

SUPPLEMENTARY APPENDIX 4: Search Strategies

2021 American College of Rheumatology/Vasculitis Foundation Guideline for the Management of Kawasaki Disease

SEARCH DATE PARAMETERS: Original search covered 01/01/1925 to 2018/06/21; Update from 6/21/18 to 7/1/19. English language limits are applied within the search strategies.

NOTE: The Cochrane Library database was searched and results included for the original search but not the update. The reason is that the search strategy was lost when Cochrane transitioned to a new interface.

Syntax Guide for PubMed	
[MeSH] = Medical Subject Heading	[Text Word] = Includes all words and numbers in the title, abstract, other abstract, MeSH terms, MeSH Subheadings, Publication Types, Substance Names, Personal Name as Subject, Corporate Author, Secondary Source, Comment/Correction Notes, and Other Terms - typically non-MeSH subject terms (keywords)...assigned by an organization other than NLM
[MeSH subheading] = a Medical Subject Heading subheading, e.g. drug therapy	[Title/Abstract] = Includes words in the title and abstracts
mh:noexp = a command to retrieve the results of the Medical Subject Heading specified, but not narrower Medical Subject Heading terms	
Boolean Operators	
OR = retrieves results that include at least one of the search terms	AND = retrieves results that include all the search terms

NOT = excludes the retrieval of terms from the search	
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(1925/01/01 : 2018/07/01[EDAT]) AND ((((((MUCOCUTANEOUS LYMPHNODE SYNDROME*[TIAB] OR VIRAL MUCOCUTANEOUS LYMPHADENOPATH*[TIAB]) OR ("MUCOCUTANEOUS LYMPH NODE SYNDROME"[MESH] OR MUCOCUTANEOUS LYMPH NODE SYNDROME*[TIAB] OR KAWASAKI SYNDROME*[TIAB] OR KAWASAKI DISEASE*[TIAB]) AND (ENGLISH[LANG])) NOT (ANIMAL*[MH] NOT (ANIMAL*[MH] AND HUMAN*[MH]))) NOT (EDITORIAL[PT] OR COMMENT[PT] OR LETTER[PT])) AND ((INTRAVENOUS IG[TIAB] OR INTRAVENOUS ANTIBODIES[TIAB] OR IVIG[TIAB] OR INTRAVENOUS IMMUNE GLOBULIN[TIAB] OR INTRAVENOUS IMMUNOGLOBULINS[TIAB] OR IV IMMUNOGLOBULINS[TIAB] OR FLEBOGAMMA DIF[TIAB] OR GAMIMUNE[TIAB] OR GAMIMMUNE[TIAB] OR GAMIMUNE N[TIAB] OR GAMIMMUNE N[TIAB] OR GAMMAGARD[TIAB] OR IVEEGAM[TIAB] OR GAMMONATIV[TIAB] OR GAMUNEX[TIAB] OR GLOBULIN-N[TIAB] OR GLOBULIN N[TIAB] OR GLOBULINN[TIAB] OR INTRAGLOBIN[TIAB] OR INTRAGLOBIN F[TIAB] OR HUMAN INTRAVENOUS IMMUNOGLOBULINS[TIAB] OR PRIVIGEN[TIAB] OR SANDOGLOBULIN[TIAB] OR VENOGLOBULIN[TIAB] OR VENOGLOBULIN-I[TIAB] OR VENOGLOBULIN I[TIAB] OR ALPHAGLOBIN[TIAB] OR ENDOBULIN[TIAB] OR IMMUNOTHERAP*[TIAB] OR BIOLOGIC RESPONSE MODIFIER THERAP*[TIAB] OR BIOLOGICAL RESPONSE MODIFIER THERAP*[TIAB] OR BRM THERAPY[TIAB] OR IMMUNE THERAP*[TIAB] OR IMMUNOGLOBULIN THERAP*[TIAB] OR IMMUNOLOGICAL THERAP*[TIAB] OR IMMUNOLOGICAL TREATMENT*[TIAB]) OR ("IMMUNOGLOBULINS, INTRAVENOUS"[MESH] OR INTRAVENOUS IMMUNOGLOBULIN*[TIAB])) AND (((("BODY TEMPERATURE"[MESH] OR BODY TEMPERATURE*[TW]) OR ("FEVER"[MESH] OR FEVER*[TIAB] OR PYREXIA*[TIAB] OR HYPERTHERMIA*[TIAB] OR FEBRILE*[TIAB] OR AFEBRILE[TIAB])) OR ((ARTHROSYNOVITIS[TIAB]) OR (JOINT INFLAMMAT*[TIAB]) OR ("ARTHRITIS"[MESH] OR ARTHRIT*[TW])) OR (CCX 168[TIAB] OR CCX168[TIAB] OR "AVACOPAN"[SUPPLEMENTARY CONCEPT] OR AVACOPAN[TIAB] OR MYCOPHENOLATE SULFATE[TIAB] OR MYCOPHENOLATE MOFETIL[TIAB] OR CELLCEPT[TIAB] OR MYCOPHENOLATE SODIUM[TIAB] OR SODIUM MYCOPHENOLATE[TIAB] OR MYFORTIC[TIAB] OR RS 61443[TIAB] OR RS-61443[TIAB] OR RS61443[TIAB] OR CELL CEPT[TIAB] OR CELLSEPT[TIAB] OR MYCLAUSEN[TIAB] OR MYFENAX[TIAB] OR "MYCOPHENOLIC ACID"[MESH] OR MYCOPHENOLIC ACID[TIAB] OR AMETHOPTERIN[TIAB] OR MEXATE[TIAB] OR A METHOPTERINE[TIAB] OR AMETHOPTERIN[TIAB] OR AMETHOPTERINE[TIAB] OR AMETOPTERINE[TIAB] OR CL 14377[TIAB] OR EMTHEXAT[TIAB] OR EMTREXATE[TIAB] OR FOLEX[TIAB] OR FOLEX PFS[TIAB] OR INTRADOSE MTX[TIAB] OR LEDERTREXATE[TIAB] OR METEX[TIAB] OR METHOTREXAT[TIAB] OR METHOXTREXATE[TIAB] OR METHROTREXATE[TIAB] OR METHYLAMINOPTERIN[TIAB] OR METOJECT[TIAB] OR METOTHREXATE[TIAB] OR METOTHREXATE SODIUM[TIAB] OR METOTREXAT[TIAB] OR METOTREXATE[TIAB] OR METREX[TIAB] OR MEXATE[TIAB] OR MPI

5004[TIAB] OR MTX[TIAB] OR NEOTREXATE[TIAB] OR NSC 740[TIAB] OR OTREXUP[TIAB] OR RASUVO[TIAB] OR RHEUMATREX[TIAB] OR RHEUMATREX DOSE PACK[TIAB] OR SODIUM METHOTREXATE[TIAB] OR TEXATE[TIAB] OR TREXALL[TIAB] OR "METHOTREXATE"[MESH] OR METHOTREXATE[TIAB] OR "LEFLUNOMIDE"[SUPPLEMENTARY CONCEPT] OR SU101[TIAB] OR ARAVA[TIAB] OR HWA 486[TIAB] OR HWA-486[TIAB] OR HWA486[TIAB] OR LEFLUNOMIDE*[TIAB] OR RS 34821[TIAB] OR SU 101[TIAB] OR "CYCLOPHOSPHAMIDE"[MESH] OR CYCLOPHOSPHAMIDE[TIAB] OR CYCLOPHOSPHANE[TIAB] OR ENDOXAN*[TIAB] OR NEOSAR[TIAB] OR NSC-26271[TIAB] OR NSC 26271[TIAB] OR NSC26271[TIAB] OR PROCYTOX[TIAB] OR SENDOXAN[TIAB] OR B-518[TIAB] OR B 518[TIAB] OR B518[TIAB] OR CYTOXAN[TIAB] OR IFOSFAMIDE*[TIAB] OR ISOFOFAMIDE[TIAB] OR ISOPHOSPHAMIDE[TIAB] OR IPHOSPHAMIDE[TIAB] OR ISO ENDOXAN[TIAB] OR HOLOXAN[TIAB] OR NSC-109,724[TIAB] OR NSC 109,724[TIAB] OR ASTA Z 4942[TIAB] OR CICLOFOSFAMIDA[TIAB] OR CLAFEN[TIAB] OR CYCLOBLASTINE[TIAB] OR CYCLOFOS AMIDE[TIAB] OR CYCLOFOSFAMID[TIAB] OR CYCLOFOSFAMIDE[TIAB] OR CYCLOPHOSPHAMID[TIAB] OR CYCLOPHOSPHAN[TIAB] OR CYPHOS[TIAB] OR ENDUXAN[TIAB] OR GENOXAL[TIAB] OR NEOSAR[TIAB] OR NORISTAN[TIAB] OR NSC 2671[TIAB] OR PROCYTOXIDE[TIAB] OR "AZATHIOPRINE"[MESH] OR "AZATHIOPRINE"[TIAB] OR AZOTHIOPRINE[TIAB] OR IMUREL[TIAB] OR IMURAN[TIAB] OR IMMURAN[TIAB] OR ARATHIOPRINE[TIAB] OR AZAMUN[TIAB] OR AZAPRINE[TIAB] OR AZATHIOPINE[TIAB] OR AZATHIOPRIM[TIAB] OR AZATHIOPRIN[TIAB] OR AZATHIOPURINE[TIAB] OR AZATIOPRINA[TIAB] OR AZORAN[TIAB] OR AZOTHIOPRIN[TIAB] OR AZOTHIOPRINE[TIAB] OR BW 57 322[TIAB] OR BW 57322[TIAB] OR IMURANE[TIAB] OR IMUREK[TIAB] OR IMUREN[TIAB] OR THIOPRINE[TIAB] OR "TOCILIZUMAB"[SUPPLEMENTARY CONCEPT] OR TOCILIZUMAB[TIAB] OR ATLIZUMAB[TIAB] OR ACTEMRA[TIAB] OR R 1569[TIAB] OR ROACTEMRA[TIAB] OR "ANTAGONISTS AND INHIBITORS"[SUBHEADING] OR INHIBITOR*[TIAB] OR ANTAGONIST*[TIAB] AND TUMOR NECROSIS FACTOR ALPHA[TIAB] OR CACHECTIN*[TIAB] OR TUMOR NECROSIS FACTOR LIGAND SUPERFAMILY MEMBER 2[TIAB] OR TUMOR NECROSIS FACTOR[TIAB] OR TNFALPHA[TIAB] OR TNF-ALPHA[TIAB] OR "TUMOR NECROSIS FACTOR-ALPHA/ANTAGONISTS AND INHIBITORS"[MESH] OR "INFLIXIMAB"[MESH] OR INFLIXIMAB[TIAB] OR MAB CA2[TIAB] OR MONOCLONAL ANTIBODY CA2[TIAB] OR REMICADE[TIAB] OR TNF RECEPTOR TYPE II-IGG FUSION PROTEIN*[TIAB] OR ENBREL[TIAB] OR TNFR-FC FUSION PROTEIN*[TIAB] OR TNFR FC FUSION PROTEIN*[TIAB] OR TNR-001[TIAB] OR TNR 001[TIAB] OR TNT RECEPTOR FUSION PROTEIN*[TIAB] OR "ETANERCEPT"[MESH] OR ETANERCEPT[TIAB] OR "DENOSUMAB"[MESH] OR DENOSUMAB[TIAB] OR XGEVA[TIAB] OR AMG 162[TIAB] OR PROLIA[TIAB] OR BLESELUMAB[TIAB] OR ASKP1240[TIAB] OR "ADALIMUMAB"[MESH] OR D2E7 ANTIBOD*[TIAB] OR HUMIRA[TIAB] OR LEA29Y[TIAB] OR BMS 224818[TIAB] OR BELATACEPT[TIAB] OR ORENCIA[TIAB] OR BMS 188667[TIAB] OR CTLA-4-IG[TIAB] OR CYTOTOXIC T LYMPHOCYTE ASSOCIATED ANTIGEN 4 IMMUNOGLOBULIN[TIAB] OR CTLA4-IG[TIAB] OR CTLA4-FC[TIAB] OR NULOJIX[TIAB] OR CTLA4 IMMUNOGLOBULIN[TIAB] OR CTLA4IG[TIAB] OR "ABATACEPT"[MESH]

OR ABATACEPT[TIAB] OR "RITUXIMAB"[MESH] OR RITUXIMAB[TIAB] OR MABTHERA[TIAB] OR IDEC-C2B8[TIAB] OR IDEC C2B8[TIAB] OR GP2013[TIAB] OR RITUXAN[TIAB] OR CT P10[TIAB] OR CTP10[TIAB] OR IDEC 102[TIAB] OR R 105[TIAB] OR R105[TIAB] OR REDITUX[TIAB] OR RG 105[TIAB] OR RITUXIN[TIAB] OR RIXATHON[TIAB] OR RIXIMYO[TIAB] OR TRUXIMA[TIAB] OR STELARA[TIAB] OR CNTO 1275[TIAB] OR CNTO1275[TIAB] OR "USTEKINUMAB"[MESH] OR USTEKINUMAB[TIAB] OR ANTI TNF AGENT[TIAB] OR ANTI TNF ALPHA AGENT[TIAB] OR ANTI TUMOR NECROSIS FACTOR AGENT[TIAB] OR ANTI TUMOUR NECROSIS FACTOR AGENT[TIAB] OR TNF ALPHA INHIBITOR[TIAB] OR TNF INHIBITOR[TIAB] OR TUMOR NECROSIS FACTOR ALPHA INHIBITOR[TIAB] OR TUMOUR NECROSIS FACTOR ALPHA INHIBITOR[TIAB] OR TUMOUR NECROSIS FACTOR INHIBITOR[TIAB] OR BELANTAMAB[TIAB] OR EFIZONERIMOD ALFA[TIAB] OR PEGILODECAKIN[TIAB] OR RAVAGALIMAB[TIAB] OR REMTOLUMAB[TIAB] OR SELICRELUMAB[TIAB] OR TAVOLIMAB[TIAB] OR TIBULIZUMAB[TIAB] OR VANALIMAB[TIAB] OR IMMUNOSUPPRESS*[TW] OR IL1 FEBRILE INHIBITOR*[TIAB] OR IL-1RA[TIAB] OR URINE-DERIVED IL1 INHIBITOR*[TIAB] OR URINE DERIVED IL1 INHIBITOR*[TIAB] OR URINE IL-1 INHIBITOR*[TIAB] OR ANTRIL[TIAB] OR KINERET[TIAB] OR ANAKINRA[TIAB] OR RECOMBINANT INTERLEUKIN 1 RECEPTOR ANTAGONIST*[TIAB] OR RECOMBINANT INTERLEUKIN 1 RECEPTOR BLOCKER*[TIAB] OR RECOMBINANT INTERLEUKIN 1 RECEPTOR BLOCKING AGENT*[TIAB] OR "INTERLEUKIN 1 RECEPTOR ANTAGONIST PROTEIN"[MESH] OR INTERLEUKIN 1 RECEPTOR ANTAGONIST PROTEIN*[TIAB] OR ADI 628[TIAB] OR ADI628[TIAB] OR CICLORAL[TIAB] OR CICLOSPORIN[TIAB] OR CIPOL*[TIAB] OR CONSUPREN[TIAB] OR DEXIMUNE[TIAB] OR EQUORAL[TIAB] OR GENGRAF[TIAB] OR IKERVIS[TIAB] OR IMINORAL[TIAB] OR IMPLANTA[TIAB] OR IMUSPORIN[TIAB] OR NOVA 22007[TIAB] OR NOVA22007[TIAB] OR RESTASIS[TIAB] OR SANDIMUN[TIAB] OR SANDIMUNE[TIAB] OR SANG 35[TIAB] OR SANGCYA[TIAB] OR "CYCLOSPORINE"[MESH] OR CYCLOSPORIN*[TIAB] OR NEORAL[TIAB] OR CYA NOF[TIAB] OR SANDIMMUN*[TIAB] OR CSA-NEORAL[TIAB] OR OL 27 400 OR OL 27400[TIAB])))) OR (((((MUCOCUTANEOUS LYMPHNODE SYNDROME*[TIAB] OR VIRAL MUCOCUTANEOUS LYMPHADENOPATH*[TIAB]) OR ("MUCOCUTANEOUS LYMPH NODE SYNDROME"[MESH] OR MUCOCUTANEOUS LYMPH NODE SYNDROME*[TIAB] OR KAWASAKI SYNDROME*[TIAB] OR KAWASAKI DISEASE*[TIAB]) AND (ENGLISH[LANG])) NOT (ANIMAL*[MH] NOT (ANIMAL*[MH] AND HUMAN*[MH])))) NOT (EDITORIAL[PT] OR COMMENT[PT] OR LETTER[PT])) AND ("MACROPHAGE ACTIVATION SYNDROME"[MESH] OR MACROPHAGE ACTIVATION SYNDROME*[TIAB]) OR (((((MUCOCUTANEOUS LYMPHNODE SYNDROME*[TIAB] OR VIRAL MUCOCUTANEOUS LYMPHADENOPATH*[TIAB]) OR ("MUCOCUTANEOUS LYMPH NODE SYNDROME"[MESH] OR MUCOCUTANEOUS LYMPH NODE SYNDROME*[TIAB] OR KAWASAKI SYNDROME*[TIAB] OR KAWASAKI DISEASE*[TIAB]) AND (ENGLISH[LANG])) NOT (ANIMAL*[MH] NOT (ANIMAL*[MH] AND HUMAN*[MH])))) NOT (EDITORIAL[PT] OR COMMENT[PT] OR LETTER[PT])) AND ((INTRAVENOUS IG[TIAB] OR INTRAVENOUS ANTIBODIES[TIAB] OR IVIG[TIAB] OR INTRAVENOUS IMMUNE GLOBULIN[TIAB] OR INTRAVENOUS IMMUNOGLOBULINS[TIAB] OR

IV IMMUNOGLOBULINS[TIAB] OR FLEBOGAMMA DIF[TIAB] OR GAMIMUNE[TIAB] OR
GAMIMMUNE[TIAB] OR GAMIMUNE N[TIAB] OR GAMIMMUNE N[TIAB] OR
GAMMAGARD[TIAB] OR IVEEGAM[TIAB] OR GAMMONATIV[TIAB] OR GAMUNEX[TIAB] OR
GLOBULIN-N[TIAB] OR GLOBULIN N[TIAB] OR GLOBULINN[TIAB] OR INTRAGLOBIN[TIAB] OR
INTRAGLOBIN F[TIAB] OR HUMAN INTRAVENOUS IMMUNOGLOBULINS[TIAB] OR
PRIVIGEN[TIAB] OR SANDOGLOBULIN[TIAB] OR VENOGLOBULIN[TIAB] OR VENOGLOBULIN-
I[TIAB] OR VENOGLOBULIN I[TIAB] OR ALPHAGLOBIN[TIAB] OR ENDOBULIN[TIAB] OR
IMMUNOTHERAP*[TIAB] OR BIOLOGIC RESPONSE MODIFIER THERAP*[TIAB] OR BIOLOGICAL
RESPONSE MODIFIER THERAP*[TIAB] OR BRM THERAPY[TIAB] OR IMMUNE THERAP*[TIAB] OR
IMMUNOGLOBULIN THERAP*[TIAB] OR IMMUNOLOGICAL THERAP*[TIAB] OR
IMMUNOLOGICAL TREATMENT*[TIAB]) OR ("IMMUNOGLOBULINS, INTRAVENOUS"[MESH] OR
INTRAVENOUS IMMUNOGLOBULIN*[TIAB])) AND (("GLUCOCORTICOID"[MESH] OR
GLUCOCORTICOID*[TIAB] OR CORTICOID*[TW] OR CORTICOSTEROID*[TW] OR STEROID*[TW])
OR (MEDIXON[TIAB] OR MEDROL[TIAB] OR MEDRONE[TIAB] OR METHYL PREDNISOLONE[TIAB]
OR METHYLPRED DP[TIAB] OR METRISONE[TIAB] OR METYPRED[TIAB] OR NSC 19987[TIAB] OR
PREDNOL[TIAB] OR SOLU DECORTIN[TIAB] OR URBASON[TIAB]) OR
("METHYLPREDNISOLONE"[MESH] OR METHYLPREDNISOLONE*[TIAB] OR METIPRED[TIAB] OR
6-METHYLPREDNISOLONE[TIAB] OR MEDROL[TIAB]) OR (DI ADRESONE F[TIAB] OR
ENCORTOLON[TIAB] OR HOSTACORTIN H[TIAB] OR HOSTACORTIN H VET[TIAB] OR
HYDELTRA[TIAB] OR HYDROCORTANCYL[TIAB] OR INFLANEFAN[TIAB] OR METI DERM[TIAB] OR
METI-DERM[TIAB] OR METICORTELONE[TIAB] OR METIDERM[TIAB] OR NEO DELTA[TIAB] OR
NISOLONE[TIAB] OR NSC 9120[TIAB] OR PREDNI H TABLINEN[TIAB] OR PREDNIS[TIAB] OR
PREDNISOLON[TIAB] OR PREDNISOLONA[TIAB] OR PREDONINE[TIAB] OR PRELONE[TIAB] OR
PRENIN[TIAB] OR PREVENTAN[TIAB] OR PREZOLON[TIAB] OR SOLONE[TIAB] OR STERANE[TIAB]
OR SUPERCORTISOL[TIAB] OR WYSOLONE[TIAB]) OR (CAPSOID[TIAB] OR CO HYDELTRA[TIAB]
OR CODELCORTONE[TIAB] OR DECORTIN H[TIAB] OR DEHYDRO CORTEX[TIAB] OR DEHYDRO
HYDROCORTISON[TIAB] OR DEHYDRO HYDROCORTISONE[TIAB] OR DEHYDROCORTISOL[TIAB]
OR DEHYDROHYDROCORTISONE[TIAB] OR DELCORTOL[TIAB] OR DELTA 1 17
HYDROXYCORTICOSTERONE 21 ACETATE[TIAB] OR DELTA 1 HYDROCORTISONE[TIAB] OR DELTA
CORTRIL[TIAB] OR DELTA F[TIAB] OR DELTA HYDROCORTISON[TIAB] OR DELTA
HYDROCORTISONE[TIAB] OR DELTA OPHTICOR[TIAB] OR DELTA STAB[TIAB] OR DELTA-
CORTEF[TIAB] OR DELTA1 DEHYDROCORTISOL[TIAB] OR DELTA1
DEHYDROHYDROCORTISONE[TIAB] OR DELTA1 HYDROCORTISONE[TIAB] OR DELTACORTIL[TIAB]
OR DELTACORTRIL[TIAB] OR DELTAHYDROCORTISONE[TIAB]) OR ("PREDNISOLONE"[MESH] OR
PREDNISOLONE*[TIAB] OR PREDATE[TIAB] OR PREDONINE[TIAB] OR DI ADRESON F[TIAB]) OR
(DECORTIN[TIAB] OR DEHYDROCORTISONE[TIAB] OR DELTACORTEN[TIAB] OR
DELTACORTENE[TIAB] OR DELTACORTISONE[TIAB] OR DELTACORTONE[TIAB] OR
DELTASONE[TIAB] OR DELTISONA[TIAB] OR DELTRA[TIAB] OR DI ADRESON[TIAB] OR

