

MDS-PAS Pediatric Movement Disorders Course
Relevant Financial Disclosures for Individuals in Control of Content

First Name	Last Name	Role in Activity	Disclosure(s)
Craig	Blackstone	Chair, Speaker	Nothing to Disclose
Asif	Doja	Speaker	Nothing to Disclose
Darius	Ebrahimi-Fakhari	Planner, Chair, Speaker	Nothing to Disclose
			Consultant: PTC Therapeutics; Biogen; Astellas
			Speaker: PTC Therapeutics; Biogen
Marcondes	França Jr	Speaker	Grants: IONIS, PTC Therapeutics, Roche
Katherine	Fu	Reviewer	Nothing to Disclose
			Consultant: Medtronic
Carolina	Gorodetsky	Planner, Chair, Speaker	Speaker: Medtronic; Ipsen
			Consultant: Medtronic, Inc.; Iota Biosciences
			Grants: Medtronic, Inc.; Boston Scientific; Asklepios
			Biopharmaceutical
Todd	Herrington	Chair	Stocks: MarvelBiome
Angela	Hewitt	Speaker	Nothing to Disclose
Amy	Hiller	Reviewer	Nothing to Disclose
Divya	K.P.	Reviewer	Nothing to Disclose
Vladimir	Katanaev	Speaker	Nothing to Disclose
Daniel	Lumsden	Speaker	Nothing to Disclose
Inge	Meijer	Chair	Grant: TAYSHA
Claudio	Melo de Gusmao	Speaker	Speaker: PTC Therapeutics
			Consultant: Neurogene, Inc.; PTC, Inc.; Emalex; TEVA
Jonathan	Mink	Chair	Grant: Neurogene, Inc.
Marcela	Montiel	Planner, Speaker	Nothing to Disclose
Christelle	Moufawad El Achkar	Speaker	Grant: Praxis Therapeutics
Daniela	Munoz	Speaker	Nothing to Disclose
Jennifer	O'Malley	Chair	Speaker: PTC Therapeutics
			Speaker: PTC Therapeutics
Phillip	Pearl	Chair	Grant: PTC Therapeutics; Medicure Pharmaceuticals
Toni	Pearson	Chair, Speaker	Consultant: Nestle Health Science
Terence	Sanger	Speaker	Nothing to Disclose
Filippo	Santorelli	Chair, Speaker	Nothing to Disclose
Laura	Tochen	Chair, Speaker	Consultant: Neurocrine; Supernus Pharmaceuticals
Amy	Viehoeffer	Chair, Speaker	Nothing to Disclose
Jenny	Wilson	Chair, Speaker	Grant: Neurocrine
Ravi	Yadav	Reviewer	Nothing to Disclose
Kathryn	Yang	Planner, Chair, Speaker	Nothing to Disclose
			Consultant: SynaptixBio, RegUp, Servier
			Pharmaceuticals
			Speaker: Eli Lilly
			Grant: EveryONE Medicines
Tim	Yu	Speaker	Patent: WO2019055460A1, US20230174979A1, US11359199B2