

L'EDITORIA ELETTRONICA

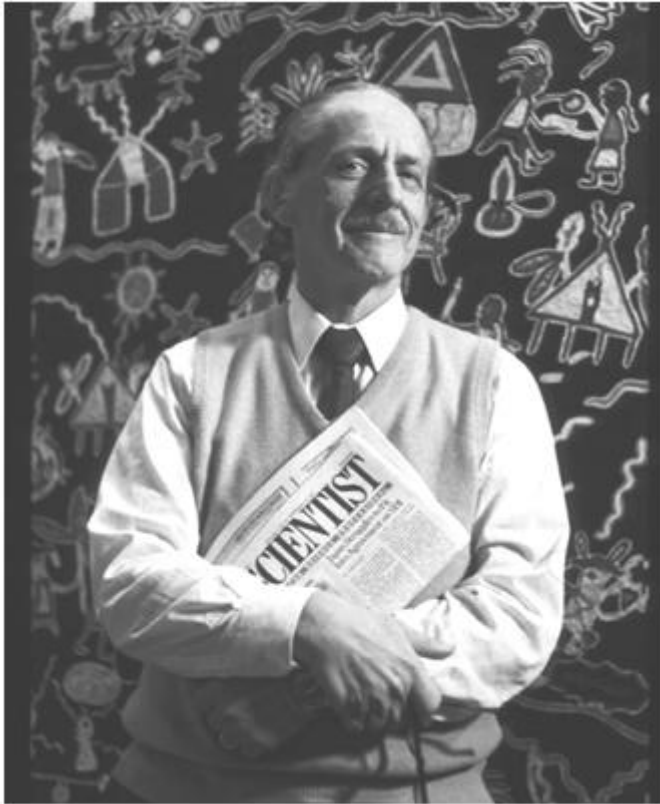
Vanna Pistotti
Istituto di Ricerche Farmacologiche "Mario Negri" Milano

Nuovi Approcci all'accesso, alla distribuzione e alla valutazione
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Reggio Emilia, 2 ottobre 2009

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L'analisi bibliometrica

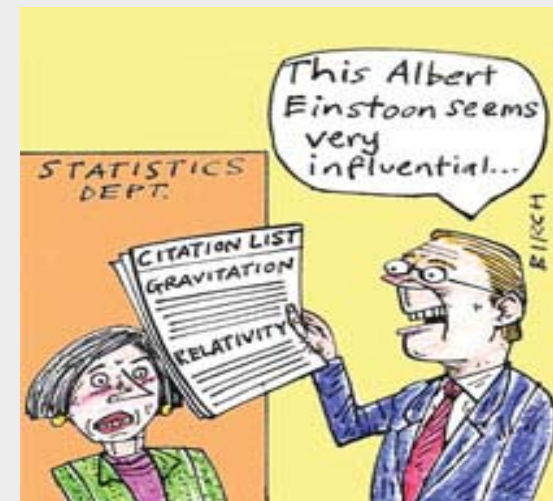
Le origini



Eugene Garfield

1963 Eugene Garfield inizia la pubblicazione di Science Citation Index

1980s nasce Journal Citation Report



Gli indicatori dell' ISI

Rispondono alle domande:

- Quanto e' importante questa rivista?**
- Quanto e' importante questo articolo?**
- Quante volte e' stato citato questo autore?**

A cosa può servire

- **A individuare le riviste più accreditate**
- **A scegliere su quale rivista pubblicare**

Journal Citation Report

Viene pubblicato verso la metà dell'anno. Si tratta di un elenco di titoli di riviste, uno in ordine alfabetico e un altro per categoria. La proporzione si ottiene dividendo le citazione che la rivista ha ottenuto in un anno diviso per i lavori che la rivista stessa ha pubblicato nei due anni precedenti.

Impact Factor

Da qui, l'impact factor di Nature del 2008 si riferisce alla percentuale ricavata dal **totale delle citazioni presenti** nell'edizione del 2008 del Science Citation Index degli articoli pubblicati su Nature nel 2006 e 2007 **diviso il numero totale di articoli pubblicati in questi due anni dalla rivista.**

Impact Factor = A/B

A= citazioni nel 2008 di articoli pubblicati nel 2006-2007 dalla rivista X

B= numero totale articoli pubblicati dalla rivista X nel 2006-2007

Citation Index vs Impact Factor

Science Citation Index e *Impact Factor*, usano parametri differenti.