DRAZONE[TIAB] OR ENCORTON[TIAB] OR ENCORTONE[TIAB] OR ENKORTON[TIAB] OR
HOSTACORTIN[TIAB] OR METACORTANDRACIN[TIAB] OR METICORTEN[TIAB] OR
PRECORT[TIAB] OR PREDNISON[TIAB] OR PRONISON[TIAB] OR PRONISONE[TIAB] OR
RAYOS[TIAB] OR RECTODELT[TIAB] OR ULTRACORTEN[TIAB] OR (PREDNISONE[MH] OR
PREDNISONE[TIAB] OR DEHYDROCORTISONE[TW] OR DELTA-CORTISONE[TW] OR
RECTODELT[TW] OR PREDNISON HEXAL[TW] OR ULTRACORTEN[TW] OR CORTANCYL[TW] OR
DECORTIN[TW] OR DACORTIN[TW] OR DELTASONE[TW] OR ENCORTONE[TW] OR
ENCORTON[TW] OR LIQUID PRED[TW] OR METICORTEN[TW] OR PREDNISON ACSIS[TW] OR
PRONISONE[TW] OR SONE[TW] OR PREDNISON GALEN[TW]))) OR (((((MUCOCUTANEOUS
LYMPHNODE SYNDROME*[TIAB] OR VIRAL MUCOCUTANEOUS LYMPHADENOPATH*[TIAB]) OR
("MUCOCUTANEOUS LYMPH NODE SYNDROME"[MESH] OR MUCOCUTANEOUS LYMPH NODE
SYNDROME*[TIAB] OR KAWASAKI SYNDROME*[TIAB] OR KAWASAKI DISEASE*[TIAB]) AND
(ENGLISH[LANG])) NOT (ANIMAL*[MH] NOT (ANIMAL*[MH] AND HUMAN*[MH]))) NOT
(EDITORIAL[PT] OR COMMENT[PT] OR LETTER[PT])) AND ((ACETYLSALICYLIC ACID[TIAB] OR
ACYLPYRIN[TIAB] OR COLFARIT[TIAB] OR ECOTRIN[TIAB] OR ENDOSPRIN[TIAB] OR
MAGNECYL[TIAB] OR MICRISTIN[TIAB] OR POLOPIRIN[TIAB] OR POLOPIRYNA[TIAB] OR
SOLUPSAN[TIAB] OR ZORPRIN[TIAB] OR ACETYSAL[TIAB] OR ASPIRIN[TIAB] OR "2
ACETOXYBENZOATE"[TIAB] OR "2 ACETOXYBENZOIC ACID"[TIAB] OR 8-HOUR BAYER[TIAB] OR
ACESAL[TIAB] OR ACETAN[TIAB] OR ACETARD[TIAB] OR ACETONYL[TIAB] OR ACETOPHEN[TIAB]
OR ACETOSAL[TIAB] OR ACETOSALICYLIC ACID[TIAB] OR ACETYL SALICYLATE[TIAB] OR ACETYL
SALICYLIC ACID[TIAB] OR ACETYLIC SALICYLIC ACID[TIAB] OR ACETYLO[TIAB] OR ACETYLO
SALICYLIC ACID[TIAB] OR ACETYLON[TIAB] OR ACETYLOSALICYLIC ACID[TIAB] OR
ACETYLSAL[TIAB] OR ACETYLSALICYCLIC ACID[TIAB] OR ACETYLSALICYL[TIAB] OR
ACETYLSALICYLATE[TIAB] OR ACETYLSALICYLATE STRONTIUM[TIAB] OR ACETYLSALICYLIC
ACID[TIAB] OR ACIDUM ACETYL SALICYLICUM[TIAB] OR ACIDUM ACETYLOSALICYLICUM[TIAB]
OR ACIDUM ACETYLSALICYLICUM[TIAB] OR ACYLPYRINE[TIAB] OR ADIRO[TIAB] OR
ALABUKUN[TIAB] OR ALASIL[TIAB] OR ALBYL E[TIAB] OR ALBYL MINOR[TIAB] OR ALBYL-E[TIAB]
OR ALKA SELTZER[TIAB] OR ALKA-SELTZER[TIAB] OR ALKASPIRIN[TIAB] OR ANASPRIN[TIAB] OR
ANDOL[TIAB] OR ANOPYRIN[TIAB] OR ANSIN[TIAB] OR ANTHROM[TIAB] OR APTOR[TIAB] OR
ARTHRALGYL[TIAB] OR ARTHRITIS STRENGTH BUFFERIN[TIAB] OR ASA[TIAB] OR ASA AKUT[TIAB]
OR ASA CARDIO[TIAB] OR ASA DIREK[TIAB] OR ASA EFFECT[TIAB] OR ASA EXPRESS[TIAB] OR ASA
MIGRAENE[TIAB] OR ASA MIGRANE[TIAB] OR ASA MIGREN[TIAB] OR ASA PRO[TIAB] OR ASA
PROTECT[TIAB] OR ASA ULTRA[TIAB] OR ASA ULTRA FAST[TIAB] OR ASA ZIPP[TIAB] OR
ASAA[TIAB] OR ASAA GR[TIAB] OR ASAA MICROACTIVE[TIAB] OR ASAA RAPIDA[TIAB] OR
ASACARD[TIAB] OR ASAE[TIAB] OR ASAE BRUIS[TIAB] OR ASAE EC PROTECT[TIAB] OR ASAE
FASTTABS[TIAB] OR ASAE PROTECT[TIAB] OR ASAETTA[TIAB] OR ASAFLOW[TIAB] OR
ASAPHEN[TIAB] OR ASAPHEN E.C.[TIAB] OR ASAPOR[TIAB] OR ASATARD[TIAB] OR
ASAWIN[TIAB] OR ASPEC[TIAB] OR ASPEC-EC[TIAB] OR ASPENT[TIAB] OR ASPERGUM[TIAB] OR

ASPEX[TIAB] OR ASPILETS[TIAB] OR ASPIREM[TIAB] OR ASPIRGRAN[TIAB] OR ASPIRICOR[TIAB] OR ASPIRINA[TIAB] OR ASPIRINE[TIAB] OR ASPIRININE[TIAB] OR ASPIRISUCRE[TIAB] OR ASPISOL[TIAB] OR ASPO CID[TIAB] OR ASPRO[TIAB] OR ASPRO CARDIO[TIAB] OR ASPRO CLEAR[TIAB] OR ASPROFLASH[TIAB] OR ASRINA[TIAB] OR ASRIVO[TIAB] OR ASTA[TIAB] OR ASTERIC[TIAB] OR ASTERIC ACID[TIAB] OR ASTRIX[TIAB] OR BAMYL[TIAB] OR BAYASPIRINA[TIAB] OR BEBESAN[TIAB] OR BIPRIN[TIAB] OR BOKEY[TIAB] OR BOXAZIN[TIAB] OR BREOPRIN[TIAB] OR BUFFERIN[TIAB] OR BUFFERIN LOW DOSE[TIAB] OR CAFENOL[TIAB] OR CARDIOASA[TIAB] OR CARDIOASAE[TIAB] OR CARDIOASPIRINA[TIAB] OR CARDIOFLOW[TIAB] OR CARTIA[TIAB] OR CASPIRIN[TIAB] OR CATALGINE[TIAB] OR CATALGIX[TIAB] OR CEMERIT[TIAB] OR CEMIRIT[TIAB] OR CLARADIN[TIAB] OR CLARAGINE[TIAB] OR COMOPRIN[TIAB] OR CONTRHEUMA[TIAB] OR CONTRHEUMA RETARD[TIAB] OR DAROSAL[TIAB] OR DISPIRIN[TIAB] OR DOLEAN[TIAB] OR DURLAZA[TIAB] OR DUSIL[TIAB] OR EASPRIN[TIAB] OR ECASIL[TIAB] OR ECOSPRIN[TIAB] OR EGALGIC[TIAB] OR EMOCIN[TIAB] OR EMPIRIN[TIAB] OR ENCAPRIN[TIAB] OR ENCINE EM[TIAB] OR ENTAPRIN[TIAB] OR ENTERICIN[TIAB] OR ENTEROPRIN[TIAB] OR ENTEROSARINE[TIAB] OR ENTEROSPIRINE[TIAB] OR ENTROPHEN[TIAB] OR ESKOTRIN[TIAB] OR EUTHERMINE[TIAB] OR EXTREN[TIAB] OR FLAMASACARD[TIAB] OR GENASPRIN[TIAB] OR GLOBENTYL[TIAB] OR GODAMED[TIAB] OR GOTOSAN[TIAB] OR HELICON[TIAB] OR HERZ ASS[TIAB] OR HJERTEMAGNYL[TIAB] OR IDOTYL[TIAB] OR INFATABS A[TIAB] OR ISTOPIRIN[TIAB] OR ISTOPYRINE[TIAB] OR IVEPIRINE[TIAB] OR JUVEPIRINE[TIAB] OR KEYPO[TIAB] OR KILIOS[TIAB] OR KINDERASPIRIN[TIAB] OR MAGNYL DAK[TIAB] OR MCN R 358[TIAB] OR MEASURIN[TIAB] OR MEJORAL[TIAB] OR MELABON[TIAB] OR MICROPYRIN[TIAB] OR MIGRASAA[TIAB] OR MIKRISTIN[TIAB] OR MINIASAL[TIAB] OR MYCRISTIN[TIAB] OR NASPRO[TIAB] OR NOVASEN[TIAB] OR NU SEAL[TIAB] OR NU-SEALS[TIAB] OR NU-SEALS ASA[TIAB] OR NUSEALS[TIAB] OR ORTHO ACETOXYBENZOATE[TIAB] OR ORTHO ACETOXYBENZOIC ACID[TIAB] OR ORTHO ACETYLOXYBENZOATE[TIAB] OR ORTHO ACETYLOXYBENZOIC ACID[TIAB] OR OSTOPRIN[TIAB] OR PANCEMOL[TIAB] OR PARACIN[TIAB] OR PAYNOCIL[TIAB] OR PENGO[TIAB] OR PLATET 300 CLEAR[TIAB] OR PLEWIN[TIAB] OR PREMASPIN[TIAB] OR PRIMASPAN[TIAB] OR PROPRIN[TIAB] OR PYRONOVAL[TIAB] OR REUMYL[TIAB] OR RHODINE[TIAB] OR RHONAL[TIAB] OR RHONAL FOR CHILDREN[TIAB] OR RONAL[TIAB] OR SALACETIN[TIAB] OR SALACETOGEN[TIAB] OR SALETIN[TIAB] OR SALISALIDO[TIAB] OR SALOSPIR[TIAB] OR SARGEPIRINE[TIAB] OR SEDERGINE[TIAB] OR SEDERGINE FORTE[TIAB] OR SODIUM ACETYLSALICYLATE[TIAB] OR SODIUM BICARBONATE ACETYL SALICYLATE[TIAB] OR SODIUM BICARBONATE ACETYLSALICYLATE[TIAB] OR SOLDRAL[TIAB] OR SOLPYRON[TIAB] OR SOLUCETYL[TIAB] OR SOLUPSA[TIAB] OR SPREN[TIAB] OR SUPER TRU[TIAB] OR TAPAL[TIAB] OR TEMAGIN[TIAB] OR TEVAPIRIN[TIAB] OR TH 2152[TIAB] OR THROMBO-ASPILETS[TIAB] OR TOLDEX RETARD[TIAB] OR TREUPAHLIN[TIAB] OR TREUPHALIN[TIAB] OR TROMALYT[TIAB] OR TROMCOR[TIAB] OR TURIVITAL[TIAB] OR VERIN[TIAB] OR VITALINK[TIAB] OR XAXA[TIAB] OR ZERO-ORDER RELEASE[TIAB]) OR

(ACETYLSALICYLIC ACID[TIAB] OR ACYLPYRIN[TIAB] OR COLFARIT[TIAB] OR ECOTRIN[TIAB] OR ENDOSPRIN[TIAB] OR MAGNECYL[TIAB] OR MICRISTIN[TIAB] OR POLOPIRIN[TIAB] OR POLOPIRYNA[TIAB] OR SOLUPSAN[TIAB] OR ZORPRIN[TIAB] OR ACETYSAL[TIAB] OR ASPIRIN[TIAB]) OR ("ASPIRIN"[MESH])) OR (((((MUCOCUTANEOUS LYMPHNODE SYNDROME*[TIAB] OR VIRAL MUCOCUTANEOUS LYMPHADENOPATH*[TIAB]) OR ("MUCOCUTANEOUS LYMPH NODE SYNDROME"[MESH] OR MUCOCUTANEOUS LYMPH NODE SYNDROME*[TIAB] OR KAWASAKI SYNDROME*[TIAB] OR KAWASAKI DISEASE*[TIAB]) AND (ENGLISH[LANG])) NOT (ANIMAL*[MH] NOT (ANIMAL*[MH] AND HUMAN*[MH])))) NOT (EDITORIAL[PT] OR COMMENT[PT] OR LETTER[PT])) AND (((("CORONARY VESSELS"[MESH] OR CORONARY VESSEL*[TIAB] OR CORONARY ARTERY[TW] OR CORONARY ARTERIES[TIAB] OR SINUS NODE ARTERY*[TIAB] OR CORONARY ARTERIAL*[TIAB]) AND ("ANEURYSM"[MESH] OR ANEURYSM*[TIAB])) OR ("CORONARY ANEURYSM"[MESH] OR CORONARY ANEURYSM*[TIAB] OR CORONARY ARTERY ANEURYSM*[TIAB])) AND (((APO-WARFARIN[TIAB] OR ALDOCUMAR[TIAB] OR COUMADIN[TIAB] OR MAREVAN[TIAB] OR WARFARIN SODIUM[TIAB] OR COUMADINE[TIAB] OR NICOUMALONE[TIAB] OR ACENOCOUMARIN[TIAB] OR SINTHROME[TIAB] OR SYNCUMAR[TIAB] OR SYNCUMAR[TIAB] OR SINKUMAR[TIAB] OR SINTROM[TIAB] OR MINI SINTROM[TIAB] OR AGKISTRODON SERINE PROTEINASE[TIAB] OR AGKISTRODON RHODOSTOMA VENOM PROTEASE[TIAB] OR ARVIN IRC-50[TIAB] OR ARVIN IRC 50[TIAB] OR ARVIN IRC50[TIAB] OR ARVIN[TIAB] OR ARWIN[TIAB] OR SERPIN C1[TIAB] OR ATENATIV[TIAB] OR THROMBATE III[TIAB] OR ANTITHROMBIN III-ALPHA[TIAB] OR ANTITHROMBIN III ALPHA[TIAB] OR ANTITHROMBIN IIIALPHA[TIAB] OR KYBERNIN[TIAB] OR BETA 2 GLYCOPROTEIN I[TIAB] OR APO H[TIAB] OR ENDOTHELIAL CELL VIABILITY MAINTAINING FACTOR[TIAB] OR BETA2-GLYCOPROTEIN I[TIAB] OR BETA2 GLYCOPROTEIN I[TIAB] OR EC-VMFA[TIAB] OR EC VMFA[TIAB] OR ANTICARDIOLIPIN COFACTOR[TIAB] OR APOLIPOPROTEIN H[TIAB] OR BIBR 1048[TIAB] OR PRADAXA[TIAB] OR DABIGATRAN ETEXILATE[TIAB] OR TEDELPARIN[TIAB] OR FR-860[TIAB] OR FR 860[TIAB] OR KABI-2165[TIAB] OR KABI 2165[TIAB] OR DALTEPARIN SODIUM[TIAB] OR FRAGMIN[TIAB] OR FRAGMINE[TIAB] OR BETA-HEPARIN[TIAB] OR CHONDROITIN SULFATE B[TIAB] OR BISHYDROXYCOUMARIN[TIAB] OR DICOUMAROL[TIAB] OR DICOUMARIN[TIAB] OR ENOXAPARINE[TIAB] OR PK-10169[TIAB] OR PK 10169[TIAB] OR PK10169[TIAB] OR EMT-967[TIAB] OR EMT 967[TIAB] OR LOVENOX[TIAB] OR CLEXANE[TIAB] OR EMT-966[TIAB] OR EMT 966[TIAB] OR GABEXATE MONOMETHANESULFONATE[TIAB] OR FOY[TIAB] OR GABEXATE METHANESULFONATE[TIAB] OR GABEXATE MESYLATE[TIAB] OR GABEXATE MESILATE[TIAB] OR HEPARINIC ACID[TIAB] OR LIQUAEMIN[TIAB] OR HEPARIN*[TIAB] OR HEPARINOID[TIAB] OR NADROPARINE[TIAB] OR NADROPARIN CALCIUM[TIAB] OR FRAXIPARIN[TIAB] OR FRAXIPARINE[TIAB] OR CY 216[TIAB] OR CY-216[TIAB] OR CY216[TIAB] OR LMF CY-216[TIAB] OR LMF CY 216[TIAB] OR LMF CY216[TIAB] OR PHENYLINDANEDIONE[TIAB] OR PHENYLIN[TIAB] OR PINDIONE[TIAB] OR FENILIN[TIAB] OR DINDEVAN[TIAB] OR PHENPROCOUMAROL[TIAB] OR MARCOUMAR[TIAB] OR

MARCUMAR[TIAB] OR FALITHROM[TIAB] OR LIQUAMAR[TIAB] OR XARELTO[TIAB] OR BAY 59-7939[TIAB] OR BAY 59 7939[TIAB] OR BAY 597939[TIAB]) OR ((ANTI COAGULANT*[TIAB] OR ANTI COAGULATING AGENT*[TIAB] OR ANTICOAGULATING AGENT*[TIAB] OR ANTICOAGULATION AGENT*[TIAB] OR ANTICOAGULATIVE AGENT*[TIAB] OR ANTITHROMBOTIC*[TIAB]) OR ((4-HYDROXYCOUMARINS[TW] OR ABCIXIMAB[TW] OR ACENOCOUMAROL[TW] OR ACID CITRATE DEXTROSE[TW] OR ANCROD[TW] OR ANTISTASIN[TW] OR ANTITHROMBIN III[TW] OR ANTITHROMBIN PROTEINS[TW] OR ANTIVITAMINS K[TW] OR APIXABAN[TW] OR APROSULATE[TW] OR ARDEPARIN[TW] OR ARGATROBAN[TW] OR BEMIPARIN[TW] OR BETA 2-GLYCOPROTEIN I[TW] OR BETRIXABAN[TW] OR BIVALIRUDIN[TW] OR BLOOD COAGULATION FACTOR INHIBITORS[TW] OR BMS 269223[TW] OR BROMADIOLONE[TW] OR BROMFENACOUM[TW] OR CALCIUM HEPARIN[TW] OR CERTOPARIN[TW] OR CHLOROPHACINONE[TW] OR CITRATE PHOSPHATE DEXTROSE[TW] OR CITRIC ACID[TW] OR CLOCOUMAROL[TW] OR COUMACHLOR[TW] OR CPDA SOLUTIONS[TW] OR DABIGATRAN[TW] OR DALTEPARIN[TW] OR DANAPAROID[TW] OR DAREXABAN[TW] OR DERMATAN SULFATE[TW] OR DESIRUDIN[TW] OR DEXTRANS[TW] OR DICUMAROL[TW] OR DIFENACOUM[TW] OR DPC 602[TW] OR EDEIC ACID[TW] OR EDOXABAN[TW] OR EFEGATRAN[TW] OR EISENSTASIN[TW] OR ENOXAPARIN[TW] OR ETHYL BISCOUMACETATE[TW] OR FERULIC ACID[TW] OR FIBRIN FIBRINOGEN DEGRADATION PRODUCT*[TW] OR FIBRINOGEN FRAGMENT X[TW] OR FLUINDIONE[TW] OR FONDAPARINUX[TW] OR FUCOIDAN[TW] OR FX 2212[TW] OR GABEXATE[TW] OR HEPARIN[TW] OR LMWH[TW] OR HEPARINOIDS[TW] OR HIRUDINS[TW] OR IDRABIOTAPARINUX[TW] OR IDRAPARINUX[TW] OR INOGATRAN[TW] OR ITF 1331[TW] OR LAMIFIBAN[TW] OR LAMINARAN[TW] OR LEFAXIN[TW] OR LEPIRUDIN[TW] OR LIPOPROTEIN-ASSOCIATED COAGULATION INHIBITOR[TW] OR MELAGATRAN[TW] OR MOXICOUMONE[TW] OR NADROPARIN[TW] OR NAFAMOSTAT[TW] OR NITROPHORIN[TW] OR OTAMIXABAN[TW] OR PARNAPARIN[TW] OR PD0313052[TW] OR PENTA[TW] OR PENTOSAN SULFURIC POLYESTER[TW] OR PHENINDIONE[TW] OR PHENPROCOUMON[TW] OR PLUMBAGIN[TW] OR PROTEIN C[TW] OR PROTEIN S[TW] OR PROTOCATECHUALDEHYDE[TW] OR REVIPARIN[TW] OR RIVAROXABAN[TW] OR RPR 120844[TW] OR RPR 130737[TW] OR RPR 208566[TW] OR RPR 209685[TW] OR RWJ 445167[TW] OR SDZ MTH 958[TW] OR SE 170[TW] OR SEL 2711[TW] OR SF 324[TW] OR TANSBINONE[TW] OR TOCOPHERYLQUINONE[TW] OR TROXERUTIN[TW] OR WARFARIN[TW] OR WX-FX4 COMPOUND[TW] OR XIMELAGATRAN[TW] OR YM 60828[TW] OR ZK 805412[TW] OR ZK 806299[TW]) OR ("ANTICOAGULANTS"[PHARMACOLOGICAL ACTION]) OR ("FACTOR XA INHIBITORS"[TIAB] OR DIRECT FACTOR XA INHIBITOR*[TIAB]) OR ("ANTITHROMBINS"[MESH] OR ANTITHROMBIN*[TIAB] OR DIRECT THROMBIN INHIBITOR*[TIAB]) OR (ANTICOAGULATION AGENT*[TIAB] OR ANTICOAGULANT*[TIAB] OR INDIRECT THROMBIN INHIBITOR*[TIAB]) OR ("ANTICOAGULANTS"[MESH])))) OR (ANISINDIONE[TIAB] OR ANTITHROMBOCYTIC AGENT[TIAB] OR ANTIVITAMIN K[TIAB] OR BECIPARCIL[TIAB] OR BLOOD CLOTTING INHIBITOR[TIAB] OR

