veterinary Medicine Vienna (P-101, P2-69)  
Methof, Yves, BioSecur Laboratories (T3-12)  
Metz, Diane, University of California-Davis (P1-98)  
Meyer, Joseph, Kellogg Company (S11\*)  
Middleton, Karen, Campden BRI (P1-53)  
Miksch, Robert, IEH Laboratories and Consulting Group (P3-51\*)  
Miles, Jacquelyn, Dr. Pepper Snapple Group (P-154)  
Milkowski, Andrew, University of Wisconsin-Madison (P3-71)  
Miller, Cortney, Clemson University (P2-61)  
Miller, Markus F., Texas Tech University (P1-13, P3-65, P3-69, P3-75)  
Miller, Sally A., The Ohio State University (T6-10)  
Millner, Patricia D., USDA-ARS (P1-16, S9\*, P2-159)  
Mills, John, bioMérieux, Inc. (P2-45\*)  
Millward, Haleigh, Idaho Technology (P2-17)  
Min, Byungjin, Tuskegee University (P3-06)  
Miotto, Leticia A., Federal University of Santa Catarina (P1-72, P1-73)  
Miotto, Marília, Federal University of Santa Catarina (P1-73)  
Mitcham, Elizabeth J., University of California-Davis (P3-48)

\*Presenter

- Mitra, Debjani, Iowa State University (P1-22\*)  
Miyamoto, Shinya, Suntory Beverage and Food Limited (P1-141\*)  
Miyamoto, Takahisa, Kyushu University (P1-37, P1-38)  
Moe, Christine L., Emory University (T6-02)  
Mohamed, Tagelsir, University of Maryland Eastern Shore (P2-97)  
Mohr, Tim B., USDA-FSIS (T5-02\*, T5-06, P3-67)  
Mohácsi-Farkas, Csilla, Corvinus University of Budapest (P3-60)  
Monday, Steven R., U.S. Food and Drug Administration (T1-11, P2-10)  
Montigon, Franck, bioMérieux (P2-29)  
Moon, Ji Hea, Hanyang University (P1-84)  
Moon, Sun Hee, Konkuk University (P1-07)  
Moorman, Mark A., Kellogg Company (S1\*, S22\*)  
Mooskian, Scott R., Michigan State University (T4-11\*, P3-39\*)  
Mootian, Gabriel K., Rutgers University (P1-68\*)  
Morabito, Stefano, Istituto Superiore di Sanita (S16\*, S32, S32\*)  
Morales Rueda, Andrés, University of Cordoba (T7-09)  
Moraru, Carmen I., Cornell University (P2-59, P2-63)  
Moreno Switt, Andrea I., Cornell University (T2-06, T3-08\*, T5-04)  
Morey, Amit, Auburn University (T5-01\*)  
Morgan, Mark T., Purdue University (P1-60, P3-41)  
Mossoba, Magdi M., U.S. Food and Drug Administration (P1-109)  
Mottana, Gracieti V., Federal University of Santa Catarina (P1-73)  
Mountjoy, Daniel, USDA (S31\*)  
Moyné, Anne-Laure, University of California-Davis (P2-122\*)  
Mozola, Mark, Neogen Corp. (P2-08\*, P2-18)  
Mtenga, Adelard B. A., Gyeongsang National University (P3-21, P3-22)  
Mudd, Cheryl L., USDA-ARS (P1-16, T4-09)  
Mudoh, Meshack F., University of Maryland Eastern Shore (P2-138\*)  
Muldoon, Mark, Strategic Diagnostics, Inc. (P2-04\*)  
Mundo, Melissa, Duda Farm Fresh Foods (S10\*)  
Murphy, Niamh, Health Protection Agency (P2-112\*)  
Murray, John, MATRIX MicroScience, Ltd. (T1-03, T1-07)  
Musgrove, Michael, USDA-ARS (P1-57\*, T5-03\*)  
Muyanja, Charles, Makerere University (P2-76\*)  
Márquez-González, Mayra, Universidad de Guadalajara (P2-05\*)  
Na, Byung-Jin, Chung-Ang University (P1-61\*)  
Na, Sangyoul, Yonsei University (P2-98)  
Na, Wang, University of Minnesota (P2-73)  
Nader, Maria Elena F., Centro de Referencia para Lactobacilos (P1-31)  
Nadon, Celine, National Microbiology Laboratory (P1-95)  
Nair, G. Balakrish, National Institute of Cholera and Enteric Diseases (S21\*)  
Nakayama, Motokazu, Kao Corporation (P1-37, P1-38\*, P1-120)  
Nanivadekar, Snehal, Texas Tech University (P2-51)  
Nannapaneni, Ramakrishna, Mississippi State University (P1-09\*, P1-149\*)  
Narvaez Bravo, Claudia, Texas Tech University, Universidad del Zulia (P3-46, P3-68\*, P3-69\*)  
Nasinyama, George, Makerere University (P2-76)  
Nawaz, Mohamed, U.S. Food and Drug Administration (P1-12)  
Nayiga, Leontina, Makerere University (P2-76)  
Nazarowec-White, Maria, Bureau of Microbial Hazards (P1-95\*)  
Ndoye, Ababacar S., Ministère des Mines, de l'Industrie, de la Transformation Alimentaire des Produits Agricoles et des PME (T2-10)  
Neal, Jack, University of Houston (P1-43)  
Neetoo, Huda S., University of Delaware (T2-04, P3-44\*)  
Neiditch, Barry, Neogen Corp. (P2-18)  
Neill, Marguerite, Brown Medical School and Memorial Hospital of Rhode Island (S21\*)  
Nekoozadeh, Sanaz, Wageningen University (P3-44)  
Németh, Csaba, Corvinus University of Budapest (P3-60\*)  
Nemoto, Jiro, Eiken Chemical Co., Ltd. (P1-111)  
Neto, Romeu C., SANASA (P1-140)  
Neupane, Drabyendra M., NCFST (P2-147\*)  
Ng, Sieh, CSIRO Food and Nutritional Sciences (P1-144\*)  
Ngazoa, Solange, Université Laval (P1-113)  
Nguyen, Truyen, IEH Laboratories and Consulting Group (P2-111)  
Nguyen, Trần H., University of California-Davis (P2-156)  
Nightingale, Kendra K., Colorado State University (P1-17, P2-70, P2-107, T4-04, P3-20)  
Nisiotou, Aspasia, AUA (P3-72)  
Noel, Jason T., University of Florida (P2-150)  
Noel, Peggy, bioMérieux (P2-07)  
Nomade, Peggy, bioMérieux (P2-07)  
Norton, Paul, Neogen Corp. (P2-18)  
Nou, Xiangwu, USDA-ARS (P3-37\*)  
Nour, Edson A., University of Campinas (P1-140)  
Nucci, Mary, Rutgers University (T6-12\*)  
Nunez, Arlene, Applied Biosystems (P2-25)  
Nychas, George-John E., Agricultural University of Athens (P1-59, P2-140, P3-72)  
O'Callaghan, Danielle, CSIRO (T3-10)  
