

Dysphagia Research Society Scientific Oral Presentation Disclosures

Light video as a means of swallow identification in pre-term and term infants

Catchpole, Emily²; Gould, Francois D.¹; german, rz¹

1. Anatomy and Neurobiology, NEOMED, Rootstown, OH, United States

2. College of Medicine, NEOMED, Rootstown, OH, United States

Relevant Financial Relationships: Emily Catchpole: Nothing to disclose | Francois Gould: Has affiliations to disclose; Salary/Stipend: NEOMED; | rz german: Has affiliations to disclose; Salary/Stipend: NEOMED;

Relevant Non-Financial Relationships: Emily Catchpole: Nothing to disclose | Francois Gould: Nothing to disclose | rz german: Professional: DRS

Physiological Compensation for Advanced Bolus Location at Swallow Onset in Healthy Seniors

Herzberg, Erica G.¹; Brates, Danielle¹; Molfenter, Sonja M.¹

1. Communicative Sciences and Disorders, New York University, New York, NY, United States

Relevant Financial Relationships: Erica Herzberg: Has affiliations to disclose; Salary/Stipend: NYU Langone; Contracted Research: NYU Steinhardt; | Danielle Brates: Has affiliations to disclose; Contracted Research: NYU ; | Sonja Molfenter: Has affiliations to disclose; Grant: NIH NIDCD; Salary/Stipend: NYU ;

Relevant Non-Financial Relationships: Erica Herzberg: Nothing to disclose | Danielle Brates: Nothing to disclose | Sonja Molfenter: Professional: DRS

A Systematic Review of Physiological Changes in Swallowing in the Oldest Old

Jardine, Marie¹; Miles, Anna¹; Allen, Jacqueline^{1,2}

1. The University of Auckland, New Zealand, Auckland, New Zealand

2. Waitemata DHB, Auckland, New Zealand

Relevant Financial Relationships: Marie Jardine: Nothing to disclose | Anna Miles: Has affiliations to disclose; Honoraria: NZSTA; Honoraria: Speech Language & Hearing, Taylor & Francis ; Salary/Stipend: The University of Auckland; | Jacqueline Allen: Has affiliations to disclose; Salary/Stipend: Auckland ENT; Salary/Stipend: Waitemata DHB;

Relevant Non-Financial Relationships: Marie Jardine: Professional: DRS; Institutional: The University of Auckland | Anna Miles: Professional: DRS | Jacqueline Allen: Professional: DRS; Professional: The University of Auckland

The impact of neurologic injury on gastroesophageal reflux phenotypes via pH-multichannel intraluminal impedance in premature infants

Jensen, Preceous S.¹; Azhar, Zara²; Sochet, Anthony³; Wilsey, Michael²

1. Maternal Fetal Neonatal Institute, Johns Hopkins All Children's Hospital, Saint Petersburg, FL, United States
2. Gastroenterology, Johns Hopkins All Children's Hospital, Saint Petersburg, FL, United States
3. Critical Care, Johns Hopkins All Children's Hospital, Saint Petersburg, FL, United States

Relevant Financial Relationships: Preceous Jensen: Nothing to disclose | Zara Azhar: Nothing to disclose | Anthony Sochet: Nothing to disclose | Michael Wilsey: Nothing to disclose

Relevant Non-Financial Relationships: Preceous Jensen: Nothing to disclose | Zara Azhar: Nothing to disclose | Anthony Sochet: Nothing to disclose | Michael Wilsey: Nothing to disclose

The maturation of coordination of respiration and swallowing in preterm infants

Mayerl, Christopher J.¹; Bond, Laura¹; Stricklen, Bethany¹; Gould, Francois D.²; german, rz³

1. NEOMED, Cuyahoga Falls, OH, United States
2. Anatomy and Neurobiology, NEOMED, Rootstown, OH, United States
3. neomed, Rootstown, OH, United States

Relevant Financial Relationships: Christopher Mayerl: Has affiliations to disclose; Salary/Stipend: NEOMED; | Laura Bond: Has affiliations to disclose; Salary/Stipend: NEOMED; | Bethany Stricklen: Has affiliations to disclose; Salary/Stipend: NEOMED; | Francois Gould: Has affiliations to disclose; Salary/Stipend: NEOMED; | rz german: Has affiliations to disclose; Salary/Stipend: NEOMED;

Relevant Non-Financial Relationships: Christopher Mayerl: Nothing to disclose | Laura Bond: Nothing to disclose | Bethany Stricklen: Nothing to disclose | Francois Gould: Nothing to disclose | rz german: Nothing to disclose

Changes in infant suck function throughout a suck sample

Zimmerman, Emily¹; Hines, Morgan¹; Martens, Alaina¹; Thompson, Kelsey¹

1. Communication Sciences & Disorders, Northeastern University, Boston, MA, United States

Relevant Financial Relationships: Emily Zimmerman: Has affiliations to disclose; Salary/Stipend: Northeastern University; | Morgan Hines: Nothing to disclose | Alaina Martens: Nothing to disclose | Kelsey Thompson: Nothing to disclose

Relevant Non-Financial Relationships: Emily Zimmerman: Nothing to disclose | Morgan Hines: Nothing to disclose | Alaina Martens: Nothing to disclose | Kelsey Thompson: Nothing to disclose

Dysphagia Boot Camp-Evidence-Based Dysphagia Training

Ouyoung, Laishyang M.¹; Sinha, Uttam K.²; Villegas, Brenda²

1. Speech Pathology, Keck Medical Center of USC, Los Angeles, CA, United States.
2. Otolaryngology Head and Neck Surgery, Keck School of medicine at USC, Los Angeles, CA, United States.

Relevant Financial Relationships : Laishyang Ouyoung: Nothing to Disclose | Uttam Sinha: Nothing to Disclose | Brenda Villegas: Nothing to Disclose

Relevant Non-Financial Relationships: Laishyang Ouyoung: Nothing to Disclose | Uttam Sinha: Nothing to Disclose | Brenda Villegas: Nothing to Disclose

Modifying fluid consistency to prevent aspiration in dementia: A systematic review of the evidence
Flynn, Eadaoin^{1, 2}; Walshe, Margaret²

1. Speech & Language Therapy Dept., Tallaght University Hospital, Dublin, Ireland.
2. Department of Clinical Speech and Language Studies, Trinity College Dublin, Dublin 2, Dublin 2, Ireland.