CHLOROPHACINONE[TIAB] OR DEFIBROTIDE[TIAB] OR DIPHENADIONE[TIAB] OR GHILANTEN[TIAB] OR GLYCOSAMINOGLYCAN POLYSULFATE[TIAB] OR ILIPARCIL[TIAB] OR INCLACUMAB[TIAB] OR LJP 1082[TIAB] OR MOPIDAMOL[TIAB] OR NAROPARCIL[TIAB] OR TECARFARIN[TIAB] OR TRETOQUINOL[TIAB])) OR ((ANTITHROMBOCYTIC AGENT*[TIAB] OR ANTITHROMBOCYTIC DRUG*[TIAB]) OR (THROMBOCYTE AGGREGATION INHIBITING AGENT*[TIAB] OR THROMBOCYTE AGGREGATION INHIBITOR*[TIAB]) OR ((PLATELET INHIBITOR*[TIAB] OR THROMBOCYTE AGGREGATION INHIBITING AGENT*[TIAB] OR THROMBOCYTE AGGREGATION INHIBITOR*) OR (ANTITHROMBOTIC*[TW]) OR ("PLATELET AGGREGATION INHIBITORS"[PHARMACOLOGICAL ACTION]) OR ("PLATELET AGGREGATION INHIBITORS"[MESH] OR PLATELET AGGREGATION INHIBITOR*[TIAB] OR PLATELET ANTIAGGREGANT*[TIAB] OR BLOOD PLATELET AGGREGATION INHIBITOR*[TIAB] OR PLATELET INHIBITOR*[TIAB] OR ANTIPLATELET AGENT*[TIAB] OR ANTIPLATELET DRUG*[TIAB] OR PLATELET ANTAGONIST*[TIAB]) OR (ABCIXIMAB[TW] OR AJOENE[TW] OR ALOXISTATIN[TW] OR ALPROSTADIL[TW] OR ANAGRELIDE[TW] OR ANDROGRAPHOLIDE[TW] OR ARGATROBAN[TW] OR ATAPROST[TW] OR ATRINOSITOL[TW] OR BEPAFANT[TW] OR BERAPROST[TW] OR BN 50730[TW] OR BW A868C[TW] OR CANADINE[TW] OR CANGRELOR[TW] OR CARBOPROSTACYCLIN[TW] OR CILOSTAMIDE[TW] OR CILOSTAZOL[TW] OR CLENTIAZEM[TW] OR CLOPIDOGREL[TW] OR CLOPIDOGREL CARBOXYLIC ACID[TW] OR CLORICROMEN[TW] OR CV 3988[TW] OR DALTROBAN[TW] OR DAURICINE[TW] OR DAZMEGREL[TW] OR DEFIBROTIDE[TW] OR DIADENOSINE TETRAPHOSPHATE[TW] OR DIALLYL TRISULFIDE[TW] OR DIPYRIDAMOLE[TW] OR DISINTEGRINS[TW] OR DMP 728[TW] OR DRAFLAZINE[TW] OR E 4021[TW] OR ECHISTATIN[TW] OR EFEGATRAN[TW] OR EMOXYPINE SUCCINATE[TW] OR ENFENAMIC ACID[TW] OR EPOPROSTENOL[TW] OR EPTIFIBATIDE[TW] OR ESSENTIAL 303 FORTE[TW] OR FIBRINOPEPTIDES GAMMA[TW] OR FK 409[TW] OR FOROPAFANT[TW] OR GEA 3162[TW] OR GLYCOCALICIN[TW] OR HELENALIN[TW] OR IBUDILAST[TW] OR IFETROBAN[TW] OR IH 764-3[TW] OR ILOPROST[TW] OR INDOBUFEN[TW] OR JARARHAGIN[TW] OR KETANSERIN[TW] OR KW 3635[TW] OR LAMIFIBAN[TW] OR LINSIDOMINE[TW] OR MAGNOLOL[TW] OR MILRINONE[TW] OR N-ACETYLSPHINGOSINE[TW] OR NAFTOPIDIL[TW] OR NITROASPIRIN[TW] OR ONO 3708[TW] OR OXOPHENYLARSINE[TW] OR PENTOXIFYLLINE[TW] OR PICOTAMIDE[TW] OR PIROXIMONE[TW] OR PLAFIBRIDE[TW] OR POLICOSANOL[TW] OR PRASUGREL HYDROCHLORIDE[TW] OR PROTOPINE[TW] OR PYCNOGENOLS[TW] OR QUIN2[TW] OR RAMATROBAN[TW] OR RELCOVAPTAN[TW] OR RESVERATROL[TW] OR RHODOSTOMIN[TW] OR RIDOGREL[TW] OR RO 31-7549[TW] OR RO 31-8220[TW] OR ROSMARINIC ACID[TW] OR RS 5186[TW] OR S 145[TW] OR S-NITROSOCYSTEINE[TW] OR S-NITROSOGLUTATHIONE[TW] OR S-NITROSOMERCAPTOETHANOL[TW] OR S-NITROSO THIOLS[TW] OR SARPOGRELATE[TW] OR SATIGREL[TW] OR SEVOFLURANE[TW] OR SIBRAFIBAN[TW] OR SR 46349B[TW] OR ST 638[TW] OR SULOTROBAN[TW] OR TAUTOMYCIN[TW] OR TCV 309[TW] OR TESMILIFENE[TW] OR TICLOPIDINE[TW] OR TIROFIBAN[TW] OR TRANILAST[TW] OR TRAPIDIL[TW] OR

TREQUINSIN[TW] OR TRIFLAVIN[TW] OR TRIFLUSAL[TW] OR TRILINOLEIN[TW] OR UD CG 212
CL[TW] OR VAPIPAST[TW] OR VORAPAXAR[TW] OR WEB 2086[TW] OR XEMILOFIBAN[TW]))))
OR (((((MUCOCUTANEOUS LYMPHNODE SYNDROME*[TIAB] OR VIRAL MUCOCUTANEOUS
LYMPHADENOPATH*[TIAB]) OR ("MUCOCUTANEOUS LYMPH NODE SYNDROME"[MESH] OR
MUCOCUTANEOUS LYMPH NODE SYNDROME*[TIAB] OR KAWASAKI SYNDROME*[TIAB] OR
KAWASAKI DISEASE*[TIAB]) AND (ENGLISH[LANG])) NOT (ANIMAL*[MH] NOT (ANIMAL*[MH]
AND HUMAN*[MH])) NOT (EDITORIAL[PT] OR COMMENT[PT] OR LETTER[PT])) AND (("BODY
TEMPERATURE"[MESH] OR BODY TEMPERATURE*[TW]) OR ("FEVER"[MESH] OR FEVER*[TIAB]
OR PYREXIA*[TIAB] OR HYPERTHERMIA*[TIAB] OR FEBRILE*[TIAB] OR AFEBRILE[TIAB])) AND
(((CARDIAC ECHOGRAPH*[TIAB] OR CARDIAC SCANNING[TIAB] OR CARDIAL ECHOGRAPH*[TIAB]
OR CARDIOECHOGRAPH*[TIAB] OR ECHO CARDIOGRAM*[TIAB] OR ECHO CARDIOGRAPH*[TIAB]
OR HEART ECHO SOUNDING*[TIAB] OR HEART ECHOGRAPH*[TIAB] OR HEART SCANNING[TIAB]
OR MYOCARDIUM SCANNING[TIAB] OR ULTRASOUND CARDIOGRAPH*[TIAB]) OR
("ECHOCARDIOGRAPHY"[MESH] OR ECHOCARDIOGRAPH*[TW] OR ECHOCARDIOGRAM*[TIAB]
OR CARDIAC IMAGING*[TIAB] OR HEART IMAGING*[TIAB])) OR (("MONITORING,
AMBULATORY"[MESH:NOEXP] OR ("MONITORING, PHYSIOLOGIC"[MESH:NOEXP] OR
MONITOR*[TIAB])))) OR (((((MUCOCUTANEOUS LYMPHNODE SYNDROME*[TIAB] OR VIRAL
MUCOCUTANEOUS LYMPHADENOPATH*[TIAB]) OR ("MUCOCUTANEOUS LYMPH NODE
SYNDROME"[MESH] OR MUCOCUTANEOUS LYMPH NODE SYNDROME*[TIAB] OR KAWASAKI
SYNDROME*[TIAB] OR KAWASAKI DISEASE*[TIAB]) AND (ENGLISH[LANG])) NOT (ANIMAL*[MH]
NOT (ANIMAL*[MH] AND HUMAN*[MH])) NOT (EDITORIAL[PT] OR COMMENT[PT] OR
LETTER[PT])) AND ((CARDIAC ECHOGRAPH*[TIAB] OR CARDIAC SCANNING[TIAB] OR CARDIAL
ECHOGRAPH*[TIAB] OR CARDIOECHOGRAPH*[TIAB] OR ECHO CARDIOGRAM*[TIAB] OR ECHO
CARDIOGRAPH*[TIAB] OR HEART ECHO SOUNDING*[TIAB] OR HEART ECHOGRAPH*[TIAB] OR
HEART SCANNING[TIAB] OR MYOCARDIUM SCANNING[TIAB] OR ULTRASOUND
CARDIOGRAPH*[TIAB]) OR ("ECHOCARDIOGRAPHY"[MESH] OR ECHOCARDIOGRAPH*[TW] OR
ECHOCARDIOGRAM*[TIAB] OR CARDIAC IMAGING*[TIAB] OR HEART IMAGING*[TIAB])) AND
((CARDIOVASCULAR COLLAPSE*[TIAB]) OR ("SHOCK"[MESH] OR SHOCK*[TW] OR CIRCULATORY
FAILURE*[TIAB] OR CIRCULATORY COLLAPSE*[TIAB] OR MULTIPLE ORGAN FAILURE*[TIAB])))) OR
((((MUCOCUTANEOUS LYMPHNODE SYNDROME*[TIAB] OR VIRAL MUCOCUTANEOUS
LYMPHADENOPATH*[TIAB]) OR ("MUCOCUTANEOUS LYMPH NODE SYNDROME"[MESH] OR
MUCOCUTANEOUS LYMPH NODE SYNDROME*[TIAB] OR KAWASAKI SYNDROME*[TIAB] OR
KAWASAKI DISEASE*[TIAB]) AND (ENGLISH[LANG])) NOT (ANIMAL*[MH] NOT (ANIMAL*[MH]
AND HUMAN*[MH])) NOT (EDITORIAL[PT] OR COMMENT[PT] OR LETTER[PT])) AND (("BODY
TEMPERATURE"[MESH] OR BODY TEMPERATURE*[TW]) OR ("FEVER"[MESH] OR FEVER*[TIAB]
OR PYREXIA*[TIAB] OR HYPERTHERMIA*[TIAB] OR FEBRILE*[TIAB] OR AFEBRILE[TIAB])) AND
("MACROPHAGE ACTIVATION SYNDROME"[MESH] OR MACROPHAGE ACTIVATION
SYNDROME*[TIAB]) AND ((CARDIAC ECHOGRAPH*[TIAB] OR CARDIAC SCANNING[TIAB] OR

CARDIAL ECHOGRAPH*[TIAB] OR CARDIOECHOGRAPH*[TIAB] OR ECHO CARDIOGRAM*[TIAB] OR ECHO CARDIOGRAPH*[TIAB] OR HEART ECHO SOUNDING*[TIAB] OR HEART ECHOGRAPH*[TIAB] OR HEART SCANNING[TIAB] OR MYOCARDIUM SCANNING[TIAB] OR ULTRASOUND CARDIOGRAPH*[TIAB]) OR ("ECHOCARDIOGRAPHY"[MESH] OR ECHOCARDIOGRAPH*[TW] OR ECHOCARDIOGRAM*[TIAB] OR CARDIAC IMAGING*[TIAB] OR HEART IMAGING*[TIAB]))))

IMMUNOGLOBULIN THERAPY FOR GPAMPA

((INTRAVENOUS IG[TIAB] OR INTRAVENOUS ANTIBODIES[TIAB] OR IVIG[TIAB] OR INTRAVENOUS IMMUNE GLOBULIN[TIAB] OR INTRAVENOUS IMMUNOGLOBULINS[TIAB] OR IV IMMUNOGLOBULINS[TIAB] OR FLEBOGAMMA DIF[TIAB] OR GAMUNEX[TIAB] OR GLOBULIN-N[TIAB] OR GLOBULIN N[TIAB] OR INTRAGLOBIN[TIAB] OR INTRAGLOBIN F[TIAB] OR HUMAN INTRAVENOUS IMMUNOGLOBULINS[TIAB] OR IMMUNE GLOBULIN INTRAVENOUS AND (HUMAN) AND TIAB OR GAMMAGARD[TIAB] OR GAMIMUNE[TIAB] OR GAMIMMUNE[TIAB] AND TIAB OR SANDOGLOBULIN[TIAB] OR VENOGLOBULIN[TIAB] OR VENOGLOBULIN-I[TIAB] OR VENOGLOBULIN I[TIAB] OR VENIMMUNE[TIAB] OR IVEEGAM[TIAB] OR ALPHAGLOBIN[TIAB] OR ENDOBULIN[TIAB] OR GAMIMUNE N[TIAB] OR GAMIMMUNE N[TIAB] OR GAMMONATIV[TIAB]) OR ("IMMUNOGLOBULINS, INTRAVENOUS"[MESH]) OR (IMMUNOGLOBULIN THERAPY)) AND (((MICROSCOPIC POLYARTERITIS[TIAB]) OR ("MICROSCOPIC POLYANGIITIS"[MESH] OR MICROSCOPIC POLYANGIITIDES[TIAB]) OR ((KLINGER WEGENER SYNDROME[TIAB] OR MORBUS WEGENER[TIAB] OR NECROTISING RESPIRATORY GRANULOMATOSIS[TIAB] OR NECROTIZING RESPIRATORY GRANULOMATOSIS[TIAB] OR PNEUMOGENIC GRANULOMATOSIS[TIAB] OR WEGENER DISEASE[TIAB] OR WEGENER GRANULOMA[TIAB] OR WEGENER KLINGER CHURG SYNDROME[TIAB] OR WEGENER KLINGER GRANULOMATOSIS[TIAB] OR WEGENER SYNDROME[TIAB] OR WEGENER'S GRANULOMATOSIS[TIAB] OR WEGNER GRANULOMATOSIS[TIAB]) OR ANCA-ASSOCIATED VASCULIT*[TIAB] OR ANTINEUTROPHIL CYTOPLASMIC ANTIBODY ASSOCIATED VASCULIT*[TIAB] OR (WEGENER GRANULOMATOSIS[TIAB]) OR ("GRANULOMATOSIS WITH POLYANGIITIS"[MESH] OR "GRANULOMATOSIS WITH POLYANGIITIS"[TIAB])) AND (ENGLISH[LANG])) NOT (LETTER[PT] OR COMMENT[PT] OR EDITORIAL[PT])) NOT (ANIMAL*[MH] NOT (ANIMAL*[MH] AND HUMAN*[MH])))) FILTERS: PUBLICATION DATE FROM 1925/01/01 TO 2019/07/01

Syntax Guide for Embase	
/exp	Explode. Includes Embase subject headings and the narrower terms in the hierarchy.
ti,ab	Includes words in the title or abstracts
de	Includes words in Embase subject headings
Boolean Operators	

OR = retrieves results that include at least one of the search terms	AND = retrieves results that include all the search terms
NOT = excludes the retrieval of terms from the search	

EMBASE

EGPA

('CHURG STRAUSS SYNDROME' /EXP OR 'ANCA ASSOCIATED VASCULITIS':TI,AB,DE OR 'ANCA ASSOCIATED VASCULITIS' /EXP OR 'ANTINEUTROPHIL CYTOPLASMIC ANTIBODY ASSOCIATED GLOMERULONEPHRITIS' /EXP OR 'ANTI-NEUTROPHIL CYTOPLASMIC ANTIBODY ASSOCIATED VASCULITIS':TI,AB,DE OR 'ALLERGIC GRANULOMATOUS ANGIITIDES':TI,AB OR 'ALLERGIC ANGIITIS AND GRANULOMATOSIS':TI,AB OR 'ALLERGIC GRANULOMATOSSES':TI,AB OR 'ALLERGIC GRANULOMATOUS AND ANGIITIS':TI,AB OR 'EOSINOPHILIC GRANULOMATOUS VASCULITIS':TI,AB OR 'EOSINOPHILIC GRANULOMATOUS VASCULITIDES':TI,AB OR 'ALLERGIC ANGIITIS':TI,AB OR 'ALLERGIC ANGIITIDES':TI,AB OR 'GRANULOMATOUS ALLERGIC ANGIITIS':TI,AB OR 'GRANULOMATOUS ALLERGIC ANGIITIDES':TI,AB OR EGPA:TI,AB OR 'EOSINOPHILIC GRANULOMATOSIS WITH POLYANGIITIS':TI,AB OR 'ALLERGIC GRANULOMATOSIS':TI,AB OR 'ALLERGIC GRANULOMATOUS ANGITIS':TI,AB OR 'CHURCH STRAUSS SYNDROME':TI,AB OR 'CHURG STRAUSS':TI,AB OR 'CHURG STRAUSS SYNDROME':TI,AB OR 'STRAUSS CHURG SYNDROME':TI,AB) NOT ('ANIMAL' /EXP NOT ('ANIMAL' /EXP AND 'HUMAN' /EXP)) NOT ('EDITORIAL' /EXP OR 'LETTER' /EXP OR 'CASE REPORT' /EXP) AND [ENGLISH] /LIM AND [EMBASE] /LIM NOT ([EMBASE] /LIM AND [MEDLINE] /LIM) AND ('ARTICLE' /IT OR 'ARTICLE IN PRESS' /IT OR 'REVIEW' /IT) AND ('FIVE FACTOR SCORE' /EXP OR 'FIVE FACTOR':TI,AB OR FFS:TI,AB) OR (('CHURG STRAUSS SYNDROME' /EXP OR 'ANCA ASSOCIATED VASCULITIS':TI,AB,DE OR 'ANCA ASSOCIATED VASCULITIS' /EXP OR 'ANTINEUTROPHIL CYTOPLASMIC ANTIBODY ASSOCIATED GLOMERULONEPHRITIS' /EXP OR 'ANTI-NEUTROPHIL CYTOPLASMIC ANTIBODY ASSOCIATED VASCULITIS':TI,AB,DE OR 'ALLERGIC GRANULOMATOUS ANGIITIDES':TI,AB OR 'ALLERGIC ANGIITIS AND GRANULOMATOSIS':TI,AB OR 'ALLERGIC GRANULOMATOSSES':TI,AB OR 'ALLERGIC GRANULOMATOUS AND ANGIITIS':TI,AB OR 'EOSINOPHILIC GRANULOMATOUS VASCULITIS':TI,AB OR 'EOSINOPHILIC GRANULOMATOUS VASCULITIDES':TI,AB OR 'ALLERGIC ANGIITIS':TI,AB OR 'ALLERGIC ANGIITIDES':TI,AB OR 'GRANULOMATOUS ALLERGIC ANGIITIS':TI,AB OR 'GRANULOMATOUS ALLERGIC ANGIITIDES':TI,AB OR EGPA:TI,AB OR 'EOSINOPHILIC GRANULOMATOSIS WITH POLYANGIITIS':TI,AB OR 'ALLERGIC GRANULOMATOSIS':TI,AB OR 'ALLERGIC GRANULOMATOUS ANGITIS':TI,AB OR 'CHURCH STRAUSS SYNDROME':TI,AB OR 'CHURG STRAUSS':TI,AB OR 'CHURG STRAUSS SYNDROME':TI,AB OR 'STRAUSS CHURG SYNDROME':TI,AB) NOT ('ANIMAL' /EXP NOT ('ANIMAL' /EXP AND 'HUMAN' /EXP)) NOT ('EDITORIAL' /EXP OR 'LETTER' /EXP OR 'CASE