O'Gorman, Aoife, UWIC (T6-11)  
O'Keefe, Sean, Virginia Tech (P1-24)  
Ocasio, Wilfredo, The National Food Laboratory (S6\*)  
Ofori, Jack A., Florida State University (P3-78\*)  
Oh, Deoghwan, Kangwon National University (P2-34, P2-127)  
Oh, Sejong, Chonnam National University (P1-148, P2-96)  
Ohshima, Akira, Eiken Chemical Co., Ltd. (P1-111\*)  
Ok, Hyun Ee, Korea Food Research Institute (P2-72)  
Okada, Yumiko, National Institute of Health Sciences (P2-62)  
Om, Aeson, Hanyang University (P1-46, P1-84)  
Oppedahl, Angie, Advanced Analytical, Inc. (P1-117)  
Orlandi, Palmer A., U.S. Food and Drug Administration (P2-11)  
Orozco-Morales, Cristina, Universidad de Guadalajara (P3-17)  
Ortega, Ynes, University of Georgia (S8\*)  
Orue, Nydia A., Universidad Autonoma De Nuevo Leon (P3-40\*)  
Oryang, David, U.S. Food and Drug Administration (S7\*)  
Oscar, Thomas P., USDA-ARS (T7-02\*, P3-56\*)  
Oser, Alan, Oser Technologies (P1-05)  
Oyarzabal, Omar A., Alabama State University (P2-151)  
Oyetunji, Olamide, University of Georgia (P3-64)  
Pace, Ralphenia, Tuskegee University (P3-06)  
Pacheco-Gallardo, Carlos, Universidad de Guadalajara (P3-77)  
Padham, Anita, AES-Chemunex, Inc. (P2-87)  
Padilla-Frausto, J. Jesus, Universidad Autonoma De Queretaro (P2-82\*)  
Paik, Hyun-Dong, Konkuk University (P1-07)  
Paik, Soon Young, Catholic University of Korea (P2-144)  
Pak, Jiyeon, Yeungnam University, Korean Federation of Science Societies (P1-81\*)  
Palaniappan, Kavitha, University of Manitoba (P1-11\*, P1-119)  
Palou, Enrique, Universidad de las Americas Puebla (P1-08, P1-39, P1-40, P2-65)  
Pamarthi, Shantala R., Illinois Institute of Technology (P1-56\*)  
Panchal, Palak, University of Illinois at Chicago (P1-91\*)  
Pang, Ho-ming, Advanced Analytical, Inc. (P1-117)  
Pang, X., Alberta Health Services (P1-76)  
Pappas, William, Alliance One International (S19\*)  
Parisi, Brian, Illinois Institute of Technology (P3-02)  
Park, Hee-Ra, National Institute of Food and Drug Safety Evaluation (P2-72)  
Park, Hyun-jung, National Veterinary Research and Quarantine Service (P1-20\*)  
Park, Hyungsu, Chung-Ang University, Korean Federation of Science Societies (P1-81)  
Park, Jae-Nam, Korea Atomic Energy Research Institute (P2-77)  
Park, Jeong Woong, Sanigen Company Limited (P2-144)  
Park, Jiyong, Yonsei University (P2-98)  
Park, Jun-Ho, Konkuk University (P3-05)  
Park, Kihwan, Chung-Ang University, Korean Federation of Science Societies (P1-81, P1-83)

\*Presenter

- Park, Yong-Bae, Gyeonggi-do Institute of Health and Environment (P2-92)
- Parton, Adrian, MATRIX MicroScience, Ltd. (T1-03\*, T1-07\*)
- Parveen, Salina, University of Maryland Eastern Shore (P2-138, P2-97\*, P3-56)
- Patel, Jitendra R., USDA-ARS (T4-10)
- Patel, Jitu, USDA-ARS (P3-29\*)
- Patel, Manishkumar, Illinois Institute of Technology (P3-01)
- Patel, Vishnu Y., Illinois Institute of Technology (P2-64)
- Pathania, Amrita, Auburn University (P1-10\*)
- Pavic, Anthony, Birling Avian Laboratories (T5-10, T5-11, P3-53)
- Payton, Alison, University of Georgia (P3-04)
- Peddell, Sheila, University of Tasmania (T3-10)
- Penteado, Ana L., Embrapa-CTAA (P3-31\*)
- Pereira, Jose L., University of Campinas (P1-140)
- Perez Rodriguez, Fernando, University of Cordoba (T7-09\*)
- Perez-Mendez, Angelica, Universidad Autonoma Chapingo (P3-70)
- Perez-Montaño, Julia A., Universidad de Guadalajara (P3-61)
- Perren, Rainer, RPN Foodtechnology Ag (P2-81\*)
- Perumalla, Amara Venkata S., University of Arkansas (P1-28)
- Petrauskene, Olga, Life Technologies (P2-02, P2-09, P2-25, P2-153)
- Pfuntner, Rachel, Cornell University (P3-20)
- Pierami, Rena, Silliker Certification Services, Inc. (T6-08)
- Pingitore, Esteban V., Centro de Referencia para Lactobacilos (P1-31)
- Pittet, Jean-Louis R., bioMérieux (P1-104\*, P2-07, P2-27, P2-29\*)
- Pittman, JoAnn, U.S. Food and Drug Administration (T6-07\*)
- Poms, Roland, ICC - International Association for Cereal Science and Technology (S26\*)
- Pond, Ansen R., Texas Tech University (P3-65\*)
- Pond, Kevin, Texas Tech University (P3-69)
- Porter, Brittany E., Iowa State University (P1-117\*)
- Porteus, Bianca, University of Tasmania (T3-10)
- Porto-Fett, Anna C. S., USDA-ARS (P1-05\*, P3-75, P3-76)
- Posada Izquierdo, Guiomar Denisse, University of Cordoba (T7-09)
- Postollec, Florence, ADRIA Development (T1-10)
- Pouillot, Régis, U.S. Food and Drug Administration (S7\*)
- Powell, J. Elijah, Idaho Technology, Inc. (P2-17, P2-30)
- Powell, Mark, USDA (T3-09\*)
- Powers, Edmund M., U.S. Army Natick Soldier Research (P2-46)
- Predmore, Ashley, The Ohio State University (T6-05\*)
- Prentice, Nicole, MATRIX MicroScience, Ltd. (T1-03, T1-07)
- Procop, Gary W., Cleveland Clinic (P1-117)
- Pruitt, Hawley, DuPont Qualicon (P2-89)
- Puli, Balasubramanyam, Illinois Institute of Technology (P2-139\*)
- Purev, Uranchimeg, Kangwon National University (P2-34, P2-127)
- Puthod, Laure, bioMérieux (P2-07)
- Pérez-Montaño, Julia A., Universidad de Guadalajara, Universidad Autónoma de Nuevo León (P3-77\*)
- Pérez-Rico, Alma G., Universidad Autonoma De Queretaro (P2-82)
- Quain, Anna E., Neogen Corp. (P1-48)
