

April 13, 2022

Dear Exhibitor

On behalf of Mayo Clinic, Mayo School of Continuous Professional Development, and course directors, W. David Freeman, M.D., Kevin Barrett, M.D., Alfredo Quinones-Hinojosa, M.D., Alejandro A. Rabinstein, M.D., Leonard Petrucelli, Ph.D., Michael Pizzi, D.O., Ph.D., Guojun Bu, Ph.D., Toni Turnbull, Ph.D., Nicole Avalon, PA-C, Amelia Mantione, R.N., we hope you will consider a display opportunity at our *Mayo Clinic Neuroscience Convergence 2022 course held June 2-4, 2022 at Ritz Carlton Orlando, Grande Lakes, Orland, Florida*.

Convergence calls for groups within the biomedical, life sciences, physical science, engineering, and other fields to come together to solve unmet healthcare needs. This conference aims to bring together various scientists with the aim of discovery of education gaps inherent to one's own discipline as well as the potential for creative collaboration in shared problem solving.

Display Fees are as follows:

\$2,000 – Friday-Saturday Live Exhibit

\$2,000 – Virtual Exhibit

\$3,000 – Both Live and Virtual

To maintain a clear separation of promotion from education, all exhibits will be held in a different room/location than where the general sessions are held. Exhibits are open from registration until the conclusion of the final lecture on the last day.

Live Exhibit Benefits:

- Promotion available at the live 3-day course (exhibit space is not available on Thursday, June 2nd) from registration until the conclusion of the final lecture on the last day
- Exhibitors are provided the same meals and beverages provided to registered attendees
- Attendees are encouraged daily by the course moderator to visit and connect with the exhibitors
- Includes a 6-foot table and two chairs

Virtual Exhibit Benefits:

- Promotion available from the time a company signs the LOA and exhibit booth website is built until 6/2/2023
- Listing in the online exhibitor directory linked to your company website and landing page (listing will be in the order company content is received.)
- Exhibit booth customization, options include PowerPoint slide, PDF handout or video
- Post course report providing analytics on page traffic
- To maintain a clear separation of promotion from education, the virtual exhibit opportunity will be available on a separate webpage tab than where course materials are accessible.

Additional advertisement opportunities are offered to expand reach and provide further interaction with attendees. Review the **Additional Advertisement Opportunities** of this prospectus for full pricing and details.

Additional Advertisement Opportunities

Non-CME Product Theatre- \$20,000 - (Exclusive)

These non-accredited programs, independently developed and directly sponsored by industry, are presented in an educational format that will provide insight on new or controversial developments. Promotional symposia may not conflict with the *Mayo Clinic Neuroscience Convergence* programming. The product sponsorship fee includes dedicated time on the course agenda to host a product theatre. All attendees and faculty will be invited. The sponsoring company will be listed on the course break slides, course agenda and on-line syllabus for attendees and faculty to view. There are multiple dates and times available.

(Includes audio/visual equipment - No CME credit.)

Signage at Breakfast and Lunch - \$7,500 - (Limited to 3 Companies)

Display your company logo for all attendees to see and announce your presence at the conference. Your company will provide a high-resolution logo to be used on materials prominently displayed during meals. (Artwork to be provided by sponsoring company and is subject to MCSCPD approval)

Conference Bags - \$5,000 - (Exclusive)

Display your company logo for all attendees to see and announce your presence at the conference. Your company will provide a high-resolution logo to be printed on conference bags ordered by managing committee. All bags will contain flyers and advertisements from other participants. (Artwork to be provided by sponsoring company and is subject to MCSCPD approval)

Conference Bag Inserts- \$1,250- (Multiple Opportunities Available)

Conference bag inserts are a great opportunity to invite attendees to your table, announce your participation or conference-related event. Your company will provide 200 copies of a one-page flyer or booklet advertisement (no larger than $8 \% \times 11$) and MCSCPD will stuff them into the official conference bags.

Mayo Clinic, an integrated, not-for-profit group practice, is committed to meeting its responsibility as a national medical education resource. In support of improving patient care, Mayo Clinic College of Medicine and Science is jointly accredited by the Accreditation Council for Continuing Medical Education (ACCME), the Accreditation Council for Pharmacy Education (ACPE), and the American Nurses Credentialing Center (ANCC) to provide continuing education for the healthcare team.

Our programs provide valuable information on unmet needs to the medical community. Mayo Clinic recognizes these types of educational programs would not be possible without your support. We sincerely appreciate your consideration and hope you will take the opportunity to join us for a truly unique educational program.

