

Instructions to Authors

● General policy The *Biochemical Journal* publishes papers in English in all fields of biochemistry and cellular and molecular biology, provided that they make a sufficient contribution to knowledge in these fields. Papers may include new results obtained experimentally, descriptions of new experimental methods of biochemical importance, or new interpretations of existing results. Novel theoretical contributions will be considered, although these papers should also contain some experimental testing of the theory. All work presented should have as its aim the development of biochemical concepts rather than the mere recording of facts. Preliminary, confirmatory or inconclusive work will not be published. The *Biochemical Journal* will not publish material that has been wholly or largely published elsewhere, even as a preliminary communication or in refereed symposium proceedings or on the World Wide Web (WWW); equally, fragmentation of research into the 'least publishable unit' is discouraged.

Submission of a paper implies that it has been approved by all the named authors, that all persons entitled to authorship have been so named, that it reports unpublished work that is not under consideration elsewhere, and that if the paper is accepted for publication the authors will transfer to the Biochemical Society the copyright in the paper, which will then not be published elsewhere in the same form, in any language, without the consent of the Society. Authors will be required to sign an undertaking to these effects.

Authors may suggest potential reviewers for their papers, but the journal is under no obligation to follow such suggestions. Authors may also specify the names of those they wish to be excluded from the review process, and such wishes are usually respected unless, in the opinion of the journal, such a request unreasonably excludes all the expertise available to it in that scientific area.

To allow the reviewers to assess possible overlap with previous work, all submitted papers must be accompanied by duplicate copies of the author's relevant published work, including that on the WWW, and of all related papers in press or under editorial consideration in this or other journals.

The following types of paper are included in the journal.

Research Papers are the normal form of publication, and may be of any length that is justified by their content. However, because of pressure for space in the journal, no paper, whatever its scientific merits, will be accepted if it exceeds the minimum length required for precision in describing the experiments and clarity in interpreting them. As a guide, most Research Papers published in the *Biochemical Journal* are of between six and eight

printed pages. A concise well-written paper tends to be published more rapidly.

Accelerated Publications (APs) are short (normally four printed pages) papers bringing particularly novel and significant findings to the attention of the research community. It is intended that a decision on acceptance or rejection will be made within 10 working days of receipt, and publication of accepted APs in an issue will follow within 2 months. APs receive full but accelerated reviewing. The criteria of 'novelty and significance' are strictly enforced, and papers may be rejected solely on the grounds of lack of novelty and significance. APs are not a path to accelerated publication of sound but non-urgent material. Authors must include in their letter of submission a brief statement of why they believe their AP merits accelerated treatment. Colour figures will be published free of charge in APs, provided the use of colour is deemed scientifically necessary by the reviewers.

Reviews will usually be solicited, although unsolicited reviews will be considered for publication. Prospective writers of reviews should first consult the Reviews Editor, via the editorial office, and should enclose a short (one page) summary of the area they propose to cover.

● Procedure for submission These instructions do not replace the official *Biochemical Journal* Instructions to Authors (<http://www.biochemj.org>). Authors are encouraged to refer to these for overall guidelines on submitting a paper. Before preparing papers for the journal, authors should consult a current issue to make themselves familiar with the general format, such as the use of cross-headings, layout of tables and figures and citation of references. A full page of text in the *Biochemical Journal* contains approximately 1200 words; when calculating the printed length of papers, allowance must be made for the space occupied by tables and figures and the number of text words reduced accordingly.

The numerical system of references must be used. A reference to 'unpublished work' must be accompanied by the names of all persons concerned: a reference to a 'personal communication' must be supported by written permission for the quotation from the person or persons concerned; both of these types of citation are permitted in the text only, not in the list of references.

● Submit manuscripts online Authors should submit manuscripts electronically using the Online Submission and Review System available at <http://www.biochemj.org/submit/>

● Immediate Publications Manuscripts are published online in PDF format as soon as they are accepted, unless on submission the author requests that this not be done. Immediate Publications are listed in and accessible through PubMed.

● Open access option – Opt2Pay Choose to make your paper open access. For more information see www.biochemj.org.