- Questel, Eric, Q Laboratories, Inc. (P2-35, P2-153)
- Quevedo, Fernando, San Marcos National University (S27\*)
- Quinlan, Jennifer, Drexel University (RT1\*)
- Quintana, Macarena, North Carolina State University (P1-26)
- Quiñones, Beatriz, USDA-ARS Western Regional Research Center (T1-05\*)
- Radcliff, Roy P., Marshfield Clinic (P2-17)
- Raengpradub Wheeler, Sarita, Silliker, Inc. (P1-118\*)
- Rahman, Syed M.E., Kangwon National University (P2-34, P2-127)
- Rajibi, Masi, ABC Research (S22\*)
- Rajkowski, Kathleen, USDA (P1-62\*)
- Ramos, Roberta J., Federal University of Santa Catarina (P1-72, P1-73)
- Rana, Shivrajsinh, Illinois Institute of Technology (P3-02)
- Ranieri, Matthew L., Cornell University (T2-06\*, T3-08)
- Rannou, Maryse, ADRIA Développement (P2-37)
- Ravishankar, Sadhana, University of Arizona (P1-18, P1-25, P2-60\*)
- Ravishankar, Sumedha, Empire High School (P1-18\*)
- Rawashdeh, Mohammed, Jordan Food and Drug Administration (S19\*)
- Rawsthorne, Helen, North Carolina State University (P2-146)
- Reddy, Ravinder M., U.S. Food and Drug Administration-NCFST (P1-100, P1-150, P2-64)
- Redmond, Elizabeth C., University of Wales Institute Cardiff (P2-71\*)
- Redondo-Solano, Mauricio A., University of Nebraska-Lincoln (P3-38\*)
- Regan, Jack, Life Technologies (P2-09)
- Reid, Stuart, University of Glasgow (S23\*)
- Reid-Smith, Richard, Public Health Agency of Canada (T2-05)
- Reineke, Karl, U.S. Food and Drug Administration (P3-02)
- Reinhard, Bob, Sara Lee Corporation (S17\*)
- Rempel, Heidi, Agriculture and Agri-Food Canada (P1-32)
- Rencova, Eva, Veterinary Research Institute (P1-134\*)
- Ribot, Efrain, Centers for Disease Control and Prevention (P2-95)
- Rice, Jennifer, Neogen Corp. (P2-18)
- Richardson, Jason, The Coca Cola Company (S17\*)
- Richardson, Judith, Health Protection Agency (P2-112)
- Richter, Hans C., Institute for Environmental Health (P2-106)
- Rijgersberg, Hajo, Wageningen University and Research Centre (T7-11)
- Rivera, Fernando, University of Zulia (P3-52)
- Rivera, Rebecca B., USDA-ARS (P3-57)
- Roberts, Martha, University of Florida (S10\*)
- Rodas-González, Argenis, Texas Tech University, Universidad del Zulia (P3-68)
- Rodrigues, Kátia Regina M., PUC-Campinas (P1-52, P1-77\*)
- Rodriguez, Ana L., University of Georgia (P2-119)
- Rodriguez, Claudia, Illinois Institute of Technology (P1-56)
- Rodriguez, Ofelia M., Universidad de Guadalajara (P3-17\*)
- Rodriguez Gonzalez, Oscar, University of Guelph (P1-143\*)
- Rodriguez Lozano, Andres, Campden BRI (P2-86\*)
- Rodriguez-Rivera, Lorraine D., Cornell University (P2-90\*)
- Rodríguez-García, Ofelia, Universidad de Guadalajara (P2-05)
- Roebuck, Chris D., Neogen Corp. (P1-48)
- Roeder, Barbara, University of Veterinary Medicine Vienna (P1-124)
- Rogers, James, USDA-FSIS (P3-54\*)
- Rohrbeck, Jeff, DuPont Qualicon (P2-16)
- Rose, Michelle, North Carolina State University (P3-07)
- Ross, Marianne P., U.S. Food and Drug Administration/NCFST (P1-74)
- Ross, Thomas, University of Tasmania (P2-55)
- Rossmannith, Peter, University of Veterinary Medicine Vienna (T1-01\*, P-101\*, P1-123, P1-124\*, P1-125\*, P1-126\*, P2-69\*)
- Rotich, Emily C., Tennessee State University (P1-36)
- Rouillard, Tony, AES-Chemunex, Inc. (P2-87\*)
- Roy, Sophie, Université Laval (P1-113\*)
- Rozand, Christine, bioMérieux (S16\*)
- Rubio, Maria, Universidad Autonoma de Mexico (P3-65)
- Rudlin, D. Alan, Hunton and Williams (S13\*)
- Ruiz, Henry, Texas Tech University (P3-73)
- Ruiz-Flores, Agustin, Universidad Autonoma Chapingo (P3-70)
- Ruiz-Quezada, Sandra L., Universidad de Guadalajara (P3-61)
- Rule, Patricia, bioMérieux (P-154\*)
- Rupnow, John, University of Nebraska (P3-65)
- Ruppert, Heloisa C., 3M (P1-140)
- Russell, Mindi, U.S. Food and Drug Administration (P2-10)
- Ruthman, Todd, Risk Sciences International (P1-79)
- Rutto, Geoffrey K., University of Maryland, Eastern Shore (P3-56)
- RuWon, Kim, Kyung Hee University (P3-11)
- Ruzante, Juliana M., Joint Institute for Food Safety and Applied Nutrition (S7\*)
- Ryser, Elliot, Michigan State University (P1-54, T4-02, T4-11, T6-04, P2-142, P3-13, P3-39, T7-04)
- Ryu, Dojin, Texas Women's University (S37\*)

\*Presenter

- Ryu, Kyung, Yeungnam University, Korean Federation of Science Societies (P1-81)
- Ryu, Sang Ryeol, Seoul National University (P2-144)
- Röder, Barbara, University of Veterinary Medicine (P1-123)
- Sadowsky, Michael J., University of Minnesota (P3-10)
- Saeed, Dania, Agriculture and Agri-Food Canada (P1-32)
- Saini, Jasdeep K., Kansas State University (P3-74\*)
- Saini, Parmesh K., USDA-FSIS (P3-54)
- Salter, Robert S., Charm Sciences, Inc. (P1-116\*)
- Samadpour, Mansour, IEH Laboratories and Consulting Group (P1-03, P1-75, P1-133, T5-08, P2-83, P2-106, P2-111, P2-91\*, P2-94\*, P3-51)
- Sanchez-Plata, M., Inter-American Institute for Cooperation on Agriculture, IICA (P2-108)
- Santin, Monica, USDA-ARS (T6-03)
- Santos, Isabel, Escola Superior de Biotecnologia-Universidade Católica Portuguesa (T2-12)
- Sarzynski, Michael E., Neogen Corp. (P1-129)
- Savoie, Fanny, VETAGRO SUP (P1-104)
- Sbodio, Adrian, University of California-Davis (T4-01, P2-50\*, P3-45)