Science Citation Index giudica l'impatto del singolo articolo calcolando le citazioni prodotte dall'articolo stesso e non quello prodotto dalla rivista su cui l'articolo viene pubblicato.

Un autore potrebbe avere un lavoro con un alto numero di citazioni ma pubblicato su una rivista con un valore di impatto basso. Al contrario riviste con impact factor alto potrebbero riportare articoli che vengono poco o mai citati. Circa il 40% degli articoli, anche se pubblicati su riviste con alto impact factor, non ricevono alcuna citazione. In questo caso l'autore beneficia di un valore alto grazie ad articoli pubblicati da altri sulla stessa rivista.


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Journals 1 - 20 (of 103)

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Mark	Rank	Abbreviated Journal Title <i>(linked to journal information)</i>	ISSN	Total Cites	Impact Factor	Immediacy Index	Articles	Cited Half-life
<input type="checkbox"/>	1	NEW ENGL J MED	0028-4793	177505	51.296	12.743	303	6.9
<input type="checkbox"/>	2	LANCET	0140-6736	133932	25.800	7.419	301	7.4
<input type="checkbox"/>	3	JAMA-J AM MED ASSOC	0098-7484	100317	23.175	7.781	270	6.7
<input type="checkbox"/>	4	ANN INTERN MED	0003-4819	39609	14.780	3.720	164	8.6
<input type="checkbox"/>	5	PLOS MED	1549-1277	1998	13.750	3.419	148	1.4
<input type="checkbox"/>	6	ANNU REV MED	0066-4219	3632	13.237	4.343	35	6.0
<input type="checkbox"/>	7	BRIT MED J	0959-8146	61517	9.245	4.412	413	7.8
<input type="checkbox"/>	8	ARCH INTERN MED	0003-9926	29480	7.920	1.846	286	7.0
<input type="checkbox"/>	9	CAN MED ASSOC J	0820-3946	7724	6.862	3.044	113	6.2
<input type="checkbox"/>	10	MEDICINE	0025-7974	4524	5.167	0.281	32	>10.0
<input type="checkbox"/>	11	J INTERN MED	0954-6820	5551	4.730	1.041	121	5.9
<input type="checkbox"/>	12	ANN MED	0785-3890	2943	4.594	0.667	54	5.7
<input type="checkbox"/>	13	AM J MED	0002-9343	21290	4.518	0.774	288	>10.0
<input type="checkbox"/>	14	MAYO CLIN PROC	0025-6196	7677	4.022	1.019	162	7.3
<input type="checkbox"/>	15	ANN FAM MED	1544-1709	799	3.803	2.655	58	2.1
<input type="checkbox"/>	16	AM J PREV MED	0749-3797	5764	3.497	0.967	181	5.2
<input type="checkbox"/>	17	CURR MED RES OPIN	0300-7995	2444	3.062	0.500	268	2.6
<input type="checkbox"/>	18	J GEN INTERN MED	0884-8734	6066	2.964	0.753	275	6.1
<input type="checkbox"/>	19	EUR J CLIN INVEST	0014-2972	4528	2.847	0.304	138	6.8
<input type="checkbox"/>	20	QJM-INT J MED	1460-2725	4475	2.770	0.541	74	>10.0


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Journal Summary List

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Journals 1 - 20 (of 45)

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<input type="checkbox"/>	1	PROG RETIN EYE RES	1350-9462	2050	9.039	0.913	23	5.3
<input type="checkbox"/>	2	OPHTHALMOLOGY	0161-6420	18195	4.031	0.785	326	7.8
<input type="checkbox"/>	3	INVEST OPHTH VIS SCI	0146-0404	25173	3.766	0.588	709	6.2
<input type="checkbox"/>	4	J VISION	1534-7362	1311	3.753	0.450	100	3.0
<input type="checkbox"/>	5	SURV OPHTHALMOL	0039-6257	2990	3.451	0.706	34	8.4
<input type="checkbox"/>	6	ARCH OPHTHALMOL-CHIC	0003-9950	15768	3.206	0.438	249	>10.0
<input type="checkbox"/>	7	EXP EYE RES	0014-4835	5958	2.776	0.557	296	7.7
<input type="checkbox"/>	8	BRIT J OPHTHALMOL	0007-1161	10000	2.524	0.379	380	7.2
<input type="checkbox"/>	9	AM J OPHTHALMOL	0002-9394	14958	2.468	0.458	448	8.4
<input type="checkbox"/>	10	MOL VIS	1090-0535	1621	2.377	0.267	195	3.4
<input type="checkbox"/>	11	J CATARACT REFR SURG	0886-3350	7707	2.285	0.291	357	5.0
<input type="checkbox"/>	12	VISION RES	0042-6989	14406	2.167	0.464	433	9.8
<input type="checkbox"/>	13	J REFRACT SURG	1081-597X	2224	2.097	0.370	154	4.9
<input type="checkbox"/>	14	EYE	0950-222X	2240	2.084	0.358	173	4.2
<input type="checkbox"/>	15	J GLAUCOMA	1057-0829	1454	1.799	0.289	90	5.3
<input type="checkbox"/>	16	DOC OPHTHALMOL	0012-4486	1333	1.712	0.029	34	8.3
<input type="checkbox"/>	17	CORNEA	0277-3740	3602	1.708	0.282	280	5.9
<input type="checkbox"/>	18	OPHTHAL EPIDEMIOLOG	0928-6586	509	1.640	0.188	48	5.2
<input type="checkbox"/>	19	GRAEF ARCH CLIN EXP	0721-832X	3320	1.609	0.210	271	6.9
<input type="checkbox"/>	20	VISUAL NEUROSCI	0952-5238	2696	1.484	0.220	91	9.3