● Queries and correspondence Authors in the Americas should address all queries and correspondence about their submission to: Dr Sharon Schendel, BJ USA, The Sanford-Burnham Institute for Medical Research, 10901 N. Torrey Pines Road, La Jolla, CA 92037, U.S.A. (telephone +1 858 795 5283; fax +1 858 795 5284; email editorial@biochemjusa.org). Authors in China should contact: Dr Lin Huo, Institute of Biophysics, Chinese Academy of Sciences, Room 5202, 15 Datun Road, Chaoyang District, Beijing 100101 (telephone +86 10 64888573; email editorial@biochemj.cn). Authors in the U.K., the rest of Europe, Japan and the rest of the world should contact: The Publisher, *Biochemical Journal*, Portland Press Limited, Third Floor, Charles Darwin House, 12 Roger Street, London WC1N 2JU, U.K. (telephone +44 20 7685 2410; fax +44 20 7685 2469; email editorial@portlandpress.com).

● Colour figures Colour figures are published free of charge provided that the corresponding author on the published paper has been a Full or Early Career member of the Biochemical Society for at least 2 years and that the use of colour is deemed scientifically necessary by the reviewers. Otherwise the charge is £300 to cover all colour figures in the paper.

● Multimedia adjuncts The *Biochemical Journal* Online offers authors the opportunity to enhance their papers with multimedia adjuncts (e.g. time-lapse movies, three-dimensional structures, animated schemes). These will be submitted to peer review alongside the manuscript. To submit a paper with a multimedia adjunct, please attach the file when you submit your manuscript electronically. Preferred formats are QuickTime for time-lapse movies, PDB for structures and Flash for animated schemes. There is no extra charge associated with the publication of a multimedia adjunct online.

● COPE The *Biochemical Journal* is a member of the Committee on Publication Ethics and endorses its guidelines, which are available at <http://publicationethics.org.uk>

Other information

The *Biochemical Journal* is published and distributed by Portland Press Limited on behalf of the Biochemical Society. It is published twice monthly; in 2015 volumes 465–476 (three parts each) will appear. The subscription also includes an author and key-word index.

● Abstracted by/indexed in: BIOBASE, BIOSIS, CAB International, Chemical Abstracts Service, Current Contents, EMBASE, International Food Information Service, MEDLINE/Index Medicus, Proquest Information & Learning, PubMed and Science Citation Index.

● Subscription rates Institutional subscription rates for 2015 are shown below. Subscribers to the *Biochemical Journal* can subscribe additionally to *Biochemical Society Transactions* on a joint subscription at a reduced rate (see www.portlandpress.com for further details). Terms are cash with order (US\$ in N. America, £ sterling for rest of the world, or US\$ equivalent at current rate of exchange; subscribers in the EU may

pay in £ sterling or Euros), or against pro forma invoice. Orders should be sent to the address shown, to your usual agent or purchased online at www.portlandpress.com.

	N. America	Rest of world	Euro price
One year (8 vols) Print and online	US\$5590	£3140	€4710
Online only	US\$4470	£2510	€3770
Single issues (print only)	US\$246	£150	€183

Overseas rates include airfreight delivery. Airspeeded delivery is available at an additional cost of £112.35/\$199/€168.

Value Added Tax (VAT) on online-only and 'combined' subscriptions is due on supplies to subscribers within the UK, and to non-registered subscribers elsewhere in the EU. If in the EU please state your VAT number otherwise VAT may be charged at the appropriate national rate.

● Electronic back archive This is freely available to all users with Internet access.

● Microfiche and back issues Volumes 102–408 of the *Biochemical Journal* are available on microfiche. Back issues are also available. Further details may be obtained from the address below.

Subscription Department

Portland Customer Services
Third Floor, Charles Darwin House,
12 Roger Street, London WC1N 2JU, U.K.
(telephone 020 76852444; fax 020 76852468;
email sales@portland-services.com).

● Advertising Enquiries about advertising should be addressed to marketing@portlandpress.com.

● The paper and cover-boards used in this journal are sourced from sustainable, managed and renewed commercial forests, and are fully recyclable. The bleaching process used for the pulp is 100% ECF (elemental chlorine free).