- Schaffner, Donald W., Rutgers University (RT1\*, P1-68, P1-79, T7-05, P3-08)
- Scharff, Robert, The Ohio State University (T6-09\*)
- Schilling, Wes, Mississippi State University (P1-149)
- Schlemmer, Sarah M., University of South Florida (P1-122, P2-19, P2-24\*)
- Schlesser, Joseph, U.S. Food and Drug Administration (P1-100, P1-150, P3-02)
- Schlitt-Dittrich, Frank, Morinaga Milk Industry Co., Ltd. (T1-12\*)
- Schlosser, Wayne D., USDA-FSIS (T7-03, T7-12, P3-75, P3-76)
- Schmalwieser, Alois, University of Veterinary Medicine Vienna (P2-113)
- Schmidt, Ronald, University of Florida (S11\*)
- Schneider, Keith R., University of Florida (P2-150, P3-33)
- Schoder, Dagmar, University of Veterinary Medicine Vienna (P1-123\*, P2-68\*, P2-113\*)
- Schoen, Brianna L., U.S. Food and Drug Administration (P1-109\*)
- Schopf, Erich, University of Veterinary Medicine Vienna (P1-125)
- Scott, Michael F., MATRIX MicroScience, Ltd. (T1-03, T1-07)
- Sebranek, Joseph G., Iowa State University (P2-132)
- Seo, Kun-Ho, Konkuk University (P1-29, P1-34, P2-133, P3-05)
- Seo, Seungwook, Rutgers University (P3-23\*)
- Sergeev, Nikolay, Life Technologies (P2-09)
- Sesma, Fernando J., Centro de Referencia para Lactobacilos (P1-31)
- Setlow, Peter, University of Connecticut Health Center (P2-56)
- Seyer, Karine, CFIA (P2-49)
- Seys, Scott, USDA (P1-99, S28\*)
- Shale, Karabo, Central University of Technology, Free State (P2-84\*)
- Sharma, Davendra, Office of Food Safety and Recall (P1-95)
- Sharma, Manan, USDA-ARS (P1-16, T4-09, T4-10\*)
- Sharps, Christopher, University of Georgia (P2-143\*)
- Shaw, William K., USDA-FSIS (T7-03, P3-75, P3-76)
- Shazer, Arlette, U.S. Food and Drug Administration (P3-03)
- She, Qunxin, University of Copenhagen (T2-08)
- Shearer, Adrienne E., University of Delaware (P1-86\*)
- Shebuski, Joe, Cargill (S12\*)
- Sheen, Shiowshuh, USDA (T5-05\*, P3-62)
- Sheldrake, Ian, MATRIX MicroScience, Ltd. (T1-03, T1-07)
- Shelton, Daniel R., USDA-ARS (T1-04, P2-22)
- Shen, Cangliang, Colorado State University (P3-82\*)
- Shen, Songhai, IEH Laboratories and Consulting Group (P1-133\*, P2-94)
- Shepherd, Marion W., Clemson University (P3-24\*)
- Shi, Chunlei, Shanghai Jiao Tong University (T2-08, P2-102, P2-103)
- Shi, Xianming, Shanghai Jiao Tong University (T2-08\*, P1-108\*, P2-101\*, P2-102\*, P2-103\*, P2-104\*)
- Shibutani, Etsuko, Suntory Beverage and Food, Ltd. (P1-141)
- Shieh, Carol, U.S. Food and Drug Administration-NCFST (P3-18)
- Shigemune, Naofumi, Kao Corp. (P1-37\*, P1-38)
- ShihHui, Sun, Kyung Hee University (P3-11)
- Shim, Won-Bo W., Gyeongsang National University (P1-130, P1-132, P2-75, P3-21, P3-22)
- Shin, Hyunah, Hanyang University (P1-46, P1-84\*)
- Shoyer, Bradley, USDA-ARS (P1-05, P3-75, P3-76)
- Siler, Julie D., Cornell University (P2-90)
- Silva, Helen S., Federal University of Santa Catarina (P1-73)
- Silva, Neusely, ITAL (P1-140)
- Simonian, Alexander, National Science Foundation (S24\*)
- Simpson Beauchamp, Catherine, Colorado State University (P2-141\*)
- Sims, Tom, University of Delaware (T4-06)
- Sindelar, Jeffrey J., University of Wisconsin-Madison (P1-02, P3-71)
- Singh, Aikansh, University of Nebraska (P2-125, P2-126\*, P3-66\*)
- Singh, Manpreet, Auburn University (P1-10, T5-01)
- Singh, Randhir, Clemson University (P3-35\*)
- Singh, Sirtaj, Empire High School (P1-18)
- Sirmeyer, Paul J., Michigan State University (T6-04, P3-13)
- Sites, Joseph E., USDA-ARS-ERRC (T4-12)
- Skandamis, Panagiotis N., Agricultural University of Athens, Colorado State University (P1-59\*, P3-72, P2-120\*, P2-121\*, S33\*)
- Slavik, Michael, University of Arkansas (P1-28, P2-48)
- Sloup, Rudolph E., Michigan State University (T4-02)
- Small, Alison, CSIRO (T3-10)
- Smith, Brett D., University of Maryland Eastern Shore (P2-159)
- Smith, Chad R., Institute for Environmental Health (P2-106)
- Smith, Chris, University of Georgia (P2-58)
- Smith, David, University of Nebraska-Lincoln (P2-145, S23\*)
- Smith, David C., Griffith Laboratories (P1-04)
- Smith, Deb L., Campden BRI (P1-42, T2-09\*)
- Smith, Douglas P., North Carolina State University (P1-15)
- Smith, Gary C., Colorado State University (P1-19, P2-70, P2-140, P2-141, P3-82)
- Smith, Kevin, U.S. Food and Drug Administration (RT1\*)
- Smoak, Cameron, Georgia Dept. of Agriculture (S27\*)
- Smoot, Linda M., Silliker, Inc. (P2-26\*)
- Smoot, Michelle, Silliker, Inc. (P2-20)
- Snider, O. Sue, University of Delaware (P1-86)
- Soejima, Takashi, Morinaga Milk Industry Co., Ltd. (T1-12)
- Sofos, John N., Colorado State University (P1-19, P1-59, P2-70, P2-120, P2-121, P2-140, P2-141, P3-72, P3-82)
- Sohier, Danièle, ADRIA Développement (T1-10, P2-37)
- Solano, Mauricio R., University of Nebraska (P3-79)
- Sommers, Christopher, USDA-ARS (P3-75, P3-76)
- Son, Insook, U.S. Food and Drug Administration-CFSAN (P2-14\*)
- Song, Beom-Seok, Advanced Radiation Technology Institute (P2-77)
- Song, Jeong-Eon J., Gyeongsang National University (P1-130, P2-75\*)
- Song, Kwang-Young, Konkuk University (P1-29, P1-34, P2-133)
- Song, Yoon, U.S. Food and Drug Administration (P3-03)
- Soni, Kamlesh, Mississippi State University (P1-09, P1-149)
