SPEZIALKLINIK NEUKIRCHEN

PRIVATELINIK ZUR BEHANDLUNG ALLERGISCHER UND DEGENERATIVER ERKRANKUNGEN G-LH & Co KG Ked.Leitung: Johannes Fuller-Steinwachs, Hautarzt

Spezialklini: Neukindsen + Krankenhaume, 9 + 8497 Neukindsen h. Hl. Ular

Telefee: 09947/26-0 Telefax: 09947/26109 IK: 260 930 595 Verwaltung: 09947/28101

Herr Prof. K. van Dam c/o BBA Editorial Secretariat P.O. Box 1345 1000 BH Amsterdam

THE NETHERLANDS

Unser Zeidien

The Nadard Com

Hir Zeidien

March 15th, 1992

Manuscript-Serie: Transport and ATP synthesis in mitochondria.

Ms I to IV.

Dear Prof. van Dam,

we are sending to you the four manuscripts

Transport and ATP synthesis in mitochondria: 1. Evidence for mitochondrial 2.4-dinitrophenol accumulation across the P_1/H^+ -symport system

- Glutathione an endogenous regulatory factor for mitochondrial phosphate/proton symport
- Hypothesis: mitochondrial ATP synthesis on the phosphate/proton symport system with oxidized glutathione as catalyst
- 4. K^+ -transport: Evidence for mitochondrial F_0F_1 -ATPase being a K^+ -pump

for publication in your journal. Subdevision may be: Bioenergetics (or possibly also Molecular Basis of Disease). Suggested may be E.C. Slater as one referee.

Yours sincerely

Dr. R. Kiehl

Enclosure:

Four original manuscripts plus three copies of each original manuscript

| Fagkwoll's Jungs Kalifeliumbank Neukardian b. Hl. Blat (ELZ 750 691 10) Kto-17s, 927 (6)

Biochimica et Biophysica Acta

Editorial Secretariat, Biochimica et Biophysica Acta, P.O. Box 1345, 1000 BH Amsterdam, The Netherlands

Telephone +31 (20) 580 3510; Telefax +31 (20) 580 3506; Telex 18582 espa ni; internet bba@elsevier.nl

Managing Editors

K. van Dam L.L.M. van Deenen P.L. Dutton Y. Kagawa E.P. Kennedy G.K. Radda (chairman) G. Schatz P.C. van der Vliet Associate Managing Editor Dr. Reinhold Kiehl Research Department Spezialklinik Neukirchen Krankenhausstr. 9 8497 Neukirchen b. Hl.Blut Germany

D.J. Waxman

Honorary Managing Editor

E.C. Slater

Amsterdam, 23 March 1993

Ref: RPB AM005213 - 'Transport and ATP synthesis in mitochondria evidence for mitochondrial 2,4-dinitrophenol accumulation across the Pi/H+-symport system'

Dear Dr. Kiehl,

We hereby acknowledge receipt of the above mentioned manuscript. Please quote the reference number in all future correspondence with us.

Manuscripts submitted under multiple authorship are reviewed on the assumption that all listed authors concur with the submission, and that a copy of the final manuscript has been seen by all authors.

Yours sincerely,

Editorial Secretary

Biochimica et Biophysica Acta Amsterdam - Boston - Oxford - Tochigi Elsevier Science Publishers BBA Edit Te

et Biophysica Acta

Editorial Secretariat, Biochimica et Biophysica Acta, P.O. Box 1345, 1000 BH Amsterdam, The Netherlands

Telephone +31 (20) 580 3510; Telefax +31 (20) 580 3506; Telex 18582 espa nl; Internet bba@elsevier.nl

Managing Editors

E.C. Slater

K. van Dam L.L.M. van Deenen P.L. Dutton Y. Kagawa E.P. Kennedy G.K. Radda (chairman) G. Schatz P.C. van der Vliet Associate Managing Editor D.J. Waxman Honorary Managing Editor

Dr. Reinhold Kiehl Research Department Spezialklinik Neukirchen Krankenhausstr. 9 8497 Neukirchen b. Hl.Blut Germany

Amsterdam, 23 March 1993

Ref: RPB AM005214 - 'Transport and ATP synthesis in mitochondria - glutathione an endogenous regulatory factor for mitochondrial phosphate/proton symport'

Dear Dr. Kiehl,

We hereby acknowledge receipt of the above mentioned manuscript. Please quote the reference number in all future correspondence with us.

Manuscripts submitted under multiple authorship are reviewed on the assumption that all listed authors concur with the submission, and that a copy of the final manuscript has been seen by all authors.