Sincerely,

Denise Klarich

Education Administrative Coordinator

Make checks payable to:

Doning L. Klauch

Mayo Clinic Florida 4500 San Pablo Road Jacksonville, FL 32224

Attn: Accounting Activity #22J01360

Tax ID: 59-3337028



Mayo Clinic School of Continuous Professional Development (MCSCPD) Exhibitor Agreement

Agreement between: ACCREDITED PROVIDER: Mayo Clinic College of Medicine and Science – MCSCPD AND:

Activity Title	Neuroscience Converger	ce 2022			
Activity Number	22J01360				
Location	Ritz Carlton Orlando, Gra	inde Lakes			
Dates	June 2-4, 2022 Exhibit	space is only available Friday	and Saturday, June 3-4		
Company Name (Exhibitor) (as it should appear on printed	materials)				
Exhibit Contact (if different th	nen exhibit Rep.)				
Name(s) and email addresse exhibiting: (Maximum of two representati					
Address	<u> </u>				
Phone Number					
Email					
The named exhibitor wishes amount	to exhibit at the above-n	amed activity in the	Live-\$2,000 Virtual-\$2,000 Live and Virtual \$3,000		
	Additional Opportunities:				
Please see E	xhibitor Letter of Reques	t for Details			
Non-CME Product Theatre (\$20,000		
Signage at Breakfast (Limit t	o 3 Companies)		\$7,500		
Conference Bags (Exclusive)			\$5,000		
Conference Bag Inserts (Mu	tiple)		\$1,250		
Total Amount			\$		

NOTE: There may be additional charges depending on the meeting location (power, internet access, etc.) *List any additional requests, which may incur additional fees*

TERMS AND CONDITIONS

- EXHIBITOR agrees to abide by ACCME Standards for Commercial Support as stated at www.accme.org: SCS 4.2: "Product-promotion material or product-specific advertisement of any type is prohibited in or during CME activities. The juxtaposition of editorial and advertising material on the same products or subjects must be avoided. Live (staffed exhibits, presentations) or enduring (printed or electronic advertisements) promotional activities must be kept separate from CME." "For live, face-to-face CME, advertisements and promotional materials cannot be displayed or distributed in the educational space immediately before, during or after a CME activity. Providers cannot allow representatives of Commercial Interests to engage in sales or promotional activities while in the space or place of the CME activity."
- EXHIBITOR may only distribute educational promotional materials at their exhibit space. Distribution of non-educational items (pens, notepads, etc.), pharmaceuticals or product samples is prohibited.

- All exhibit fees associated with this activity will be given with the full knowledge of the PROVIDER. No additional payments, goods, services or events will be provided to the course director(s), planning committee members, faculty, joint provider, or any other party involved with the activity.
- Completion of this agreement represents a commitment and EXHIBITOR is obligated to provide full payment of all amounts due under this agreement by the ACTIVITY DATE unless otherwise agreed upon by the PROVIDER. PROVIDER reserves the right to refuse exhibit space to EXHIBITOR in the event of nonpayment or Code of Conduct violation.
- If this agreement is cancelled by either party forty-five (45) days or more in advance of the Activity Date, PROVIDER will refund the Exhibit Fee less a \$300 processing fee. If this agreement is cancelled by EXHIBITOR less than forty-five (45) days in advance of the Activity Date, the total amount due under this Agreement shall be immediately due and payable to PROVIDER.
- PROVIDER agrees to provide exhibit space and may acknowledge EXHIBITOR in activity announcements. PROVIDER
 reserves the right to assign exhibit space or relocate exhibits at its discretion.

Note: All exhibitors must be approved by MCSCPD and this agreement is not binding until both parties have signed. MCSCPD maintains the right to refuse any exhibitor.

By signing below, I agree to the "Terms and Conditions" outlined on Page 1 of this Exhibitor Agreement (including ACCME Standards for Commercial Support):

The person signing below is authorized to enter into this agreement:

Exhibitor Representative Name	Signature	Date
Mayo Clinic Representative Name	Signature	Date

PAYMENT INFORMATION

Please indicate your method of payment:

PROVIDER Federal Tax ID number: 59-3337028

☐ Check	☐ Credit Card
Make payable to Mayo Clinic and remit to:	For payment by credit card, please call the MCSCPD at
Mayo Clinic	800-462-9633. Reference activity #22J01360 when
Attn: Accounting Activity #22J01360	calling.
4500 San Pablo Road	
Jacksonville, FL 32224	Do not send credit card information via email.
Identify Neuroscience Convergence #22J010360	
on the check.	

Form (Rev. October 2018)
Department of the Treasury

Request for Taxpayer Identification Number and Certification

► Go to www.irs.gov/FormW9 for instructions and the latest information.

Give Form to the requester. Do not send to the IRS.