- Sotir, Mark, Centers for Disease Control and Prevention (P1-99\*, S28\*)
- Souza-Silva, Katia L., Universidade de São Paulo (P2-88)
- Speller-Henderson, Leslie, Tennessee State University (P1-88)
- Speybroeck, Niko, Institute of Tropical Medicine (P2-36)
- Srebernich, Silvana M., PUC-Campinas (P1-52\*, P1-77)
- Stackhouse, Robert R., University of Wisconsin (P2-134)
- Starling, Rhonda, Golden Peanut Company (T6-08)
- Stasiewicz, Matt, Cornell University (T2-03\*)
- Stave, James, Strategic Diagnostics, Inc. (P2-04)
- Stefansson, Steingrímur, Creatv MicroTech, Inc. (P2-22)
- Stein, Claudia, World Health Organization (S34\*, S34\*)
- Steinkamp, Helmut, German Institute of Food Technology (S18\*)
- Stelzleni, Alex M., University of Georgia (P3-64)

\*Presenter

- Stephan, Roger, University of Zurich (P1-110, P2-117, P2-135, P2-136)  
Stephens, S., University of Nebraska-Lincoln (P2-145)  
Stewart, Cynthia M., Silliker, Inc. (P2-20\*)  
Stewart, Diana, U.S. Food and Drug Administration (P3-02, P3-03)  
Stiles, Michael E., CanBioCin, Inc. (P1-04)  
Stiles, T., University of Nebraska-Lincoln (P2-145)  
Stillman, Terry, Alliance One International (S19\*)  
Stone, Richard, Tennessee State University (T7-08)  
Stopforth, Jarret, Purac (P1-14\*)  
Stratton, J. E., University of Nebraska-Lincoln (P2-108, P2-145\*)  
Strawn, Laura K., Cornell University (P3-19\*)  
Strietelmeier, Elizabeth A., New Mexico State University (P2-11, P2-12)  
Stroika, Steven, Centers for Disease Control and Prevention (P1-99)  
Strong, Jared, University of Massachusetts-Amherst (P2-155\*)  
Subbiah, Jeyamkondan, University of Nebraska (P2-126)  
Suess, Beate, University of Veterinary Medicine Vienna (P1-125)  
Sugeng, Clarissa, Health Canada (T5-9)  
Sugita-Konishi, Yoshiko, National Institute of Health Sciences (P2-44)  
Suh, Soo Hwan, North Carolina State University (P1-107\*)  
Suhaim, Rico, IEH Laboratories and Consulting Group (P1-03\*, P2-83, P2-106)  
SuJin, Kim, Kyung Hee University (P3-11)  
Suklim, Kannapha, Valaya Alongkorn Rajabhat University (P1-67\*)  
Sullivan, Gary, Iowa State University (P2-132)  
Sumner, John, University of Tasmania, Meat and Livestock Australia (T3-10)  
Sun, Shih Hui, Kyung Hee University (P1-49\*)  
Sung, Chang-Hyeon, Konkuk University (P1-29\*, P1-34)  
Sunkara, Praveena, Texas Tech University (P1-13\*, P3-46)  
Suo, Biao, Shanghai Jiao Tong University (P1-108)  
Surak, John G., John Surak and Associates, Clemson University (T6-08)  
Suriyanarayanan, Annamalai, Illinois Institute of Technology (P2-139)  
Surman-Lee, Susanne, Health Protection Agency (P2-112)  
Suslow, Trevor V., University of California-Davis (T4-01\*, T4-03, T4-08, P2-50, P3-28, P3-45)  
Sutzko, Meredith, Strategic Diagnostics, Inc. (P1-58, P2-04, P2-06\*, P2-109\*)  
Svidenko, Vladimir, IEH Laboratories and Consulting Group (P1-03)  
Swiergon, Piotr, CSIRO Food and Nutritional Sciences (P1-144)  
Sybirtseva, Iryna, North Carolina State University (P1-15\*)  
Taitt, Chris R., Naval Research Institute (S24\*)  
Takatori, Kosuke, NPO Corp. (P2-44)  
Tallent, Sandra M., U.S. Federal Drug Administration (P2-33, S32\*)  
Talley, Justin, Oklahoma State University (P2-137)  
Tamplin, Mark, Food Safety Centre (S2\*, T3-10\*, P2-138)  
Tan, Kin H., University of California-Davis (T4-08)  
Tang, Cha-Mei, Creatv MicroTech, Inc. (T1-04, P2-22)  
Taormina, Peter J., John Morrell and Co. (P2-119, P3-63\*)  
Tapay, Lourdes, IEH Laboratories and Consulting Group (P1-75)  
Tart, Alan M., U.S. Food and Drug Administration (T6-07)  
Tassinari, Adriana R., 3M (P1-140, P2-43\*)  
Tauxe, Robert, Centers for Disease Control and Prevention (S11\*)  
Taylor, Amber W., InDevR, Inc. (T1-05)  
Taylor, Michael R., U.S. Food and Drug Administration (Ivan Parkin Lecture)  
Taylor, Steve, University of Nebraska (P1-129, S26\*)  
Tebbs, Robert, Life Technologies (P2-02, P2-09, P2-153)  
Tebbs, Robert S., Applied Biosystems (P2-25\*)  
Teixeira, Paula, Escola Superior de Biotecnologia-Universidade Católica Portuguesa (T2-12, T5-04)  
Tenney, Kristina, IEH Laboratories and Consulting Group (P2-111)  
Teplitski, Max, University of Florida (P2-150)  
Tesar, Kelly M., Microbial-Vac Systems, Inc. (T5-07)  
Teuber, Suzanne, University of California-Davis School of Medicine (S26\*)  
Thakur, Siddhartha, North Carolina State University (P1-26\*, P1-27\*, T3-01)  
Thatcher, Stephanie, Idaho Technology (P2-17, P2-30)  
Thebaut, Jim, The Chronicles Group, Inc. (S5\*)  
Thepaut, Jérôme, AES-Chemunex, Inc. (P2-28\*, P2-87)  
Thevenot, Delphine, VETAGRO SUP (P1-104)  
Thippareddi, Harshavardhan, University of Nebraska-Lincoln (P2-124, P2-125\*, P2-126, P3-38, P3-66, P3-79, P3-80, P3-81)  
Thomas, Alastair, Oxoid (P2-36, P2-37)  
Thompson, Cindy, Tennessee State University (P1-36)  
Thompson, Leslie, Texas Tech University (P2-51)  
Thonart, Philippe, ULg Gembloux Agro-Bio Tech (T2-10)  
Tian, Peng, Produce Safety and Microbiology (P1-112\*)  
Tice, Deidre, Tuskegee University (P3-06)  
Tice, George, DuPont Qualicon (P2-16, P2-89)  
Tillman, Glenn, FSIS-OPHS-FERN Division (P2-64)  
Timbo, Babgaleh B., U.S. Food and Drug Administration-CFSAN (P1-74\*)  