REPORT'/EXP) AND [ENGLISH]/LIM AND [EMBASE]/LIM NOT ([EMBASE]/LIM AND [MEDLINE]/LIM) AND ('ARTICLE'/IT OR 'ARTICLE IN PRESS'/IT OR 'REVIEW'/IT) AND ('ECHOCARDIOGRAPHY'/EXP OR ECHOCARDIOGRAPH*:TI,AB OR 'CARDIAC ECHOGRAPHY':TI,AB OR 'CARDIAC SCANNING':TI,AB OR 'CARDIAL ECHOGRAPH':TI,AB OR 'CARDIAL ECHOGRAPHY':TI,AB OR CARDIOECHOGRAPH*:TI,AB OR 'ECHO CARDIOGRAM':TI,AB OR 'ECHO CARDIOGRAPHY':TI,AB OR 'HEART ECHO SOUNDING':TI,AB OR 'HEART ECHOGRAPHY':TI,AB OR 'HEART SCANNING':TI,AB OR 'MYOCARDIUM SCANNING':TI,AB OR 'ULTRASOUND CARDIOGRAPHY':TI,AB OR ECHOCARDIOGRAM*:TI,AB OR 'CARDIAC IMAGING':TI,AB OR 'HEART IMAGING':TI,AB OR (('HEART LEFT VENTRICLE FUNCTION'/EXP OR 'VENTRICLE FUNCTION':TI,AB OR 'VENTRICULAR FUNCTION':TI,AB OR CARDIOVASCULAR*:TI,AB,DE OR 'CARDIO VASCULAR':TI,AB OR MYOCARDIAL*:TI,AB,DE OR CORONARY*:TI,AB,DE OR CARDIOLOG*:TI,AB,DE OR MYOCARDIUM*:TI,AB,DE OR CARDIAC*:TI,AB,DE OR HEART*:TI,AB,DE) AND ('NUCLEAR MAGNETIC RESONANCE IMAGING'/EXP OR 'NUCLEAR MAGNETIC RESONANCE IMAGING':TI,AB OR 'NMR IMAGING':TI,AB OR 'MR TOMOGRAPHY':TI,AB OR 'NMR TOMOGRAPHY':TI,AB OR MRI:TI,AB OR MRIS:TI,AB OR ZEUGMATOGRAPH*:TI,AB OR 'CHEMICAL SHIFT IMAGING':TI,AB OR 'PROTON SPIN TOMOGRAPHY':TI,AB OR 'MAGNETIZATION TRANSFER CONTRAST IMAGING':TI,AB OR FMRI*:TI,AB OR 'SPIN ECHO IMAGING':TI,AB OR 'EXPERT PLUS':TI,AB OR 'MAGNETIC RESONANCE TOMOGRAPHY':TI,AB OR 'MAGNETIZATION TRANSFER IMAGING':TI,AB OR 'MR IMAGING':TI,AB OR 'MAGNETIC RESONANCE IMAGING':TI,AB OR 'TRANSTHORACIC ECHOCARDIOGRAM':TI,AB,DE OR 'TRANSTHORACIC ECHOCARDIOGRAPY':TI,AB,DE)))) OR (('CHURG STRAUSS SYNDROME'/EXP OR 'ANCA ASSOCIATED VASCULITIS':TI,AB,DE OR 'ANCA ASSOCIATED VASCULITIS'/EXP OR 'ANTINEUTROPHIL CYTOPLASMIC ANTIBODY ASSOCIATED GLOMERULONEPHRITIS'/EXP OR 'ANTI-NEUTROPHIL CYTOPLASMIC ANTIBODY ASSOCIATED VASCULITIS':TI,AB,DE OR 'ALLERGIC GRANULOMATOUS ANGIITIDES':TI,AB OR 'ALLERGIC ANGIITIS AND GRANULOMATOSIS':TI,AB OR 'ALLERGIC GRANULOMATOSES':TI,AB OR 'ALLERGIC GRANULOMATOUS AND ANGIITIS':TI,AB OR 'EOSINOPHILIC GRANULOMATOUS VASCULITIS':TI,AB OR 'EOSINOPHILIC GRANULOMATOUS VASCULITIDES':TI,AB OR 'ALLERGIC ANGIITIS':TI,AB OR 'ALLERGIC ANGIITIDES':TI,AB OR 'GRANULOMATOUS ALLERGIC ANGIITIS':TI,AB OR 'GRANULOMATOUS ALLERGIC ANGIITIDES':TI,AB OR EGPA:TI,AB OR 'EOSINOPHILIC GRANULOMATOSIS WITH POLYANGIITIS':TI,AB OR 'ALLERGIC GRANULOMATOSIS':TI,AB OR 'ALLERGIC GRANULOMATOUS ANGITIS':TI,AB OR 'CHURCH STRAUSS SYNDROME':TI,AB OR 'CHURG STRAUSS':TI,AB OR 'CHURG STRAUSS SYNDROME':TI,AB OR 'STRAUSS CHURG SYNDROME':TI,AB) NOT ('ANIMAL'/EXP NOT ('ANIMAL'/EXP AND 'HUMAN'/EXP)) NOT ('EDITORIAL'/EXP OR 'LETTER'/EXP OR 'CASE REPORT'/EXP) AND [ENGLISH]/LIM AND [EMBASE]/LIM NOT ([EMBASE]/LIM AND [MEDLINE]/LIM) AND ('ARTICLE'/IT OR 'ARTICLE IN PRESS'/IT OR 'REVIEW'/IT) AND ('PREDNISONE'/EXP OR 'PREDNISONE':TI,AB OR 1ANCORTONE:TI,AB OR 'APO-PREDNISONE':TI,AB OR

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PREDNIDIB:TI,AB OR PREDNISON:TI,AB OR PREDNITONE:TI,AB OR PRONISON:TI,AB OR
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RECTODELT:TI,AB OR SERVISONE:TI,AB OR STEEROMETZ:TI,AB OR STERAPRED:TI,AB OR
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BERISOLON:TI,AB OR BERISOLONE:TI,AB OR CABERDELTA:TI,AB OR CAPSOID:TI,AB OR CO) AND
HYDELTRA:TI,AB) OR CODELCORTONE:TI,AB OR COMPRESOLON:TI,AB OR CORTADELTONA:TI,AB
OR CORTADELTONE:TI,AB OR CORTALONE:TI,AB OR CORTELINTER:TI,AB OR CORTISOLONE:TI,AB
OR COTOLONE:TI,AB OR DACORTIN:TI,AB OR DACROTIN:TI,AB OR DECAPREDNIL:TI,AB OR
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OR DEHYDROHYDROCORTISONE:TI,AB OR DELCORTOL:TI,AB OR 'DELTA 1
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DELTAGLYCORTRIL:TI,AB OR DELTAHYCORTOL:TI,AB OR DELTAHYDROCORTISON:TI,AB OR

DELTAHYDROCORTISONE:TI,AB OR DELTAOPHTICOR:TI,AB OR DELTASOLONE:TI,AB OR
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F':TI,AB OR 'DIADRESONE F':TI,AB OR DICORTOL:TI,AB OR DOMUCORTONE:TI,AB OR
ENCORTELON:TI,AB OR ENCORTELONE:TI,AB OR ENCORTOLON:TI,AB OR EQUISOLON:TI,AB OR
'FERNISOLONE-P':TI,AB OR GLISTELONE:TI,AB OR HEFASOLON:TI,AB OR 'HOSTACORTIN H':TI,AB
OR HYDELTRA:TI,AB OR HYDELTRONE:TI,AB OR HYDELTA:TI,AB OR HYDROCORTANCYL:TI,AB
OR HYDROCORTIDELT:TI,AB OR HYDRODELTAONE:TI,AB OR HYDRODELTISONE:TI,AB OR
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INSOLONE:TI,AB OR 'KETEOCORT H':TI,AB OR 'KEY-PRED':TI,AB OR LENISOLONE:TI,AB OR
LEOCORTOL:TI,AB OR LIQUIPRED:TI,AB OR 'LYGAL KOPFTINKTUR N':TI,AB OR
MEDIASOLONE:TI,AB OR MEPRISOLON:TI,AB OR MEPRISOLONE:TI,AB OR
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PREDORGASOLONA:TI,AB OR PREDORGASOLONE:TI,AB OR PRELON:TI,AB OR PRELONE:TI,AB OR
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PREZOLON:TI,AB OR RUBYCORT:TI,AB OR SCHERISOLON:TI,AB OR SCHERISOLONA:TI,AB OR
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SOLUPRENE:TI,AB OR SPIRICORT:TI,AB OR SPOLOTANE:TI,AB OR STERANE:TI,AB OR
STEROLONE:TI,AB OR SUPERCORTISOL:TI,AB OR SUPERCORTIZOL:TI,AB OR
TARACORTELONE:TI,AB OR WALESOLONE:TI,AB OR WYSOLONE:TI,AB OR
'METHYLPREDNISOLONE'/EXP OR 'METHYLPREDNISOLONE':TI,AB OR '6 METHYL DELTA 1

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ESAMETONE:TI,AB OR FIRMACORT:TI,AB OR 'MED-JEC-40':TI,AB OR MEDIXON:TI,AB OR
MEDNIN:TI,AB OR 'MEDRALONE 80':TI,AB OR MEDRATE:TI,AB OR MEDROL:TI,AB OR
MEDRONE:TI,AB OR MEPREDNISOLONE:TI,AB OR MEPRELON:TI,AB OR MESOPREN:TI,AB OR
'METHACORT 40':TI,AB OR 'METHACORT 80':TI,AB OR METHYLCOTOL:TI,AB OR
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METYPRESOL:TI,AB OR NEOMEDRONE:TI,AB OR 'NSC 19987':TI,AB OR NSC19987:TI,AB OR
PREDNOL:TI,AB OR SOLOMET:TI,AB OR 'SOLU DECORTIN':TI,AB OR URBASON:TI,AB OR
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('ADMINISTRATION AND DOSAGE'/EXP OR DOSE:TI,AB OR DOSES:TI,AB OR DOSAGE*:TI,AB OR
MEGADOS*:TI,AB OR 'DRUG ADMINISTRATION'/EXP OR 'DRUG ADMINISTRATION':TI,AB OR
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DAYS':TI,AB OR TAPER*:TI,AB,DE OR 'DRUG PULSE THERAPY'/EXP OR 'PULSE THERAPY':TI,AB OR
'INTRAVENOUS DRUG ADMINISTRATION'/EXP OR INTRAVENOUS*:TI,AB OR 'IV
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OR CANCEREN:TI,AB OR 'CL 14377':TI,AB OR CL14377:TI,AB OR EMTEXATE:TI,AB OR
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FARMITREXAT:TI,AB OR FARMITREXATE:TI,AB OR FARMOTREX:TI,AB OR FOLEX:TI,AB OR
IFAMET:TI,AB OR IMETH:TI,AB OR INTRADOSE) AND MTX:TI,AB) OR JYLAMVO:TI,AB OR
LANTAREL:TI,AB OR LEDERTREXATE:TI,AB OR MAXTREX:TI,AB OR METEX:TI,AB OR
METHOBLASTIN:TI,AB OR METHOHEXATE:TI,AB OR METHOTRATE:TI,AB OR
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OR 'IDEC 102':TI,AB OR 'IDEC C2B8':TI,AB OR IDEC102:TI,AB OR IDECC2B8:TI,AB OR
MABTHERA:TI,AB OR 'MONOCLONAL ANTIBODY IDEC C2B8':TI,AB OR 'R 105':TI,AB OR
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OR CELLCEPT:TI,AB OR CELLMUNE:TI,AB OR CELLSEPT:TI,AB OR MUNOLOC:TI,AB OR
MYCLAUSEN:TI,AB OR 'MYCOPHENOLIC ACID':TI,AB OR MYFENAX:TI,AB OR 'RS 61443':TI,AB OR
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'MEPOLIZUMAB':TI,AB OR BOSATRIA:TI,AB OR 'SB 240563':TI,AB OR NUCALA:TI,AB OR
'OMALIZUMAB'/EXP OR 'OMALIZUMAB':TI,AB OR 'HU 901':TI,AB OR 'MONOCLONAL ANTIBODY
E 25':TI,AB OR 'MONOCLONAL ANTIBODY E25':TI,AB OR OLIZUMAB:TI,AB OR XOLAIR:TI,AB)) OR
(('CHURG STRAUSS SYNDROME'/EXP OR 'ANCA ASSOCIATED VASCULITIS':TI,AB,DE OR 'ANCA

ASSOCIATED VASCULITIS'/EXP OR 'ANTINEUTROPHIL CYTOPLASMIC ANTIBODY ASSOCIATED GLOMERULONEPHRITIS'/EXP OR 'ANTI-NEUTROPHIL CYTOPLASMIC ANTIBODY ASSOCIATED VASCULITIS':TI,AB,DE OR 'ALLERGIC GRANULOMATOUS ANGIITIDES':TI,AB OR 'ALLERGIC ANGIITIS AND GRANULOMATOSIS':TI,AB OR 'ALLERGIC GRANULOMATOSES':TI,AB OR 'ALLERGIC GRANULOMATOUS AND ANGIITIS':TI,AB OR 'EOSINOPHILIC GRANULOMATOUS VASCULITIS':TI,AB OR 'EOSINOPHILIC GRANULOMATOUS VASCULITIDES':TI,AB OR 'ALLERGIC ANGIITIS':TI,AB OR 'ALLERGIC ANGIITIDES':TI,AB OR 'GRANULOMATOUS ALLERGIC ANGIITIS':TI,AB OR 'GRANULOMATOUS ALLERGIC ANGIITIDES':TI,AB OR EGPA:TI,AB OR 'EOSINOPHILIC GRANULOMATOSIS WITH POLYANGIITIS':TI,AB OR 'ALLERGIC GRANULOMATOSIS':TI,AB OR 'ALLERGIC GRANULOMATOUS ANGITIS':TI,AB OR 'CHURCH STRAUSS SYNDROME':TI,AB OR 'CHURG STRAUSS':TI,AB OR 'CHURG STRAUSS SYNDROME':TI,AB OR 'STRAUSS CHURG SYNDROME':TI,AB) NOT ('ANIMAL'/EXP NOT ('ANIMAL'/EXP AND 'HUMAN'/EXP)) NOT ('EDITORIAL'/EXP OR 'LETTER'/EXP OR 'CASE REPORT'/EXP) AND [ENGLISH]/LIM AND [EMBASE]/LIM NOT ([EMBASE]/LIM AND [MEDLINE]/LIM) AND ('ARTICLE'/IT OR 'ARTICLE IN PRESS'/IT OR 'REVIEW'/IT) AND ('CYCLOPHOSPHAMIDE'/EXP OR 'CYCLOPHOSPHAMIDE':TI,AB OR ALKYROXAN:TI,AB OR 'B 518':TI,AB OR B518:TI,AB OR 'B518 ASTA':TI,AB OR CARLOXAN:TI,AB OR CICLOFOSFAMIDA:TI,AB OR CICLOLEN:TI,AB OR CICLOXAL:TI,AB OR CLAFEN:TI,AB OR 'CYCLO-CELL':TI,AB OR CYCLOBLASTIN:TI,AB OR CYCLOBLASTINE:TI,AB OR 'CYCLOFOS AMIDE':TI,AB OR CYCLOFOSFAMID:TI,AB OR CYCLOFOSFAMIDE:TI,AB OR CYCLOPHAR:TI,AB OR CYCLOPHOSPHAMID:TI,AB OR CYCLOPHOSPHAMIDES:TI,AB OR CYCLOPHOSPHAN:TI,AB OR CYCLOPHOSPHANE:TI,AB OR CYCLOSTIN:TI,AB OR CYCLOXAN:TI,AB OR CYPHOS:TI,AB OR CYTOPHOSPHAN:TI,AB OR CYTOPHOSPHANE:TI,AB OR CYTOXAN:TI,AB OR 'ENDOCYCLO PHOSPHATE':TI,AB OR ENDOXAN:TI,AB OR ENDOXANA:TI,AB OR 'ENDOXON-ASTA':TI,AB OR ENDUXAN:TI,AB OR GENOXAL:TI,AB OR LEDOXAN:TI,AB OR LEDOXINA:TI,AB OR 'LYOPHILIZED CYTOXAN':TI,AB OR MITOXAN:TI,AB OR NEOSAN:TI,AB OR NEOSAR:TI,AB OR NORISTAN:TI,AB OR 'NSC 26271':TI,AB OR 'NSC 2671':TI,AB OR PROCYTOX:TI,AB OR PROCYTOXIDE:TI,AB OR SEMDOXAN:TI,AB OR SENDOXAN:TI,AB OR SYKLOFOSFAMID:TI,AB OR 'RITUXIMAB'/EXP OR 'RITUXIMAB':TI,AB OR BLITZIMA:TI,AB OR 'CT P10':TI,AB OR CTP10:TI,AB OR 'IDEC 102':TI,AB OR 'IDEC C2B8':TI,AB OR IDEC102:TI,AB OR IDECC2B8:TI,AB OR MABTHERA:TI,AB OR 'MONOCLONAL ANTIBODY IDEC C2B8':TI,AB OR 'R 105':TI,AB OR R105:TI,AB OR REDITUX:TI,AB OR 'RG 105':TI,AB OR RG105:TI,AB OR RITEMVIA:TI,AB OR RITUXAN:TI,AB OR RITUXIN:TI,AB OR RITUZENA:TI,AB OR RIXATHON:TI,AB OR RIXIMYO:TI,AB OR 'RO 452294':TI,AB OR RO452294:TI,AB OR TRUXIMA:TI,AB OR TUXELLA:TI,AB)) OR (('CHURG STRAUSS SYNDROME'/EXP OR 'ANCA ASSOCIATED VASCULITIS':TI,AB,DE OR 'ANCA ASSOCIATED VASCULITIS'/EXP OR 'ANTINEUTROPHIL CYTOPLASMIC ANTIBODY ASSOCIATED GLOMERULONEPHRITIS'/EXP OR 'ANTI-NEUTROPHIL CYTOPLASMIC ANTIBODY ASSOCIATED VASCULITIS':TI,AB,DE OR 'ALLERGIC GRANULOMATOUS ANGIITIDES':TI,AB OR 'ALLERGIC ANGIITIS AND GRANULOMATOSIS':TI,AB

OR 'ALLERGIC GRANULOMATOSSES':TI,AB OR 'ALLERGIC GRANULOMATOUS AND ANGIITIS':TI,AB OR 'EOSINOPHILIC GRANULOMATOUS VASCULITIS':TI,AB OR 'EOSINOPHILIC GRANULOMATOUS VASCULITIDES':TI,AB OR 'ALLERGIC ANGIITIS':TI,AB OR 'ALLERGIC ANGIITIDES':TI,AB OR 'GRANULOMATOUS ALLERGIC ANGIITIS':TI,AB OR 'GRANULOMATOUS ALLERGIC ANGIITIDES':TI,AB OR EGPA:TI,AB OR 'EOSINOPHILIC GRANULOMATOSIS WITH POLYANGIITIS':TI,AB OR 'ALLERGIC GRANULOMATOSIS':TI,AB OR 'ALLERGIC GRANULOMATOUS ANGITIS':TI,AB OR 'CHURCH STRAUSS SYNDROME':TI,AB OR 'CHURG STRAUSS':TI,AB OR 'CHURG STRAUSS SYNDROME':TI,AB OR 'STRAUSS CHURG SYNDROME':TI,AB) NOT ('ANIMAL'/EXP NOT ('ANIMAL'/EXP AND 'HUMAN'/EXP)) NOT ('EDITORIAL'/EXP OR 'LETTER'/EXP OR 'CASE REPORT'/EXP) AND [ENGLISH]/LIM AND [EMBASE]/LIM NOT ([EMBASE]/LIM AND [MEDLINE]/LIM) AND ('ARTICLE'/IT OR 'ARTICLE IN PRESS'/IT OR 'REVIEW'/IT) AND ('MEPOLIZUMAB'/EXP OR 'MEPOLIZUMAB':TI,AB OR BOSATRIA:TI,AB OR 'SB 240563':TI,AB OR NUCALA:TI,AB)) OR (('CHURG STRAUSS SYNDROME'/EXP OR 'ANCA ASSOCIATED VASCULITIS':TI,AB,DE OR 'ANCA ASSOCIATED VASCULITIS'/EXP OR 'ANTINEUTROPHIL CYTOPLASMIC ANTIBODY ASSOCIATED GLOMERULONEPHRITIS'/EXP OR 'ANTI-NEUTROPHIL CYTOPLASMIC ANTIBODY ASSOCIATED VASCULITIS':TI,AB,DE OR 'ALLERGIC GRANULOMATOUS ANGIITIDES':TI,AB OR 'ALLERGIC ANGIITIS AND GRANULOMATOSIS':TI,AB OR 'ALLERGIC GRANULOMATOSSES':TI,AB OR 'ALLERGIC GRANULOMATOUS AND ANGIITIS':TI,AB OR 'EOSINOPHILIC GRANULOMATOUS VASCULITIS':TI,AB OR 'EOSINOPHILIC GRANULOMATOUS VASCULITIDES':TI,AB OR 'ALLERGIC ANGIITIS':TI,AB OR 'ALLERGIC ANGIITIDES':TI,AB OR 'GRANULOMATOUS ALLERGIC ANGIITIS':TI,AB OR 'GRANULOMATOUS ALLERGIC ANGIITIDES':TI,AB OR EGPA:TI,AB OR 'EOSINOPHILIC GRANULOMATOSIS WITH POLYANGIITIS':TI,AB OR 'ALLERGIC GRANULOMATOSIS':TI,AB OR 'ALLERGIC GRANULOMATOUS ANGITIS':TI,AB OR 'CHURCH STRAUSS SYNDROME':TI,AB OR 'CHURG STRAUSS':TI,AB OR 'CHURG STRAUSS SYNDROME':TI,AB OR 'STRAUSS CHURG SYNDROME':TI,AB) NOT ('ANIMAL'/EXP NOT ('ANIMAL'/EXP AND 'HUMAN'/EXP)) NOT ('EDITORIAL'/EXP OR 'LETTER'/EXP OR 'CASE REPORT'/EXP) AND [ENGLISH]/LIM AND [EMBASE]/LIM NOT ([EMBASE]/LIM AND [MEDLINE]/LIM) AND ('ARTICLE'/IT OR 'ARTICLE IN PRESS'/IT OR 'REVIEW'/IT) AND ('AZATHIOPRINE'/EXP OR 'AZATHIOPRINE':TI,AB OR ARATHIOPRIN:TI,AB OR ARATHIOPRINE:TI,AB OR 'AZA-Q':TI,AB OR AZAFALK:TI,AB OR AZAHEXAL:TI,AB OR AZAMEDAC:TI,AB OR AZAMUN:TI,AB OR AZAMUNE:TI,AB OR AZANIN:TI,AB OR AZAPIN:TI,AB OR AZAPRESS:TI,AB OR AZAPRINE:TI,AB OR AZAREX:TI,AB OR AZASAN:TI,AB OR AZATHIODURA:TI,AB OR AZATHIOPINE:TI,AB OR AZATHIOPRIM:TI,AB OR AZATHIOPRIN:TI,AB OR AZATHIOPURINE:TI,AB OR AZATHROPSIN:TI,AB OR AZATIOPRINA:TI,AB OR AZATOX:TI,AB OR AZATRILEM:TI,AB OR AZOPI:TI,AB OR AZORAN:TI,AB OR AZOTHIOPRIN:TI,AB OR AZOTHIOPRINE:TI,AB OR 'BW 57 322':TI,AB OR 'BW 57-322':TI,AB OR 'BW 57322':TI,AB OR 'BW57-322':TI,AB OR BW57322:TI,AB OR COLINSAN:TI,AB OR IMMURAN:TI,AB OR IMMUREL:TI,AB OR IMMUTHERA:TI,AB OR IMUNEN:TI,AB OR IMUPRIN:TI,AB OR IMURAN:TI,AB