Relevant Financial Relationships : Eadaoin Flynn: Has affiliations to disclose; Health Research Board Ireland: Grant: Employment | Margaret Walshe: Nothing to Disclose

Relevant Non-Financial Relationships: Eadaoin Flynn: Nothing to Disclose | Margaret Walshe: Nothing to Disclose

EAT: A structured therapy model to facilitate continued oral intake through head and neck radiotherapy - User Acceptance and Content Validation

Hutcheson, Katherine¹; Gomes, Andrea²; Rodriguez, Veronica³; Barringer, Denise¹; Martino, Rosemary^{4,5,6,3}

1. Head and Neck Surgery, University of Texas MD Anderson Cancer Center, Houston, TX, United States
2. Speech-Language Pathology, University Health Network, Toronto, ON, Canada
3. Krembil Research Institute, University Health Network, Toronto, ON, Canada
4. Speech-Language Pathology, University of Toronto, Toronto, ON, Canada
5. Rehabilitation Sciences Institute, University of Toronto, Toronto, ON, Canada
6. Otolaryngology - Head and Neck Surgery, University of Toronto, Toronto, ON, Canada

Relevant Financial Relationships: Laishyang Ouyoung: Nothing to disclose | Uttam Sinha: Nothing to disclose | Brenda Villegas: Nothing to disclose

Relevant Non-Financial Relationships: Laishyang Ouyoung: Nothing to disclose | Uttam Sinha: Nothing to disclose | Brenda Villegas: Nothing to disclose

Swallowing Against Laryngeal Restriction (SALR) exercise technique significantly increases the duration of UES opening in both healthy elderly and dysphagic patients

Lynch, Shaina M.²; Agrawal, Dilpesh²; Kern, Mark K.¹; Shaker, Reza¹

1. Medical College of Wisconsin, Milwaukee, WI, United States
2. Gastroenterology and Hepatology, Medical College of Wisconsin, Milwaukee, WI, United States
Relevant Financial Relationships: Shaina Lynch: Nothing to disclose | Dilpesh Agrawal: Nothing to disclose | Mark Kern: Nothing to disclose | Reza Shaker: Nothing to disclose

Relevant Non-Financial Relationships: Shaina Lynch: Nothing to disclose | Dilpesh Agrawal: Nothing to disclose | Mark Kern: Nothing to disclose | Reza Shaker: Nothing to disclose

Dysphagia as an Independent Risk Factor for Burden Among Caregivers of Aging Parents

Shune, Samantha¹; Namasivayam-MacDonald, Ashwini M.²

1. Communication Disorders and Sciences, University of Oregon, Eugene, OR, United States
2. Communication Sciences and Disorders, Adelphi University, Garden City, NY, United States

Relevant Financial Relationships: Samantha Shune: Has affiliations to disclose; Grant: American Speech-Language-Hearing Association (AARC Award); Salary/Stipend: University of Oregon; | Ashwini Namasivayam-MacDonald: Has affiliations to disclose; Salary/Stipend: Adelphi University; Grant: American Speech-Language-Hearing Association (AARC Award);

Relevant Non-Financial Relationships: Samantha Shune: Professional: American Speech-Language-Hearing Association; Professional: Dysphagia Research Society; Professional: Gerontological Society of America | Ashwini Namasivayam-MacDonald: Professional: American Speech-Language-Hearing Association; Professional: Dysphagia Research Society

Enhancing Effectiveness of Active Tongue Strengthening Exercise using Mental Practice

Szynkiewicz, Sarah H.¹; Kamarunas, Erin²; Drulia, Teresa⁴; Nobriga, Christina V.³; Griffin, Lindsay²; O'Donoghue, Cynthia R.²

1. College of Science and Mathematics, University of South Florida, Sarasota-Manatee, Sarasota, FL, United States
2. James Madison University, Harrisonburg, VA, United States
3. Communication Sciences and Disorders, Loma Linda University, Loma Linda, CA, United States
4. Communication Sciences and Disorders, Texas Christian University, Forth Worth, TX, United States

Relevant Financial Relationships: Eadaoin Flynn: Has affiliations to disclose; Grant: Health Research Board Ireland; | Margaret Walshe: Nothing to disclose

Relevant Non-Financial Relationships: Eadaoin Flynn: Nothing to disclose | Margaret Walshe: Nothing to disclose

Respiratory (de)coupling in Healthy Swallows: Head Position Effect

KRISHNAN, GAYATHRI¹; S. P., Goswami¹

1. DEPARTMENT OF SPEECH-LANGUAGE PATHOLOGY, ALL INDIA INSTITUTE OF SPEECH AND HEARING, Mysuru, KARNATAKA, India

Relevant Financial Relationships: GAYATHRI KRISHNAN: Nothing to disclose | Goswami S. P.: Nothing to disclose

Relevant Non-Financial Relationships: GAYATHRI KRISHNAN: Nothing to disclose | Goswami S. P.: Nothing to disclose

Characterization and mechanism of esophago-esophageal contractile reflex of striated muscle esophagus

Lang, Ivan M.¹; Medda, Bidyut K.¹; Shaker, Reza²

1. Medicine, Medical College of Wisconsin, Milwaukee, WI, United States
2. Medical College of Wisconsin, Milwaukee, WI, United States

Relevant Financial Relationships: Ivan Lang: Nothing to disclose | Bidyut Medda: Nothing to disclose | Reza Shaker: Nothing to disclose

Relevant Non-Financial Relationships: Ivan Lang: Nothing to disclose | Bidyut Medda: Nothing to disclose | Reza Shaker: Nothing to disclose

The association between tongue pressures and anthropometric measures, physical function and muscle strength

Molfenter, Sonja M.¹; Woolf, Kathleen²

1. Communicative Sciences and Disorders, New York University, New York, NY, United States
2. Department of Nutrition and Food Studies, New York University, New York, NY, United States

Relevant Financial Relationships: Sonja Molfenter: Has affiliations to disclose; Grant: NIH NIDCD; Salary/Stipend: NYU; | Kathleen Woolf: Has affiliations to disclose; Consulting fee: Math for America; Salary/Stipend: New York University; Contracted Research: NIH; Contracted Research: US Dept of Agriculture;

Relevant Non-Financial Relationships: Sonja Molfenter: Professional: ASHA; Professional: DRS; Professional: ESSD | Kathleen Woolf: Professional: Academy of Nutrition and Dietetics; Professional: American College of Sports Medicine

Experimental and Computational Modeling of Bolus Fragmentation

McFarland, Steven P.¹; Stark, Nicole²; Gilbert, Richard J.³; Nicosia, Mark¹

1. Mechanical Engineering, Widener University, Chester, PA, United States
2. Biomedical Engineering, Widener University, Chester, PA, United States
3. Research Service, Providence VA Medical Center, Providence, RI, United States

Relevant Financial Relationships: Steven McFarland: Nothing to disclose | Nicole Stark: Nothing to disclose | Richard Gilbert: Has affiliations to disclose; Consulting fee: Amerita, Inc; Grant: National Institutes of Health; Salary/Stipend: Ocean State Research Institute; | Mark Nicosia: Has affiliations to disclose; Consulting fee: Cook Medical; Salary/Stipend: Widener University;

Relevant Non-Financial Relationships: Steven McFarland: Nothing to disclose | Nicole Stark: Nothing to disclose | Richard Gilbert: Nothing to disclose | Mark Nicosia: Nothing to disclose

Parents' Experiences of Feeding, Swallowing, and Nutrition in Children Receiving Palliative Care

Pyke, Heather^{1,2}; Norton, Sally¹; Blaakman, Susan W.¹; Korones, David N.³

1. SON, University of Rochester, Rochester, NY, United States
2. CSD, Nazareth College, Rochester, NY, United States
3. Pediatric Palliative Care, University of Rochester, Rochester, NY, United States