Tirado-von der Pahlen, Cristina, University of California-Los Angeles (S36\*, S36\*)  
Toczco, Darren, Bar-S Foods Co. (P1-03)  
Todd, Ewen C., Michigan State University (T4-02, T6-04, T7-09)  
Todorov, Svetoslav D., University of São Paulo (P1-30, P1-31)  
Tokuda, Hajime, Kao Corp. (P1-37, P1-38, P1-120)  
Tomás-Callejas, Alejandro, University of CA, Technical University of Cartagena (T4-01, P3-45\*)  
Tong, Emily, U.S. Food and Drug Administration (T3-03)  
Toroczka, Zoltán, University of Notre Dame (T7-06)  
Tortorelli, Mary Lou, U.S. Food and Drug Administration (P2-128, P3-02, P3-03)  
Tosun, Duygu, Ege University (P1-153\*)  
Tourniaire, Jean-Philippe, Bio-Rad Laboratories (T5-12)  
Trampel, Darrell, Iowa State University (S29\*)  
Trent, Mark, University of California (P2-50)  
Trinetta, Valentina, Purdue University (P3-41\*)  
Tromp, Seth-Oscar, Wageningen University and Research Centre (T7-11)  
Trucksess, Mary, U.S. Food and Drug Administration (S8\*)  
Tsao, Rong, Agriculture and Agri-Food Canada (P1-138)  
Tsubokuni, Takashi, Kao Corporation (P1-37, P1-38)  
Tsumumi, Fumiyuki, Tokai University (P2-44)  
Tufft, Linda, Hatfield Quality Meats (P1-05)  
Turk, Rebekah, University of Georgia (P2-38)  
Twaroski, Michelle, U.S. Food and Drug Administration (S20\*)  
Tyrrell, G., Alberta Health Services (P1-76)  
Uesugi, Aaron R., Cornell University (P2-63\*)  
Ukuku, Dike, ARS-USDA (P1-137\*, P2-23\*)  
Ulmer, Ann, Texas Tech University (P1-44)  
Urakami, Hiroshi, Niigata University of Pharmacy and Applied Life Sciences (P1-45)  
Uyttendaele, Mieke, University of Ghent (P2-36)  
Vaid, Richa, Purdue University (P1-60\*)  
Valderrama, Wladir B., Pennsylvania State University (P2-129\*)  
Valenzuela-Martinez, Carol, University of Nebraska-Lincoln (P2-124\*)  
Valero, Antonio, University of Cordoba (T7-09)  
van Leeuwen, Hans, Iowa State University (P1-22)  
Van Wart, Marcie, MATRIX MicroScience, Ltd. (T1-07)  
van-Santen, R., DSM Food Specialties B.V. (P2-108)  
Varkey, Stephen, DuPont (P1-110\*, P2-03)  
Vasavada, Purnendu C., University of Wisconsin-River Falls (S8\*)  
Vatta, Paolo, Applied Biosystems (P2-25)  
Vaz-Velho, Manuela, Instituto Politécnico de Viana do Castelo (P1-30)  
Verghese, Bindhu, Penn State University (T2-07)  
Vichitphun, Kanit, Khon Kaen University (P1-67)  
Vidry, Stéphane, ILSI (S36, S36\*)  
Vieira, Cleide R., Federal University of Santa Catarina (P1-72\*, P1-73\*)  
Vierk, Katherine A., U.S. Food and Drug Administration-CFSAN (P1-74)  
Vijay, Shri, Food Safety and Standards Authority of India (S27\*)

\*Presenter

- Villeda, Lenin O., Escuela Agricola Panamericana Zamorano (P3-33)  
Visser, Diana, Purac (P1-14)  
Vivas, Eduardo J., University of California-Davis (P2-156)  
Vo, Nhi, U.S. Food and Drug Administration (P3-14)  
Von Stein, Diana, Iowa Dept. of Health (P1-99)  
Vongkamjan, Kitiya, Cornell University (T5-04)  
VonTayson, Roxanne R., University of Wisconsin (P1-02)  
Vorst, Keith, Cal Poly State University (T7-04\*)  
Vos, Amanda S., Microbial-Vac Systems, Inc. (T5-07)  
Wach, Damien, Purac (P1-14)  
Wachsman, Monika B., Facultad de Ciencias Exactas y Naturales (P1-30)  
Wagner, Martin, University of Veterinary Medicine Vienna (T1-01, P-101, P1-123, P1-124, P1-125, P1-126, P2-69, P2-113)  
Walkling-Ribeiro, Markus, University of Guelph (P1-143)  
Wallace, Morgan, DuPont Qualicon (P2-16\*, P2-89)  
Walls, Isabel, USDA (S14\*)  
Wan, Jason, Illinois Institute of Technology (P1-144)  
Wang, Dapeng, Shanghai Jiao Tong University (P1-108)  
Wang, Hong, University of Arkansas (P2-48\*)  
Wang, Hua, U.S. Food and Drug Administration (P2-10\*)  
Wang, Liao, Illinois Institute of Technology (P3-03)  
Wang, Lisa, Illinois Institute of Technology (P1-56)  
Wanless, Brandon J., University of Wisconsin (P1-02)  
Warnick, Lorin D., Cornell University (P2-90)  
Warren, Ben, ConAgra Foods (S12\*)  
Warren, Katherine, Washington State University (P3-27\*)  
Warren, Wendy, Food Safety Net Services, Ltd. (P2-16, P2-109)  
Warriner, Keith, University of Guelph (P1-139\*, P3-36\*)  
Wasala, Lakmini, Oklahoma State University (P2-137\*)  
Watanabe, Maiko, National Institute of Health Sciences (P2-44)  
Weagant, Stephen D., U.S. Food and Drug Administration, Retired (P2-11)  
Weatherspoon, Sharon, Tuskegee University (P3-06\*)  
Webb, Cathy, University of Georgia (P3-04\*)  
Webb, Jennifer, USDA-FSIS (T7-03)  
Webster, Juliana, 3M do Brasil Ltda (P2-43)  
Wee, Sung-Hwan, National Veterinary Research and Quarantine Service (P1-20)  
Wei, Jie, University of Delaware (T4-06\*, P2-114\*)  
Wells, Scott, University of Minnesota (S8\*)  
Welsh, Ryan, Food Safety Net Services, Ltd. (P2-16, P2-109)  
Wendorf, Michael, Neogen Corp. (P2-18)  
Wesley, Irene V., USDA-NADC (P2-99, P3-52\*)  
Wetzel, Kaedra, The Ohio State University (P2-57\*)  
Whisler, Teresa, Washington State University (P3-55\*)  
White, Chanelle, University of Maryland Eastern Shore (P2-138)  
White, Shecoya B., Iowa State University (P1-06\*, P1-07)  
Whitemarsh, Regina C., University of Wisconsin-Madison (T2-01\*)  
Whiting, Richard, Exponent, Inc. (S7\*)  