Review**Nitroreductase gene-directed enzyme prodrug therapy: insights and advances toward clinical utility**

Version of Record published 2 October 2015,
doi:10.1042/BJ20150650

E.M. Williams, R.F. Little, A.M. Mowday,
M.H. Rich, J.V.E. Chan-Hyams, J.N. Copp,
J.B. Smaill, A.V. Patterson and D.F. Ackley

131–153

Research Papers**The N-terminal ubiquitin-binding region of ubiquitin-specific protease 28 modulates its deubiquitination function: NMR structural and mechanistic insights**

Accepted Manuscript online 12 August 2015,
doi:10.1042/BJ20150088

Y. Wen, L. Shi, Y. Ding, R. Cui, W.-t. He, H.-y. Hu and
N. Zhang

155–165

The solution structures of native and patient monomeric human IgA1 reveal asymmetric extended structures: implications for function and IgAN disease

Accepted Manuscript online 12 August 2015,
doi:10.1042/BJ20150612

G.K. Hui, D.W. Wright, O.L. Vennard, L.E. Rayner,
M. Pang, S.C. Yeo, J. Gor, K. Molyneux, J. Barratt and
S.J. Perkins

167–185

A parologue of the phosphomutase-like gene family in *Candida glabrata*, *Cg Pmu2*, gained broad-range phosphatase activity due to a small number of clustered substitutions

Accepted Manuscript online 12 August 2015,
doi:10.1042/BJ20150611

K.A. Orlando, C.L. Iosue, S.G. Leone, D.L. Davies
and D.D. Wykoff

187–198

A calreticulin-dependent nuclear export signal is involved in the regulation of liver receptor homologue-1 protein folding

Accepted Manuscript online 12 August 2015,
doi:10.1042/BJ20150252

F.-M. Yang, S.-J. Feng, T.-C. Lai and M.-C. Hu

199–209

Methylation of the *Gpat2* promoter regulates transient expression during mouse spermatogenesis

Accepted Manuscript online 12 August 2015,
doi:10.1042/BJ20150730

M.B. Garcia-Fabiani, M.A. Montanaro, E. Lacunza,
E.R. Cattaneo, R.A. Coleman, M. Pellon-Maison
and M.R. Gonzalez-Baro

211–220

Efficient entry of cell-penetrating peptide nona-arginine into adherent cells involves a transient increase in intracellular calcium

Accepted Manuscript online 13 August 2015,
doi:10.1042/BJ20150272

K. Melikov, A. Hara, K. Yamoah, E. Zaitseva, E. Zaitsev
and L.V. Chernomordik

221–230

Human mitochondrial MIA40 (CHCHD4) is a component of the Fe–S cluster export machinery

Accepted Manuscript online 14 August 2015,

doi:10.1042/BJ20150012

A. Murari, V.R. Thiriveedi, F. Mohammad, V. Vengaladas,
M. Gorla, P. Tammineni, T. Krishnamoorthy and
N.B.V. Sepuri

231–241

Akt activation increases cellular cholesterol by promoting the proteasomal degradation of Niemann–Pick C1

Accepted Manuscript online 17 August 2015,

doi:10.1042/BJ20150602

X. Du, Y. Zhang, S.R. Jo, X. Liu, Y. Qi, B. Osborne,
F.L. Byrne, G.C. Smith, N. Turner, K.L. Hoehn, A.J. Brown
and H. Yang

243–253

Necroptosis signalling is tuned by phosphorylation of MLKL residues outside the pseudokinase domain activation loop

Accepted Manuscript online 17 August 2015,

doi:10.1042/BJ20150678

M.C. Tanzer, A. Tripaydonis, A.I. Webb, S.N. Young,
L.N. Varghese, C. Hall, W.S. Alexander, J.M. Hildebrand,
J. Silke and J.M. Murphy

255–265

Contents

Peroxiredoxin 6 triggers melanoma cell growth by increasing arachidonic acid-dependent lipid signalling <i>Accepted Manuscript online 18 August 2015, doi:10.1042/BJ20141204</i>	A. Schmitt, W. Schmitz, A. Hufnagel, M. Schartl and S. Meierjohann	267–279
<i>miR-429 regulates alveolar macrophage inflammatory cytokine production and is involved in LPS-induced acute lung injury Accepted Manuscript online 20 August 2015, doi:10.1042/BJ20131510</i>	J. Xiao, J. Tang, Q. Chen, D. Tang, M. Liu, M. Luo, Y. Wang, J. Wang, Z. Zhao, C. Tang, D. Wang and Z. Mo	281–291
Establishment of a recessive mutant small-eye rat with lens involution and retinal detachment associated with partial deletion and rearrangement of the <i>Cryba1</i> gene <i>Accepted Manuscript online 24 August 2015, doi:10.1042/BJ20150165</i>	T. Yamada, N. Nanashima, T. Shimizu, Y. Nakazawa, M. Nakazawa and S. Tsuchida	293–305