OR IMURANE:TI,AB OR IMUREK:TI,AB OR IMUREL:TI,AB OR IMUREN:TI,AB OR 'NSC 39084':TI,AB OR NSC39084:TI,AB OR THIOAZEPRINE:TI,AB OR THIOPRINE:TI,AB OR TRANSIMUNE:TI,AB OR ZYTRIM:TI,AB) AND ('MYCOPHENOLATE MOFETIL'/EXP OR 'MYCOPHENOLATE MOFETIL':TI,AB OR 'CELL CEPT':TI,AB OR CELLCEPT:TI,AB OR CELLMUNE:TI,AB OR CELLSEPT:TI,AB OR MUNOLOC:TI,AB OR MYCLAUSEN:TI,AB OR 'MYCOPHENOLIC ACID':TI,AB OR MYFENAX:TI,AB OR 'RS 61443':TI,AB OR 'RS 61443 190':TI,AB OR RS61443:TI,AB OR 'RS61443 190':TI,AB OR 'MYCOPHENOLIC ACID'/EXP OR 'ERL 080':TI,AB OR 'ERL 080A':TI,AB OR ERL080:TI,AB OR ERL080A:TI,AB OR MELBEX:TI,AB OR MYFORTIC:TI,AB OR 'NSC 129185':TI,AB OR NSC129185:TI,AB OR (('METHOTREXATE'/EXP OR 'METHOTREXATE':TI,AB OR 'A METHOPTERINE':TI,AB OR ABITREXATE:TI,AB OR AMETHOPTERIN:TI,AB OR AMETHOPTERINE:TI,AB OR AMETOPTERINE:TI,AB OR ANTIFOLAN:TI,AB OR BIOTREXATE:TI,AB OR CANCEREN:TI,AB OR 'CL 14377':TI,AB OR CL14377:TI,AB OR EMTEXATE:TI,AB OR EMTHEXAT:TI,AB OR EMTHEXATE:TI,AB OR EMTREXATE:TI,AB OR ENTHEXATE:TI,AB OR FARMITREXAT:TI,AB OR FARMITREXATE:TI,AB OR FARMOTREX:TI,AB OR FOLEX:TI,AB OR IFAMET:TI,AB OR IMETH:TI,AB OR INTRADOSE) AND MTX:TI,AB) OR JYLAMVO:TI,AB OR LANTAREL:TI,AB OR LEDERTREXATE:TI,AB OR MAXTREX:TI,AB OR METEX:TI,AB OR METHOBLASTIN:TI,AB OR METHOHEXATE:TI,AB OR METHOTRATE:TI,AB OR METHOTREXAT:TI,AB OR METHOTREXATO:TI,AB OR METHROTREXATE:TI,AB OR METHYLAMINOPTERIN:TI,AB OR METHYLAMINOPTERINE:TI,AB OR METICIL:TI,AB OR METOJECT:TI,AB OR METOTHREXATE:TI,AB OR METOTREXAT:TI,AB OR METOTREXATE:TI,AB OR METOTREXIN:TI,AB OR METREX:TI,AB OR MEXATE:TI,AB OR 'MEXATE-AQ':TI,AB OR 'MPI 5004':TI,AB OR MPI5004:TI,AB OR MTX:TI,AB OR NEOTREXATE:TI,AB OR NORDIMET:TI,AB OR NOVATREX:TI,AB OR 'NSC 740':TI,AB OR NSC740:TI,AB OR OTREXUP:TI,AB OR RASUVO:TI,AB OR REUMATREX:TI,AB OR RHEUMATREX:TI,AB OR TEXATE:TI,AB OR 'TEXATE-T':TI,AB OR TEXORATE:TI,AB OR TREXALL:TI,AB OR XAKEN:TI,AB OR XATMEP:TI,AB OR ZEXATE:TI,AB)) OR (('CHURG STRAUSS SYNDROME'/EXP OR 'ANCA ASSOCIATED VASCULITIS':TI,AB,DE OR 'ANCA ASSOCIATED VASCULITIS'/EXP OR 'ANTINEUTROPHIL CYTOPLASMIC ANTIBODY ASSOCIATED GLOMERULONEPHRITIS'/EXP OR 'ANTI-NEUTROPHIL CYTOPLASMIC ANTIBODY ASSOCIATED VASCULITIS':TI,AB,DE OR 'ALLERGIC GRANULOMATOUS ANGIITIDES':TI,AB OR 'ALLERGIC ANGIITIS AND GRANULOMATOSIS':TI,AB OR 'ALLERGIC GRANULOMATOSSES':TI,AB OR 'ALLERGIC GRANULOMATOUS AND ANGIITIS':TI,AB OR 'EOSINOPHILIC GRANULOMATOUS VASCULITIS':TI,AB OR 'EOSINOPHILIC GRANULOMATOUS VASCULITIDES':TI,AB OR 'ALLERGIC ANGIITIS':TI,AB OR 'ALLERGIC ANGIITIDES':TI,AB OR 'GRANULOMATOUS ALLERGIC ANGIITIS':TI,AB OR 'GRANULOMATOUS ALLERGIC ANGIITIDES':TI,AB OR EGPA:TI,AB OR 'EOSINOPHILIC GRANULOMATOSIS WITH POLYANGIITIS':TI,AB OR 'ALLERGIC GRANULOMATOSIS':TI,AB OR 'ALLERGIC GRANULOMATOUS ANGITIS':TI,AB OR 'CHURCH STRAUSS SYNDROME':TI,AB OR 'CHURG STRAUSS':TI,AB OR 'CHURG STRAUSS SYNDROME':TI,AB OR 'STRAUSS CHURG SYNDROME':TI,AB) NOT ('ANIMAL'/EXP NOT ('ANIMAL'/EXP AND

'HUMAN'/EXP)) NOT ('EDITORIAL'/EXP OR 'LETTER'/EXP OR 'CASE REPORT'/EXP) AND [ENGLISH]/LIM AND [EMBASE]/LIM NOT ([EMBASE]/LIM AND [MEDLINE]/LIM) AND ('ARTICLE'/IT OR 'ARTICLE IN PRESS'/IT OR 'REVIEW'/IT) AND ('PREDNISONE'/EXP OR 'PREDNISONE':TI,AB OR 1ANCORTONE:TI,AB OR 'APO-PREDNISONE':TI,AB OR BIOCORTONE:TI,AB OR COLISONE:TI,AB OR CORTAN:TI,AB OR CORTIDELT:TI,AB OR CORTIPREX:TI,AB OR CUTASON:TI,AB OR DACORTEN:TI,AB OR 'DE CORTISYL':TI,AB OR DECORTANCYL:TI,AB OR DECORTIN:TI,AB OR DECORTINE:TI,AB OR DECORTISYL:TI,AB OR DEHYDROCORTISONE:TI,AB OR DEKORTIN:TI,AB OR DELITISONE:TI,AB OR 'DELLACORT A':TI,AB OR 'DELTA 1 DEHYDROCORTISONE':TI,AB OR 'DELTA CORTELAN':TI,AB OR 'DELTA CORTISONE':TI,AB OR 'DELTA DOME':TI,AB OR 'DELTA E':TI,AB OR 'DELTA PRENOVIS':TI,AB OR 'DELTA-DOME':TI,AB OR DELTACORTEN:TI,AB OR DELTACORTENE:TI,AB OR DELTACORTISONE:TI,AB OR DELTACORTONE:TI,AB OR DELTASONE:TI,AB OR DELTISON:TI,AB OR DELTISONA:TI,AB OR DELTRA:TI,AB OR 'DI ADRESON':TI,AB OR 'DI-ADRESON':TI,AB OR DIADRESON:TI,AB OR DRAZONE:TI,AB OR ENCORTON:TI,AB OR ENCORTONE:TI,AB OR ENKORTON:TI,AB OR FERNISONE:TI,AB OR HOSTACORTIN:TI,AB OR INSONE:TI,AB OR 'LIQUID PRED':TI,AB OR LODOTRA:TI,AB OR 'ME-KORTI':TI,AB OR MEPRISON:TI,AB OR METACORTANDRACIN:TI,AB OR METICORTEN:TI,AB OR METICORTINE:TI,AB OR NISONA:TI,AB OR 'NSC 10023':TI,AB OR NSC10023:TI,AB OR ORASONE:TI,AB OR ORISANE:TI,AB OR PANAFKORT:TI,AB OR PARACORT:TI,AB OR PEHACORT:TI,AB OR PRECORT:TI,AB OR PRECORTAL:TI,AB OR 'PREDNICEN-M':TI,AB OR PREDNICORM:TI,AB OR PREDNICOT:TI,AB OR PREDNIDIB:TI,AB OR PREDNISON:TI,AB OR PREDNITONE:TI,AB OR PRONISON:TI,AB OR PRONISONE:TI,AB OR PRONIZONE:TI,AB OR PULMISON:TI,AB OR RAYOS:TI,AB OR RECTODELT:TI,AB OR SERVISONE:TI,AB OR STEEROMETZ:TI,AB OR STERAPRED:TI,AB OR ULTRACORTEN:TI,AB OR URILONE:TI,AB OR WINPRED:TI,AB OR 'PREDNISOLONE'/EXP OR 'PREDNISOLONE':TI,AB OR ((ADELCORT:TI,AB OR ANTISOLON:TI,AB OR ANTISOLONE:TI,AB OR APREDNISLON:TI,AB OR APREDNISLONE:TI,AB OR BENISOLON:TI,AB OR BENISOLONE:TI,AB OR BERISOLON:TI,AB OR BERISOLONE:TI,AB OR CABERDELTA:TI,AB OR CAPSOID:TI,AB OR CO) AND HYDELTRA:TI,AB) OR CODELCORTONE:TI,AB OR COMPRESOLON:TI,AB OR CORTADELTONA:TI,AB OR CORTADELTONE:TI,AB OR CORTALONE:TI,AB OR CORTELINTER:TI,AB OR CORTISOLONE:TI,AB OR COTOLONE:TI,AB OR DACORTIN:TI,AB OR DACROTIN:TI,AB OR DECAPREDNIL:TI,AB OR 'DECORTIN H':TI,AB OR DECORTRIL:TI,AB OR 'DEHYDRO CORTEX':TI,AB OR 'DEHYDRO HYDROCORTISON':TI,AB OR 'DEHYDRO HYDROCORTISONE':TI,AB OR DEHYDROCORTISOL:TI,AB OR DEHYDROCORTISOLE:TI,AB OR DEHYDROHYDROCORTISON:TI,AB OR DEHYDROHYDROCORTISONE:TI,AB OR DELCORTOL:TI,AB OR 'DELTA 1 HYDROCORTISONE':TI,AB OR 'DELTA CORTEF':TI,AB OR 'DELTA CORTRIL':TI,AB OR 'DELTA EF CORTELAN':TI,AB OR 'DELTA F':TI,AB OR 'DELTA HYCORTOL':TI,AB OR 'DELTA HYDROCORTISON':TI,AB OR 'DELTA HYDROCORTISONE':TI,AB OR 'DELTA OPHTICOR':TI,AB OR 'DELTA STAB':TI,AB OR 'DELTA-CORTEF':TI,AB OR 'DELTA1 DEHYDROCORTISOL':TI,AB OR

'DELTA1 DEHYDROHYDROCORTISONE':TI,AB OR 'DELTA1 HYDROCORTISONE':TI,AB OR DELTACORTEF:TI,AB OR DELTACORTENOLO:TI,AB OR DELTACORTIL:TI,AB OR DELTACORTOIL:TI,AB OR DELTACORTRIL:TI,AB OR DELTADERM:TI,AB OR DELTAGLYCORTRIL:TI,AB OR DELTAHYCORTOL:TI,AB OR DELTAHYDROCORTISON:TI,AB OR DELTAHYDROCORTISONE:TI,AB OR DELTAOPHTICOR:TI,AB OR DELTASOLONE:TI,AB OR DELTASTAB:TI,AB OR DELTIDROSOL:TI,AB OR DELTISILONE:TI,AB OR DELTISOLON:TI,AB OR DELTISOLONE:TI,AB OR DELTOLASSON:TI,AB OR DELTOLASSONE:TI,AB OR DELTOSONA:TI,AB OR DELTOSONE:TI,AB OR 'DEPO-PREDATE':TI,AB OR DERMOSOLON:TI,AB OR DHASOLONE:TI,AB OR 'DI ADRESON F':TI,AB OR 'DI ADRESONE F':TI,AB OR 'DI-ADRESON-F':TI,AB OR 'DIADRESON F':TI,AB OR 'DIADRESONE F':TI,AB OR DICORTOL:TI,AB OR DOMUCORTONE:TI,AB OR ENCORTELON:TI,AB OR ENCORTELONE:TI,AB OR ENCORTOLON:TI,AB OR EQUISOLON:TI,AB OR 'FERNISOLONE-P':TI,AB OR GLISTELONE:TI,AB OR HEFASOLON:TI,AB OR 'HOSTACORTIN H':TI,AB OR HYDELTRA:TI,AB OR HYDELTRONE:TI,AB OR HYDELTA:TI,AB OR HYDROCORTANCYL:TI,AB OR HYDROCORTIDELT:TI,AB OR HYDRODELTAONE:TI,AB OR HYDRODELTISONE:TI,AB OR HYDRORETROCORTIN:TI,AB OR HYDRORETROCORTINE:TI,AB OR INFLANEFAN:TI,AB OR INSOLONE:TI,AB OR 'KETEOCORT H':TI,AB OR 'KEY-PRED':TI,AB OR LENISOLONE:TI,AB OR LEOCORTOL:TI,AB OR LIQUIPRED:TI,AB OR 'LYGAL KOPFTINKTUR N':TI,AB OR MEDIASOLONE:TI,AB OR MEPRISOLON:TI,AB OR MEPRISOLONE:TI,AB OR METACORTALON:TI,AB OR METACORTALONE:TI,AB OR METACORTANDRALON:TI,AB OR METACORTANDRALONE:TI,AB OR METACORTELONE:TI,AB OR 'METI DERM':TI,AB OR 'METI-DERM':TI,AB OR METICORTELONE:TI,AB OR METIDERM:TI,AB OR MORLONE:TI,AB OR MYDRAPRED:TI,AB OR 'NEO DELTA':TI,AB OR NISOLON:TI,AB OR NISOLONE:TI,AB OR 'NSC 9120':TI,AB OR NSC9120:TI,AB OR OPREDSONE:TI,AB OR PANAFCORTELONE:TI,AB OR PANAFCORTELONE:TI,AB OR PANAFORT:TI,AB OR PARACORTOL:TI,AB OR PHLOGEX:TI,AB OR 'PRE CORTISYL':TI,AB OR PRECONIN:TI,AB OR PRECORTALON:TI,AB OR PRECORTANCYL:TI,AB OR PRECORTISYL:TI,AB OR 'PRED-JECT-50':TI,AB OR 'PREDACORT 50':TI,AB OR 'PREDAJECT-50':TI,AB OR 'PREDALONE 50':TI,AB OR PREDARTRINA:TI,AB OR PREDARTRINE:TI,AB OR 'PREDATE-50':TI,AB OR PREDELTILONE:TI,AB OR PREDISOLE:TI,AB OR PREDISYR:TI,AB OR 'PREDNE DOME':TI,AB OR PREDNECORT:TI,AB OR PREDNEDOME:TI,AB OR PREDNELAN:TI,AB OR 'PREDNI COELIN':TI,AB OR 'PREDNI H TABLINEN':TI,AB OR 'PREDNI-HELVACORT':TI,AB OR PREDNICOELIN:TI,AB OR PREDNICORT:TI,AB OR PREDNICORTELONE:TI,AB OR 'PREDNIFOR DROPS':TI,AB OR PREDNIMENT:TI,AB OR PREDNIRETARD:TI,AB OR PREDNIS:TI,AB OR PREDNISIL:TI,AB OR PREDNISOLON:TI,AB OR PREDNISOLONA:TI,AB OR PREDNIVET:TI,AB OR PREDNORSOLON:TI,AB OR PREDNORSOLONE:TI,AB OR PREDONINE:TI,AB OR PREDORGASOLONA:TI,AB OR PREDORGASOLONE:TI,AB OR PRELON:TI,AB OR PRELONE:TI,AB OR PRENILONE:TI,AB OR PRENIN:TI,AB OR PRENOLONE:TI,AB OR PREVENTAN:TI,AB OR PREZOLON:TI,AB OR RUBYCORT:TI,AB OR SCHERISOLON:TI,AB OR SCHERISOLONA:TI,AB OR SERILONE:TI,AB OR SOLONDO:TI,AB OR SOLONE:TI,AB OR SOLUPREN:TI,AB OR