Relevant Financial Relationships: Heather Pyke: Nothing to disclose | Sally Norton: Nothing to disclose | Susan Blaakman: Nothing to disclose | David Korones: Nothing to disclose

Relevant Non-Financial Relationships: Heather Pyke: Nothing to disclose | Sally Norton: Nothing to disclose | Susan Blaakman: Nothing to disclose | David Korones: Nothing to disclose

Swallowing Interdisciplinary Psychophysics (SIP): How Psychophysics Reveals a Safety Bias in Bolus Volume Difference Detection

Rivet, Alycia R.¹; Humbert, Ianessa A.¹; Lotto, Andrew¹

1. Speech, Language, and Hearing Sciences, University of Florida, Lawrenceville, GA, United States

Relevant Financial Relationships: Alycia Rivet: Nothing to disclose | Ianessa Humbert: Nothing to disclose | Andrew Lotto: Nothing to disclose

Relevant Non-Financial Relationships: Alycia Rivet: Nothing to disclose | Ianessa Humbert: Professional: Dysphagia Research Society | Andrew Lotto: Nothing to disclose

Predictors of Residue, Penetration, and Aspiration in Parkinson's Disease

Curtis, James¹; Molfenter, Sonja M.²; Troche, Michelle S.¹

1. Teachers College, Columbia University, New York, NY, United States
2. Communicative Sciences and Disorders, New York University, New York, NY, United States

Relevant Financial Relationships: James Curtis: Nothing to disclose | Sonja Molfenter: Has affiliations to disclose; Contracted Research: NIH; Salary/Stipend: NYU; | Michelle Troche: Has

affiliations to disclose; Contracted Research: CurePSP; Contracted Research: MJFox Foundation;
Salary/Stipend: Teachers College, Columbia University;

Relevant Non-Financial Relationships: James Curtis: Professional: ASHA; Professional: DRS | Sonja Molfenter: Professional: ASHA; Professional: DRS; Professional: ESSD | Michelle Troche: Professional: ASHA; Professional: DRS

Effects of Verbal Cueing and Bolus Holding on Respiratory Swallow Coordination in Parkinson's Disease

Curtis, James¹; Troche, Michelle S.¹

1. Teachers College, Columbia University, New York, NY, United States

Relevant Financial Relationships: James Curtis: Nothing to disclose | Michelle Troche: Has affiliations to disclose; Contracted Research: CurePSP; Contracted Research: MJFox Foundation; Salary/Stipend: Teachers College, Columbia University;

Relevant Non-Financial Relationships: James Curtis: Professional: DRS | Michelle Troche: Professional: DRS

Pharyngeal Volumetric Changes in Parkinson's Disease and its Impact on Swallowing

Curtis, James¹; Molfenter, Sonja M.²; Troche, Michelle S.¹

1. Teachers College, Columbia University, New York, NY, United States

2. Communicative Sciences and Disorders, New York University, New York, NY, United States

Relevant Financial Relationships: James Curtis: Nothing to disclose | Sonja Molfenter: Has affiliations to disclose; Contracted Research: NIH; Salary/Stipend: NYU; | Michelle Troche: Has affiliations to disclose; Contracted Research: CurePSP; Contracted Research: MJFox; Salary/Stipend: Teachers College, Columbia University;

Relevant Non-Financial Relationships: James Curtis: Professional: ASHA; Professional: DRS | Sonja Molfenter: Professional: ASHA; Professional: DRS; Professional: ESSD | Michelle Troche: Professional: ASHA; Professional: DRS

Tongue pressure variability in persons with Parkinson's disease compared to healthy older adults

Jenks, Jocelyn C.¹; Pitts, Laura L.^{1,2,3}; Hageman, Carlin F.¹

1. Communication Sciences and Disorders, University of Northern Iowa, Cedar Falls, IA, United States

2. Physical Medicine and Rehabilitation, Northwestern University, Chicago, IL, United States

3. Speech-Language Pathology, Shirley Ryan AbilityLab, Chicago, IL, United States

Relevant Financial Relationships: Jocelyn Jenks: Has affiliations to disclose; Grant: University of Northern Iowa; Scholarship: University of Northern Iowa; | Laura Pitts: Has affiliations to disclose; Grant: ASHFoundation; Grant: University of Northern Iowa; Salary/Stipend: University of Northern Iowa; Salary/Stipend: University of Northern Iowa Summer Faculty Fellowship; | Carlin Hageman: Has affiliations to disclose; Salary/Stipend: University of Colorado Boulder;

Relevant Non-Financial Relationships: Jocelyn Jenks: Professional: Iowa Speech-Language and Hearing Association | Laura Pitts: Professional: Dysphagia Research Society; Professional: Northwestern University; Professional: Shirley Ryan AbilityLab | Carlin Hageman: Professional: University of Northern Iowa

The effect of dual tasking on cough reflex sensitivity in people with Parkinson's disease

Perry, Sarah E.¹; Troche, Michelle S.¹

1. Biobehavioral Sciences, Columbia University, New York, NY, United States

Relevant Financial Relationships: Sarah Perry: Nothing to disclose | Michelle Troche: Nothing to disclose

Relevant Non-Financial Relationships: Sarah Perry: Nothing to disclose | Michelle Troche: Nothing to disclose

Differences in swallowing and cough function in Progressive Supranuclear Palsy and Parkinson's disease

Perry, Sarah E.¹; Sevitz, Jordanna¹; Curtis, James A.¹; Vanegas, Nora²; Seikaly, Zeina¹; Troche, Michelle S.¹

1. Biobehavioral Sciences, Columbia University, New York, NY, United States

2. Movement Disorders, Neurological Institute of New York, New York, NY, United States

Relevant Financial Relationships: Sarah Perry: Nothing to disclose | Jordanna Sevitz: Nothing to disclose | James Curtis: Nothing to disclose | Nora Vanegas: Has affiliations to disclose; Salary/Stipend: CurePSP Foundation; Salary/Stipend: Michael J. Fox Foundation; | Zeina Seikaly: Nothing to disclose | Michelle Troche: Has affiliations to disclose; Salary/Stipend: CurePSP Foundation; Salary/Stipend: Michael J. Fox Foundation;

Relevant Non-Financial Relationships: Sarah Perry: Nothing to disclose | Jordanna Sevitz: Nothing to disclose | James Curtis: Nothing to disclose | Nora Vanegas: Nothing to disclose | Zeina Seikaly: Nothing to disclose | Michelle Troche: Nothing to disclose

FUNCTIONAL OUTCOMES FOLLOWING TRANSORAL ROBOTIC SURGERY FOR RECURRENT HEAD AND NECK CANCER (HNC)- a prospective observational study

Brady, Grainne C.¹; Leigh-Doyle, Lauren¹; Stephen, Sarah⁷; Roe, Justin W.^{1,2,3}; Paleri, Vinidh^{4,5,6}