Internal	nevenue service Go to www.irs.gov/Formwa for ins	structions and the latest	IIIIOIIIIau	on.						
	1 Name (as shown on your income tax return). Name is required on this line; d Mayo Clinic Jacksonville	o not leave this line blank.								
	2 Business name/disregarded entity name, if different from above									
3 Check appropriate box for federal tax classification of the person whose name is entered on line 1. Check only one of the following seven boxes. 4 Exemptions (certain entities, instructions on						ns (codes apply only to les, not individuals; see on page 3):				
S Individual/sole proprietor or C Corporation S Corporation Partnership Trust/estate S corporation Exemple 1 S S S S S S S S S					xemp	ot payee	code	(if ar	ıy)	1
Limited liability company. Enter the tax classification (C=C corporation, S=S corporation, P=Partnership) Limited liability company.										
Note: Check the appropriate box in the line above for the tax classification of the single-member owner. Do not check Note: Check the appropriate box in the line above for the tax classification of the single-member owner. Do not check Note: Check the appropriate box in the line above for the tax classification of the single-member owner. Do not check Note: Check the appropriate box in the line above for the tax classification of the single-member owner. Do not check Note: Check the appropriate box in the line above for the tax classification of the single-member owner. Do not check Note: Check the appropriate box in the line above for the tax classification of the single-member owner. Do not check Note: Check the appropriate box in the line above for the tax classification of the single-member owner. Do not check Note: Check the appropriate box in the line above for the tax classification of the single-member owner. Do not check Note: Check the appropriate box in the line above for the tax classification of the single-member owner. Do not check Note: Check the appropriate box in the line above for the tax classification of the single-member owner. Do not check the appropriate box in the line above for the tax classification of the single-member owner. Do not check the appropriate box in the line above for the tax classification of the single-member owner. Do not check the appropriate box in the line above for the					repoi A	rting				
seci	✓ Other (see instructions) ► 501(c)(3) Tax-exempt					to accounts			utside	the U.S.)
Ф	5 Address (number, street, and apt. or suite no.) See instructions.4500 San Pablo Road	R	Requester's	name and	d add	ress (op	tiona	l)		
S	6 City, state, and ZIP code									
,	Jacksonville, FL 32224									
	7 List account number(s) here (optional)									
Par			. 0-	-1-1						
	our TIN in the appropriate box. The TIN provided must match the nar withholding. For individuals, this is generally your social security nur		~	cial secu	rity n	umber	1	$\overline{}$		
residei	nt alien, sole proprietor, or disregarded entity, see the instructions for	Part I, later. For other			-		-			
entities	s, it is your employer identification number (EIN). If you do not have a	number, see <i>How to get a</i>	or		L]			
-	If the account is in more than one name, see the instructions for line 1	. Also see What Name and		ployer id	entifi	cation ı	numb	er		
	er To Give the Requester for guidelines on whose number to enter.									
			5	9 -	3	3 3	7	0	2	8
Part	II Certification		·							·
	penalties of perjury, I certify that:									
2. I am Serv	number shown on this form is my correct taxpayer identification num not subject to backup withholding because: (a) I am exempt from ba vice (IRS) that I am subject to backup withholding as a result of a failuinger subject to backup withholding; and	ckup withholding, or (b) I I	have not b	oeen not	ified	by the	Inter			
3. I am	a U.S. citizen or other U.S. person (defined below); and									
4. The	FATCA code(s) entered on this form (if any) indicating that I am exem	pt from FATCA reporting i	is correct.							
you ha acquis other the	cation instructions. You must cross out item 2 above if you have been not refailed to report all interest and dividends on your tax return. For real estion or abandonment of secured property, cancellation of debt, contributionan interest and dividends, you are not required to sign the certification, because the contribution of the certification	state transactions, item 2 do ions to an individual retirem	oes not ap nent arranç	ply. For i gement (I	norto RA),	gage int and gei	eres neral	t paid ly, pa	d, ayme	ents
Sign Here	Signature of U.S. person ▶	Dat	te ▶ 01	1/03/20)22					
Ger	neral Instructions	• Form 1099-DIV (divid	dends, inc	luding th	ose	from st	ocks	or r	nutu	al
Section noted.	n references are to the Internal Revenue Code unless otherwise	Form 1099-MISC (various types of income, prizes, awards, or gross proceeds)								
Future developments. For the latest information about developments related to Form W-9 and its instructions, such as legislation enacted after they were published, go to www.irs.gov/FormW9.		Form 1099-B (stock or mutual fund sales and certain other transactions by brokers)								
		Form 1099-S (proceeds from real estate transactions)								
			Form 1099-K (merchant card and third party network transactions)							
inform	ividual or entity (Form W-9 requester) who is required to file an action return with the IRS must obtain your correct taxpayer	 Form 1098 (home mortgage interest), 1098-E (student loan interest), 1098-T (tuition) 								
	cation number (TIN) which may be your social security number individual taxpayer identification number (ITIN), adoption	• Form 1099-C (canceled debt)								
	er identification number (ATIN), or employer identification number	Form 1099-A (acquisition or abandonment of secured property)								

• Form 1099-INT (interest earned or paid)

returns include, but are not limited to, the following.