SOLUPRENE:TI,AB OR SPIRICORT:TI,AB OR SPOLOTANE:TI,AB OR STERANE:TI,AB OR
 STEROLONE:TI,AB OR SUPERCORTISOL:TI,AB OR SUPERCORTIZOL:TI,AB OR
 TARACORTELONE:TI,AB OR WALESOLONE:TI,AB OR WYSOLONE:TI,AB OR
 'METHYLPREDNISOLONE'/EXP OR 'METHYLPREDNISOLONE':TI,AB OR '6 METHYL DELTA 1
 HYDROCORTISONE':TI,AB OR '6 METHYLPREDNISOLONE':TI,AB OR '6ALPHA METHYL DELTA1
 HYDROCORTISONE':TI,AB OR 'ADLONE-40':TI,AB OR 'ADLONE-80':TI,AB OR 'DEP MEDALONE
 80':TI,AB OR DEPMEDALONE:TI,AB OR 'DEPOJECT-80':TI,AB OR DEPOPRED:TI,AB OR
 ESAMETONE:TI,AB OR FIRMACORT:TI,AB OR 'MED-JEC-40':TI,AB OR MEDIXON:TI,AB OR
 MEDNIN:TI,AB OR 'MEDRALONE 80':TI,AB OR MEDRATE:TI,AB OR MEDROL:TI,AB OR
 MEDRONE:TI,AB OR MEPREDNISOLONE:TI,AB OR MEPRELON:TI,AB OR MESOPREN:TI,AB OR
 'METHACORT 40':TI,AB OR 'METHACORT 80':TI,AB OR METHYLCOTOL:TI,AB OR
 METHYLCOTOLONE:TI,AB OR 'METHYLPRED DP':TI,AB OR METHYLSTEROLONE:TI,AB OR
 METIDROL:TI,AB OR METRISONE:TI,AB OR METYCORTIN:TI,AB OR METYPRED:TI,AB OR
 METYPRESOL:TI,AB OR NEOMEDRONE:TI,AB OR 'NSC 19987':TI,AB OR NSC19987:TI,AB OR
 PREDNOL:TI,AB OR SOLOMET:TI,AB OR 'SOLU DECORTIN':TI,AB OR URBASON:TI,AB OR
 'GLUCOCORTICOID'/DE OR GLUCOCORTICOID:TI,AB OR GLUCOCORTICOIDSTEROID:TI,AB OR
 GLUCOCORTICOSTEROID:TI,AB OR GLUCOCORTOID:TI,AB OR GLYCOCORTICOID:TI,AB OR
 GLYCOCORTICOSTEROID:TI,AB OR 'CORTICOSTEROID'/DE OR 'CORTICOSTEROIDS':TI,AB OR
 'ADRENAL CORTEX HORMONE':TI,AB OR 'ADRENAL CORTEX HORMONES':TI,AB OR 'ADRENAL
 CORTICAL HORMONE':TI,AB OR 'ADRENAL CORTICAL HORMONES':TI,AB OR 'ADRENOCORTICAL
 HORMONE':TI,AB OR ADRENOCORTICOSTEROID*:TI,AB OR CORTICOSTEROIDS:TI,AB OR
 DERMOCORTICOSTEROID:TI,AB OR CORTICOID*:TI,AB OR STEROID*:TI,AB)) OR (('CHURG
 STRAUSS SYNDROME'/EXP OR 'ANCA ASSOCIATED VASCULITIS':TI,AB,DE OR 'ANCA ASSOCIATED
 VASCULITIS'/EXP OR 'ANTINEUTROPHIL CYTOPLASMIC ANTIBODY ASSOCIATED
 GLOMERULONEPHRITIS'/EXP OR 'ANTI-NEUTROPHIL CYTOPLASMIC ANTIBODY ASSOCIATED
 VASCULITIS':TI,AB,DE OR 'ALLERGIC GRANULOMATOUS ANGIITIDES':TI,AB OR 'ALLERGIC
 ANGIITIS AND GRANULOMATOSIS':TI,AB OR 'ALLERGIC GRANULOMATOSES':TI,AB OR 'ALLERGIC
 GRANULOMATOUS AND ANGIITIS':TI,AB OR 'EOSINOPHILIC GRANULOMATOUS
 VASCULITIS':TI,AB OR 'EOSINOPHILIC GRANULOMATOUS VASCULITIDES':TI,AB OR 'ALLERGIC
 ANGIITIS':TI,AB OR 'ALLERGIC ANGIITIDES':TI,AB OR 'GRANULOMATOUS ALLERGIC
 ANGIITIS':TI,AB OR 'GRANULOMATOUS ALLERGIC ANGIITIDES':TI,AB OR EGPA:TI,AB OR
 'EOSINOPHILIC GRANULOMATOSIS WITH POLYANGIITIS':TI,AB OR 'ALLERGIC
 GRANULOMATOSIS':TI,AB OR 'ALLERGIC GRANULOMATOUS ANGITIS':TI,AB OR 'CHURCH
 STRAUSS SYNDROME':TI,AB OR 'CHURG STRAUSS':TI,AB OR 'CHURG STRAUSS SYNDROME':TI,AB
 OR 'STRAUSS CHURG SYNDROME':TI,AB) NOT ('ANIMAL'/EXP NOT ('ANIMAL'/EXP AND
 'HUMAN'/EXP)) NOT ('EDITORIAL'/EXP OR 'LETTER'/EXP OR 'CASE REPORT'/EXP) AND
 [ENGLISH]/LIM AND [EMBASE]/LIM NOT ([EMBASE]/LIM AND [MEDLINE]/LIM) AND
 ('ARTICLE'/IT OR 'ARTICLE IN PRESS'/IT OR 'REVIEW'/IT) AND ('AZATHIOPRINE'/EXP OR

'AZATHIOPRINE':TI,AB OR ARATHIOPRIN:TI,AB OR ARATHIOPRINE:TI,AB OR 'AZA-Q':TI,AB OR AZAFALK:TI,AB OR AZAHEXAL:TI,AB OR AZAMEDAC:TI,AB OR AZAMUN:TI,AB OR AZAMUNE:TI,AB OR AZANIN:TI,AB OR AZAPIN:TI,AB OR AZAPRESS:TI,AB OR AZAPRINE:TI,AB OR AZAREX:TI,AB OR AZASAN:TI,AB OR AZATHIODURA:TI,AB OR AZATHIOPINE:TI,AB OR AZATHIOPRIM:TI,AB OR AZATHIOPRIN:TI,AB OR AZATHIOPURINE:TI,AB OR AZATHROPSIN:TI,AB OR AZATIOPRINA:TI,AB OR AZATOX:TI,AB OR AZATRILEM:TI,AB OR AZOPI:TI,AB OR AZORAN:TI,AB OR AZOTHIOPRIN:TI,AB OR AZOTHIOPRINE:TI,AB OR 'BW 57 322':TI,AB OR 'BW 57-322':TI,AB OR 'BW 57322':TI,AB OR 'BW57-322':TI,AB OR BW57322:TI,AB OR COLINSAN:TI,AB OR IMMURAN:TI,AB OR IMMUREL:TI,AB OR IMMUTHERA:TI,AB OR IMUNEN:TI,AB OR IMUPRIN:TI,AB OR IMURAN:TI,AB OR IMURANE:TI,AB OR IMUREK:TI,AB OR IMUREL:TI,AB OR IMUREN:TI,AB OR 'NSC 39084':TI,AB OR NSC39084:TI,AB OR THIOAZEPRINE:TI,AB OR THIOPRINE:TI,AB OR TRANSIMUNE:TI,AB OR ZYTRIM:TI,AB OR (('METHOTREXATE'/EXP OR 'METHOTREXATE':TI,AB OR 'A METHOPTERINE':TI,AB OR ABITREXATE:TI,AB OR AMETHOPTERIN:TI,AB OR AMETHOPTERINE:TI,AB OR AMETOPTERINE:TI,AB OR ANTIFOLAN:TI,AB OR BIOTREXATE:TI,AB OR CANCEREN:TI,AB OR 'CL 14377':TI,AB OR CL14377:TI,AB OR EMTEXATE:TI,AB OR EMTHEXAT:TI,AB OR EMTHEXATE:TI,AB OR EMTREXATE:TI,AB OR ENTHEXATE:TI,AB OR FARMITREXAT:TI,AB OR FARMITREXATE:TI,AB OR FARMOTREX:TI,AB OR FOLEX:TI,AB OR IFAMET:TI,AB OR IMETH:TI,AB OR INTRADOSE) AND MTX:TI,AB) OR JYLAMVO:TI,AB OR LANTAREL:TI,AB OR LEDERTREXATE:TI,AB OR MAXTREX:TI,AB OR METEX:TI,AB OR METHOBLASTIN:TI,AB OR METHOHEXATE:TI,AB OR METHOTRATE:TI,AB OR METHOTREXAT:TI,AB OR METHOTREXATO:TI,AB OR METHROTREXATE:TI,AB OR METHYLAMINOPTERIN:TI,AB OR METHYLAMINOPTERINE:TI,AB OR METICIL:TI,AB OR METOJECT:TI,AB OR METOTHREXATE:TI,AB OR METOTREXAT:TI,AB OR METOTREXATE:TI,AB OR METOTREXIN:TI,AB OR METREX:TI,AB OR MEXATE:TI,AB OR 'MEXATE-AQ':TI,AB OR 'MPI 5004':TI,AB OR MPI5004:TI,AB OR MTX:TI,AB OR NEOTREXATE:TI,AB OR NORDIMET:TI,AB OR NOVATREX:TI,AB OR 'NSC 740':TI,AB OR NSC740:TI,AB OR OTREXUP:TI,AB OR RASUVO:TI,AB OR REUMATREX:TI,AB OR RHEUMATREX:TI,AB OR TEXATE:TI,AB OR 'TEXATE-T':TI,AB OR TEXORATE:TI,AB OR TREXALL:TI,AB OR XAKEN:TI,AB OR XATMEP:TI,AB OR ZEXATE:TI,AB)) OR (('CHURG STRAUSS SYNDROME'/EXP OR 'ANCA ASSOCIATED VASCULITIS':TI,AB,DE OR 'ANCA ASSOCIATED VASCULITIS'/EXP OR 'ANTINEUTROPHIL CYTOPLASMIC ANTIBODY ASSOCIATED GLOMERULONEPHRITIS'/EXP OR 'ANTI-NEUTROPHIL CYTOPLASMIC ANTIBODY ASSOCIATED VASCULITIS':TI,AB,DE OR 'ALLERGIC GRANULOMATOUS ANGIITIDES':TI,AB OR 'ALLERGIC ANGIITIS AND GRANULOMATOSIS':TI,AB OR 'ALLERGIC GRANULOMATOSSES':TI,AB OR 'ALLERGIC GRANULOMATOUS AND ANGIITIS':TI,AB OR 'EOSINOPHILIC GRANULOMATOUS VASCULITIS':TI,AB OR 'EOSINOPHILIC GRANULOMATOUS VASCULITIDES':TI,AB OR 'ALLERGIC ANGIITIS':TI,AB OR 'ALLERGIC ANGIITIDES':TI,AB OR 'GRANULOMATOUS ALLERGIC ANGIITIS':TI,AB OR 'GRANULOMATOUS ALLERGIC ANGIITIDES':TI,AB OR EGPA:TI,AB OR 'EOSINOPHILIC GRANULOMATOSIS WITH POLYANGIITIS':TI,AB OR 'ALLERGIC

GRANULOMATOSIS':TI,AB OR 'ALLERGIC GRANULOMATOUS ANGITIS':TI,AB OR 'CHURCH STRAUSS SYNDROME':TI,AB OR 'CHURG STRAUSS':TI,AB OR 'CHURG STRAUSS SYNDROME':TI,AB OR 'STRAUSS CHURG SYNDROME':TI,AB) NOT ('ANIMAL'/EXP NOT ('ANIMAL'/EXP AND 'HUMAN'/EXP)) NOT ('EDITORIAL'/EXP OR 'LETTER'/EXP OR 'CASE REPORT'/EXP) AND [ENGLISH]/LIM AND [EMBASE]/LIM NOT ([EMBASE]/LIM AND [MEDLINE]/LIM) AND ('ARTICLE'/IT OR 'ARTICLE IN PRESS'/IT OR 'REVIEW'/IT) AND (('METHOTREXATE'/EXP OR 'METHOTREXATE':TI,AB OR 'A METHOPTERINE':TI,AB OR ABITREXATE:TI,AB OR AMETHOPTERIN:TI,AB OR AMETHOPTERINE:TI,AB OR AMETOPTERINE:TI,AB OR ANTIFOLAN:TI,AB OR BIOTREXATE:TI,AB OR CANCEREN:TI,AB OR 'CL 14377':TI,AB OR CL14377:TI,AB OR EMTEXATE:TI,AB OR EMTHEXAT:TI,AB OR EMTHEXATE:TI,AB OR EMTREXATE:TI,AB OR ENTHEXATE:TI,AB OR FARMITREXAT:TI,AB OR FARMITREXATE:TI,AB OR FARMOTREX:TI,AB OR FOLEX:TI,AB OR IFAMET:TI,AB OR IMETH:TI,AB OR INTRADOSE) AND MTX:TI,AB OR JYLAMVO:TI,AB OR LANTAREL:TI,AB OR LEDERTREXATE:TI,AB OR MAXTREX:TI,AB OR METEX:TI,AB OR METHOBLASTIN:TI,AB OR METHOHEXATE:TI,AB OR METHOTRATE:TI,AB OR METHOTREXAT:TI,AB OR METHOTREXATO:TI,AB OR METHROTREXATE:TI,AB OR METHYLAMINOPTERIN:TI,AB OR METHYLAMINOPTERINE:TI,AB OR METICIL:TI,AB OR METOJECT:TI,AB OR METOTHREXATE:TI,AB OR METOTREXAT:TI,AB OR METOTREXATE:TI,AB OR METOTREXIN:TI,AB OR METREX:TI,AB OR MEXATE:TI,AB OR 'MEXATE-AQ':TI,AB OR 'MPI 5004':TI,AB OR MPI5004:TI,AB OR MTX:TI,AB OR NEOTREXATE:TI,AB OR NORDIMET:TI,AB OR NOVATREX:TI,AB OR 'NSC 740':TI,AB OR NSC740:TI,AB OR OTREXUP:TI,AB OR RASUVO:TI,AB OR REUMATREX:TI,AB OR RHEUMATREX:TI,AB OR TEXATE:TI,AB OR 'TEXATE-T':TI,AB OR TEXORATE:TI,AB OR TREXALL:TI,AB OR XAKEN:TI,AB OR XATMEP:TI,AB OR ZEXATE:TI,AB OR 'MYCOPHENOLATE MOFETIL'/EXP OR 'MYCOPHENOLATE MOFETIL':TI,AB OR 'CELL CEPT':TI,AB OR CELLCEPT:TI,AB OR CELLMUNE:TI,AB OR CELLSEPT:TI,AB OR MUNOLOC:TI,AB OR MYCLAUSEN:TI,AB OR 'MYCOPHENOLIC ACID':TI,AB OR MYFENAX:TI,AB OR 'RS 61443':TI,AB OR 'RS 61443 190':TI,AB OR RS61443:TI,AB OR 'RS61443 190':TI,AB OR 'MYCOPHENOLIC ACID'/EXP OR 'ERL 080':TI,AB OR 'ERL 080A':TI,AB OR ERL080:TI,AB OR ERL080A:TI,AB OR MELBEX:TI,AB OR MYFORTIC:TI,AB OR 'NSC 129185':TI,AB OR NSC129185:TI,AB)) OR (('CHURG STRAUSS SYNDROME'/EXP OR 'ANCA ASSOCIATED VASCULITIS':TI,AB,DE OR 'ANCA ASSOCIATED VASCULITIS'/EXP OR 'ANTINEUTROPHIL CYTOPLASMIC ANTIBODY ASSOCIATED GLOMERULONEPHRITIS'/EXP OR 'ANTI-NEUTROPHIL CYTOPLASMIC ANTIBODY ASSOCIATED VASCULITIS':TI,AB,DE OR 'ALLERGIC GRANULOMATOUS ANGIITIDES':TI,AB OR 'ALLERGIC ANGIITIS AND GRANULOMATOSIS':TI,AB OR 'ALLERGIC GRANULOMATOSSES':TI,AB OR 'ALLERGIC GRANULOMATOUS AND ANGIITIS':TI,AB OR 'EOSINOPHILIC GRANULOMATOUS VASCULITIS':TI,AB OR 'EOSINOPHILIC GRANULOMATOUS VASCULITIDES':TI,AB OR 'ALLERGIC ANGIITIS':TI,AB OR 'ALLERGIC ANGIITIDES':TI,AB OR 'GRANULOMATOUS ALLERGIC ANGIITIS':TI,AB OR 'GRANULOMATOUS ALLERGIC ANGIITIDES':TI,AB OR EGPA:TI,AB OR 'EOSINOPHILIC GRANULOMATOSIS WITH POLYANGIITIS':TI,AB OR 'ALLERGIC

GRANULOMATOSIS':TI,AB OR 'ALLERGIC GRANULOMATOUS ANGITIS':TI,AB OR 'CHURCH STRAUSS SYNDROME':TI,AB OR 'CHURG STRAUSS':TI,AB OR 'CHURG STRAUSS SYNDROME':TI,AB OR 'STRAUSS CHURG SYNDROME':TI,AB) NOT ('ANIMAL'/EXP NOT ('ANIMAL'/EXP AND 'HUMAN'/EXP)) NOT ('EDITORIAL'/EXP OR 'LETTER'/EXP OR 'CASE REPORT'/EXP) AND [ENGLISH]/LIM AND [EMBASE]/LIM NOT ([EMBASE]/LIM AND [MEDLINE]/LIM) AND ('ARTICLE'/IT OR 'ARTICLE IN PRESS'/IT OR 'REVIEW'/IT) AND ('CYCLOPHOSPHAMIDE'/EXP OR 'CYCLOPHOSPHAMIDE':TI,AB OR ALKYROXAN:TI,AB OR 'B 518':TI,AB OR B518:TI,AB OR 'B518 ASTA':TI,AB OR CARLOXAN:TI,AB OR CICLOFOSFAMIDA:TI,AB OR CICLOLEN:TI,AB OR CICLOXAL:TI,AB OR CLAFEN:TI,AB OR 'CYCLO-CELL':TI,AB OR CYCLOBLASTIN:TI,AB OR CYCLOBLASTINE:TI,AB OR 'CYCLOFOS AMIDE':TI,AB OR CYCLOFOSFAMID:TI,AB OR CYCLOFOSFAMIDE:TI,AB OR CYCLOPHAR:TI,AB OR CYCLOPHOSPHAMID:TI,AB OR CYCLOPHOSPHAMIDES:TI,AB OR CYCLOPHOSPHAN:TI,AB OR CYCLOPHOSPHANE:TI,AB OR CYCLOSTIN:TI,AB OR CYCLOXAN:TI,AB OR CYPHOS:TI,AB OR CYTOPHOSPHAN:TI,AB OR CYTOPHOSPHANE:TI,AB OR CYTOXAN:TI,AB OR 'ENDOCYCLO PHOSPHATE':TI,AB OR ENDOXAN:TI,AB OR ENDOXANA:TI,AB OR 'ENDOXON-ASTA':TI,AB OR ENDUXAN:TI,AB OR GENOXAL:TI,AB OR LEDOXAN:TI,AB OR LEDOXINA:TI,AB OR 'LYOPHILIZED CYTOXAN':TI,AB OR MITOXAN:TI,AB OR NEOSAN:TI,AB OR NEOSAR:TI,AB OR NORISTAN:TI,AB OR 'NSC 26271':TI,AB OR 'NSC 2671':TI,AB OR PROCYTOX:TI,AB OR PROCYTOXIDE:TI,AB OR SEMDOXAN:TI,AB OR SENDOXAN:TI,AB OR SYKLOFOSFAMID:TI,AB) AND (('METHOTREXATE'/EXP OR 'METHOTREXATE':TI,AB OR 'A METHOPTERINE':TI,AB OR ABITREXATE:TI,AB OR AMETHOPTERIN:TI,AB OR AMETHOPTERINE:TI,AB OR AMETOPTERINE:TI,AB OR ANTIFOLAN:TI,AB OR BIOTREXATE:TI,AB OR CANCEREN:TI,AB OR 'CL 14377':TI,AB OR CL14377:TI,AB OR EMTEXATE:TI,AB OR EMTHEXAT:TI,AB OR EMTHEXATE:TI,AB OR EMTREXATE:TI,AB OR ENTHEXATE:TI,AB OR FARMITREXAT:TI,AB OR FARMITREXATE:TI,AB OR FARMOTREX:TI,AB OR FOLEX:TI,AB OR IFAMET:TI,AB OR IMETH:TI,AB OR INTRADOSE) AND MTX:TI,AB OR JYLAMVO:TI,AB OR LANTAREL:TI,AB OR LEDERTREXATE:TI,AB OR MAXTREX:TI,AB OR METEX:TI,AB OR METHOBLASTIN:TI,AB OR METHOHEXATE:TI,AB OR METHOTRATE:TI,AB OR METHOTREXAT:TI,AB OR METHOTREXATO:TI,AB OR METHROTREXATE:TI,AB OR METHYLAMINOPTERIN:TI,AB OR METHYLAMINOPTERINE:TI,AB OR METICIL:TI,AB OR METOJECT:TI,AB OR METOTHREXATE:TI,AB OR METOTREXAT:TI,AB OR METOTREXATE:TI,AB OR METOTREXIN:TI,AB OR METREX:TI,AB OR MEXATE:TI,AB OR 'MEXATE-AQ':TI,AB OR 'MPI 5004':TI,AB OR MPI5004:TI,AB OR MTX:TI,AB OR NEOTREXATE:TI,AB OR NORDIMET:TI,AB OR NOVATREX:TI,AB OR 'NSC 740':TI,AB OR NSC740:TI,AB OR OTREXUP:TI,AB OR RASUVO:TI,AB OR REUMATREX:TI,AB OR RHEUMATREX:TI,AB OR TEXATE:TI,AB OR 'TEXATE-T':TI,AB OR TEXORATE:TI,AB OR TREXALL:TI,AB OR XAKEN:TI,AB OR XATMEP:TI,AB OR ZEXATE:TI,AB OR 'MYCOPHENOLATE MOFETIL'/EXP OR 'MYCOPHENOLATE MOFETIL':TI,AB OR 'CELL CEPT':TI,AB OR CELLCEPT:TI,AB OR CELLMUNE:TI,AB OR CELLSEPT:TI,AB OR MUNOLOC:TI,AB OR MYCLAUSEN:TI,AB OR 'MYCOPHENOLIC ACID':TI,AB OR MYFENAX:TI,AB OR 'RS 61443':TI,AB OR