1. Speech and Language Therapy, The Royal Marsden NHS Foundation Trust, London, United Kingdom
2. Otolaryngology, Head and Neck Surgery, Imperial College Healthcare NHS Trust, London, United Kingdom
3. Department of Surgery and Cancer, Imperial College, London, United Kingdom
4. Head and Neck Unit, The Royal Marsden NHS Foundation Trust, London, United Kingdom
5. Division of Targeted Therapies, Institute of Cancer Research, London, United Kingdom
6. Northern Institute of Cancer Research, University of Newcastle, Newcastle, United Kingdom
7. Speech & Language Therapy, The Newcastle upon Tyne Hospitals NHS Foundation Trust, Newcastle, United Kingdom

Relevant Financial Relationships: Grainne Brady: Nothing to disclose | Lauren Leigh-Doyle: Nothing to disclose | Sarah Stephen: Nothing to disclose | Justin Roe: Nothing to disclose | Vinidh Paleri: Has affiliations to disclose; Speaking fee: Intuitive ;

Relevant Non-Financial Relationships: Grainne Brady: Nothing to disclose | Lauren Leigh-Doyle: Nothing to disclose | Sarah Stephen: Nothing to disclose | Justin Roe: Nothing to disclose | Vinidh Paleri: Nothing to disclose

Expiratory Muscle Strength Training (EMST) for Radiation-Associated Dysphagia (RAD): Results of a Pilot Prospective Trial

Hutcheson, Katherine¹; Warneke, Carla¹; Bibiana Suting, Louisa¹; Barrow, Martha P.¹; Wang, Alicia¹; Zaveri, Jhankruti¹; Eapen, George¹; Fuller, Clifton D.¹; Plowman, Emily K.²; Lewin, Jan¹

1. University of Texas MD Anderson Cancer Center, Houston, TX, United States
2. SLHS, University of Florida, Gainesville, FL, United States

Relevant Financial Relationships: Katherine Hutcheson: Has affiliations to disclose; Grant: National Institutes of Health; Grant: Patient Centered Outcomes Research Institute; Salary/Stipend: University of Texas MD Anderson Cancer Center; | Carla Warneke: Has affiliations to disclose; Salary/Stipend: University of Texas MD Anderson Cancer Center; | Louisa Bibiana Suting: Nothing to disclose | Martha Barrow: Has affiliations to disclose; Salary/Stipend: University of Texas MD Anderson Cancer Center; | Alicia Wang: Nothing to disclose | Jhankruti Zaveri: Has affiliations to disclose; Salary/Stipend: University of Texas MD Anderson Cancer Center; | George Eapen: Has affiliations to disclose; Salary/Stipend: University of Texas MD Anderson Cancer Center; | Clifton Fuller: Has affiliations to disclose; Honoraria: Elekta AB; Grant: National Institutes of Health; Grant: National Science Foundation; Grant: Patient Centered Outcomes Research Institute; Salary/Stipend: University of Texas MD Anderson Cancer Center; | Emily Plowman: Has affiliations to disclose; Grant: National Institutes of Health; Salary/Stipend: University of Florida; | Jan Lewin: Has affiliations to disclose; Salary/Stipend: University of Texas MD Anderson Cancer Center;

Relevant Non-Financial Relationships: Katherine Hutcheson: Professional: American Board Swallowing and Swallowing Disorders | Carla Warneke: Nothing to disclose | Louisa Bibiana Suting: Nothing to disclose | Martha Barrow: Nothing to disclose | Alicia Wang: Nothing to

disclose | Jhankruti Zaveri: Nothing to disclose | George Eapen: Nothing to disclose | Clifton Fuller: Nothing to disclose | Emily Plowman: Nothing to disclose | Jan Lewin: Nothing to disclose

Knowledge and practices of speech pathologists and radiation therapists regarding radiation dose and implications for dysphagia management

Hutchison, Alana R.^{1,2}; Cartmill, Bena^{1,2}; Wall, Laurelie^{1,2}; Ward, Elizabeth^{2,1}; Hargraves, Cathy³; Brown, Elizabeth³

1. School of Health and Rehabilitation Sciences , The University of Queensland, Brisbane , Queensland, Australia
2. Centre for Functioning and Health Research, Brisbane, Queensland, Australia
3. Princess Alexandra Hospital, Brisbane, Queensland, Australia

Relevant Financial Relationships: Alana Hutchison: Nothing to disclose | Bena Cartmill: Nothing to disclose | Laurelie Wall: Nothing to disclose | Elizabeth Ward: Nothing to disclose | Cathy Hargraves: Nothing to disclose | Elizabeth Brown: Nothing to disclose

Relevant Non-Financial Relationships: Alana Hutchison: Nothing to disclose | Bena Cartmill: Nothing to disclose | Laurelie Wall: Professional: DRS | Elizabeth Ward: Professional: DRS | Cathy Hargraves: Nothing to disclose | Elizabeth Brown: Nothing to disclose

Hyposalivation and xerostomia post head and neck cancer: changes and impact on eating over time

Messing, Barbara P.^{1,2}; Ward, Elizabeth^{2,3}; Lazarus, Cathy⁴; Ryniak, Keri¹; Thompson, Carol⁵; Rehman, Elizabeth¹; Silinonte, Jessica¹; Kim, Melissa¹

1. The Milton J. Dance, Jr. Head & Neck Center, GBMC, Baltimore, MD, United States
2. School of Health and Rehabilitation Sciences, University of Queensland, Brisbane, Queensland, Australia
3. Centre for Functioning and Health Research, Holland Park, Queensland, Australia
4. Department of Otolaryngology Head and Neck Surgery, Icahn School of Medicine at Mount Sinai, New York, NY, United States
5. Johns Hopkins Biostatistics Center, Johns Hopkins Bloomberg School of Public Health, Baltimore, MD, United States

Relevant Financial Relationships: Barbara Messing: Has affiliations to disclose; Salary/Stipend: GBMC; | Elizabeth Ward: Has affiliations to disclose; Salary/Stipend: Queensland Health; Salary/Stipend: University of Queensland; | Cathy Lazarus: Has affiliations to disclose; Salary/Stipend: Northern Speech Royalties; | Keri Ryniak: Has affiliations to disclose; Salary/Stipend: GBMC; | Carol Thompson: Has affiliations to disclose; Salary/Stipend: Johns Hopkins Bloomberg School of Public Health; | Elizabeth Rehman: Has affiliations to disclose; Salary/Stipend: GBMC; | Jessica Silinonte: Has affiliations to disclose; Salary/Stipend: GBMC; | Melissa Kim: Has affiliations to disclose; Salary/Stipend: GBMC;

Relevant Non-Financial Relationships: Barbara Messing: Professional: DRS; Professional: Milton J. Dance, Jr. Endowment | Elizabeth Ward: Professional: DRS | Cathy Lazarus: Professional: DRS; Professional: NYSSLHA | Keri Ryniak: Nothing to disclose | Carol Thompson: Nothing to disclose | Elizabeth Rehman: Nothing to disclose | Jessica Silinonte: Nothing to disclose | Melissa Kim: Nothing to disclose