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Journal Citation Reports[®]

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Journal Summary List

Journals from: countries/territories ITALY

Sorted by: Impact Factor SORT AGAIN

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Navigation icons: back, forward, search, etc.

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Ranking is based on your journal and sort selections.

Mark	Rank	Abbreviated Journal Title <i>(linked to journal information)</i>	ISSN	Total Cites	Impact Factor	Immediacy Index	Articles	Cited Half-life
<input type="checkbox"/>	1	J HIGH ENERGY PHYS	1126-6708	23714	5.393	1.898	945	3.2
<input type="checkbox"/>	2	CORTEX	0010-9452	2992	3.724	1.170	106	>10.0
<input type="checkbox"/>	3	INT J IMMUNOPATH PH	0394-6320	636	3.213	0.830	94	1.9
<input type="checkbox"/>	4	CLIN EXP RHEUMATOL	0392-856X	3462	2.189	0.235	170	5.3
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<input type="checkbox"/>	6	DIGEST LIVER DIS	1590-8658	1524	2.000	0.591	137	3.4
<input type="checkbox"/>	7	NUTR METAB CARDIOVAS	0939-4753	606	1.867	0.661	62	4.6
<input type="checkbox"/>	8	PANMINERVA MED	0031-0808	311	1.680	0.261	23	5.0
<input type="checkbox"/>	9	ACTA DIABETOL	0940-5429	699	1.676	0.000	30	6.6
<input type="checkbox"/>	10	EUR J EPIDEMIOL	0393-2990	2378	1.605	0.123	106	6.7
<input type="checkbox"/>	11	CLIN EXP MED	1591-8890	192	1.574	0.241	29	2.9
<input type="checkbox"/>	12	J ENDOCRINOL INVEST	0391-4097	2575	1.469	0.159	151	5.4
<input type="checkbox"/>	13	J NEPHROL	1121-8428	1405	1.448	0.040	176	4.2
<input type="checkbox"/>	14	SARCOIDOSIS VASC DIF	1124-0490	526	1.419	0.200	10	6.5
<input type="checkbox"/>	15	J CHEMOTHERAPY	1120-009X	1040	1.374	0.060	100	4.6
<input type="checkbox"/>	16	INT J ARTIF ORGANS	0391-3988	1430	1.253	0.048	124	6.2
<input type="checkbox"/>	17	EUR J HISTOCHEM	1121-760X	384	1.191	0.231	26	4.4
<input type="checkbox"/>	18	ARCH ITAL BIOL	0003-9829	483	1.072	0.429	14	>10.0