(EIN), to report on an information return the amount paid to you, or other amount reportable on an information return. Examples of information

Form **W-9** (Rev. 10-2018)

Use Form W-9 only if you are a U.S. person (including a resident

If you do not return Form W-9 to the requester with a TIN, you might be subject to backup withholding. See What is backup withholding,

alien), to provide your correct TIN.

later.

Neuroscience Convergence Ritz-Carlton, Orlando FL June 2 – 5, 2022

Thursday, June 2, 2022
(HYBRID-Capri Room and Zoom Livestream)
Moderator: Leonard Petrucelli, Ph.D.

	Moderator: Leonard Petrucelli, Ph.D.
7:15 a.m.	Registration, Continental Breakfast and Exhibits
8:00	Welcome W. David Freeman, M.D.
0.00	Opening Remarks Leonard Petrucelli, PhD, Guojun Bu, Ph.D.
8:05	The National Academies Keynote: The Need for Multidisciplinary Team Science and Physician-
	Scientist Collaborations
	P Utz, M.D., Ph.D. (Virtual)
8:45	Q&A
9:00	How Microglia Sense and Protect the brain: TDP-43 neurodegeneration
	LongJun Wu, Ph.D.
9:30	Extracellular Vesicles for Diagnostic and Therapeutic Implications in Neurologic Diseases
	Tsuneya Ikezu, Ph.D.
10:00	Al-directed Drug Development
	Tom Caulfield, Ph.D.
10:30	Lymphatic Drainage at the Brain-meningeal Interface in Aging and Alzheimer's Disease
	Sandro Da Mesquita, Ph.D.
11:00	Preclinical Cognitive Changes in Future MCI Converters
	Rick Caselli, M.D.
11:30	Q&A
11:45	Break and Exhibits Live and Virtual
12:00	Lunch & Learn
	Keynote: NIH -National Institutes of Neurological Disorders and Stroke Update
	Walter Koroshetz, M.D. (Virtual)
12:30	Q&A
12:45	AI Vessel Wall Imaging to Identify At Risk Atherosclerotic Plaque and Future Stroke Risk
	Young Erben, M.D.
1:15	Intersection of tau and amyloid-β brain pathology influences plasma phosphorylated tau levels
	Melissa Murray Ph.D.
1:45	Cathepsins B Protease in Alzheimer's Disease and Traumatic Brain Injury
	Vivian Hook Ph.D. (Virtual)
2:15	Serum neurofilament light protein correlates with unfavorable clinical outcomes in hospitalized
	patients with COVID-19
2.45	Mercedes Prudencio, Ph.D.
2:45	Basis profile curve identification to understand electrical stimulation effects in human brain networks
2.45	Kai Miller, MD, Ph.D.
3:15	Q&A Break & Exhibits
3:45	
4:00	Abstract Presentations - Neuroscience Laboratory Team Science E-Presentations-General Session
4:15	Adjourn / Reception
4.13	Aujourn / Neception
	l .

Friday, June 3, 2022 Artificial Intelligence and Clinical Neurosciences (Live / Livestream)

Moderators:

Rick	ey Carter, PhD	, Hong Fang	g Liu, PhD, Ar	jun Arthre	ya, PhD
------	----------------	-------------	----------------	------------	---------