Wiedmann, Martin, Cornell University (T2-03, T2-06, T3-08, T4-04, T5-04, P2-107, P2-90, P3-19, P3-20)  
Wilcock, Anne, University of Guelph (P1-94)  
Williams, Kenya, Silliker, Inc. (P2-20)  
Williams, Leonard, North Carolina A&T State University (T3-02\*, P3-34)  
Williams, Michael S., USDA-FSIS (T7-03)  
Williams, Robert, Virginia Tech University (P1-24)  
Williams, Roderick, CSIRO Food and Nutritional Sciences (P1-144)  
Wilson, Christina R., Columbus Public Health (T6-06\*)  
Wilson, Steve, NOAA (S35\*)  
Winter, Carl, University of California-Davis (S20\*, S30\*)  
Winter, Petra, University of Veterinary Medicine (P2-113)  
Winterberg, Kelly, Idaho Technology (P2-17, P2-30\*)  
Withee, James L., USDA-FSIS (T7-03)  
Wittum, Thomas, The Ohio State University (P3-68)  
Womack, Niketta, U.S. Food and Drug Administration (T3-03)  
Wong, Amy C., University of Wisconsin (P2-134\*)  
Wong, Choi-lok R., Scientific Methods, Inc. (T4-05\*)  
Wong, Lily, Applied Biosystems (P2-25, P2-153)  
Woo, Dong Jin, Sanigen Company Ltd. (P2-144)  
Woodford, Neil, Health Protection Agency (P2-112)  
Worobo, Randy W., Cornell University (P1-136, P3-19, P3-43)  
Wright, Emily M., Cornell University (P2-90)  
Wu, Fan, Ontario Agriculture College (P1-139\*)  
Wu, Lihong L., DuPont Qualicon (P2-39\*, P2-40\*)  
Xie, Yanping, Shanghai Jiao Tong University (P2-101)  
Xu, Jing ye, Ningbo Municipal Centers for Disease Control and Prevention (P2-101)  
Yaeshima, Tomoko, Morinaga Milk Industry Co., Ltd. (T1-12)  
Yaguchi, Takashi, Chiba University (P1-120)  
Yakes, Betsy J., U.S. Food and Drug Administration (P1-109)  
Yamamoto, Ryuji, Suntory Beverage and Food Ltd. (P1-141)  
Yamamoto, Shigeki, National Institute of Health Sciences (P2-62)  
Yan, Zhinong, Thermdrive, LLC (P1-54\*)  
Yang, David, Produce Safety and Microbiology (P1-112)  
Yang, Hai R., Food Safety Institute (P2-32)  
Yang, Hongshun, University of Minnesota (P1-21\*)  
Yang, Hua, Colorado State University (P1-19\*, P2-70\*)  
Yeung, Lauren, U.S. Food and Drug Administration-ORA-FERN (P2-64)  
Yi, Sang Hwa, Hanyang University (P1-84)  
Yildiz, Ozlem, Ege University (P1-153)  
Yoder, Lisa, USDA-ARS (P1-05)  
Yoon, Ki Sun, Kyung Hee University (P1-49)  
Yoon, Mi-Hye, Gyeonggi-do Institute of Health and Environment (P2-92)  
Yoon, Yohan, Korea Atomic Energy Research Institute (P2-77\*, P2-78\*, P2-79\*, P2-123\*)  
Yoowon, Kim, Kyung Hee University (P1-82\*)  
York, Tim, Markon Cooperative (S31\*)  
Yoshitomi, Ken J., U.S. Food and Drug Administration (P2-11, P2-118)  
Yoshizawa, Chihiro, Kyushu University (P1-37)  
Young, Jenna, Louisiana State University (P2-152)  
Yu, Shuijing, Shanghai Jiao Tong University (P2-102, P2-104)  
Yuan, Fei, Food Safety Institute (P2-32\*)  
Yuk, Hyun-Gyun, National University of Singapore (P1-137)  
Yun, Hyun Sun, Korea University (P1-148\*)  
Zack, Jon, USDA-APHIS (S29\*)  
Zangana, Abdoulla, University of Veterinary Medicine (P2-113)  
Zapata, Ruben, New Mexico State University (P2-11, P2-12)  
Zhang, Dandan, Shanghai Jiao Tong University (P1-108)  
Zhang, DongLai, Shanghai Academy of Agricultural Science (P2-55\*)  
Zhang, Guodong, U.S. Food and Drug Administration-CFSAN (P2-14, P2-15\*, P3-14\*)  
Zhang, Howard, ARS-USDA (P1-137)  
Zhang, Lida, Shanghai Jiao Tong University (P1-108, P2-103)  
Zhang, Wei, Illinois Institute of Technology (P2-64)  
Zhao, Gui M., Food Safety Institute (P2-32)  
Zhao, Irene Y., University of California-Davis (P3-08\*)  
Zhao, Shaohua, U.S. Food and Drug Administration (T3-03\*, P2-93)  
Zhao, Shifei, Gyeongsang National University (P1-132\*)  
Zheng, Michael, Romer Labs Singapore Pte., Ltd. (P2-47)  
Zhou, Min, Shanghai Jiao Tong University (P2-101)  
Zhou, Ting, Agriculture and Agri-Food Canada (P1-138\*, P1-139)  
Zhou, Yao, Tianjin University of Science and Technology (P1-23\*)  
Zhu, Libin, University of Arizona (P1-18, P2-60)  
Zhu, Peixuan, Creatv MicroTech, Inc. (T1-04\*, P2-22)  
Zhu, Xinna, Shanghai Jiao Tong University (T2-08, P2-103, P2-104)  
Zink, Donald, U.S. Food and Drug Administration (S1\*, S4\*, S22\*)  
Zoder, Patrick, Applied Biosystems (P2-25)  
Zurera, Gonzalo, University of Cordoba (T7-09)  
Zweifel, Claudio, University of Zurich (P2-117\*, P2-135, P2-136)

# Developing Scientist Competitors

- Adhikari, Achyut, Washington State University (T6-01)  
Ahlstrom, Christina, Colorado State University (T4-04)  
Al-Sakkaf, Ali Mohammed Y., Massey University (T7-01)  
Avila-Sosa, Raúl, Universidad de las Americas Puebla, Benemérita Universidad Autónoma de Puebla (P1-39)  
Avila-Vega, Dulce, Universidad Autonoma de Queretaro (P3-15)  
Ball, Brita, University of Guelph (P1-94)  
Bandla, Srinivasarao, Southern Illinois University, Carbondale (P1-145)  
Bianchini, Andreia, University of Nebraska-Lincoln (P1-35)  
Bjornsdottir-Butler, Kristin, FDA Gulf Coast Seafood Laboratory (P1-71)  
Brar, Pardeepinder Kaur, University of Florida (P3-32)  
Brown, Alison Lynn, Texas Tech University (P3-42)  
Buchholz, Annemarie L., Michigan State University (T4-02)  
Chaney, William Evan, Texas Tech University (P3-73)  
Chang, Yuhua, University of Massachusetts (P2-116)  