Impact of a combined inspiratory and expiratory muscle strength training program in ALS: Results of a sham controlled randomized clinical trial

Plowman, Emily K.¹; Tabor-Gray, Lauren¹; Chapin, Jennifer¹; Magennis, Kelby¹; Robison, Raele¹; Wymer, James¹

1. Swallowing Systems Core, University of Florida, Gainesville, FL, United States

Relevant Financial Relationships: Emily Plowman: Has affiliations to disclose; Grant: ALS Association; | Lauren Tabor-Gray: Nothing to disclose | Jennifer Chapin: Nothing to disclose | Kelby Magennis: Nothing to disclose | Raele Robison: Nothing to disclose | James Wymer: Nothing to disclose

Relevant Non-Financial Relationships: Emily Plowman: Nothing to disclose | Lauren Tabor-Gray: Nothing to disclose | Jennifer Chapin: Nothing to disclose | Kelby Magennis: Nothing to disclose | Raele Robison: Nothing to disclose | James Wymer: Nothing to disclose

Changes in tongue muscle gene expression following chemoradiation

Russell, John A.^{1,2}; Culberson, Wes³; Kimple, Randy J.^{4,2}

1. Otolaryngology Head and Neck Surgery, University of Wisconsin-Madison, Madison, WV, United States
2. Carbone Cancer Center, University of Wisconsin , Madison, WI, United States
3. Medical Physics, University of Wisconsin-Madison, Madison, WI, United States
4. Human Oncology, University of Wisconsin-Madison, Madison, WI, United States

Relevant Financial Relationships: John Russell: Nothing to disclose | Wes Culberson: Nothing to disclose | Randy Kimple: Nothing to disclose

Relevant Non-Financial Relationships: John Russell: Nothing to disclose | Wes Culberson: Nothing to disclose | Randy Kimple: Nothing to disclose

Use of the Penetration-Aspiration Scale in Dysphagia Research: A Historical Review

Borders, James C.¹; Brates, Danielle²

1. Otolaryngology, Boston Medical Center, Quincy, MA, United States
2. New York University, New York, NY, United States

Relevant Financial Relationships: James Borders: Has affiliations to disclose; Salary/Stipend: Boston Medical Center; | Danielle Brates: Nothing to disclose

Relevant Non-Financial Relationships: James Borders: Nothing to disclose | Danielle Brates: Nothing to disclose

Swallowing Biomechanical Analysis Following Lingual Strengthening Therapy in Patients with Post-Stroke Dysphagia

Daggett, Sarah M.¹; Cullins, Miranda J.²; Kletzien, Heidi^{5, 2}; Hanson, Kaytlin¹; Pearson, William³; Rogus-Pulia, Nicole^{1, 4, 2}

1. Medicine, University of Wisconsin-Madison, Madison, WI, United States.
2. Surgery, University of Wisconsin-Madison, Madison, WI, United States.
3. Cellular Biology and Anatomy, Medical College of Georgia, Augusta University, Augusta, GA, United States.
4. Geriatric Research Education and Clinical Center, William S. Middleton Memorial Veterans Hospital, Madison, WI, United States.
5. Biomedical Engineering, University of Wisconsin-Madison, Madison, WI, United States.

Relevant Financial Relationships : Sarah Daggett: Has affiliations to disclose;University of Wisconsin-Madison:Salary/Stipend:Employment;William S. Middleton Memorial Veterans Hospital:Salary/Stipend:Employment | Miranda Cullins: Has affiliations to disclose;University of Wisconsin-Madison:Salary/Stipend:Employment | Heidi Kletzien: Has affiliations to disclose;University of Wisconsin-Madison:Salary/Stipend:Employment | Kaytlin Hanson: Has affiliations to disclose;University of Wisconsin-Madison:Salary/Stipend:Employment | William Pearson: Has affiliations to disclose;Medical College of Georgia, Augusta University:Salary/Stipend:Employment | Nicole Rogus-Pulia: Has affiliations to disclose;William S. Middleton Memorial Veterans Hospital:Salary/Stipend:Employment;University of Wisconsin-Madison:Salary/Stipend:Employment

Relevant non-financial relationships: Sarah Daggett: Nothing to Disclose | Miranda Cullins: Nothing to Disclose | Heidi Kletzien: Has a Non-Financial Disclosure Affiliation ;Dysphagia Research Society:Professional:Membership | Kaytlin Hanson: Nothing to Disclose | William Pearson: Has a Non-Financial Disclosure Affiliation ;Dysphagia Research Society:Professional:Membership | Nicole Rogus-Pulia: Has a Non-Financial Disclosure Affiliation ;Dysphagia Research Society:Professional:Membership

Relationships between maternal stress indices and feeding and growth in infants with in infants with and without cleft lip and/or palate

Madhoun, Lauren L.^{1,2}; Crerand, Canice E.^{1,2}; O'Brien, Meghan¹; Baylis, Adriane L.^{1,2}

1. Nationwide Children's Hospital, Columbus, OH, United States
2. The Ohio State University, Columbus, OH, United States

Relevant Financial Relationships: Lauren Madhoun: Has affiliations to disclose; Salary/Stipend: Nationwide Children's Hospital; | Canice Crerand: Has affiliations to disclose; Salary/Stipend: Nationwide Children's Hospital; Salary/Stipend: The Ohio State University; | Meghan O'Brien: Has

affiliations to disclose; Salary/Stipend: Nationwide Children's Hospital; | Adriane Baylis: Has affiliations to disclose; Salary/Stipend: National Advisory Council for the SLP Praxis; Salary/Stipend: Nationwide Children's Hospital; Salary/Stipend: NIDCR; Salary/Stipend: The Ohio State University;

Relevant Non-Financial Relationships: Lauren Madhoun: Professional: ACPA; Professional: ASHA; Professional: DRS | Canice Crerand: Nothing to disclose | Meghan O'Brien: Nothing to disclose | Adriane Baylis: Professional: ACPA; Professional: ASHA; Professional: International 22q Society; Professional: PHACE Syndrome Community

Internal Validation of the Physiologic Risk Index for Swallowing Impairment (PRISIM)

Plowman, Emily K.¹; Chapin, Jennifer¹; Robison, Raele¹; Tabor-Gray, Lauren¹; Vasilopoulos, Terrie¹; Anderson, Amber¹; DiBiase, Lauren¹; Magennis, Kelby¹; Wymer, James¹

1. Swallowing Systems Core, University of Florida, Gainesville, FL, United States

Relevant Financial Relationships: Emily Plowman: Has affiliations to disclose; Grant: ALS Association; Grant: NICHD; Grant: NINDS; | Jennifer Chapin: Nothing to disclose | Raele Robison: Nothing to disclose | Lauren Tabor-Gray: Nothing to disclose | Terrie Vasilopoulos: Nothing to disclose | Amber Anderson: Nothing to disclose | Lauren DiBiase: Nothing to disclose | Kelby Magennis: Nothing to disclose | James Wymer: Nothing to disclose