Rickey Carter, PhD, Hong Fang Liu, PhD, Arjun Arthreya, PhD				
8:15 a.m.	Salon IV Foyer			
	Continental Breakfast and Exhibits			
8:55	Salon IV			
	Introduction, Welcome and Speaker Introductions			
	Rickey Carter, Ph.D.			
9:00	Machine Learning and Al-driven Spatial Analysis for Precision Medicine			
	Tae Hun Hwang, Ph.D.			
9:30	The Promise and Perils of Al Speech/Voice Tools in Healthcare			
	Hugo Botha, M.D.			
10:00	Recurrent Neural Network Wearable Seizure Detection			
	Benjamin Brinkman, M.D., Ph.D.			
10:30	Artificial Intelligence Based Analytics of Brain FDG-PET for Clinical Decision Support			
	David Jones, M.D.			
11:00	Neurology/Neuroscience AI Platform			
	Leland Barnard, Ph.D.			
11:30	Q&A			
11:45	Break and Exhibits			
12:00 noon	Lunch & Learn			
	Keynote:			
	Future of AI in HealthCare and Parallels with Neuroscience			
	Hong Fang Liu, Ph.D., Yuan Luo, Ph.D. (Virtual)			
12:30	Q&A			
12:45	Break /Exhibits/ Lunch			
1:30	Fully automated segmentation of head CT neuroanatomy using deep learning			
	Alex Weston, Ph.D.			
2:00	A Vision for Artificial Intelligence in HealthCare by 2030			
	W. David Freeman, M.D.			
2:30	The Eye as a Window to the Brain: Machine Learning Retinal Optical Coherence Tomography			
	Predicting MRI Brain White Matter Disease Burden			
	Michelle Lin, M.D.			
3:00	Machine learning Prediction of Antidepressant function (Title might change)			
	Arjun Athreya, M.S., Ph.D. and William Bobo, M.D.			
3:30	Using Natural Language Processing AI for Precision Health			
	David M. Kent, Ph.D. (Virtual)			
4:00	Q&A			
4:15	Neuromodulation in 2025: How AI and the Connectome Interface			
	Tim Denison, Ph.D. (Virtual)			
4:45	Using AI to Find Heart-Brain Associations and Precision Phenotyping in Patients with MIgraine			
	Chia-Chun Chiang, M.D.			
5:15	Q&A			
5:30	Adjourn			

Saturday June 4, 2022

Arts, Humanities and Future Management of Neurological Diseases by 2030 Moderators: Michael Pizzi, D.O., Ph.D., Kevin Barrett, M.D., Nicole Avalon, Ph.D. and Amelia Mantione, RN (Live / Livestream)