<input type="checkbox"/>	29	...Remuzzi G	AMERICAN JOURNAL OF KIDNEY DISEASES Title: Renoprotection by nitric oxide donor and lisinopril in the remnant kidney model	1999	33	746
<input type="checkbox"/>	28	REMUZZI G	AMERICAN JOURNAL OF KIDNEY DISEASES Title: Cigarette smoking and renal function impairment - Discussion	1999	33	807
<input type="checkbox"/>	28	...Remuzzi G	AMERICAN JOURNAL OF KIDNEY DISEASES Title: Effect of acetate, bicarbonate dialysis, and acetate-free biofiltration on nitric oxide synthesis: Implications for dialysis hypotension	1998	32	115
<input type="checkbox"/>	24	REMUZZI G	AMERICAN JOURNAL OF KIDNEY DISEASES Title: Cellular basis of long-term organ transplant acceptance: Pivotal role of intrathymic clonal deletion and thymic dependence of bone marrow microchimerism-associated tolerance	1998	31	197
<input type="checkbox"/>	39	...Remuzzi G	AMERICAN JOURNAL OF KIDNEY DISEASES Title: Pharmacologic control of angiotensin II ameliorates renal disease while reducing renal TGF-beta in experimental mesangioproliferative glomerulonephritis	1998	31	453
<input type="checkbox"/>	75	...Remuzzi G	AMERICAN JOURNAL OF KIDNEY DISEASES Title: The renoprotective properties of angiotensin-converting enzyme inhibitors in a chronic model of membranous nephropathy are solely due to the inhibition of angiotensin II: Evidence based on comparative studies with a receptor antagonist	1997	29	254
<input type="checkbox"/>	11	...Remuzzi G	AMERICAN JOURNAL OF KIDNEY DISEASES Title: Cyclosporine enhances leukocyte adhesion to vascular endothelium under physiologic flow conditions	1996	28	23
<input type="checkbox"/>	37	...Remuzzi G	AMERICAN JOURNAL OF KIDNEY DISEASES Title: Abnormal permeability to proteins and glomerular lesions: A meta-analysis of experimental and human studies	1996	27	34
<input type="checkbox"/>	82	...Remuzzi G	AMERICAN JOURNAL OF KIDNEY DISEASES Title: Blocking both type A and B endothelin receptors in the kidney attenuates renal injury and prolongs survival in rats with remnant kidney	1996	27	416
<input type="checkbox"/>	17	...Remuzzi G	AMERICAN JOURNAL OF KIDNEY DISEASES Title: Malignant vascular disease of the kidney: Nature of the lesions, mediators of disease progression, and the case for bilateral nephrectomy	1996	27	459
<input type="checkbox"/>	40	...Remuzzi G	AMERICAN JOURNAL OF KIDNEY DISEASES Title: Increased nitric oxide formation in recurrent thrombotic microangiopathies: A possible mediator of microvascular injury	1996	27	790
<input type="checkbox"/>	23	...Remuzzi G	AMERICAN JOURNAL OF KIDNEY DISEASES Title: NEW INSIGHTS INTO CIRCULATING CELL-ENDOTHELIUM INTERACTIONS AND THEIR SIGNIFICANCE FOR GLOMERULAR PATHOPHYSIOLOGY	1995	26	541
<input type="checkbox"/>	153	...Remuzzi G	AMERICAN JOURNAL OF KIDNEY DISEASES Title: Proximal tubular cell synthesis and secretion of endothelin-1 on challenge with albumin and other proteins	1995	26	934
<input type="checkbox"/>	34	...Remuzzi G	AMERICAN JOURNAL OF KIDNEY DISEASES Title: FOLLOWING AN INITIAL DECLINE, GLOMERULAR-FILTRATION RATE STABILIZES IN HEART-TRANSPLANT PATIENTS ON CHRONIC CYCLOSPORINE	1994	24	549
<input type="checkbox"/>	52	...Remuzzi G	AMERICAN JOURNAL OF KIDNEY DISEASES Title: LONG-TERM TREATMENT WITH EITHER ENALAPRIL OR NITRENDIPINE STABILIZES ALBUMINURIA AND INCREASES GLOMERULAR-FILTRATION RATE IN NON-INSULIN-DEPENDENT DIABETIC-PATIENTS	1994	24	753
<input type="checkbox"/>	1	REMUZZI G	AM J KIDNEY DIS	1994	23	773
<input type="checkbox"/>	30	...Remuzzi G	AMERICAN JOURNAL OF KIDNEY DISEASES Title: PLASMA-EXCHANGE IN CHILDREN WITH HEMOLYTIC-UREMIC SYNDROME AT RISK OF POOR OUTCOME	1993	22	264
<input type="checkbox"/>	19	...Remuzzi G	AMERICAN JOURNAL OF KIDNEY DISEASES Title: EDEMA OF THE NEPHROTIC SYNDROME - THE ROLE OF THE ATRIAL PEPTIDE SYSTEM	1993	22	355
<input type="checkbox"/>	41	...Remuzzi G	AMERICAN JOURNAL OF KIDNEY DISEASES Title: REVERSIBLE ACTIVATION DEFECT OF THE PLATELET GLYCOPROTEIN-IIb-IIIa COMPLEX IN PATIENTS WITH UREMIA	1993	22	668
<input type="checkbox"/>	3	...Remuzzi G	AMERICAN JOURNAL OF KIDNEY DISEASES Title: PREVALENCE AND SIGNIFICANCE OF HYPERTENSION IN SYSTEMIC LUPUS-ERYTHEMATOSUS	1993	21	58
<input type="checkbox"/>	52	...Remuzzi G	AMERICAN JOURNAL OF KIDNEY DISEASES Title: THROMBOTIC THROMBOCYTOPENIC PURPURA - EVIDENCE THAT INFUSION RATHER THAN REMOVAL OF PLASMA INDUCES REMISSION OF THE DISEASE	1993	21	314