'RS 61443 190':TI,AB OR RS61443:TI,AB OR 'RS61443 190':TI,AB OR 'MYCOPHENOLIC ACID'/EXP OR 'ERL 080':TI,AB OR 'ERL 080A':TI,AB OR ERL080:TI,AB OR ERL080A:TI,AB OR MELBEX:TI,AB OR MYFORTIC:TI,AB OR 'NSC 129185':TI,AB OR NSC129185:TI,AB OR 'AZATHIOPRINE'/EXP OR 'AZATHIOPRINE':TI,AB OR ARATHIOPRIN:TI,AB OR ARATHIOPRINE:TI,AB OR 'AZA-Q':TI,AB OR AZAFALK:TI,AB OR AZAHEXAL:TI,AB OR AZAMEDAC:TI,AB OR AZAMUN:TI,AB OR AZAMUNE:TI,AB OR AZANIN:TI,AB OR AZAPIN:TI,AB OR AZAPRESS:TI,AB OR AZAPRINE:TI,AB OR AZAREX:TI,AB OR AZASAN:TI,AB OR AZATHIODURA:TI,AB OR AZATHIOPINE:TI,AB OR AZATHIOPRIM:TI,AB OR AZATHIOPRIN:TI,AB OR AZATHIOPURINE:TI,AB OR AZATHROPSIN:TI,AB OR AZATIOPRINA:TI,AB OR AZATOX:TI,AB OR AZATRILEM:TI,AB OR AZOPI:TI,AB OR AZORAN:TI,AB OR AZOTHIOPRIN:TI,AB OR AZOTHIOPRINE:TI,AB OR 'BW 57 322':TI,AB OR 'BW 57-322':TI,AB OR 'BW 57322':TI,AB OR 'BW57-322':TI,AB OR BW57322:TI,AB OR COLINSAN:TI,AB OR IMMURAN:TI,AB OR IMMUREL:TI,AB OR IMMUTHERA:TI,AB OR IMUNEN:TI,AB OR IMUPRIN:TI,AB OR IMURAN:TI,AB OR IMURANE:TI,AB OR IMUREK:TI,AB OR IMUREL:TI,AB OR IMUREN:TI,AB OR 'NSC 39084':TI,AB OR NSC39084:TI,AB OR THIOAZEPINE:TI,AB OR THIOPRINE:TI,AB OR TRANSIMUNE:TI,AB OR ZYTRIM:TI,AB OR 'RITUXIMAB'/EXP OR 'RITUXIMAB':TI,AB OR BLITZIMA:TI,AB OR 'CT P10':TI,AB OR CTP10:TI,AB OR 'IDEC 102':TI,AB OR 'IDEC C2B8':TI,AB OR IDEC102:TI,AB OR IDECC2B8:TI,AB OR MABTHERA:TI,AB OR 'MONOCLONAL ANTIBODY IDEC C2B8':TI,AB OR 'R 105':TI,AB OR R105:TI,AB OR REDITUX:TI,AB OR 'RG 105':TI,AB OR RG105:TI,AB OR RITEMVIA:TI,AB OR RITUXAN:TI,AB OR RITUXIN:TI,AB OR RITUZENA:TI,AB OR RIXATHON:TI,AB OR RIXIMYO:TI,AB OR 'RO 452294':TI,AB OR RO452294:TI,AB OR TRUXIMA:TI,AB OR TUXELLA:TI,AB)) OR (('CHURG STRAUSS SYNDROME'/EXP OR 'ANCA ASSOCIATED VASCULITIS':TI,AB,DE OR 'ANCA ASSOCIATED VASCULITIS'/EXP OR 'ANTINEUTROPHIL CYTOPLASMIC ANTIBODY ASSOCIATED GLOMERULONEPHRITIS'/EXP OR 'ANTI-NEUTROPHIL CYTOPLASMIC ANTIBODY ASSOCIATED VASCULITIS':TI,AB,DE OR 'ALLERGIC GRANULOMATOUS ANGIITIDES':TI,AB OR 'ALLERGIC ANGIITIS AND GRANULOMATOSIS':TI,AB OR 'ALLERGIC GRANULOMATOSSES':TI,AB OR 'ALLERGIC GRANULOMATOUS AND ANGIITIS':TI,AB OR 'EOSINOPHILIC GRANULOMATOUS VASCULITIS':TI,AB OR 'EOSINOPHILIC GRANULOMATOUS VASCULITIDES':TI,AB OR 'ALLERGIC ANGIITIS':TI,AB OR 'ALLERGIC ANGIITIDES':TI,AB OR 'GRANULOMATOUS ALLERGIC ANGIITIS':TI,AB OR 'GRANULOMATOUS ALLERGIC ANGIITIDES':TI,AB OR EGPA:TI,AB OR 'EOSINOPHILIC GRANULOMATOSIS WITH POLYANGIITIS':TI,AB OR 'ALLERGIC GRANULOMATOSIS':TI,AB OR 'ALLERGIC GRANULOMATOUS ANGITIS':TI,AB OR 'CHURCH STRAUSS SYNDROME':TI,AB OR 'CHURG STRAUSS':TI,AB OR 'CHURG STRAUSS SYNDROME':TI,AB OR 'STRAUSS CHURG SYNDROME':TI,AB) NOT ('ANIMAL'/EXP NOT ('ANIMAL'/EXP AND 'HUMAN'/EXP)) NOT ('EDITORIAL'/EXP OR 'LETTER'/EXP OR 'CASE REPORT'/EXP) AND [ENGLISH]/LIM AND [EMBASE]/LIM NOT ([EMBASE]/LIM AND [MEDLINE]/LIM) AND ('ARTICLE'/IT OR 'ARTICLE IN PRESS'/IT OR 'REVIEW'/IT) AND ('MEPOLIZUMAB'/EXP OR 'MEPOLIZUMAB':TI,AB OR BOSATRIA:TI,AB OR 'SB 240563':TI,AB OR NUCALA:TI,AB OR

((('METHOTREXATE'/EXP OR 'METHOTREXATE':TI,AB OR 'A METHOPTERINE':TI,AB OR ABITREXATE:TI,AB OR AMETHOPTERIN:TI,AB OR AMETHOPTERINE:TI,AB OR AMETOPTERINE:TI,AB OR ANTIFOLAN:TI,AB OR BIOTREXATE:TI,AB OR CANCEREN:TI,AB OR 'CL 14377':TI,AB OR CL14377:TI,AB OR EMTEXATE:TI,AB OR EMTHEXAT:TI,AB OR EMTHEXATE:TI,AB OR EMTREXATE:TI,AB OR ENTHEXATE:TI,AB OR FARMITREXAT:TI,AB OR FARMITREXATE:TI,AB OR FARMOTREX:TI,AB OR FOLEX:TI,AB OR IFAMET:TI,AB OR IMETH:TI,AB OR INTRADOSE) AND MTX:TI,AB) OR JYLAMVO:TI,AB OR LANTAREL:TI,AB OR LEDERTREXATE:TI,AB OR MAXTREX:TI,AB OR METEX:TI,AB OR METHOBLASTIN:TI,AB OR METHOHEXATE:TI,AB OR METHOTRATE:TI,AB OR METHOTREXAT:TI,AB OR METHOTREXATO:TI,AB OR METHROTREXATE:TI,AB OR METHYLAMINOPTERIN:TI,AB OR METHYLAMINOPTERINE:TI,AB OR METICIL:TI,AB OR METOJECT:TI,AB OR METOTHREXATE:TI,AB OR METOTREXAT:TI,AB OR METOTREXATE:TI,AB OR METOTREXIN:TI,AB OR METREX:TI,AB OR MEXATE:TI,AB OR 'MEXATE-AQ':TI,AB OR 'MPI 5004':TI,AB OR MPI5004:TI,AB OR MTX:TI,AB OR NEOTREXATE:TI,AB OR NORDIMET:TI,AB OR NOVATREX:TI,AB OR 'NSC 740':TI,AB OR NSC740:TI,AB OR OTREXUP:TI,AB OR RASUVO:TI,AB OR REUMATREX:TI,AB OR RHEUMATREX:TI,AB OR TEXATE:TI,AB OR 'TEXATE-T':TI,AB OR TEXORATE:TI,AB OR TREXALL:TI,AB OR XAKEN:TI,AB OR XATMEP:TI,AB OR ZEXATE:TI,AB OR 'AZATHIOPRINE'/EXP OR 'AZATHIOPRINE':TI,AB OR ARATHIOPRIN:TI,AB OR ARATHIOPRINE:TI,AB OR 'AZA-Q':TI,AB OR AZAFALK:TI,AB OR AZAHEXAL:TI,AB OR AZAMEDAC:TI,AB OR AZAMUN:TI,AB OR AZAMUNE:TI,AB OR AZANIN:TI,AB OR AZAPIN:TI,AB OR AZAPRESS:TI,AB OR AZAPRINE:TI,AB OR AZAREX:TI,AB OR AZASAN:TI,AB OR AZATHIODURA:TI,AB OR AZATHIOPINE:TI,AB OR AZATHIOPRIM:TI,AB OR AZATHIOPRIN:TI,AB OR AZATHIOPURINE:TI,AB OR AZATHROPSIN:TI,AB OR AZATIOPRINA:TI,AB OR AZATOX:TI,AB OR AZATRILEM:TI,AB OR AZOPI:TI,AB OR AZORAN:TI,AB OR AZOTHIOPRIN:TI,AB OR AZOTHIOPRINE:TI,AB OR 'BW 57 322':TI,AB OR 'BW 57-322':TI,AB OR 'BW 57322':TI,AB OR 'BW57-322':TI,AB OR BW57322:TI,AB OR COLINSAN:TI,AB OR IMMURAN:TI,AB OR IMMUREL:TI,AB OR IMMUTHERA:TI,AB OR IMUNEN:TI,AB OR IMUPRIN:TI,AB OR IMURAN:TI,AB OR IMURANE:TI,AB OR IMUREK:TI,AB OR IMUREL:TI,AB OR IMUREN:TI,AB OR 'NSC 39084':TI,AB OR NSC39084:TI,AB OR THIOAZEPRINE:TI,AB OR THIOPRINE:TI,AB OR TRANSIMUNE:TI,AB OR ZYTRIM:TI,AB OR 'MYCOPHENOLATE MOFETIL'/EXP OR 'MYCOPHENOLATE MOFETIL':TI,AB OR 'CELL CEPT':TI,AB OR CELLCEPT:TI,AB OR CELLMUNE:TI,AB OR CELLSEPT:TI,AB OR MUNOLOC:TI,AB OR MYCLAUSEN:TI,AB OR 'MYCOPHENOLIC ACID':TI,AB OR MYFENAX:TI,AB OR 'RS 61443':TI,AB OR 'RS 61443 190':TI,AB OR RS61443:TI,AB OR 'RS61443 190':TI,AB OR 'MYCOPHENOLIC ACID'/EXP OR 'ERL 080':TI,AB OR 'ERL 080A':TI,AB OR ERL080:TI,AB OR ERL080A:TI,AB OR MELBEX:TI,AB OR MYFORTIC:TI,AB OR 'NSC 129185':TI,AB OR NSC129185:TI,AB)) OR (('CHURG STRAUSS SYNDROME'/EXP OR 'ANCA ASSOCIATED VASCULITIS':TI,AB,DE OR 'ANCA ASSOCIATED VASCULITIS'/EXP OR 'ANTINEUTROPHIL CYTOPLASMIC ANTIBODY ASSOCIATED GLOMERULONEPHRITIS'/EXP OR 'ANTI-NEUTROPHIL CYTOPLASMIC ANTIBODY ASSOCIATED VASCULITIS':TI,AB,DE OR 'ALLERGIC GRANULOMATOUS ANGIITIDES':TI,AB OR 'ALLERGIC

ANGIITIS AND GRANULOMATOSIS':TI,AB OR 'ALLERGIC GRANULOMATOSSES':TI,AB OR 'ALLERGIC GRANULOMATOUS AND ANGIITIS':TI,AB OR 'EOSINOPHILIC GRANULOMATOUS VASCULITIS':TI,AB OR 'EOSINOPHILIC GRANULOMATOUS VASCULITIDES':TI,AB OR 'ALLERGIC ANGIITIS':TI,AB OR 'ALLERGIC ANGIITIDES':TI,AB OR 'GRANULOMATOUS ALLERGIC ANGIITIS':TI,AB OR 'GRANULOMATOUS ALLERGIC ANGIITIDES':TI,AB OR EGPA:TI,AB OR 'EOSINOPHILIC GRANULOMATOSIS WITH POLYANGIITIS':TI,AB OR 'ALLERGIC GRANULOMATOSIS':TI,AB OR 'ALLERGIC GRANULOMATOUS ANGITIS':TI,AB OR 'CHURCH STRAUSS SYNDROME':TI,AB OR 'CHURG STRAUSS':TI,AB OR 'CHURG STRAUSS SYNDROME':TI,AB OR 'STRAUSS CHURG SYNDROME':TI,AB) NOT ('ANIMAL'/EXP NOT ('ANIMAL'/EXP AND 'HUMAN'/EXP)) NOT ('EDITORIAL'/EXP OR 'LETTER'/EXP OR 'CASE REPORT'/EXP) AND [ENGLISH]/LIM AND [EMBASE]/LIM NOT ([EMBASE]/LIM AND [MEDLINE]/LIM) AND ('ARTICLE'/IT OR 'ARTICLE IN PRESS'/IT OR 'REVIEW'/IT) AND ('AZATHIOPRINE'/EXP OR 'AZATHIOPRINE':TI,AB OR ARATHIOPRIN:TI,AB OR ARATHIOPRINE:TI,AB OR 'AZA-Q':TI,AB OR AZAFALK:TI,AB OR AZAHEXAL:TI,AB OR AZAMEDAC:TI,AB OR AZAMUN:TI,AB OR AZAMUNE:TI,AB OR AZANIN:TI,AB OR AZAPIN:TI,AB OR AZAPRESS:TI,AB OR AZAPRINE:TI,AB OR AZAREX:TI,AB OR AZASAN:TI,AB OR AZATHIODURA:TI,AB OR AZATHIOPINE:TI,AB OR AZATHIOPRIM:TI,AB OR AZATHIOPRIN:TI,AB OR AZATHIOPURINE:TI,AB OR AZATHROPSIN:TI,AB OR AZATIOPRINA:TI,AB OR AZATOX:TI,AB OR AZATRILEM:TI,AB OR AZOPI:TI,AB OR AZORAN:TI,AB OR AZOTHIOPRIN:TI,AB OR AZOTHIOPRINE:TI,AB OR 'BW 57 322':TI,AB OR 'BW 57-322':TI,AB OR 'BW 57322':TI,AB OR 'BW57-322':TI,AB OR BW57322:TI,AB OR COLINSAN:TI,AB OR IMMURAN:TI,AB OR IMMUREL:TI,AB OR IMMUTHERA:TI,AB OR IMUNEN:TI,AB OR IMUPRIN:TI,AB OR IMURAN:TI,AB OR IMURANE:TI,AB OR IMUREK:TI,AB OR IMUREL:TI,AB OR IMUREN:TI,AB OR 'NSC 39084':TI,AB OR NSC39084:TI,AB OR THIOAZEPRINE:TI,AB OR THIOPRINE:TI,AB OR TRANSIMUNE:TI,AB OR ZYTRIM:TI,AB OR 'LEFLUNOMIDE'/EXP OR 'LEFLUNOMIDE':TI,AB OR ARABLOC:TI,AB OR ARAVA:TI,AB OR 'HWA 486':TI,AB OR HWA486:TI,AB OR REPSO:TI,AB OR 'RS 34821':TI,AB OR RS34821:TI,AB OR 'SU 101':TI,AB OR SU101:TI,AB OR (('METHOTREXATE'/EXP OR 'METHOTREXATE':TI,AB OR 'A METHOPTERINE':TI,AB OR ABITREXATE:TI,AB OR AMETHOPTERIN:TI,AB OR AMETHOPTERINE:TI,AB OR AMETOPTERINE:TI,AB OR ANTIFOLAN:TI,AB OR BIOTREXATE:TI,AB OR CANCEREN:TI,AB OR 'CL 14377':TI,AB OR CL14377:TI,AB OR EMTEXATE:TI,AB OR EMTHEXAT:TI,AB OR EMTHEXATE:TI,AB OR EMTREXATE:TI,AB OR ENTHEXATE:TI,AB OR FARMITREXAT:TI,AB OR FARMITREXATE:TI,AB OR FARMOTREX:TI,AB OR FOLEX:TI,AB OR IFAMET:TI,AB OR IMETH:TI,AB OR INTRADOSE) AND MTX:TI,AB) OR JYLAMVO:TI,AB OR LANTAREL:TI,AB OR LEDERTREXATE:TI,AB OR MAXTREX:TI,AB OR METEX:TI,AB OR METHOBLASTIN:TI,AB OR METHOHEXATE:TI,AB OR METHOTRATE:TI,AB OR METHOTREXAT:TI,AB OR METHOTREXATO:TI,AB OR METHROTREXATE:TI,AB OR METHYLAMINOPTERIN:TI,AB OR METHYLAMINOPTERINE:TI,AB OR METICIL:TI,AB OR METOJECT:TI,AB OR METOTHREXATE:TI,AB OR METOTREXAT:TI,AB OR METOTREXATE:TI,AB OR

METOTREXIN:TI,AB OR METREX:TI,AB OR MEXATE:TI,AB OR 'MEXATE-AQ':TI,AB OR 'MPI 5004':TI,AB OR MPI5004:TI,AB OR MTX:TI,AB OR NEOTREXATE:TI,AB OR NORDIMET:TI,AB OR NOVATREX:TI,AB OR 'NSC 740':TI,AB OR NSC740:TI,AB OR OTREXUP:TI,AB OR RASUVO:TI,AB OR REUMATREX:TI,AB OR RHEUMATREX:TI,AB OR TEXATE:TI,AB OR 'TEXATE-T':TI,AB OR TEXORATE:TI,AB OR TREXALL:TI,AB OR XAKEN:TI,AB OR XATMEP:TI,AB OR ZEXATE:TI,AB OR 'RITUXIMAB'/EXP OR 'RITUXIMAB':TI,AB OR BLITZIMA:TI,AB OR 'CT P10':TI,AB OR CTP10:TI,AB OR 'IDEC 102':TI,AB OR 'IDEC C2B8':TI,AB OR IDEC102:TI,AB OR IDECC2B8:TI,AB OR MABTHERA:TI,AB OR 'MONOCLONAL ANTIBODY IDEC C2B8':TI,AB OR 'R 105':TI,AB OR R105:TI,AB OR REDITUX:TI,AB OR 'RG 105':TI,AB OR RG105:TI,AB OR RITEMVIA:TI,AB OR RITUXAN:TI,AB OR RITUXIN:TI,AB OR RITUZENA:TI,AB OR RIXATHON:TI,AB OR RIXIMYO:TI,AB OR 'RO 452294':TI,AB OR RO452294:TI,AB OR TRUXIMA:TI,AB OR TUXELLA:TI,AB OR 'MYCOPHENOLATE MOFETIL'/EXP OR 'MYCOPHENOLATE MOFETIL':TI,AB OR 'CELL CEPT':TI,AB OR CELLCEPT:TI,AB OR CELLMUNE:TI,AB OR CELLSEPT:TI,AB OR MUNOLOC:TI,AB OR MYCLAUSEN:TI,AB OR 'MYCOPHENOLIC ACID':TI,AB OR MYFENAX:TI,AB OR 'RS 61443':TI,AB OR 'RS 61443 190':TI,AB OR RS61443:TI,AB OR 'RS61443 190':TI,AB OR 'MYCOPHENOLIC ACID'/EXP OR 'ERL 080':TI,AB OR 'ERL 080A':TI,AB OR ERL080:TI,AB OR ERL080A:TI,AB OR MELBEX:TI,AB OR MYFORTIC:TI,AB OR 'NSC 129185':TI,AB OR NSC129185:TI,AB OR 'MEPOLIZUMAB'/EXP OR 'MEPOLIZUMAB':TI,AB OR BOSATRIA:TI,AB OR 'SB 240563':TI,AB OR NUCALA:TI,AB OR 'OMALIZUMAB'/EXP OR 'OMALIZUMAB':TI,AB OR 'HU 901':TI,AB OR 'MONOCLONAL ANTIBODY E 25':TI,AB OR 'MONOCLONAL ANTIBODY E25':TI,AB OR OLIZUMAB:TI,AB OR XOLAIR:TI,AB)) OR (('CHURG STRAUSS SYNDROME'/EXP OR 'ANCA ASSOCIATED VASCULITIS':TI,AB,DE OR 'ANCA ASSOCIATED VASCULITIS'/EXP OR 'ANTINEUTROPHIL CYTOPLASMIC ANTIBODY ASSOCIATED GLOMERULONEPHRITIS'/EXP OR 'ANTI-NEUTROPHIL CYTOPLASMIC ANTIBODY ASSOCIATED VASCULITIS':TI,AB,DE OR 'ALLERGIC GRANULOMATOUS ANGIITIDES':TI,AB OR 'ALLERGIC ANGIITIS AND GRANULOMATOSIS':TI,AB OR 'ALLERGIC GRANULOMATOSES':TI,AB OR 'ALLERGIC GRANULOMATOUS AND ANGIITIS':TI,AB OR 'EOSINOPHILIC GRANULOMATOUS VASCULITIS':TI,AB OR 'EOSINOPHILIC GRANULOMATOUS VASCULITIDES':TI,AB OR 'ALLERGIC ANGIITIS':TI,AB OR 'ALLERGIC ANGIITIDES':TI,AB OR 'GRANULOMATOUS ALLERGIC ANGIITIS':TI,AB OR 'GRANULOMATOUS ALLERGIC ANGIITIDES':TI,AB OR EGPA:TI,AB OR 'EOSINOPHILIC GRANULOMATOSIS WITH POLYANGIITIS':TI,AB OR 'ALLERGIC GRANULOMATOSIS':TI,AB OR 'ALLERGIC GRANULOMATOUS ANGITIS':TI,AB OR 'CHURCH STRAUSS SYNDROME':TI,AB OR 'CHURG STRAUSS':TI,AB OR 'CHURG STRAUSS SYNDROME':TI,AB OR 'STRAUSS CHURG SYNDROME':TI,AB) NOT ('ANIMAL'/EXP NOT ('ANIMAL'/EXP AND 'HUMAN'/EXP)) NOT ('EDITORIAL'/EXP OR 'LETTER'/EXP OR 'CASE REPORT'/EXP) AND [ENGLISH]/LIM AND [EMBASE]/LIM NOT ([EMBASE]/LIM AND [MEDLINE]/LIM) AND ('ARTICLE'/IT OR 'ARTICLE IN PRESS'/IT OR 'REVIEW'/IT) AND ('MEPOLIZUMAB'/EXP OR 'MEPOLIZUMAB':TI,AB OR BOSATRIA:TI,AB OR 'SB 240563':TI,AB OR NUCALA:TI,AB) AND ('AZATHIOPRINE'/EXP OR 'AZATHIOPRINE':TI,AB OR ARATHIOPRIN:TI,AB OR