Editorial Advisory Panel

- D. F. Ackerley (Wellington, NZ)
R. Agrelo (Montevideo)
L. Agius (Newcastle upon Tyne)
B. Allen (Montréal, QC)
G. Amarante-Mendes (Sao Paulo, Brazil)
A. Z. Ansari (Madison, WI)
T. M. Antalis (Baltimore, MD)
S. T. Arold (Houston, TX)
D. Bai (London, ON)
S. M. Bailey (Birmingham, AL)
A. J. Baines (Canterbury)
K. L. Ball (Edinburgh)
M. P. Barrett (Glasgow)
G. J. Barratt (Adelaide)
R. Bayliss (Leicester)
I. Behrmann (Luxembourg)
D. Benbrook (Oklahoma City, OK)
A. M. Bennett (New Haven, CT)
R. Beyaert (Ghent)
D. R. Bielenberg (Boston, MA)
C. D. Bingle (Sheffield)
L.-M. Birkholtz (Pretoria)
G. E. Blair (Leeds)
H. A. R. Bluijssen (Poznan)
T. Boggon (New Haven, CT)
R. P. Bowater (Norwich)
S. Bratton (Austin, TX)
D. N. Brindley (Edmonton, AB)
A. J. Brown (Sydney)
J. Brown (Newcastle upon Tyne)
H. Brumer (Stockholm)
N. Bryant (York)
J. E. Burke (Cambridge)
C. Bursill (Sydney)
A. Butler (St Louis, U.S.A.)
T. D. Butters (Oxford)
E. Cahoon (Lincoln, NE)
K. Cain (Leicester)
D. A. Calderwood (New Haven, CT)
V. Calleja (London)
A. J. Cameron (London)
M. Campanella (London)
M. J. Cann (Durham)
L. H. Chamberlain (Glasgow)
Y. Chen (Shanghai)
R. Chiesa (Milan)
G. C. Churchill (Oxford)
G. J. Clark (Louisville, KY)
K. Clark (Dundee)
P. J. Coffer (Utrecht)
P. Cohen (Dundee)
B. Constantin (Poitiers)
A. Conzelmann (Fribourg)
M. R. Cookson (Bethesda, MD)
L. A. Cowart (Charleston, SC)
V. H. Cowling (Dundee)
O. Cuvillier (Toulouse)
M. L. Dallas (Reading)
S. Dawson (Nottingham)
K. A. DeFea (Riverside, CA)
V. De Filippis (Padua)
N. Demaurex (Geneva)
C. H. de Moor (Nottingham)
J.-B. Denault (Sherbrooke, QC)
E. Deuerling (Konstanz)
G. M. Di Guglielmo (London)
J. Ding (Shanghai)
A. J. Dingley (Jülich)
K. L. Dodge-Kafka (Farmington, CT)
C. P. Downes (Dundee)
R. P. Doyle (Syracuse, NY)
C. D'Souza-Schorey (Notre Dame, IN)
- E. Ellis (Glasgow)
P. M. Epstein (Farmington, CT)
R. Erdmann (Bochum)
C. Erneux (Brussels)
P. C. Evans (Sheffield)
M. Falasca (London)
J. Fandrey (Essen)
K. M. Ferguson (Philadelphia, PA)
S. T. Ferreira (Rio de Janeiro)
B. N. Finck (St Louis, MO)
J. U. Flanagan (Auckland)
E. Flashman (Oxford)
L. Foukas (London)
K. R. Fox (Southampton)
M. S. Francis (Umeå)
A. Frankel (Vancouver, BC)
A. M. Fry (Leicester)
M. Gaestel (Hanover)
T. Galli (Paris)