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Title: Proximal tubular cell synthesis and secretion of endothelin-1 on challenge with albumin and other proteins**Author(s):** [Zoja C](#), [Morigi M](#), [Figliuzzi M](#), [Bruzzi I](#), [Oldroyd S](#), [Benigni A](#), [Ronco P](#), [Remuzzi G](#)**Source:** AMERICAN JOURNAL OF KIDNEY DISEASES 26 (6): 934-941 DEC 1995**Document Type:** Article**Language:** English**Cited References:** 48**Times Cited:** 153[FIND RELATED RECORDS](#) ⓘ

Abstract: Abnormal traffic of proteins through the glomerular capillary has an intrinsic renal toxicity possibly linked to the subsequent process of over-reabsorption by proximal tubular cells. We investigated in vitro the effect of different protein concentrations on proximal tubular cell endothelin-1 (ET-1) synthesis. Rabbit proximal tubular RC,SV1 cell line was grown to confluence in serum-free hormonally defined medium. Cells were incubated for 6 and 24 hours with serum-free medium containing bovine serum albumin (BSA, 0.1 to 10 mg/mL), ET-1, a locally released protein that stimulates cell proliferation and promotes extracellular matrix protein synthesis, was measured in cell supernatant by radioimmunoassay. BSA induced a significant dose-dependent increase in proximal tubular cell ET-1 synthesis. BSA and fatty acid-free BSA stimulated tubular ET-1 synthesis and release to a comparable extent, indicating that the lipid component of the molecule is not involved in the observed phenomenon. Experiments in which tubular cells grown on filters in bicameral systems were incubated with BSA (10 mg/mL) showed that ET-1 release was predominantly basolateral. The stimulatory effect on tubular ET-1 synthesis and release was not specific to albumin but was shared by immunoglobulin (Ig) G and transferrin. Exposure of proximal tubular cells for 6 and 24 hours to both proteins (1 and 10 mg/mL) resulted in a dose-dependent increase in ET-1 synthesis. These data suggest that overexposure of proximal tubular cells to proteins, as it occurs in vivo in proteinuric renal diseases, may promote excessive tubular synthesis of ET-1, which is mostly secreted toward the interstitial compartment. Because ET-1 in addition to its vasoactive properties stimulates infiltration of macrophages and promotes interstitial fibroblast proliferation and extracellular matrix synthesis, enhanced tubular ET-1 production could be a factor that mediates tubulointerstitial fibrosis and renal disease progression. (C) 1995 by the National Kidney Foundation, Inc.

Author Keywords: endothelin-1; proximal tubular cells; albumin; immunoglobulin G; transferrin**Keywords Plus:** OVERLOAD PROTEINURIA; DISEASE PROGRESSION; URINARY-EXCRETION; MESANGIAL CELLS; RENAL-DISEASE; INJURY; NEPHRITIS; DAMAGE; RATS; GLOMERULOSCLEROSIS**Addresses:** Zoja C (reprint author), MARIO NEGRI INST PHARMACOL RES, KIDNEY DIS LAB, VIA GAVAZZENI 11, I-24125 BERGAMO, ITALY; RENON HOSP, INSERM, U64, PARIS, FRANCE**Publisher:** W B SAUNDERS CO, INDEPENDENCE SQUARE WEST CURTIS CENTER, STE 300, PHILADELPHIA, PA 19106-3399**Subject Category:** Urology & Nephrology**Accession Number:** TK275**ISSN:** 0272-6386

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Citing Articles--Summary

[Proximal tubular cell synthesis and secretion of endothelin-1 on challenge with albumin and other proteins](#)

ZOJA C, MORIGI M, FIGLIUZZI M, et al.