Chapin, Travis, Cornell University (P3-20)  
Chaves-Elizondo, Byron David, Clemson University (T2-02)  
Chen, Yi-Tien, Florida State University (T2-11)  
Corron, Jessica Lee, Colorado State University (P1-17)  
Davidson, Gordon R., Michigan State University (T6-04)  
Dow, Andrea Elizabeth, Texas Tech University (P1-92)  
Dwivedi, Hari Prakash, North Carolina State University (P1-103)  
Edwards, Genevieve, Louisiana State University (P2-152)  
Fatica, Marianne Kathryn, University of Florida (P2-150)  
Feng, Guoping, Cornell University (P3-43)  
Ferreira, Vânia, Escola Superior de Biotecnologia, Cornell University (T5-04)  
García-García, Rebeca M., Universidad de las Americas Puebla (P1-08)  
Gastélum-Reynoso, Gabriela G., Universidad de las Américas Puebla (P2-65)  
Ge, Chongtao, The Ohio State University (P1-70)  
Girard, Maryline, Université Laval (P2-42)  
Gómez Sánchez, Aída I., Universidad de las Americas Puebla (P1-40)  
Gutiérrez-Rodríguez, Eduardo, University of California Davis (P3-28)  
Harper, Nigel M., Kansas State University (P1-87)  
Hazard, Nicole Watson, Louisiana State University (P1-66)  
Hirneisen, Kirsten A., University of Delaware (T4-07)  
Hsu, Lillian, Cornell University (P2-59)  
Huff, Karleigh, Virginia Tech (P1-24)  
Jackson, Armitra Lavette, Iowa State University (P2-132)  
Jadeja, Ravirajsinh P., Louisiana State University (P1-65)  
Jeyachandran, Visvalingam, University of Manitoba (T3-05)  
JuHui, Kim, Kyung Hee University (P3-11)  
Kassim, Abdulwahed K., University of Salford (P1-96)  
Kim, Bo-Yeon, Chung-Ang University (P2-131)  
Kim, Hyun Suk, Dongguk University (P2-85)  
Kim, Jai-moung, Kangwon National University (P2-127)  
Kim, Min-Ju, Chung-Ang University (P2-67)  
Kim, Sang-won, Dongguk University (P1-80)  
Kim, Sun-Young, Konkuk University (P2-133)  
Kotwal, Grishma, University of Georgia (T3-04)  
Laury, Angela Marie, Texas Tech University (P3-46)  
Lee, Louise, University of California-Davis (P1-98)  
Lewis Ivey, Melanie L., The Ohio State University (T6-10)  
Li, Di, Rutgers University (T7-05)  
Liu, Fenyun, Penn State University (P2-95)  
Lok, Mei, Penn State University (T2-07)  
Lou, Fangfei, The Ohio State University (T2-04)  
Lyons, Shawn Matthew, University of Georgia (P1-55)  
Ma, Chong, Illinois Institute of Technology (P3-03)  
Manes, Mindi, University of Illinois at Chicago (P1-90)  
Manuel, Clyde S., Colorado State University (P2-107)  
Markland, Sarah M., University of Delaware (P2-56)  
McCulloch, Abigail, Texas Tech University (P1-93)  
McEgan, Rachel, University of Florida (P1-142)  
Moosekian, Scott R., Michigan State University (P3-39)  
Moreno Switt, Andrea Isabel, Cornell University (T3-08)  
Morey, Amit, Auburn University (T5-01)  
Mudoh, Meshack Fon, University of Maryland Eastern Shore (P2-138)  
Na, Byung-Jin, Chung-Ang University (P1-61)  
Narvaez Bravo, Claudia, Texas Tech University (P3-69)  
Neetoo, Huda S., University of Delaware (P3-44)  
Németh, Csaba, Corvunus University of Budapest (P3-60)  
Ofori, Jack Appiah, Florida State University (P3-78)  
Orue, Nydia A., Universidad A. De Nuevo Leon (P3-40)  
Padilla-Frausto, J. Jesus, Universidad Autonoma De Queretaro (P2-82)  
Pamarthi, Shantala Rani, Illinois Institute of Technology (P1-56)  
Panchal, Palak, University of Illinois at Chicago (P1-91)  
Pathania, Amrita, Auburn University (P1-10)  
Pond, Ansen Roy, Texas Tech University (P3-65)  
Porter, Brittany E., Iowa State University (P1-117)  
Predmore, Ashley, The Ohio State University (T6-05)  
Puli, Balasubramanyam, Illinois Institute of Technology (P2-139)  
Ranieri, Matthew L., Cornell University (T2-06)  
Rodriguez-Rivera, Lorraine D., Cornell University (P2-90)  
Rossmanith, Peter, University of Veterinary Medicine Vienna (T1-01)  
Roy, Sophie, Université Laval (P1-113)  
Saini, Jasdeep K., Kansas State University (P3-74)  
Sharps, Christopher, University of Georgia (P2-143)  
Shen, Cangliang, Colorado State University (P3-82)  
Shepherd, Marion Warren, Clemson University (P3-24)  
Shi, Xianming, Shanghai Jiao Tong University (T2-08)  
Singh, Randhir, Clemson University (P3-35)  
Stasiewicz, Matt, Cornell University (T2-03)  
Strawn, Laura Kathryn, Cornell University (P3-19)  
Suh, Soo Hwan, North Carolina State University (P1-107)  
Sunkara, Praveena, Texas Tech University (P1-13)  
Sybirtseva, Iryna, North Carolina State University (P1-15)  
Trinetta, Valentina, Purdue University (P3-41)  
Uesugi, Aaron R., Cornell University (P2-63)  
Vaid, Richa, Purdue University (P1-60)  
Valderrama, Wladir B., Pennsylvania State University (P2-129)  
Warren, Katherine, Washington State University (P3-27)  
Wasala, Lakmini, Oklahoma State University (P2-137)  
Weatherspoon, Sharon, Tuskegee University (P3-06)  
Wei, Jie, University of Delaware (T4-06)  
Wetzel, Kaedra, The Ohio State University (P2-57)  
White, Shecoya B., Iowa State University (P1-06)  
Whitemarsh, Regina Clare Meyer, University of Wisconsin-Madison (T2-01)  
Wu, Fan, Ontario Agriculture College (P1-139)  
Yang, Hongshun, University of Minnesota (P1-21)  
Yun, Hyun Sun, Korea University (P1-148)  
Zhou, Yao, Tianjin University of Science and Technology (P1-23)