J. C. García-Barrón (Murcia)
K. L. Gaston (Bristol)
K. Gaus (Sydney)
M. Ginger (Lancaster)
A. Glavic (Santiago)
A. Gomez-Muñoz (Bilbao)
M. Goppelt-Struebe (Erlangen)
D. Grainger (Birmingham, U.K.)
L. M. Graves (Chapel Hill, NC)
J. E. Gray (Sheffield)
N. K. Gray (Edinburgh)
F. Gribble (Cambridge)
G. Grogan (York)
A. H. Guse (Hamburg)
A. P. Halestrap (Bristol)
W. Han (Singapore)
P. A. Handford (Oxford)
J. Hanley (Bristol)
J. L. Harris (San Diego, CA)
R. K. Hartmann (Marburg)
C. L. Hawkins (Newtown, NSW)
J. D. Hayes (Dundee)
O. Hazeki (Hiroshima)
B. Henrissat (Marseille)
T. P. Herbert (Leicester)
H. Hiasa (Minneapolis, MN)
K. Hinchliffe (Manchester)
K. Hoebe (Cincinnati, OH)
I. B. Holland (Orsay, France)
M. Huang (Sydney)
K. M. Humphries (Oklahoma City, OK)
H. S. Hundal (Dundee)
A. N. Hunt (Southampton)
W. Hunziker (Singapore)
Y. Inoue (Kyoto)
B. E. Isakson (Charlottesville, VA)
H. Ischiropoulos (Philadelphia, PA)
P. B. Iyedjian (Geneva)
E. L. Jacobson (Tucson, AZ)
J. Jensen (Oslo)
X. Jiang (New York, NY)
J. Johansson (Stockholm)
J. M. Jürgensmeier (New Haven, CT)
L. B. Justement (Birmingham, AL)
C. Kahana (Rehovot)
E. Kalkhoven (Utrecht)
H. H. Kampina (Groningen)
V. Kanamarlapudi (Swansea, U.K.)
V. L. Katanaev (Lausanne)
I. D. Kerr (Nottingham)
A. J. Ketterman (Nakhon Pathom)
- S. Keyse (Dundee)
M. S. Kimber (Guelph, ON)
D. Kirchhofer (South San Francisco, CA)
L. A. Kleczkowski (Umeå)
A. Koleske (New Haven, CT)
Z. Kovacevic (Sydney)
N. J. Kruger (Oxford)
W. Laing (Auckland)
R. F. Lamb (Liverpool)
D. A. Lane (London)
D. J. R. Lane (Sydney)
B. Larijani (London)
A. Lawen (Melbourne)
J.-Y. Lee (Newark, DE)
S. Lee (Notre Dame, IL)
C. C. Leslie (Denver, CO)
G. Li (Oklahoma City, OK)
R. Lightowers (Newcastle upon Tyne)
H.-K. Lin (Houston, TX)
K. L. Linton (London)
K. List (Detroit, MI)
J. Liu (Scottsdale, AZ)
O. Lockridge (Omaha, NE)
A. L. Lucius (Birmingham, AL)
A. Luckhoff (Aachen)
R. Lukowski (Tübingen)
J. A. MacDonald (Calgary, AB)
D. J. MacEwan (Norwich)
L. Mach (Vienna)
J. Mackrill (Cork)
G. Maga (Pavia)
A. I. Magee (London)
G. E. Mann (London)
S. Marsh (Edmonton, AB)
J. Martin (Tübingen)
P. E. Martin (Glasgow)
S. Martin (London)
M.-P. Marzolo (Santiago)
R. W. Mason (Wilmington, DE)
A. E. Mast (Milwaukee, WI)
C. Maurel (Montpellier)