AMERICAN JOURNAL OF KIDNEY DISEASES

26 (6): 934-941 DEC 1995

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- Erkan E, Devarajan P, Schwartz GJ
[Mitochondria are the major targets in albumin-induced apoptosis in proximal tubule cells](#)
 JOURNAL OF THE AMERICAN SOCIETY OF NEPHROLOGY 18 (4): 1199-1208 APR 2007
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- Lai KN, Leung JCK, Chan LYY, et al.
[Interaction between proximal tubular epithelial cells and infiltrating monocytes/T cells in the proteinuric state](#)
 KIDNEY INTERNATIONAL 71 (6): 526-538 MAR 2007
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[S-F-X](#)
- Rudnicki M, Eder S, Perco P, et al.
[Gene expression profiles of human proximal tubular epithelial cells in proteinuric nephropathies](#)
 KIDNEY INTERNATIONAL 71 (4): 325-335 FEB 2007
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[S-F-X](#)
- Williams ME
[New potential agents in treating diabetic kidney disease - The fourth act](#)
 DRUGS 66 (18): 2287-2298 2006
 Times Cited: 0
[S-F-X](#)
- Richter CM
[Role of endothelin in chronic renal failure - developments in renal involvement](#)
 RHEUMATOLOGY 45: 36-38 Suppl. 3 OCT 2006
 Times Cited: 0
[S-F-X](#)
- Dhaun N, Goddard J, Webb DJ
[The endothelin system and its antagonism in chronic kidney disease](#)
 JOURNAL OF THE AMERICAN SOCIETY OF NEPHROLOGY 17 (4): 943-955 APR 2006
 Times Cited: 3
[S-F-X](#)
- Abbate M, Zoja C, Remuzzi G

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50% dei fondi è attribuito alla produzione scientifica nel triennio precedente la valutazione

IRCCS

- **Tipologia dei lavori (articoli su riviste scientifiche impattate)**
- **Normalizzazione dell'impact factor (categorie)**
- **Le figure professionali valutabili in qualità di autori (personale di ruolo, universitario, contrattista, borsista)**
- **Affiliazione degli autori dei lavori presentati alla valutazione**
- **Posizione degli autori nelle pubblicazioni**

Quali alternative?

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[Sentinel Node Biopsy in Breast Cancer](#) - tutte e 6 le versioni »

Veronesi - Journal Watch(General), 1997 - Mass Med Soc
 Sentinel axillary lymph node, the first in the area to receive lymph flow, is
 likely the first to harbor a metastasis from breast cancer. Italian researchers
 limited sentinel node biopsy as a means of avoiding complete axillary ...

da 1132 - [Pubblicazioni correlate](#) - [Ricerca Web](#) - [ACNP Posseduto Biblioteche](#)

[10-Year Follow-up of a Randomized Study Comparing Breast-Conserving Surgery with Radical ...](#) - tutte e 8 le versioni »

Veronesi, N Cascinelli, L Mariani, M Greco, R ... - New England Journal of Medicine, 2002 - content.nejm.org
 Thirty women in the group that underwent breast-conserving therapy had a
 recurrence of tumor in the same breast, whereas eight women in the
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 Italian double-blind, placebo-controlled trial enrolled 5,408 women without
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Veronesi, G Paganelli, G Viale, V Galimberti, A ... - jnci, 1999 - jnci.oxfordjournals.org
 BACKGROUND: Axillary lymph node dissection is an established component of the
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 staging; however, it is associated with unpleasant side effects. We have ...

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 Institute in Milan to consider the value of a conservative procedure in patients
 with breast cancer of small size. We randomized 701 patients with breast ...

