

Dilated Cardiomyopathy Gene Curation Expert Panel						
Start Date	Your Name	Do you work for a laboratory that offers fee-for-service testing related to the work of your Expert Panel?	Have you made substantial contributions to the literature implicating a gene:disease relationship that relates to the work of your Expert Panel?		Do you have any other existing or planned independent efforts that will potentially overlap with the scope of your ClinGen work? If so, please describe and also send an email describing the project(s) to the co-chairs and coordinator:	Please disclose any other relevant conflicts of interest (e.g. patents, intellectual property ownership, or paid consultancies related to any variants or genes associated with the work of your Expert Panel):
	Open-Ended Response	Response	Response	If yes, please list the genes:	Open-Ended Response	Open-Ended Response
2020-02-07 10:18:43	Tom Lumbers	No	No			I don't think it is relevant to these efforts however I coordinate the HERMES consortium for HF genetics (hermesconsortium.org). We have several GWAS discovery projects ongoing.
2020-02-06 10:19:03	Rebecca Miller	No	No			
2020-02-03 05:44:24	Francesco Mazzarotto	No	Yes	TTN, MYH7, LMNA, DSP, BAG3, TNNT2, TNNC1, TPM1, NEXN, VCL, PLN, ACTC1	No	No relevant conflicts of interest
2020-02-02 11:49:30	Matthew Edwards	Yes	No		No	n/a
2019-12-05 08:36:40	Elizabeth Kearns	No	No		No	
2019-11-22 09:03:21	Daniel P Judge	No	Yes	PKP2, DSG2, ANK2, SCN5A, RBM20, (SCN10A), NKX2-5, TMEM43, DES, LMNA, TNNI3K, and PLN.	I was included on the group looking at TNNI3K, but recused myself.	I am co-patent holder for work involving TGF-beta antagonism and Angiotensin II antagonism in Marfan syndrome, as well as targeting ALMS1 to address cardiomyocyte proliferation. I am a consultant for several companies working on TTR cardiac amyloid. All of these are outside of the scope of this ClinGen panel.
2019-10-25 10:59:36	Palak Shah	No	No		No	None relevant to this work.
2019-10-25 09:27:30	James Ware	No	Yes	Titin	We have carried out case-control association testing for a large panel of genes purported to be associated with DCM. This prior work (currently under review) has been declared to the CVDWG chairs. This is new data, rather than curation, and will provide evidence for the curation team.	I have consulted for MyoKardia, Inc.

2019-10-25 09:11:27	Tomohiko Ai	No	No	Just started w ILK		
2019-10-23 19:18:41	Renee Johnson	No	No		No	No other conflicts of interest
2019-10-11 09:06:26	Christopher Semsarian	No	No		No	Nil
2019-10-08 11:01:25	Babken Asatryan	No	No			
2019-09-04 04:11:58	Roddy Walsh	No	Yes	Rare variant association analysis for 50-60 genes implicated in DCM - one published study (PMID:27532257) and one upcoming study currently in review.	Our study on rare variant association in DCM is not a curation effort as such, but should be complementary to the ClinGen curation effort.	None.
2019-08-30 12:38:53	Olga Jarinova	No	No		Not applicable	Not applicable
2019-08-30 05:14:47	Kalliopi PILICHOU	No	Yes	DSG2 IN ARRHYTHMOGENIC CARDIOMYOPATHY		
2019-08-30 03:55:20	Rudy Celeghin	No	No		No	Nothing to disclose
2019-08-12 01:03:49	Ronald Lekanne Deprez	No	No		ARVD curation for ClinGen	does not apply
2019-08-08 15:05:29	Lucas Bronicki	Yes	No		I am part of the LGMD ClinGen expert panel. Some of the genes overlap.	none
2019-08-07 17:12:48	Ray Hershberger		Yes	BAG3, PSEN1, PSEN2 are the principal "new" genes	NHLBI/NHGRI-funded DCM genetics study since 2015 but we don't do gene curation in it.	none
2019-07-26 09:11:20	Daniel P Judge	No	Yes	DSG2, SCN5A	No	I have no relevant conflicts of interest related to any variants or genes associated with this work.
2019-07-26 09:11:08	Courtney Thaxton	No	No		no	
2019-07-26 09:00:48	Emily Brown	No	No		No	I am a consultant for My Gene Counsel
2019-07-26 02:00:57	Alexandros Protonotarios	No	No			None
2019-07-26 01:03:58	Diane Fatkin	No	Yes	LMNA, TTN		None
2019-07-22 14:26:58	Ana Morales	No	No			Veritas Genetics
2019-07-10 23:46:02	Stacey Peters	No	No		No	None
2019-07-05 11:35:10	Jessica Wang	No	No		No	None
2019-07-04 21:42:22	Renee Johnson	No	No		None	None
2019-07-04 02:46:18	Argelia Medeiros Domingo	Yes	No		No	None

2019-07-03 22:00:26	Jodie Ingles	No	Yes	MYH7, MYBPC3, TNNI3, TNNT2, PKP2, DSP, DES	No	I am receiving funding through 2019 from Myokardia, Inc relating to enrolment of patients in the Sarcomeric Human Cardiomyopathy Registry (SHaRe).
2019-07-03 16:13:52	Elizabeth Jordan	No	No		I am part of the DCM Precision Medicine study and I adjudicate variants for idiopathic DCM.	
2019-07-03 09:57:01	PETROS SYRRIS	No		DSP, DSG2, DSC2, PKP2, BAG3	NONE	NONE
2019-07-02 21:14:52	Christopher Semsarian	No	Yes	MYBPC3, MYH7, RBM20, DES	No	No COI
2019-07-02 13:34:26	Brittney Murray	No	No		Also on the ARVC ClinGen Gene Curation Expert Panel	Consultant, My Gene Counsel (not related to any one specific gene) Consult, PWN Health (not related to any specific genes)
2019-07-02 12:32:54	Laiken Peterson	No	No		I am a Co-Investigator for the DCM Research Project at The Ohio State University for which I contribute to variant interpretation, return of results, and additional genetic counseling related tasks.	NA
2019-07-02 12:32:05	Cynthia James	No	Yes	Mostly focused on ARVC but includes DCM overlap genes: PKP2, DSG2, SCN5A, FLNC (under review)	Not for DCM	none
2019-07-02 12:20:32	Judy Fan	No	No			Not sure if this is a conflict of interest, but I am consulting for My Gene Counsel, writing content on genes. My Gene Counsel provides patients with a report on genes for which they have a mutation in. I'm not currently working on genes associated with the work of my Expert Panel but it's possible that I could in the future.

						I've received payments for scientific advise from 4d Molecular Therapeutics, Blade Therapeutics, GSK, and Pfizer. These relationships have been reviewed by my primary employer, Medical University of South Carolina.
2019-07-02 12:04:35	Daniel Judge	No	Yes	DSG2, SCN5A (ARVC, but overlaps with DCM)	No	
2019-07-02 11:34:06	Babken Asatryan	No	No			