8:15 a.m. Continental Breakfast and Exhibits 8:55 Introduction and Welcome Nicole Avalon, PA-C, Ph.D. 9:30 Art and the Brain Cederic Pimentel, M.D. (Virtual) 10:00 Riding The Wave: Music and The Brain Philip Tipton, MD 10:30 Limbic Capitalism and Mass Addiction in the Digital Era David Courtwright PhD 11:00 Break and Exhibits 11:15 Facial Recognition: What Does The Face Say about Human Emotional States? Christian Lachner, MD 11:45 Advances in Multi-Gesture Electromyography Neuroprosthetic Control and Training for Pediatric Patients. Albert Manero, PhD 12:15 Q&A 12:30 Break and Exhibits 12:45 Lunch & Learn Headache and Migraine Management by 2030 Juliana VanderPluym, M.D. (Virtual) 1:15 Q&A 1:30 Alzheimer's Disease by 2030 Ron Peterson, M.D.	(Live / Livestream)				
Nicole Avalon, PA-C, Ph.D. 9:30 Art and the Brain Cederic Pimentel, M.D. (Virtual) 10:00 Riding The Wave: Music and The Brain Philip Tipton, MD 10:30 Limbic Capitalism and Mass Addiction in the Digital Era David Courtwright PhD 11:00 Break and Exhibits 11:15 Facial Recognition: What Does The Face Say about Human Emotional States? Christian Lachner, MD 11:45 Advances in Multi-Gesture Electromyography Neuroprosthetic Control and Training for Pediatric Patients. Albert Manero, PhD 12:15 Q&A 12:30 Break and Exhibits 12:45 Lunch & Learn Headache and Migraine Management by 2030 Juliana VanderPluym, M.D. (Virtual) 1:15 Q&A 1:30 Alzheimer's Disease by 2030 Ron Peterson, M.D.	8:15 a.m.	Continental Breakfast and Exhibits			
9:30 Art and the Brain Cederic Pimentel, M.D. (Virtual) 10:00 Riding The Wave: Music and The Brain Philip Tipton, MD 10:30 Limbic Capitalism and Mass Addiction in the Digital Era David Courtwright PhD 11:00 Break and Exhibits 11:15 Facial Recognition: What Does The Face Say about Human Emotional States ? Christian Lachner, MD 11:45 Advances in Multi-Gesture Electromyography Neuroprosthetic Control and Training for Pediatric Patients. Albert Manero, PhD 12:15 Q&A 12:30 Break and Exhibits 12:45 Lunch & Learn Headache and Migraine Management by 2030 Juliana VanderPluym, M.D. (Virtual) 1:15 Q&A 1:30 Alzheimer's Disease by 2030 Ron Peterson, M.D.	8:55	Introduction and Welcome			
Cederic Pimentel, M.D. (Virtual) 10:00 Riding The Wave: Music and The Brain Philip Tipton, MD 10:30 Limbic Capitalism and Mass Addiction in the Digital Era David Courtwright PhD 11:00 Break and Exhibits 11:15 Facial Recognition: What Does The Face Say about Human Emotional States? Christian Lachner, MD 11:45 Advances in Multi-Gesture Electromyography Neuroprosthetic Control and Training for Pediatric Patients. Albert Manero, PhD 12:15 Q&A 12:30 Break and Exhibits 12:45 Lunch & Learn Headache and Migraine Management by 2030 Juliana VanderPluym, M.D. (Virtual) 1:15 Q&A 1:30 Alzheimer's Disease by 2030 Ron Peterson, M.D.		Nicole Avalon, PA-C, Ph.D.			
10:00 Riding The Wave: Music and The Brain Philip Tipton, MD 10:30 Limbic Capitalism and Mass Addiction in the Digital Era David Courtwright PhD 11:00 Break and Exhibits 11:15 Facial Recognition: What Does The Face Say about Human Emotional States? Christian Lachner, MD 11:45 Advances in Multi-Gesture Electromyography Neuroprosthetic Control and Training for Pediatric Patients. Albert Manero, PhD 12:15 Q&A 12:30 Break and Exhibits 12:45 Lunch & Learn Headache and Migraine Management by 2030 Juliana VanderPluym, M.D. (Virtual) 1:15 Q&A 1:30 Alzheimer's Disease by 2030 Ron Peterson, M.D.	9:30	Art and the Brain			
Philip Tipton, MD Limbic Capitalism and Mass Addiction in the Digital Era David Courtwright PhD 11:00 Break and Exhibits Facial Recognition: What Does The Face Say about Human Emotional States? Christian Lachner, MD Advances in Multi-Gesture Electromyography Neuroprosthetic Control and Training for Pediatric Patients. Albert Manero, PhD 12:15 Q&A 12:30 Break and Exhibits 12:45 Lunch & Learn Headache and Migraine Management by 2030 Juliana VanderPluym, M.D. (Virtual) 1:15 Q&A Alzheimer's Disease by 2030 Ron Peterson, M.D.		Cederic Pimentel, M.D. (Virtual)			
10:30 Limbic Capitalism and Mass Addiction in the Digital Era David Courtwright PhD 11:00 Break and Exhibits 11:15 Facial Recognition: What Does The Face Say about Human Emotional States? Christian Lachner, MD 11:45 Advances in Multi-Gesture Electromyography Neuroprosthetic Control and Training for Pediatric Patients. Albert Manero, PhD 12:15 Q&A 12:30 Break and Exhibits 12:45 Lunch & Learn Headache and Migraine Management by 2030 Juliana VanderPluym, M.D. (Virtual) 1:15 Q&A 1:30 Alzheimer's Disease by 2030 Ron Peterson, M.D.	10:00	Riding The Wave: Music and The Brain			
David Courtwright PhD 11:00 Break and Exhibits 11:15 Facial Recognition: What Does The Face Say about Human Emotional States ? Christian Lachner, MD 11:45 Advances in Multi-Gesture Electromyography Neuroprosthetic Control and Training for Pediatric Patients. Albert Manero, PhD 12:15 Q&A 12:30 Break and Exhibits 12:45 Lunch & Learn Headache and Migraine Management by 2030 Juliana VanderPluym, M.D. (Virtual) 1:15 Q&A 1:30 Alzheimer's Disease by 2030 Ron Peterson, M.D.		Philip Tipton, MD			
11:00 Break and Exhibits 11:15 Facial Recognition: What Does The Face Say about Human Emotional States? Christian Lachner, MD 11:45 Advances in Multi-Gesture Electromyography Neuroprosthetic Control and Training for Pediatric Patients. Albert Manero, PhD 12:15 Q&A 12:30 Break and Exhibits 12:45 Lunch & Learn Headache and Migraine Management by 2030 Juliana VanderPluym, M.D. (Virtual) 1:15 Q&A 1:30 Alzheimer's Disease by 2030 Ron Peterson, M.D.	10:30	Limbic Capitalism and Mass Addiction in the Digital Era			
11:15 Facial Recognition: What Does The Face Say about Human Emotional States? Christian Lachner, MD 11:45 Advances in Multi-Gesture Electromyography Neuroprosthetic Control and Training for Pediatric Patients. Albert Manero, PhD 12:15 Q&A 12:30 Break and Exhibits 12:45 Lunch & Learn Headache and Migraine Management by 2030 Juliana VanderPluym, M.D. (Virtual) 1:15 Q&A 1:30 Alzheimer's Disease by 2030 Ron Peterson, M.D.		David Courtwright PhD			
Christian Lachner, MD 11:45 Advances in Multi-Gesture Electromyography Neuroprosthetic Control and Training for Pediatric Patients. Albert Manero, PhD 12:15 Q&A 12:30 Break and Exhibits 12:45 Lunch & Learn Headache and Migraine Management by 2030 Juliana VanderPluym, M.D. (Virtual) 1:15 Q&A 1:30 Alzheimer's Disease by 2030 Ron Peterson, M.D.	11:00	Break and Exhibits			
Advances in Multi-Gesture Electromyography Neuroprosthetic Control and Training for Pediatric Patients. Albert Manero, PhD 12:15 Q&A 12:30 Break and Exhibits 12:45 Lunch & Learn Headache and Migraine Management by 2030 Juliana VanderPluym, M.D. (Virtual) 1:15 Q&A 1:30 Alzheimer's Disease by 2030 Ron Peterson, M.D.	11:15	Facial Recognition: What Does The Face Say about Human Emotional States?			
Patients. Albert Manero, PhD 12:15 Q&A 12:30 Break and Exhibits 12:45 Lunch & Learn Headache and Migraine Management by 2030 Juliana VanderPluym, M.D. (Virtual) 1:15 Q&A 1:30 Alzheimer's Disease by 2030 Ron Peterson, M.D.		Christian Lachner, MD			
Albert Manero, PhD 12:15 Q&A 12:30 Break and Exhibits 12:45 Lunch & Learn Headache and Migraine Management by 2030 Juliana VanderPluym, M.D. (Virtual) 1:15 Q&A 1:30 Alzheimer's Disease by 2030 Ron Peterson, M.D.	11:45	Advances in Multi-Gesture Electromyography Neuroprosthetic Control and Training for Pediatric			
12:15 Q&A 12:30 Break and Exhibits 12:45 Lunch & Learn Headache and Migraine Management by 2030 Juliana VanderPluym, M.D. (Virtual) 1:15 Q&A 1:30 Alzheimer's Disease by 2030 Ron Peterson, M.D.		Patients.			
12:30 Break and Exhibits 12:45 Lunch & Learn Headache and Migraine Management by 2030 Juliana VanderPluym, M.D. (Virtual) 1:15 Q&A 1:30 Alzheimer's Disease by 2030 Ron Peterson, M.D.		Albert Manero, PhD			
12:45 Lunch & Learn Headache and Migraine Management by 2030 Juliana VanderPluym, M.D. (Virtual) 1:15 Q&A 1:30 Alzheimer's Disease by 2030 Ron Peterson, M.D.	12:15	Q&A			
Headache and Migraine Management by 2030 Juliana VanderPluym, M.D. (Virtual) 1:15 Q&A 1:30 Alzheimer's Disease by 2030 Ron Peterson, M.D.	12:30	Break and Exhibits			
Juliana VanderPluym, M.D. (Virtual) 1:15 Q&A 1:30 Alzheimer's Disease by 2030 Ron Peterson, M.D.	12:45	Lunch & Learn			
1:15 Q&A 1:30 Alzheimer's Disease by 2030 Ron Peterson, M.D.		Headache and Migraine Management by 2030			
1:30 Alzheimer's Disease by 2030 Ron Peterson, M.D.		Juliana VanderPluym, M.D. (Virtual)			
Ron Peterson, M.D.	1:15	Q&A			
'	1:30	Alzheimer's Disease by 2030			
2:00 Multiple Sclerosis by 2020		Ron Peterson, M.D.			
2.00 Waltiple Scienosis by 2030	2:00	Multiple Sclerosis by 2030			
Mark Keegan, M.D.		Mark Keegan, M.D.			
2:30 Q&A	2:30	Q&A			
2:45 Adjourn	2:45	Adjourn			