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Veronesi, T Powles, U Veronesi, J Forbes, R ... - Obstetrical & Gynecological Survey, 2003 - ob
 13.8%), and placenta accreta (n 2; 6.9%). Blood loss was more highly
 associated with placenta previa accreta than with placenta previa or accreta
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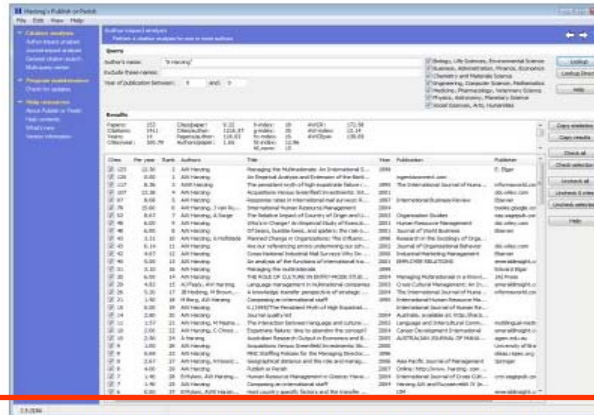
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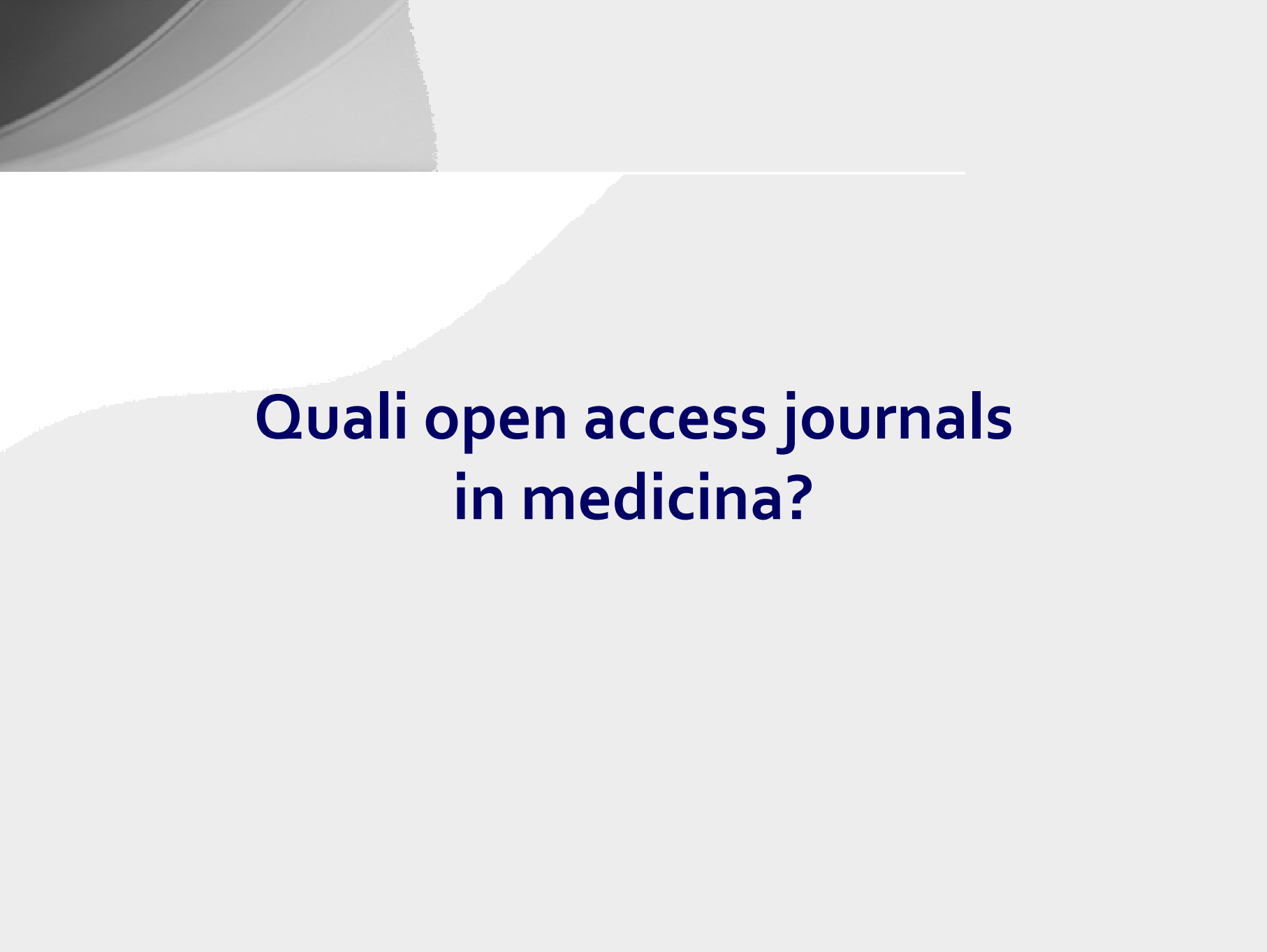
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



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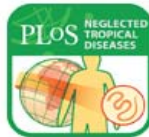
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Effect of providing information about normal test results on patients' reassurance: randomised controlled trial.

Petrie KJ, Müller JT, Schirmbeck F, Donkin L, Broadbent E, Ellis CJ, Gamble G, Rief W.

