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Structure of a MEDLINE Record in PubMed

UI - 22304520 PMID - 12416946 OWN - NLM STAT - completed DA - 20021105 DCOM - 20021122 IS - 1539-3704 VI - 137 IP - 9

DP - 2002 Nov 5

TI - Concomitant leflunomide therapy in patients with active rheumatoid arthritis despite stable doses of methotrexate. A randomized, double-blind, placebo-controlled trial.

PG - 726-33

AB - BACKGROUND: Disease-modifying antirheumatic drugs may confer greater benefits when combined with the antimetabolite methotrexate. OBJECTIVE: To evaluate the efficacy and safety of leflunomide versus placebo when added to ongoing, stable-dose methotrexate therapy in patients with persistently active rheumatoid arthritis. DESIGN: 24-week, multicenter, randomized, double-blind, placebo-controlled trial. SETTING: 20 centers in the United

AD - The Center for Rheumatology, LLP, 1367 Washington Avenue, Suite 101, Albany, NY 12206,

USA -. jkremer@joint-docs.com

FAU - Kremer, Joel M AU - Kremer JM

FAU - Genovese, Mark C AU - Genovese MC FAU - Cannon, Grant W

AU - Cannon GW (list abbreviated for space)

LA - eng

PT - Clinical Trial PT - Journal Article

PT - Randomized Controlled Trial

PL - United States TA - Ann Intern Med

JID - 0372351

RN - 0 (Anti-Inflammatory Agents, Non-Steroidal)

RN - 0 (Antimetabolites) RN - 0 (Isoxazoles)

RN - 0 (Placebos) (list abbreviated for space)

SB - AIM SB - IM

SPIN- Ann Intern Med. 2002 Nov 5;137(9):I42. PMID: 12416973

MH - Adult MH - Aged

MH - Anti-Inflammatory Agents, Non-Steroidal/adverse effects/*therapeutic use

MH - Antimetabolites/adverse effects/*therapeutic use

MH - Arthritis, Rheumatoid/*drug therapy

MH - Diarrhea/chemically induced (list abbreviated for space)

EDAT- 2002/11/06 04:00 MHDA- 2002/11/26 04:00

AID - 200211050-00007 [pii]

PST - ppublish

SO - Ann Intern Med 2002 Nov 5;137(9):726-33.

Selected Field Identifiers in MEDLINE in PubMed

Тос	Nama	Description
Tag AB	Name Abstract	Description Abstract
AD AD	Affiliation	
AID	Article Identifier	Institutional affiliation, address of first author, grant numbers Article ID values; pii (controlled publisher identifier) or doi (Digital
AID	Article Identifier	Object Identifier)
AU	Author	Authors
1AU	First Author Name	The first personal author name in a citation
CI	Copyright Information	Copyright statement
CIN	Comment In	Reference containing a comment about the article
CN	Corporate Author	Corporate author or group names with authorship responsibility
CON	Comment On	Reference upon which the article comments
DEP	Date of Electronic Publication	Electronic publication date
DP	Publication Date	Date the article was published
EDAT	Entrez Date	Date the citation was added to PubMed
EFR	Erratum For	Cites the original article needing the correction
EIN	Erratum In	Reference containing a published erratum to the article
FAU	Full Author Name	Full Author Names for articles published from 2002 forward, if available
FIR	Full Investigator	Full investigator name
FPS	Full Personal Name as Subject	Full Personal Name of the subject of the article
GR	Grant Number	Research grant numbers, contract numbers, or both that designates
		financial support by any agency of the US PHS
IP	Issue	Number of the issue, part, or supplement
IR	Investigator	Names of the NASA-funded principal investigator(s) who conducted the
	C	research. Format, e.g., soller b [ir]
IS	ISSN	International Standard Serial Number of the journal
LA	Language	Language in which the article was published
LR	Last Revision Date	Date a change was made to record during maintenance
MH	MeSH Terms	Medical subject heading; NLM's controlled vocabulary
MHDA	MeSH Date	Date MeSH terms were added to the citation.
NM	Substance Name	The name of a chemical discussed in the article. Synonyms to the
		Supplementary Concept Substance Name will automatically map when
D.A	Diamana la d'a Andan Magil	tagged with [nm]
PA	Pharmacologic Action MeSH	Substances known to have a particular pharmacologic action.
PG	Pagination	Full pagination of the article
PL	Place of Publication	Journal's country of publication
PMID PS	PubMed Unique Identifier	Unique number assigned to each PubMed citation
PST	Personal Name as Subject Publication Status	Individual is the subject of the article Publication status
PT	Publication Type	Type of material the article represents
RF	Number of References	Number of bibliographic references for Review articles
RIN	Retraction In	Retraction of the article
RN	EC/RN Number	Number assigned by the Enzyme Commission or by the Chemical
K	EC/RIV IVallibei	Abstracts Service for Registry Numbers
ROF	Retraction Of	Article being retracted
RPF	Republished From	Original article
RPI	Republished In	Corrected and republished article
SB	Subset	Journal/Citation Subset values representing various topic areas
SO	Source	Composite field containing bibliographic information
SPIN	Summary For Patients In	Cites a patient summary article
TA	Journal Title Abbreviation	Standard journal title abbreviation
TI	Title	Title of the article
TT	Transliterated / Vernacular Title	Non-Roman alphabet language titles are transliterated.
UID	Unique Identifier	Unique number assigned to each citation
VI	Volume	Journal volume