

Referees 2002

Every manuscript submitted to the *Histochemical Journal* is refereed by at least two experts in the field. The Editors gratefully acknowledge the considerable time and help the following referees gave during the period 1 January 2002 to 31 December 2002.

Abid M (USA)	Gwynn I A (UK)	Parmley R T (USA)
Ajioka Y (Japan)	Haglund C (Finland)	Patel K (UK)
Alm P (Sweden)	Hasseus B (Sweden)	Patterson S (UK)
Alonso G (France)	Hellgren I (Sweden)	Pellicciari C (Italy)
Arenas M I (Spain)	Hermanson J (USA)	Peschle C (USA)
	Hof P R (USA)	Petersen O (Denmark)
Barrett A W (UK)	Holm P (Switzerland)	Price S (UK)
Baxter A (Australia)		Puche A C (USA)
Beck F-X (Germany)	Janeczko K (Poland)	
Betz P (Germany)	Jensen C G (New Zealand)	Raap A K (Netherlands)
Bloch W (Germany)	Jepson M A (UK)	Ramadori G (Germany)
Bodemer W (Germany)	Johnson D W (Australia)	Ramoino P (Italy)
Boissonade F (UK)	Jones L S (USA)	Reichrath J (Germany)
Bonucci E (Italy)		Rogers J H (UK)
Borgstrom A (Sweden)	Kanai M (Japan)	Rosser B W C (Canada)
Buchwalow I (Germany)	Kanoh M (Japan)	Roth I (USA)
Budermann B U (USA)	Kashima K (Japan)	
Bujan J (Spain)	Kawasaki H (USA)	Saldeen J (Sweden)
Burkhardt-Holm P (Switzerland)	Kayser K (Germany)	Sarasquete C (Spain)
	Kemmer M (Germany)	Sasaki T (Japan)
Caceres J F (UK)	Kiernan J A (Canada)	Schellens J P M (Netherlands)
Cardillo M R (Italy)	Kiss J (Hungary)	Schumacher U (Germany)
Carson H J (USA)	Kitamura T (Japan)	Sens D A (USA)
Calet-Maugendre S (France)	Kobayashi M (Japan)	Severs W B (USA)
Cetin Y (Germany)	Koji T (Japan)	Sewry C A (UK)
Chai Y (USA)	Kramer S (Germany)	Sharkey A (UK)
Christ B (Germany)		Shaw P A (USA)
Clezardin P (France)	La Rosa S (Italy)	Sinowatz F (Germany)
Crosbie R H (USA)	Larregina A T (USA)	Soto M (Spain)
	Lee C (USA)	Spray D (USA)
Dallinger R (Austria)	Lee S C (USA)	Steel J (UK)
Daly R (Australia)	Lelle R J (Germany)	Stein G (USA)
Das P K (Netherlands)	Loesch A (UK)	Stockert J C (Spain)
Del Piero F (USA)	Lorke D E (Germany)	Stoltenberg M (Denmark)
Desvergne B (Switzerland)		Suzuki T (Japan)
Dey S K (USA)	Mardon H (UK)	Sviridov D D (Australia)
Doucet J (USA)	Masciullo V (USA)	
Draeger A (Switzerland)	Maxwell W L (UK)	Tager J M (Netherlands)
	McCormick R (USA)	Tamura G (Japan)
Eisenmenger W (Germany)	Meijer A J (Netherlands)	Thom M (UK)
El-Salhy M (Sweden)	Messenger J (UK)	Thompson J T (USA)
Engelhardt H (Canada)	Metz J (Germany)	Timar J (Hungary)
Evans H (UK)	Miele L (USA)	Trieb K (Austria)
	Mitchell B S (UK)	
Feller A C (Germany)	Miwa M (Japan)	Valve E (Finland)
Fielding C J (USA)	Moller M (Denmark)	Van Noorden S (UK)
Frappart L (France)	Monaghan P (UK)	Vandenbulcke F (France)
Frederiks W M (Netherlands)	Montaner B (Spain)	Vandesande F (Belgium)
Frigeri A (Italy)	Morcos Y (USA)	Vaudry H (France)
Furlan D (Italy)	Motoyoshi K (Japan)	Vidal-Puig A (UK)
		Virtanen I (Finland)
Gajkowska B (Poland)	Nonaka I (Japan)	Von Boletzky S (France)
Ghibelli L (Italy)		
Ghosh S (UK)	Offner G D (USA)	Walthers D J (Germany)
Gniadecki R (Denmark)	Ohnuma S (UK)	Weipoltshammer K (Austria)
Goldberg M (France)	Onagbesan O M (UK)	Wight T N (USA)
Goldsmith E (USA)	Osamura Y (Japan)	Wilson P (Australia)
Grandi D (Italy)	Ownby C (USA)	
Greer C (USA)		Zimmerman R L (USA)
Gutierrez J M (Costa Rica)	Panula P (Finland)	Zucker R M (USA)