Department of Psychological Medicine, Faculty of Medical and Health Sciences, University of Auckland, Private Bag 92019, New Zealand. kj.petrie@auckland.ac.nz

OBJECTIVE: To investigate whether providing information about normal findings before a diagnostic test improves patients' reassurance and reduces anxiety about symptoms. **DESIGN:** Randomised controlled trial. **SETTING:** Outpatient cardiology clinic. **PARTICIPANTS:** 92 patients with chest pain referred for a diagnostic exercise stress test. **INTERVENTION:** Before undergoing testing patients were randomised to receive standard information (n=28; control group), a pamphlet explaining the function of the test and the meaning of normal test results (n=30; pamphlet group), or the pamphlet and a brief discussion about the meaning of normal test results (n=34; discussion group). **MAIN OUTCOME MEASURES:** The primary outcome was patients' reported reassurance on a 5 item scale immediately after the test and at one month. Secondary outcomes were the proportion of patients still with chest pain and still taking cardiac drugs at one month. **RESULTS:** The mean levels of reassurance after testing and feedback from the doctor were significantly higher in the discussion group (42.0, 95% confidence interval 39.7 to 44.2) than in the pamphlet (39.2, 36.1 to 42.3) and control groups (35.8, 31.6 to 39.9). This difference was maintained at one month. The proportion of patients still reporting chest pain at one month decreased significantly in the discussion group (to 17%) and pamphlet group (to 28%) but not in the control group (to 36%). A trend was for fewer patients in the discussion group to be taking cardiac drugs at one month. **CONCLUSION:** Providing patients with information about normal test results before testing can improve rates of reassurance and reduce the likelihood of future reports of chest pain. **TRIAL REGISTRATION:** Current Controlled Trials ISRCTN87589121 ([www.current-controlled-trials.com](#)).

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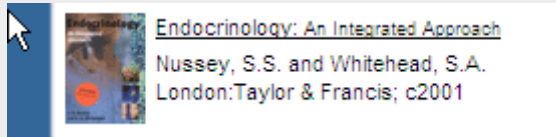
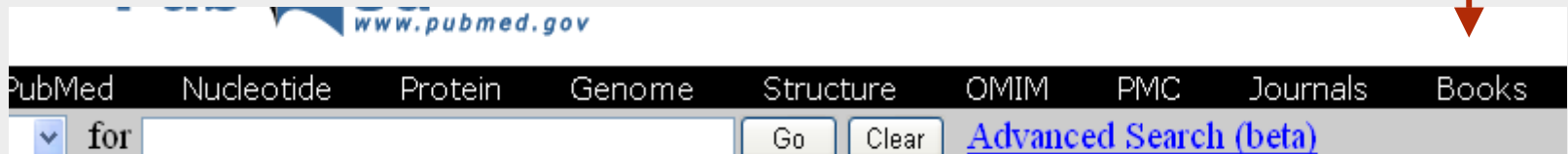
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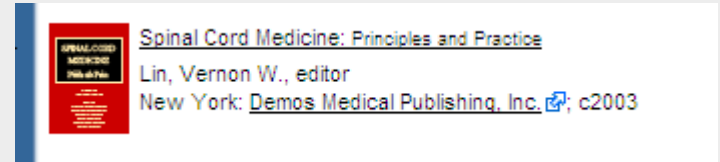
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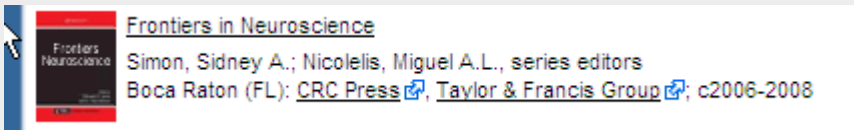
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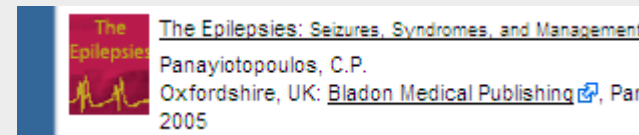
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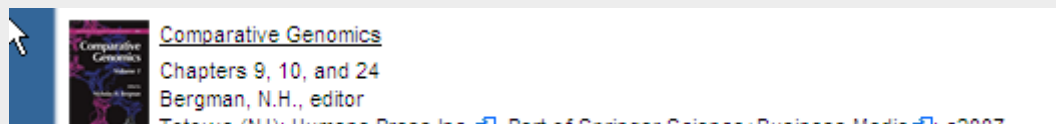
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