M. J. McConville (Melbourne)
A. G. McEwan (Brisbane)
I. J. McEwan (Aberdeen)
S. McGowan (Clayton, Australia)
K. F. Medler (Buffalo, NY)
D. W. Meek (Dundee)
H. L. Melrose (Jacksonville, FL)
D. G. Mendoza-Cozatl (Columbia, MO)
T.-C. Meng (Taipei)
A. J. Michael (Dallas, TX)
M. Migand (Belfast)
A. H. Millar (Crawley, West. Aus.)
E. M. Mills (Austin, TX)
T. F. Moraes (Toronto, ON)
S. Moro (Padova)
H. Mott (Cambridge)
A. Moura-Da Silva (Sao Paulo, Brazil)
H. G. Munshi (Chicago, IL)
J. M. Murphy (Melbourne)
H. Nagase (London)
K. Nehrke (Rochester, NY)
P. Newsholme (Perth, West. Aust.)
R. Nibbs (Glasgow)
C. D. Nichols (New Orleans, LA)
S. Nicholson (Melbourne)
R. T. O'Keefe (Manchester)
- S. Oredsson (Lund, Sweden)
J. M. O'Sullivan (Auckland)
D. N. Palmer (Canterbury, NZ)
R. Palmer (Umeå)
D. Panda (Mumbai)
K. Pantopoulos (Montréal, QC)
A. Parkin (York)
R. B. Parsons (London)
M. Pastor-Anglada (Barcelona)
S. Patel (London)
A. R. Pearson (Leeds)
M. Peckham (Leeds)
R. Penafiel (Murcia)
S. Perrett (Beijing)
J. R. Peterson (Philadelphia, PA)
M. Petroski (La Jolla, CA)
W. A. Phillips (Melbourne)
S. M. Pitson (Adelaide)
W. Porter (College Station, TX)
J. Potts (York, U.K.)
D. Poyner (Birmingham)
C. G. Print (Auckland)
I. A. Prior (Liverpool)
E. L. G. Pryzdial (Vancouver, BC)
M. Pusch (Genova)
Q.-S. Qiu (Lanzhou)
- W. M. Rabeh (Abu Dhabi)
S. Rahman (London)
T. Rahman (Cambridge)
D. P. Ramji (Cardiff)
S. Rebuffat (Paris)
R. J. Reece (Manchester)
I. Richard (Ervy)
C. C. Rider (Egham)
M. H. Rider (Brussels)
D. J. Riese (Auburn, AL)
S. Rocha (Dundee)
J. Roelofs (Manhattan, KS)
E. M. Rosen (Washington, DC)
H. Rosenberg (Bethesda, U.S.A.)
J. Rouse (Dundee)
- D. B. Sacks (Bethesda, MD)
C. M. Sanders (Sheffield)
R. Sankaranarayanan (Hyderabad)
D. Schlaepfer (La Jolla, CA)
M. L. Schmitz (Giessen)
L. Schomburg (Berlin)
N. S. Scrutton (Manchester)
J. K. Sethi (Cambridge)
Y. Shai (Rehovot)
L. M. Shantz (Hershey, PA)
G. S. Shaw (London, ON)
S. B. Shears (Research Triangle Park, NC)
B. Shilton (London, ON)
T. Shimizu (Sendai)
M. J. Shipston (Edinburgh)
J. Shorter (Philadelphia, PA)
K. Siddle (Cambridge)
K. Skriver (Copenhagen)
T. K. Smith (St Andrews)
M. Solioz (Tomsk)
C. Speck (London, U.K.)
J. Spencer (Bristol)
F. Spener (Graz)
R. V. Stahelin (South Bend, IN)
M. J. R. Stark (Dundee)