Relevant Non-Financial Relationships: Emily Plowman: Professional: DRS; Professional: NEALS | Jennifer Chapin: Nothing to disclose | Raele Robison: Professional: DRS | Lauren Tabor-Gray: Professional: DRS | Terrie Vasilopoulos: Nothing to disclose | Amber Anderson: Nothing to disclose | Lauren DiBiase: Nothing to disclose | Kelby Magennis: Nothing to disclose | James Wymer: Nothing to disclose

Characterizing the Physiology of Swallowing Following Spinal Cord Injury

Valenzano, Teresa J.^{1,2}; Barbon, Carly E.^{1,2}; Peladeau-Pigeon, Melanie¹; Smaoui, Sana^{1,2}; Waito, Ashley^{1,2}; Craven, B. Catharine^{2,3,4}; Steele, Catriona^{1,2}

1. Swallowing Rehabilitation Research Laboratory, Toronto Rehabilitation institute - University Health Network, Toronto, ON, Canada
2. Rehabilitation Sciences Institute, University of Toronto, Toronto, ON, Canada
3. Department of Medicine, University Health Network, Toronto, ON, Canada
4. Toronto Rehabilitation institute - University Health Network, Toronto, ON, Canada

Relevant Financial Relationships: Teresa Valenzano: Has affiliations to disclose; Salary/Stipend: Toronto Rehabilitation Institute - University Health Network; Salary/Stipend: University of Toronto; | Carly Barbon: Has affiliations to disclose; Salary/Stipend: Toronto Rehabilitation Institute - University Health Network; Salary/Stipend: University of Toronto; | Melanie Peladeau-Pigeon: Has affiliations to disclose; Salary/Stipend: Toronto Rehabilitation Institute - University Health Network; | Sana Smaoui: Has affiliations to disclose; Salary/Stipend: Toronto Rehabilitation

Institute - University Health Network; Scholarship: University of Toronto Fellowship; Scholarship: University of Toronto - Mary Gertrude l'Anson Scholarship OSOTF SGS University Wide Awards; Scholarship: University of Toronto - Peterborough K.M. Hunter Charitable Foundation Graduate Awards; | Ashley Waito: Has affiliations to disclose; Salary/Stipend: Toronto Rehabilitation Institute - University Health Network; Salary/Stipend: University of Toronto; | B. Catharine Craven: Has affiliations to disclose; Grant: National Institute of Deafness and Other Communication Disorders; Salary/Stipend: Rick Hansen Institute; Salary/Stipend: University Health Network; | Catriona Steele: Has affiliations to disclose; Other Financial or Material Support: Dysphagia Research Society; Royalty: Medbridge; Grant: National Institute of Deafness and Other Communication Disorders; Royalty: Northern Speech Services; Salary/Stipend: Toronto Rehabilitation Institute - University Health Network;

Relevant Non-Financial Relationships: Teresa Valenzano: Nothing to disclose | Carly Barbon: Nothing to disclose | Melanie Peladeau-Pigeon: Nothing to disclose | Sana Smaoui: Nothing to disclose | Ashley Waito: Nothing to disclose | B. Catharine Craven: Nothing to disclose | Catriona Steele: Professional: Dysphagia Journal; Professional: Dysphagia Research Society; Professional: International Dysphagia Diet Standardisation Initiative

Development of a tongue-strength fatigue-test: proof of concept of a fatigue paradigm in post-stroke oropharyngeal dysphagia (PSOD) versus healthy controls.

Vanderwegen, Jan^{2,1}; Van Nuffelen, Gwen^{3,4}

1. ENT, UMC Saint Pierre, Brussels, Brussel, Belgium
2. Speech-Pathology, Thomas More University College of Applied Sciences, Antwerp, Belgium
3. Speech Pathology, Antwerp University Hospital, Antwerp, Belgium
4. Speech Pathology, Ghent University, Ghent, Belgium

Relevant Financial Relationships: Jan Vanderwegen: Nothing to disclose | Gwen Van Nuffelen: Nothing to disclose

Relevant Non-Financial Relationships: Jan Vanderwegen: Nothing to disclose | Gwen Van Nuffelen: Nothing to disclose

Objective Video-fluoroscopic Swallow Study (VFSS) Parameters Predict The Incidence of Aspiration Pneumonia

Belafsky, Peter¹; Kaufman, Matt¹; Sahin, Mustafa²; Nativ-Zeltzer, Nogah¹

1. Otolaryngology, UC Davis, Sacramento, CA, United States
2. Otolaryngology, Adnan Menderes University Medical School, Aydin, Turkey

Relevant Financial Relationships: Peter Belafsky: Nothing to disclose | Matt Kaufman: Nothing to disclose | Mustafa Sahin: Nothing to disclose | Nogah Nativ-Zeltzer: Nothing to disclose

Relevant Non-Financial Relationships: Peter Belafsky: Nothing to disclose | Matt Kaufman:

Nothing to disclose | Mustafa Sahin: Nothing to disclose | Nogah Nativ-Zeltzer: Nothing to disclose

Aural stimulation with capsaicin ointment can prevent pneumonia in elderly dementia patients with a high risk of aspiration.

Jinnouchi, Osamu^{1,2}; Kondo, Eiji²; Onishi, Hiroki²; Kawata, Ikuji⁴; Bando, Hiroyasu³; Takeda, Noriaki²

1. Disease research laboratory, Imai ENT clinic, Tokushima City, Tokushima pref., Japan
2. Otolaryngology, Tokushima University, Tokushima City, Tokushima pref., Japan
3. Respiratory division, Tokushima Prefectural Kaifu Hospital, Kaifu district, Tokushima pref., Japan
4. Otolaryngology, Yoshinogawa Medical Center, Yoshinogawa City, Tokushima pref., Japan

Relevant Financial Relationships: Osamu Jinnouchi: Nothing to disclose | Eiji Kondo: Nothing to disclose | Hiroki Onishi: Nothing to disclose | Ikuji Kawata: Nothing to disclose | Hiroyasu Bando: Nothing to disclose | Noriaki Takeda: Nothing to disclose

Relevant Non-Financial Relationships: Osamu Jinnouchi: Professional: Dysphagia Research Society; Religious: Tokushima-Kita Christ Church | Eiji Kondo: Personal: DRS | Hiroki Onishi: Nothing to disclose | Ikuji Kawata: Nothing to disclose | Hiroyasu Bando: Nothing to disclose | Noriaki Takeda: Nothing to disclose

A High Resolution Pharyngeal Manometry Protocol and Metrics: Recommendations of an International Working Group

Omari, Taher²; Ciucci, Michelle³; Gozdzikowska, Kristin⁴; Hernández, Ester⁴; Hutcheson, Katherine⁵; Jones, Corinne A.⁶; Maclean, Julia⁷; Nativ-Zeltzer, Nogah⁸; Plowman, Emily K.⁹; Rogus-Pulia, Nicole³; Rommel, Nathalie¹⁰; O'Rourke, Ashli¹

