

Contacted Author	Institution	CASP Target ID
Ricardo Aparicio	U Campinas, Brasil	T0864
Arnaud Basle	U Newcastle, UK	T0912
Martino Bolognesi	U Milano, Italy	T0883, T0887
Badri Dubey, Tilman Schirmer	U Basel, Switzerland	T0893
Eleonore von Castelmur	NCI, Amsterdam, Netherlands	T0874, T0875, T0876
Oliver Clarke	U Columbia, New York, USA	T0863
Ron Diskin	Weizmann, Israel	T0877
Damian Ekiert	UC San Francisco, California, USA	T0866, T0918
Celia Goulding	UC Irvine, California, USA	T0861/T0862/T0870, T0868/T0869, T0914/T0915, T0891
Christian Griesinger	Max Planc, Germany	T0865
Stefan Grotzinger	KAUST, Saudi Arabia	T0917
Marcus Hartmann	U Tübingen, Germany	T0890
Osnat Herzberg	U Maryland, Maryland, USA	T0948
Choel Kim	BCM, Texas, USA	T0910
Leila Lo Leggio	U Copenhagen, Denmark	T0889
Don Lorimer	U Washington, USA	T0878
Andrew Lovering	U Birmingham, UK	T0896, T0899, T0901, T0905, T0941, T0942, T0947
Marina Mapelli	IEO, Italy	T0903/T0904
Brian Marsden	SGC (Oxford, UK; Toronto, Canada)	T0882, T0928, T0943, T0944, T0945
Karolina Michalska, Andrzej Joachimiak	Argonne Lab, Illinois, USA	T0884/T0885, T0894/T0895
Shabir Najmudin	U Lisbon, Portugal	T0900, T0921/T0922, T0923
Mohamed Noor	U Limerick, Ireland	T0906
Tom Peat	CSIRO, Australia	T0913
George Phillips	Rice U, Texas, USA	T0871, T0873
Phani Pokkuluri	Argonne Lab, Illinois, USA	T0920
Sandra Postel, Eric Sundberg	U Maryland, Maryland, USA	T0886
Mark van Raaij	CSIS, Spain	T0860, T0867, T0880, T0881, T0888, T0909, T0946
Alain Roussel	U Marseille, France	T0907
Pietro Roversi	U Oxford, UK	T0892
Robert Stroud	UC San Francisco, California, USA	T0911
Kemin Tan, Andrzej Joachimiak	Argonne Lab, Illinois, USA	T0872, T0879, T0897/T0898
Kaspars Tars	U Latvia, Riga, Latvia	T0859
Hong Zhou	UC Los Angeles, USA	T0902