Yours sincerely,

Editorial Secretary

Blochimica et Biophysica Acta Amsterdam - Boston - Oxford - Tochigi Elsevier Science Publishers

Editorial Secretariat, Biochimica et Biophysica Acta, P.O. Box 1345, 1000 BH Amsterdam, The Netherlands Biochimica et Biophysica Acta

Telephone +31 (20) 580 3510; Telefax +31 (20) 580 3506; Telex 18582 espa nl; Internet bba@elsevier.nl

Managing Editors

K. van Dam L.L.M. van Deenen P.L. Dutton Y. Kagawa E.P. Kennedy G.K. Radda (chairman) G. Schatz P.C. van der Vliet Associate Managing Editor Dr. Reinhold Kiehl Research Department Spezialklinik Neukirchen Krankenhausstr. 9 8497 Neukirchen b. Hl.Blut Germany

D.J. Waxman

Honorary Managing Editor

E.C. Slater

Amsterdam, 23 March 1993

Ref: RPB AM005215 - 'Transport and ATP synthesis in mitochondria hypothesis: mitochondrial ATP synthesis on the phosphate/proton symport system with oxidized glutathione as catalyst'

Dear Dr. Kiehl,

We hereby acknowledge receipt of the above mentioned manuscript. Please quote the reference number in all future correspondence with us.

Manuscripts submitted under multiple authorship are reviewed on the assumption that all listed authors concur with the submission, and that a copy of the final manuscript has been seen by all authors.

Yours sincerely,

Editorial Secretary

Biochimica et Biophysica Acta Amsterdam - Boston - Oxford - Tochigi Elsevier Science Publishers

Biochimica

Editorial Secretariat, Biochimica et Biophysica Acta, P.O. Box 1345, 1000 BH Amsterdam, The Netherlands
Telephone +31 (20) 580 3510; Telefax +31 (20) 580 3506; Telex 18582 espa nl; Internet bba@elsevier.nl

Managing Editors

K, van Dam
L.L.M. van Deenen
P.L. Dutten
Y. Kagawa
E.P. Kennedy
G.K. Radda (chairman)
G. Schatz
P.C. van der Vliet
Associate Managing Editor
D.J. Waxman

Honorary Managing Editor

E.C. Slater

et Biophysica Acta

Dr. Reinhold Kiehl Research Department Spezialklinik Neukirchen Krankenhausstr. 9 8497 Neukirchen b. Hl.Blut Germany

Amsterdam, 23 March 1993

Ref: RPB AM005216 - 'Transport and ATP synthesis in mitochondria - K+-transport: evidence for mitochondrial FOF1-ATPase being a K+-pump'

Dear Dr. Kiehl,

We hereby acknowledge receipt of the above mentioned manuscript. Please quote the reference number in all future correspondence with us.

Manuscripts submitted under multiple authorship are reviewed on the assumption that all listed authors concur with the submission, and that a copy of the final manuscript has been seen by all authors.

Yours sincerely,

Editorial Secretary

Biochimica et Biophysica Acta Amsterdam - Boston - Oxford - Tochigi Elsevier Science Publishers



GEES LETTERS

COPY FOR AUTHOR

June 6, 1492

1st Editor's code: GH Mns. number: 336

2nd Editor's code: Mns. number:

ps 896

Author(s):	R.Kiehl
Title :	Evidence for mitochondrial 2,4-dinitrophenol accumulation
Dear Author	r(s),
The above n	nentioned paper has not been accepted and is being returned to you.
It coul	d not be considered for publication for the following reason(s):
[too long
	insufficient experimental evidence is offered
	erroneous interpretation of the experimental data
	parts of manuscript are not clear (as indicated in the margin)
Ċ	it does not warrant urgent publication
Ċ	insufficient advance in knowledge
Ĺ	language is not good enough
	as a rule, we do not publish methodological papers
	outside the scope of our journal
	see the attached reviewer's comments
journ Sorry	ugh interesting to the specialists, the ms does not wrant t publication. It should be submitted to a main stream al as a full paper. , but we receive many more manuscripts than can possibly be ted for publication!
	Hasbeen done - wik which word likenture! R. Worl
Note that yo	u may not resubmit this paper to another of our Editors (see our "Notes to Authors").
	Sincerely yours,
	for the Editors
Date:J.un	e 13, 1992 Ist Editor: J. Hellise & G. Hauska
Date: Yun	~ 17, 1992 2nd Editor: MSocasto
	M. SARHOTE