1. Otolaryngology - Head and Neck Surgery, Medical University of South Carolina, Charleston, SC, United States
2. Flinders University, Adelaide, South Australia, Australia
3. University of Wisconsin, Madison, WI, United States
4. University of Canterbury, Canterbury, New Zealand
5. University of Texas MD Anderson Cancer Center, Houston, TX, United States
6. University of Texas at Austin, Austin, TX, United States
7. Cancer Care Centre, St George Hospital, Kogarah, New South Wales, Australia
8. Otolaryngology, UC Davis, Sacramento, CA, United States
9. SLHS, University of Florida, Gainesville, FL, United States
10. University of Leuven, Leuven, Leuven, Belgium

Relevant Financial Relationships: Taher Omari: Has affiliations to disclose; Hold Patent on equipment: Women's and Children's Health Network Inc; | Michelle Ciucci: Has affiliations to disclose; Grant: 1R01DC14358-01, R01 DC008149 T32DC009401, NIDCD R21DECO16071; |

Kristin Gozdzikowska: Nothing to disclose | Ester Hernández: Nothing to disclose | Katherine Hutcheson: Has affiliations to disclose; Honoraria: Medtronic Inc; | Corinne Jones: Nothing to disclose | Julia Maclean: Nothing to disclose | Nogah Nativ-Zeltzer: Nothing to disclose | Emily Plowman: Has affiliations to disclose; Grant: NIH 1R01 NS100859-01; | Nicole Rogus-Pulia: Nothing to disclose | Nathalie Rommel: Has affiliations to disclose; Hold Patent on equipment: Women's and Children's Health Network Inc; | Ashli O'Rourke: Has affiliations to disclose; Honoraria: Carolina Speech Services; Salary/Stipend: Medical University of South Carolina; Consulting fee: Medtronic Inc;

Relevant Non-Financial Relationships: Taher Omari: Nothing to disclose | Michelle Ciucci: Nothing to disclose | Kristin Gozdzikowska: Nothing to disclose | Ester Hernández: Nothing to disclose | Katherine Hutcheson: Nothing to disclose | Corinne Jones: Nothing to disclose | Julia Maclean: Nothing to disclose | Nogah Nativ-Zeltzer: Nothing to disclose | Emily Plowman: Nothing to disclose | Nicole Rogus-Pulia: Nothing to disclose | Nathalie Rommel: Nothing to disclose | Ashli O'Rourke: Nothing to disclose

The first 30 years of research in *Dysphagia*: A scoping review

Brodsky, Martin B.^{1,2}; Richard, Theresa³; Greco, Elissa^{4,5}; Jedlanek, Erin⁶; McCoy, Yvette⁷; Mckeeon, Genevieve⁸; Sherman, Victoria^{4,5}; Martino, Rosemary^{4,5,9}

1. Physical Medicine and Rehabilitation, Johns Hopkins University, Baltimore, MD, United States
2. Outcomes After Critical Illness and Surgery (OACIS) Group, Johns Hopkins University, Baltimore, MD, United States
3. Mobile Dysphagia Diagnostics Speech-Language Pathology Swallowing Services, PC, Buffalo, NY, United States
4. Speech-Language Pathology, University of Toronto, Toronto, ON, Canada
5. Rehabilitation Sciences Institute, University of Toronto, Toronto, ON, Canada
6. Physical Medicine and Rehabilitation, Johns Hopkins Hospital, Baltimore, MD, United States
7. Speak Well Solutions, LLC, Leonardtown, MD, United States
8. Physical Medicine and Rehabilitation, Johns Hopkins Bayview Medical Center, Baltimore, MD, United States
9. Krembil Research Institute, University Health Network, Toronto, ON, Canada

Relevant Financial Relationships: Martin Brodsky: Has affiliations to disclose; Salary/Stipend: Johns Hopkins University; | Theresa Richard: Has affiliations to disclose; Salary/Stipend: Mobile Dysphagia Diagnostics Speech-Language Pathology Swallowing Services, PC; | Elissa Greco: Nothing to disclose | Erin Jedlanek: Has affiliations to disclose; Salary/Stipend: Johns Hopkins Hospital; | Yvette McCoy: Has affiliations to disclose; Salary/Stipend: Speak Well Solutions, LLC; | Genevieve Mckeeon: Has affiliations to disclose; Salary/Stipend: Johns Hopkins Bayview Medical Center; | Victoria Sherman: Has affiliations to disclose; Salary/Stipend: The Hospital for Sick Children; Salary/Stipend: University of Toronto; | Rosemary Martino: Has affiliations to disclose; Salary/Stipend: University of Toronto;

Relevant Non-Financial Relationships: Martin Brodsky: Professional: Dysphagia Research Society | Theresa Richard: Professional: Dysphagia Research Society | Elissa Greco: Professional:

Dysphagia Research Society | Erin Jedlanek: Nothing to disclose | Yvette McCoy: Professional: Dysphagia Research Society | Genevieve Mckeon: Nothing to disclose | Victoria Sherman: Nothing to disclose | Rosemary Martino: Professional: Dysphagia Research Society

Revelations of Pharyngeal and UES Dysfunction in Symptomatic Patients with “Normal” Esophageal Manometry Using Large Scale Manometric Database Techniques

Kern, Mark K.¹; Edeani, Francis¹; Sanvanson, Patrick¹; Mei, Ling¹; Lynch, Shaina M.¹; Crumb, Chris¹; Shaker, Reza¹

1. Medical College of Wisconsin, Milwaukee, WI, United States

Relevant Financial Relationships: Mark Kern: Nothing to disclose | Francis Edeani: Nothing to disclose | Patrick Sanvanson: Nothing to disclose | Ling Mei: Nothing to disclose | Shaina Lynch: Nothing to disclose | Chris Crumb: Nothing to disclose | Reza Shaker: Nothing to disclose

Relevant Non-Financial Relationships: Mark Kern: Nothing to disclose | Francis Edeani: Nothing to disclose | Patrick Sanvanson: Nothing to disclose | Ling Mei: Nothing to disclose | Shaina Lynch: Nothing to disclose | Chris Crumb: Nothing to disclose | Reza Shaker: Nothing to disclose

Impact of sensory stimulation on pharyngeal swallowing biomechanics in adults with dysphagia: a high-resolution manometry study

Regan, Julie¹

1. Clinical Speech and Language Studies, Trinity College Dublin, Dublin, Ireland, Ireland

Relevant Financial Relationships: Julie Regan: Nothing to disclose

Relevant Non-Financial Relationships: Julie Regan: Nothing to disclose

Contextualizing Dysphagia Assessments: A Paradigm Shift in Thinking and Assessment

Coutts, Kim A.^{1,2}; Pillay, Mershen³

1. Speech Pathology , University of KwaZulu Natal, Johannesburg , Gauteng, South Africa
2. Speech Pathology, University of the Witwatersrand, South Africa, Gauteng, South Africa
3. University of KwaZulu-Natal, Durban, South Africa

Relevant Financial Relationships: Kim Coutts: Nothing to disclose | Mershen Pillay: Nothing to disclose

Relevant Non-Financial Relationships: Kim Coutts: Nothing to disclose | Mershen Pillay: Nothing to disclose

The effectiveness of an ecologically valid telerehabilitation for neurogenic dysphagia assessment and primary management in a resource constrained country