EDITORIAL ADVISORY PANEL (continued)

H. R. Stennicke (Bagsvaerd) W. G. Stetler-Stevenson (Bethesda, MD) G. S. Stewart (Birmingham) A. Y. Strongin (La Jolla, CA) D. G. Stupack (La Jolla, CA) E. J. Sundberg (Baltimore, MD) C. Sutherland (Dundee)	C. N. Tomes (Mendoza) V. A. Torres (Santiago) P. Trayhurn (Liverpool) V. I. Tsetlin (Moscow) N. Turner (Sydney) A. Urrutia (Bath)	M. C. Wahl (Berlin) M. D. Walkinshaw (Edinburgh) D. M. Walsh (Boston, MA) M. P. Walsh (Calgary) F. Wan (Baltimore, MD) H.-G. Wang (Hershey, PA) M. J. Warren (Canterbury) R. H. Wenger (Zürich) I. E. Wertz (South San Francisco, CA) D. A. White (Birmingham) J. Whitehead (Brisbane) I. B. H. Wilson (Wien) P. Wojtaszek (Poznan) L. K. Wong (Oxford) J. M. Woof (Dundee) M. C. Wright (Newcastle upon Tyne)	D. D. Wykoff (Villanova, PA) G. Xu (Shanghai) H. Yang (Sydney) X.-J. Yang (Montréal, QC) H. Yarwood (London) S. J. Yarwood (Glasgow) J. Ye (Sydney) G. Yeo (Cambridge)
E. W. Tate (London) C. T. Taylor (Dublin) M. E. Taylor (London) A. R. Tee (Cardiff) A. Tengholm (Uppsala) A. Tepikin (Liverpool) G. Thiel (Homburg) G. M. H. Thomas (London) T. Tiganis (Melbourne)	E. Van Schaftingen (Brussels) P. P. Van Veldhoven (Leuven) A. Varadi (Budapest) D. J. Vaux (Oxford) N. C. Veitch (Kew) K. Venkateswarlu (Swansea) F. Villarroba (Barcelona) S. Virdee (Dundee) D. Vucic (South San Francisco, CA) D. Vyoral (Prague)	M. Zaccolo (Oxford) K. Zeth (Leíoa) Y. Zhang (Chongqing) X.-L. Zheng (Calgary, AB) X. Zhu (Cleveland, OH) M. Ziegler (Bergen)	

Index of Authors

	PAGE		PAGE		PAGE		PAGE
Ackerley, D. F.	131	Hu, H.-y.	155	Nanashima, N.	293	Tripaydonis, A.	255
Alexander, W. S.	255	Hu, M.-C.	199			Tsuchida, S.	293
		Hufnagel, A.	267	Orlando, K. A.	187	Turner, N.	243
Barratt, J.	167	Hui, G. K.	167	Osborne, B.	243		
Brown, A. J.	243					Varghese, L. N.	255
Byrne, F. L.	243	Iosue, C. L.	187	Pang, M.	167	Vengaldas, V.	231
Cattaneo, E. R.	211	Jo, S. R.	243	Patterson, A. V.	131	Vennard, O. L.	167
Chan-Hyams, J. V. E.	131			Pellon-Maison, M.	211		
Chen, Q.	281	Krishnamoorthy, T.	231	Perkins, S. J.	167	Wang, D.	281
Chernomordik, L. V.	221			Qi, Y.	243	Wang, J.	281
Coleman, R. A.	211	Lacunza, E.	211	Rayner, L. E.	167	Wang, Y.	281
Copp, J. N.	131	Lai, T.-C.	199	Rich, M. H.	131	Webb, A. I.	255
Cui, R.	155	Leone, S. G.	187			Wen, Y.	155
		Little, R. F.	131			Williams, E. M.	131
Davies, D. L.	187	Liu, M.	281	Schartl, M.	267	Wright, D. W.	167
Ding, Y.	155	Liu, X.	243	Schmitt, A.	267	Wykoff, D. D.	187
Du, X.	243	Luo, M.	281	Schmitz, W.	267	Xiao, J.	281
				Sepuri, N. B. V.	231		
Feng, S.-J.	199	Meierjohann, S.	267	Shi, L.	155	Yamada, T.	293
		Melikov, K.	221	Shimizu, T.	293	Yamoah, K.	221
Garcia-Fabiani, M. B.	211	Mo, Z.	281	Silke, J.	255	Yang, F.-M.	199
Gonzalez-Baro, M. R.	211	Mohammad, F.	231	Smaill, J. B.	131	Yang, H.	243
Gor, J.	167	Molyneux, K.	167	Smith, G. C.	243	Yeo, S. C.	167
Gorla, M.	231	Montanaro, M. A.	211			Young, S. N.	255
		Mowday, A. M.	131	Tammineni, P.	231		
Hall, C.	255	Murari, A.	231	Tang, C.	281	Zaitsev, E.	221
Hara, A.	221	Murphy, J. M.	255	Tang, D.	281	Zaitseva, E.	221
He, W.-t.	155			Tang, J.	281	Zhang, N.	155
Hildebrand, J. M.	255	Nakazawa, M.	293	Tanzer, M. C.	255	Zhang, Y.	243
Hoehn, K. L.	243	Nakazawa, Y.	293	Thiriveedi, V. R.	231	Zhao, Z.	281