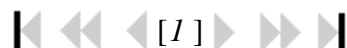


HIGHLY CITED PAPERS FOR (GORG A)

Sorted by: Citations

1 - 5 (of 5)



Page 1 of 1

1 Citations: 590

WEB OF SCIENCE®

Title: THE CURRENT STATE OF TWO-DIMENSIONAL ELECTROPHORESIS WITH IMMOBILIZED PH GRADIENTS**Authors:** [GORG A](#); [OBERMAIER C](#); [BOGUTH G](#); [HARDER A](#); SCHEIBE B; WILDGRUBER R; [WEISS W](#)**Source:** [ELECTROPHORESIS](#) 21 (6): 1037-1053 APR 2000**Addresses:** [Tech Univ Munich](#), Inst Lebensmitteltechnol & Analyt Chem, FG Proteom, D-85350 Freising, [Germany](#).**Field:** [CHEMISTRY](#)

2 Citations: 128

HOT PAPER

WEB OF SCIENCE®

Title: CURRENT TWO-DIMENSIONAL ELECTROPHORESIS TECHNOLOGY FOR PROTEOMICS**Authors:** [GORG A](#); [WEISS W](#); [DUNN MJ](#)**Source:** [PROTEOMICS](#) 4 (12): 3665-3685 DEC 2004**Addresses:** [Tech Univ Munich](#), Proteom Dept, D-85350 Freising Weihenstephan, [Germany](#). [Inst Psychiat](#), Dept Neurosci, London SE5 8AF, [England](#).**Field:** [MOLECULAR BIOLOGY & GENETICS](#)

3 Citations: 113

WEB OF SCIENCE®

Title: RECENT DEVELOPMENTS IN TWO-DIMENSIONAL GEL ELECTROPHORESIS WITH IMMOBILIZED PH GRADIENTS: WIDE PH GRADIENTS UP TO PH 12, LONGER SEPARATION DISTANCES AND SIMPLIFIED PROCEDURES**Authors:** [GORG A](#); [OBERMAIER C](#); [BOGUTH G](#); [WEISS W](#)**Source:** [ELECTROPHORESIS](#) 20 (4-5): 712-717 APR-MAY 1999**Addresses:** [Tech Univ Munich](#), Lehrstuhl Allgemeine Lebensmitteltechnol, D-85350 Freising, [Germany](#).

Field: [CHEMISTRY](#)

4 Citations: 92 

WEB OF SCIENCE®

Title: TOWARDS HIGHER RESOLUTION: TWO-DIMENSIONAL ELECTROPHORESIS OF SACCHAROMYCES CEREVISIAE PROTEINS USING OVERLAPPING NARROW IMMOBILIZED PH GRADIENTS

Authors: WILDGRUBER R; [HARDER A](#); [OBERMAIER C](#); [BOGUTH G](#); [WEISS W](#); FEY SJ; LARSEN PM; [GORG A](#)

Source: [ELECTROPHORESIS](#) 21 (13): 2610-2616 JUL 2000

Addresses: [Tech Univ Munich](#), FG Proteomik, Inst Lebensmitteltechnol & Anal Chem, Forum 2, D-85350 Freising, [Germany](#).
[Tech Univ Munich](#), FG Proteomik, Inst Lebensmitteltechnol & Anal Chem, D-85350 Freising, [Germany](#).
Ctr Proteome Anal Life Sci, Odense, [Denmark](#).

Field: [CHEMISTRY](#)

5 Citations: 9 

WEB OF SCIENCE®

Title: GUIDELINES FOR THE NEXT 10 YEARS OF PROTEOMICS

Authors: [WILKINS MR](#); [APPEL RD](#); VAN EYK JE; CHUNG MCM; [GORG A](#); [HECKER M](#); HUBER LA; [LANGEN H](#); [LINK AJ](#); PAIK YK; PATTERSON SD; PENNINGTON SR; [RABILLOUD T](#); [SIMPSON RJ](#); [WEISS W](#); [DUNN MJ](#)

Source: [PROTEOMICS](#) 6 (1): 4-8 JAN 2006

Addresses: [Univ New S Wales](#), Sch Biotechnol & Biomol Sci, Sydney, NSW 2052, [Australia](#).
Swiss Inst Bioinformat, Geneva, [Switzerland](#).
[Univ Geneva](#), Geneva, [Switzerland](#).
[Johns Hopkins Univ](#), Dept Med, Baltimore, MD USA.
[Johns Hopkins Univ](#), Dept Biol Chem & Biol Engn, Baltimore, MD USA.
[Natl Univ Singapore](#), Dept Biochem, Singapore 0511, [Singapore](#).
[Tech Univ Munich](#), Dept Proteom, D-8050 Freising Weihenstephan, [Germany](#).
[Univ Greifswald](#), Inst Mikrobiol, Greifswald, [Germany](#).
Med Univ Innsbruck, Bioctr, Div Cell Biol, Innsbruck, [Austria](#).
[Hoffmann La Roche AG](#), Roche Ctr Med Genom, Basel, [Switzerland](#).
[Vanderbilt Univ](#), Sch Med, Dept Microbiol & Immunol, Nashville, TN 37212 USA.
[Yonsei Univ](#), Yonsei Proteome Res Ctr, Seoul 120749, [South Korea](#).
[Yonsei Univ](#), Dept Biochem, Seoul 120749, [South Korea](#).
[Amgen Inc](#), Thousand Oaks, CA USA.
[Univ Coll Dublin](#), Conway Inst Biomol & Biomed Res, Proteome Res Ctr, Dublin 2, [Ireland](#).
[CEA](#), INSERM, U548, Lab Immunochim, DRDC, ICH, Grenoble, [France](#).
[Ludwig Inst Canc Res](#), Parkville, Vic, [Australia](#).
[Walter & Eliza Hall Inst Med Res](#), Parkville, Vic 3050, [Australia](#).