Neuroscience Convergence 2022

June 2-4, 2022

MAKE PLANS TO ATTEND

The Ritz-Carlton Orlando, Grande Lakes Orlando, Florida US

Convergence calls for groups within the biomedical, life sciences, physical sciences, engineering and other fields to come together to solve unmet health needs. The program brings together various scientists with the aim of discovery of education gaps inherent to one's own discipline as well as the potential for creative collaboration in shared problem solving.



19.75 AMA PRA Category 1 Credit™, ANCC, AOA



Register now!

About the course

LEARNING OBJECTIVES

Upon completion of this program, participants should be able to:

- Discuss complex neurological conditions and challenges
- Identify emerging innovations and potential converged solutions
- Recognize convergence concepts
- Identify opportunities for scientific collaboration, discovery and problem solving

Attendance at this Mayo Clinic course does not indicate nor guarantee competence or proficiency in the performance of any procedures which may be discussed or taught in this course.

ABSTRACTS

As part of the Mayo Clinic Neuroscience Convergence course, the course co-directors review submitted abstracts centered on neuroscience, translational science, and specialized laboratories. Accepted abstracts are presented verbally with on-screen, electronic PowerPoint slides.

The submission deadline for abstracts is **Friday, May 6, 2022.** At least one of the authors must register and attend the live or livestream conference.