Ayanikalath, Sona N.^{1,4}; Pillay, Mershen²; Mannarukrishniah, Jayaram³

1. University of KwaZulu Natal, Abu Dhabi, United Arab Emirates
2. University of KwaZulu-Natal, Durban, South Africa
3. Department of Speech Language, National Institute of Mental Health and Neurosciences, Bengaluru, India
4. Sheikh Khalifa Medical City, Abu Dhabi Health Services Company, Abu Dhabi, United Arab Emirates

Relevant Financial Relationships: Sona Ayanikalath: Nothing to disclose | Mershen Pillay: Nothing to disclose | Jayaram Mannarukrishniah: Nothing to disclose

Relevant Non-Financial Relationships: Sona Ayanikalath: Nothing to disclose | Mershen Pillay: Nothing to disclose | Jayaram Mannarukrishniah: Nothing to disclose

Sensate versus asensate flap reconstruction of the oral cavity with objective measurements of tongue strength and function in a rat model

Cullen, Jared S.¹; Peter, Michael C.¹; Russell, John A.^{1,2}; Connor, Nadine¹; Varvares, Mark³

1. Surgery-Otolaryngology, University of Wisconsin- Madison , Madison, WI, United States
2. Otolaryngology Head and Neck Surgery, University of Wisconsin-Madison, Madison, WI, United States
3. Surgery-Otolaryngology, Massachusetts Eye and Ear Infirmary, Harvard Medical School , Boston , MA, United States

Relevant Financial Relationships: Jared Cullen: Has affiliations to disclose; Salary/Stipend: University of Wisconsin-Madison; | Michael Peter: Has affiliations to disclose; Salary/Stipend: University of Wisconsin-Madison; | John Russell: Has affiliations to disclose; Grant: National Institutes of Health; Salary/Stipend: University of Wisconsin-Madison; | Nadine Connor: Has affiliations to disclose; Grant: Massachusetts Eye and Ear Infirmary; Grant: National Institutes of Health; Salary/Stipend: University of Wisconsin-Madison; | Mark Varvares: Has affiliations to disclose; Salary/Stipend: Massachusetts Eye and Ear Infirmary;

Relevant Non-Financial Relationships: Jared Cullen: Nothing to disclose | Michael Peter: Nothing to disclose | John Russell: Nothing to disclose | Nadine Connor: Nothing to disclose | Mark Varvares: Nothing to disclose

Central versus peripheral contributions to post stroke lingual weakness in a rat model

Cullins, Miranda J.¹; Russell, John A.¹; Rowe, Linda M.¹; Connor, Nadine P.¹

1. Surgery, University of Wisconsin Madison, Madison, WI, United States

Relevant Financial Relationships: Miranda Cullins: Has affiliations to disclose; Salary/Stipend: UW Madison; | John Russell: Has affiliations to disclose; Salary/Stipend: UW Madison; | Linda Rowe: Has affiliations to disclose; Salary/Stipend: UW Madison; | Nadine Connor: Has affiliations to disclose; Salary/Stipend: UW Madison;

Relevant Non-Financial Relationships: Miranda Cullins: Nothing to disclose | John Russell: Nothing to disclose | Linda Rowe: Nothing to disclose | Nadine Connor: Professional: DRS

Effects of tongue exercise dose on tongue force and bolus flow rate in a rat model

Krekeler, Brittany N.^{1,2}; Weycker, Jacqueline¹; Connor, Nadine^{1,2}

1. Surgery - Otolaryngology, University of Wisconsin-Madison, Madison, WI, United States
2. Communication Sciences and Disorders, University of Wisconsin-Madison, MADISON, WI, United States

Relevant Financial Relationships: Brittany Krekeler: Has affiliations to disclose; Salary/Stipend: University of Wisconsin-Madison; | Jacqueline Weycker: Nothing to disclose | Nadine Connor: Has affiliations to disclose; Salary/Stipend: University of Wisconsin-Madison;

Relevant Non-Financial Relationships: Brittany Krekeler: Nothing to disclose | Jacqueline Weycker: Nothing to disclose | Nadine Connor: Professional: DRS

Effects of superior laryngeal nerve lesion and airway protection on kinematics of swallowing in an infant mammal model

Lammers, Andrew R.¹; Ding, Peng²; Holman, Shaina D.²; Campbell-Malone, Regina²; german, rz²

1. School of Health Sciences, Cleveland State University, Cleveland, OH, United States
2. neomed, Rootstown, OH, United States

Relevant Financial Relationships: Andrew Lammers: Nothing to disclose | Peng Ding: Nothing to disclose | Shaina Holman: Nothing to disclose | Regina Campbell-Malone: Nothing to disclose | rz german: Nothing to disclose

Relevant Non-Financial Relationships: Andrew Lammers: Nothing to disclose | Peng Ding: Nothing to disclose | Shaina Holman: Nothing to disclose | Regina Campbell-Malone: Nothing to disclose | rz german: Nothing to disclose

Association between disordered swallowing and duration of oral endotracheal intubation in critically ill patients: A high resolution pharyngeal manometry study

Schar, Mistyka^{5,1}; Omari, Taher¹; Fraser, Robert J.²; Bersten, Andrew^{3,4}; Bihari, Shailesh^{3,4}

1. College of Medicine & Public Health, Flinders University, Adelaide, South Australia, Australia
2. Department of Gastroenterology & Hepatology, Flinders Medical Centre, Adelaide, South Australia, Australia

3. Intensive & Critical Care Unit, Flinders Medical Centre, Adelaide, South Australia, Australia
4. Department of Critical Care Medicine, Flinders University, Adelaide, South Australia, Australia
5. Department of Speech Pathology , Flinders Medical Centre, Adelaide, South Australia, Australia

Relevant Financial Relationships: Mistyka Schar: Nothing to disclose | Taher Omari: Nothing to disclose | Robert Fraser: Nothing to disclose | Andrew Bersten: Nothing to disclose | Shailesh Bihari: Nothing to disclose

Relevant Non-Financial Relationships: Mistyka Schar: Professional: Dysphagia Research Society; Professional: European Society of Swallowing Disorders | Taher Omari: Nothing to disclose | Robert Fraser: Professional: Dysphagia Research Society | Andrew Bersten: Professional: American Thoracic Society | Shailesh Bihari: Professional: American Thoracic Society

The effect of attention on swallowing in healthy individuals: an exploratory study

Mulheren, Rachel W.¹; Liang, Wendy²; Smith, Carol²; Humbert, lanessa A.²

1. Case Western Reserve University, Cleveland, OH, United States
2. University of Florida, Gainesville, FL, United States

Relevant Financial Relationships: Rachel Mulheren: Nothing to disclose | Wendy Liang: Nothing to disclose | Carol Smith: Nothing to disclose | lanessa Humbert: Nothing to disclose

Relevant Non-Financial Relationships: Rachel Mulheren: Nothing to disclose | Wendy Liang: Nothing to disclose | Carol Smith: Nothing to disclose | lanessa Humbert: Nothing to disclose