Accreditation Statement



In support of improving patient care, Mayo Clinic College of Medicine and Science is jointly accredited by the Accreditation Council for Continuing Medical Education (ACCME), the Accreditation Council for Pharmacy

Education (ACPE), and the American Nurses Credentialing Center (ANCC) to provide continuing education for the healthcare team.

Credit Statement(s)

AMA Mayo Clinic College of Medicine and Science designates this live activity for a maximum of 19.75 AMA PRA Category 1 Credits*. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Contact flacmeabstracts@mayo.edu for submission details.

INTENDED AUDIENCE

Neurologists, neurosurgeons, neuroscientists (PhD), chemists and physicists (physical science), and engineers (mechanical, electrical, software, and healthcare). Also, newer scientific fields are emerging that are key to convergence in healthcare including health information technology (IT), informatics, artificial intelligence and machine learning experts.

FACULTY

Course Directors

W. David Freeman, M.D.
Kevin Barrett, M.D.
Alfredo Quinones-Hinojosa, M.D.
Alejandro A. Rabinstein, M.D.
Leonard Petrucelli, Ph.D.
Michael Pizzi, D.O., Ph.D.
Guojun Bu, Ph.D.
M. Toni Turnbull, Ph.D.
Nicole Avalon, PA-C, Ph.D.
Amelia Mantione, MSN, AGACNP-BC, R.N.

ce.mayo.edu/cn2022

AOA The American Osteopathic Association designates this program for a maximum of 19.75 AOA Category 2-A credits.

ANCC Mayo Clinic College of Medicine and Science designates this activity for a maximum of 19.75 ANCC contact hours. Nurses should claim only the credit commensurate with the extent of their participation in the activity.

Other Healthcare Professionals A record of attendance will be provided to all registrants for requesting credits in accordance with state nursing boards, specialty societies or other professional associations.

THURSDAY, JUNE 2

- The Need for Multidisciplinary Team Science and Physician-Scientist Collaborations
- Extracellular Vesicles for Diagnostic and Therapeutic Implications in Neurologic Diseases
- Al-directed Drug Development
- National Institutes of Neurological Disorders and Stroke Update
- Cathepsins B Protease in Alzheimer's Disease and Traumatic Brain Injury
- Basis Profile Curve Identification to Understand Electrical Stimulation Effects in Human Brain Networks

FRIDAY, JUNE 3

- Machine Learning and Al-driven
 Spatial Analysis for Precision Medicine
- Recurrent Neural Network Wearable Seizure Detection
- Future of AI in Healthcare and Parallels with Neuroscience
- The Eye as a Window to the Brain
- Using Natural Language Processing Al for Precision Health
- Brain Machine Interfacing

SATURDAY, JUNE 4

- Art and the Brain
- Music and the Brain
- Advances in Multi-Gesture Electromyography Neuroprosthetic Control and Training for Pediatric Patients
- Headache and Migraine Management by 2030
- Alzheimer's Disease by 2030
- Multiple Sclerosis 2030

REGISTRATION FEE

Physician/Surgeon	\$800
Scientist (PI), Physician Assistant/ Nurse Practitioner, Resident	\$600
Medical Student, Graduate Student, Research Fellow, Nurse	\$399
For individual daily rates, contact cme-jax@mayo.edu	

Available credit

19.75 AMA PRA Category 1 Credit™ 19.75 ANCC 19.75 AOA

ABOUT THE LOCATION

Ritz-Carlton Orlando, Grande Lakes

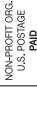
4012 Central Florida Parkway Orlando, FL 32837 888-707-9325

A limited block of rooms is reserved for attendees and their guests at the group rate of \$239 per night, plus tax. Call for reservations at 888-707-9325 and identify yourself as a participant of the Mayo Neuroscience Convergence course. Room rates are available until the room block is sold out or Monday, May 10, 2022, whichever comes first.

Group rates are extended to conference attendees three days prior to and three days after the conference based on availability. Check-in time is 4:00 p.m. and check-out time is 11:00 a.m. Overnight parking at the resort is \$40 per night.

Cancellation policy

Please visit ce.mayo.edu/cancellation for more information.



MAYO CLINIC

Mayo Clinic 4500 San Pablo Road Jacksonville, FL 32224 **ELECTRONIC SERVICE REQUESTED**



JUNE 2-4, 2022

The Ritz-Carlton Orlando, Grande Lakes Orlando, Florida US

ce.mayo.edu/cn2022

Neuroscience Convergence 2022

Mayo Clinic School of Continuous Professional Development ce.mayo.edu | cme@mayo.edu | 800-323-2688

MC8100-117BRO

©2022 Mayo Foundation for Medical Education and Research.