ARATHIOPRINE:TI,AB OR 'AZA-Q':TI,AB OR AZAFALK:TI,AB OR AZAHEXAL:TI,AB OR
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OR CANCEREN:TI,AB OR 'CL 14377':TI,AB OR CL14377:TI,AB OR EMTEXATE:TI,AB OR
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IFAMET:TI,AB OR IMETH:TI,AB OR INTRADOSE) AND MTX:TI,AB) OR JYLAMVO:TI,AB OR
LANTAREL:TI,AB OR LEDERTREXATE:TI,AB OR MAXTREX:TI,AB OR METEX:TI,AB OR
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OR CELLCEPT:TI,AB OR CELLMUNE:TI,AB OR CELLSEPT:TI,AB OR MUNOLOC:TI,AB OR
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OR 'ERL 080':TI,AB OR 'ERL 080A':TI,AB OR ERL080:TI,AB OR ERL080A:TI,AB OR MELBEX:TI,AB
OR MYFORTIC:TI,AB OR 'NSC 129185':TI,AB OR NSC129185:TI,AB)) OR (('CHURG STRAUSS
SYNDROME'/EXP OR 'ANCA ASSOCIATED VASCULITIS':TI,AB,DE OR 'ANCA ASSOCIATED
VASCULITIS'/EXP OR 'ANTINEUTROPHIL CYTOPLASMIC ANTIBODY ASSOCIATED
GLOMERULONEPHRITIS'/EXP OR 'ANTI-NEUTROPHIL CYTOPLASMIC ANTIBODY ASSOCIATED
VASCULITIS':TI,AB,DE OR 'ALLERGIC GRANULOMATOUS ANGIITIDES':TI,AB OR 'ALLERGIC

ANGIITIS AND GRANULOMATOSIS':TI,AB OR 'ALLERGIC GRANULOMATOSES':TI,AB OR 'ALLERGIC GRANULOMATOUS AND ANGIITIS':TI,AB OR 'EOSINOPHILIC GRANULOMATOUS VASCULITIS':TI,AB OR 'EOSINOPHILIC GRANULOMATOUS VASCULITIDES':TI,AB OR 'ALLERGIC ANGIITIS':TI,AB OR 'ALLERGIC ANGIITIDES':TI,AB OR 'GRANULOMATOUS ALLERGIC ANGIITIS':TI,AB OR 'GRANULOMATOUS ALLERGIC ANGIITIDES':TI,AB OR EGPA:TI,AB OR 'EOSINOPHILIC GRANULOMATOSIS WITH POLYANGIITIS':TI,AB OR 'ALLERGIC GRANULOMATOSIS':TI,AB OR 'ALLERGIC GRANULOMATOUS ANGITIS':TI,AB OR 'CHURCH STRAUSS SYNDROME':TI,AB OR 'CHURG STRAUSS':TI,AB OR 'CHURG STRAUSS SYNDROME':TI,AB OR 'STRAUSS CHURG SYNDROME':TI,AB) NOT ('ANIMAL'/EXP NOT ('ANIMAL'/EXP AND 'HUMAN'/EXP)) NOT ('EDITORIAL'/EXP OR 'LETTER'/EXP OR 'CASE REPORT'/EXP) AND [ENGLISH]/LIM AND [EMBASE]/LIM NOT ([EMBASE]/LIM AND [MEDLINE]/LIM) AND ('ARTICLE'/IT OR 'ARTICLE IN PRESS'/IT OR 'REVIEW'/IT) AND ('OMALIZUMAB'/EXP OR 'OMALIZUMAB':TI,AB OR 'HU 901':TI,AB OR 'MONOCLONAL ANTIBODY E 25':TI,AB OR 'MONOCLONAL ANTIBODY E25':TI,AB OR OLIZUMAB:TI,AB OR XOLAIR:TI,AB) AND ('IMMUNOGLOBULIN E'/EXP OR 'IMMUNOGLOBULIN E':TI,AB,DE OR (('GAMMA E':TI,AB OR 'GAMMAGLOBULIN E':TI,AB OR IG) AND E:TI,AB) OR 'IMMUNOGLOBULIN GAMMA E':TI,AB OR IGE:TI,AB)) OR (('INTRANASAL DRUG ADMINISTRATION'/EXP OR 'INTRANASAL DRUG ADMINISTRATION':TI,AB OR INTRANASAL*:TI,AB,DE OR 'NASAL ADMINISTRATION':TI,AB OR 'NASAL WASH':TI,AB OR 'NASAL LAVAGE':TI,AB,DE OR 'NASAL IRRIGATION':TI,AB,DE OR 'NASAL RINSE':TI,AB) AND ('CHURG STRAUSS SYNDROME'/EXP OR 'ANCA ASSOCIATED VASCULITIS':TI,AB,DE OR 'ANCA ASSOCIATED VASCULITIS'/EXP OR 'ANTINEUTROPHIL CYTOPLASMIC ANTIBODY ASSOCIATED GLOMERULONEPHRITIS'/EXP OR 'ANTI-NEUTROPHIL CYTOPLASMIC ANTIBODY ASSOCIATED VASCULITIS':TI,AB,DE OR 'ALLERGIC GRANULOMATOUS ANGIITIDES':TI,AB OR 'ALLERGIC ANGIITIS AND GRANULOMATOSIS':TI,AB OR 'ALLERGIC GRANULOMATOSES':TI,AB OR 'ALLERGIC GRANULOMATOUS AND ANGIITIS':TI,AB OR 'EOSINOPHILIC GRANULOMATOUS VASCULITIS':TI,AB OR 'EOSINOPHILIC GRANULOMATOUS VASCULITIDES':TI,AB OR 'ALLERGIC ANGIITIS':TI,AB OR 'ALLERGIC ANGIITIDES':TI,AB OR 'GRANULOMATOUS ALLERGIC ANGIITIS':TI,AB OR 'GRANULOMATOUS ALLERGIC ANGIITIDES':TI,AB OR EGPA:TI,AB OR 'EOSINOPHILIC GRANULOMATOSIS WITH POLYANGIITIS':TI,AB OR 'ALLERGIC GRANULOMATOSIS':TI,AB OR 'ALLERGIC GRANULOMATOUS ANGITIS':TI,AB OR 'CHURCH STRAUSS SYNDROME':TI,AB OR 'CHURG STRAUSS':TI,AB OR 'CHURG STRAUSS SYNDROME':TI,AB OR 'STRAUSS CHURG SYNDROME':TI,AB) NOT ('ANIMAL'/EXP NOT ('ANIMAL'/EXP AND 'HUMAN'/EXP)) NOT ('EDITORIAL'/EXP OR 'LETTER'/EXP OR 'CASE REPORT'/EXP) AND [ENGLISH]/LIM AND [EMBASE]/LIM NOT ([EMBASE]/LIM AND [MEDLINE]/LIM) AND ('ARTICLE'/IT OR 'ARTICLE IN PRESS'/IT OR 'REVIEW'/IT)) OR (('CHURG STRAUSS SYNDROME'/EXP OR 'ANCA ASSOCIATED VASCULITIS':TI,AB,DE OR 'ANCA ASSOCIATED VASCULITIS'/EXP OR 'ANTINEUTROPHIL CYTOPLASMIC ANTIBODY ASSOCIATED GLOMERULONEPHRITIS'/EXP OR 'ANTI-NEUTROPHIL CYTOPLASMIC ANTIBODY ASSOCIATED

VASCULITIS':TI,AB,DE OR 'ALLERGIC GRANULOMATOUS ANGIITIDES':TI,AB OR 'ALLERGIC ANGIITIS AND GRANULOMATOSIS':TI,AB OR 'ALLERGIC GRANULOMATOSSES':TI,AB OR 'ALLERGIC GRANULOMATOUS AND ANGIITIS':TI,AB OR 'EOSINOPHILIC GRANULOMATOUS VASCULITIS':TI,AB OR 'EOSINOPHILIC GRANULOMATOUS VASCULITIDES':TI,AB OR 'ALLERGIC ANGIITIS':TI,AB OR 'ALLERGIC ANGIITIDES':TI,AB OR 'GRANULOMATOUS ALLERGIC ANGIITIS':TI,AB OR 'GRANULOMATOUS ALLERGIC ANGIITIDES':TI,AB OR EGPA:TI,AB OR 'EOSINOPHILIC GRANULOMATOSIS WITH POLYANGIITIS':TI,AB OR 'ALLERGIC GRANULOMATOSIS':TI,AB OR 'ALLERGIC GRANULOMATOUS ANGITIS':TI,AB OR 'CHURCH STRAUSS SYNDROME':TI,AB OR 'CHURG STRAUSS':TI,AB OR 'CHURG STRAUSS SYNDROME':TI,AB OR 'STRAUSS CHURG SYNDROME':TI,AB) NOT ('ANIMAL'/EXP NOT ('ANIMAL'/EXP AND 'HUMAN'/EXP)) NOT ('EDITORIAL'/EXP OR 'LETTER'/EXP OR 'CASE REPORT'/EXP) AND [ENGLISH]/LIM AND [EMBASE]/LIM NOT ([EMBASE]/LIM AND [MEDLINE]/LIM) AND ('ARTICLE'/IT OR 'ARTICLE IN PRESS'/IT OR 'REVIEW'/IT) AND ('PENTAMIDINE'/EXP OR 'PENTAMIDINE':TI,AB OR ('PNEUMOCYSTIS PNEUMONIA':TI,AB,DE AND ('DRUG THERAPY':TI,AB,DE OR PROPHYLAX*:TI,AB,DE)) OR 'ATOVAQUONE'/EXP OR 'ATOVAQUONE':TI,AB OR 'DAPSONE'/EXP OR 'DAPSONE':TI,AB OR 'COTRIMOXAZOLE'/EXP OR 'COTRIMOXAZOLE':TI,AB OR PENTAMIDIN:TI,AB OR LOMIDINE:TI,AB OR NEBUPENT:TI,AB OR PENTAM:TI,AB OR DIAMIDINE:TI,AB OR PENTACARINAT:TI,AB OR WELLVONE:TI,AB OR MEPRON:TI,AB OR 566C:TI,AB OR 566C80:TI,AB OR 'Q 80':TI,AB OR Q80:TI,AB OR DADPS:TI,AB OR SULFONYLDIANILINE:TI,AB OR 'DAPSON-FATOL':TI,AB OR ATRISONE:TI,AB OR AVLOSULFON:TI,AB OR 'BN 2405':TI,AB OR DAPSON:TI,AB OR DAPSONA:TI,AB OR 'DIAMINO DIPHENYL SULFONE':TI,AB OR DIAMINODIPHENYLSULFONE:TI,AB OR 'DIAPHENYL SULFONE':TI,AB OR DIAPHENYLSULFONE:TI,AB OR DIAPHENYLSULPHONE:TI,AB OR DIPHONE:TI,AB OR DISULONE:TI,AB OR 'F 1358':TI,AB OR 'NSC 6091':TI,AB OR SULFONA:TI,AB OR 'SULFONE MERE':TI,AB OR UDOLAC:TI,AB OR 'SULFAMETHOXAZOLE-TRIMETHOPRIM':TI,AB OR ABACTRIN:TI,AB OR ALFATRIM:TI,AB OR 'APO SULFATRIM':TI,AB OR BACTAR:TI,AB OR BACTIPRONT:TI,AB OR 'BACTOREDUC FORTE':TI,AB OR BACTRAMIN:TI,AB OR BACTRIMEL:TI,AB OR BETHAPRIM:TI,AB OR BISPETOL:TI,AB OR CHEMOTRIM:TI,AB OR 'CO-TRIMOXAZOLE':TI,AB OR COMOX:TI,AB OR COMOXOL:TI,AB OR COTRIM:TI,AB OR 'COTRIMOXAZOL FORTE':TI,AB OR 'COTRIMSTADA FORTE':TI,AB OR 'DRYLIN FORTE':TI,AB OR DUOBACT:TI,AB OR DUOBIOCIN:TI,AB OR DURATRIMET:TI,AB OR ELTRIANYL:TI,AB OR ESCOPRIM:TI,AB OR ESPECTRIN:TI,AB OR FECTRIM:TI,AB OR GROPRIM:TI,AB OR HELVEPRIM:TI,AB OR IMEXIM:TI,AB OR INFECTRIM:TI,AB OR 'KEPINOL FORTE':TI,AB OR LAGAPRIM:TI,AB OR LAGATRIM:TI,AB OR LINARIS:TI,AB OR MICROTRIM:TI,AB OR NEOPRIM:TI,AB OR NOPIL:TI,AB OR OECOTRIM:TI,AB OR OMSAT:TI,AB OR ORIBACT:TI,AB OR PHARMAPRIM:TI,AB OR POTESEPT:TI,AB OR RESPRIM:TI,AB OR RESPRIN:TI,AB OR 'RO 6 2580-11':TI,AB OR 'RO 6 258011':TI,AB OR 'RO 62580':TI,AB OR SCANPRIN:TI,AB OR SEPTRAN:TI,AB OR SEPTRIM:TI,AB OR SEPTRINE:TI,AB OR SIGAPRIM:TI,AB OR SINERSOL:TI,AB OR SOLTRIM:TI,AB OR SULFAMETHOPRIM*:TI,AB OR 'SULFAMETHOXAZOLE

AND TRIMETHOPRIM':TI,AB OR 'SULFAMETHOXAZOLE PLUS TRIMETHOPRIM':TI,AB OR
'SULFAMETHOXAZOLE TRIMETHOPRIM':TI,AB OR 'SULFAMETHOXAZOLE/TRIMETHOPRIM':TI,AB
OR SULFAPRIM:TI,AB OR SULFATRIM*:TI,AB OR SULFOTRIM:TI,AB OR SULMEPRIM:TI,AB OR
SUMETROLIN:TI,AB OR SUPRACOMBIN:TI,AB OR THIOCURAN:TI,AB OR 'TMS FORTE':TI,AB OR
TRIGONYL:TI,AB OR 'TRIMETH/SULFA':TI,AB OR 'TRIMETHOPRIM PLUS
SULFAMETHOXAZOLE':TI,AB OR 'TRIMETHOPRIM SULPHAMETHOXAZOLE':TI,AB OR
'TRIMETHOPRIM/SULFAMETHOXAZOLE':TI,AB OR TRIMETHOPRIMSULFAMETHOXAZOLE:TI,AB
OR 'TRIMETOPRIM-SULFA':TI,AB OR TRIMETOPRIMSULFAMETHOXAZOLE:TI,AB OR
TRIMEZOL:TI,AB OR TRIMFORTE:TI,AB OR TRIMOSULFA:TI,AB OR TRIMOXAZOLE:TI,AB OR
TRIMOXOL:TI,AB OR 'URO TS D':TI,AB OR 'UROPLUS DS':TI,AB OR 'UROPLUS SS':TI,AB OR
CENTRIN:TI,AB OR ESLECTIN:TI,AB OR 'TMP-SMX':TI,AB OR 'TRIMETHOPRIM-
SULFAMETHOXAZOLE':TI,AB OR 'TRIMETHOPRIM SULFAMETHOXAZOLE':TI,AB OR
TRIMEZOLE:TI,AB OR 'CO TRIMOXAZOLE':TI,AB OR 'TMP SMX':TI,AB OR CENTRAN:TI,AB OR
TRIMEDIN:TI,AB OR SULPRIM:TI,AB OR SUMETROLIM:TI,AB OR ABACTRIM:TI,AB OR
BACTRIM:TI,AB OR BISEPTOL:TI,AB OR DRYLIN:TI,AB OR EUSAPRIM:TI,AB OR KEPINOL:TI,AB OR
ORIPRIM:TI,AB OR SEPTRA:TI,AB OR SEPTRIN:TI,AB OR TRIMETHOPRIMSULFA:TI,AB OR
'SMZ/TMP':TI,AB) AND ('CYCLOPHOSPHAMIDE'/EXP OR 'CYCLOPHOSPHAMIDE':TI,AB OR
ALKYROXAN:TI,AB OR 'B 518':TI,AB OR B518:TI,AB OR 'B518 ASTA':TI,AB OR CARLOXAN:TI,AB
OR CICLOFOSFAMIDA:TI,AB OR CICLOLEN:TI,AB OR CICLOXAL:TI,AB OR CLAFEN:TI,AB OR
'CYCLO-CELL':TI,AB OR CYCLOBLASTIN:TI,AB OR CYCLOBLASTINE:TI,AB OR 'CYCLOFOS
AMIDE':TI,AB OR CYCLOFOSFAMID:TI,AB OR CYCLOFOSFAMIDE:TI,AB OR CYCLOPHAR:TI,AB OR
CYCLOPHOSPHAMID:TI,AB OR CYCLOPHOSPHAMIDES:TI,AB OR CYCLOPHOSPHAN:TI,AB OR
CYCLOPHOSPHANE:TI,AB OR CYCLOSTIN:TI,AB OR CYCLOXAN:TI,AB OR CYPHOS:TI,AB OR
CYTOPHOSPHAN:TI,AB OR CYTOPHOSPHANE:TI,AB OR CYTOXAN:TI,AB OR 'ENDOCYCLO
PHOSPHATE':TI,AB OR ENDOXAN:TI,AB OR ENDOXANA:TI,AB OR 'ENDOXON-ASTA':TI,AB OR
ENDUXAN:TI,AB OR GENOXAL:TI,AB OR LEDOXAN:TI,AB OR LEDOXINA:TI,AB OR 'LYOPHILIZED
CYTOXAN':TI,AB OR MITOXAN:TI,AB OR NEOSAN:TI,AB OR NEOSAR:TI,AB OR NORISTAN:TI,AB
OR 'NSC 26271':TI,AB OR 'NSC 2671':TI,AB OR PROCYTOX:TI,AB OR PROCYTOXIDE:TI,AB OR
SEMDOXAN:TI,AB OR SENDOXAN:TI,AB OR SYKLOFOSFAMID:TI,AB OR 'RITUXIMAB'/EXP OR
'RITUXIMAB':TI,AB OR BLITZIMA:TI,AB OR 'CT P10':TI,AB OR CTP10:TI,AB OR 'IDEC 102':TI,AB OR
'IDEC C2B8':TI,AB OR IDEC102:TI,AB OR IDECC2B8:TI,AB OR MABTHERA:TI,AB OR
'MONOCLONAL ANTIBODY IDEC C2B8':TI,AB OR 'R 105':TI,AB OR R105:TI,AB OR REDITUX:TI,AB
OR 'RG 105':TI,AB OR RG105:TI,AB OR RITEMVIA:TI,AB OR RITUXAN:TI,AB OR RITUXIN:TI,AB OR
RITUZENA:TI,AB OR RIXATHON:TI,AB OR RIXIMYO:TI,AB OR 'RO 452294':TI,AB OR
RO452294:TI,AB OR TRUXIMA:TI,AB OR TUXELLA:TI,AB)) OR (('CHURG STRAUSS
SYNDROME'/EXP OR 'ANCA ASSOCIATED VASCULITIS':TI,AB,DE OR 'ANCA ASSOCIATED
VASCULITIS'/EXP OR 'ANTINEUTROPHIL CYTOPLASMIC ANTIBODY ASSOCIATED
GLOMERULONEPHRITIS'/EXP OR 'ANTI-NEUTROPHIL CYTOPLASMIC ANTIBODY ASSOCIATED

VASCULITIS':TI,AB,DE OR 'ALLERGIC GRANULOMATOUS ANGIITIDES':TI,AB OR 'ALLERGIC ANGIITIS AND GRANULOMATOSIS':TI,AB OR 'ALLERGIC GRANULOMATOSSES':TI,AB OR 'ALLERGIC GRANULOMATOUS AND ANGIITIS':TI,AB OR 'EOSINOPHILIC GRANULOMATOUS VASCULITIS':TI,AB OR 'EOSINOPHILIC GRANULOMATOUS VASCULITIDES':TI,AB OR 'ALLERGIC ANGIITIS':TI,AB OR 'ALLERGIC ANGIITIDES':TI,AB OR 'GRANULOMATOUS ALLERGIC ANGIITIS':TI,AB OR 'GRANULOMATOUS ALLERGIC ANGIITIDES':TI,AB OR EGPA:TI,AB OR 'EOSINOPHILIC GRANULOMATOSIS WITH POLYANGIITIS':TI,AB OR 'ALLERGIC GRANULOMATOSIS':TI,AB OR 'ALLERGIC GRANULOMATOUS ANGITIS':TI,AB OR 'CHURCH STRAUSS SYNDROME':TI,AB OR 'CHURG STRAUSS':TI,AB OR 'CHURG STRAUSS SYNDROME':TI,AB OR 'STRAUSS CHURG SYNDROME':TI,AB) NOT ('ANIMAL'/EXP NOT ('ANIMAL'/EXP AND 'HUMAN'/EXP)) NOT ('EDITORIAL'/EXP OR 'LETTER'/EXP OR 'CASE REPORT'/EXP) AND [ENGLISH]/LIM AND [EMBASE]/LIM NOT ([EMBASE]/LIM AND [MEDLINE]/LIM) AND ('ARTICLE'/IT OR 'ARTICLE IN PRESS'/IT OR 'REVIEW'/IT) AND ('LEUKOTRIENE RECEPTOR BLOCKING AGENT'/EXP OR 'LEUKOTRIENE RECEPTOR BLOCKING AGENT':TI,AB OR 'LEUKOTRIENE RECEPTOR BLOCKING AGENTS':TI,AB OR (('LEUKOTRIENE INHIBITOR':TI,AB,DE OR 'LEUKOTRIENE ANTAGONISTS':TI,AB OR 'LEUKOTRIENE RECEPTOR ANTAGONIST':TI,AB OR 'LEUKOTRIENE ANTAGONIST':TI,AB OR 'LEUKOTRIENE INHIBITORS':TI,AB OR 'LEUCOTRIENE ANTAGONIST':TI,AB OR 'LEUCOTRIENE INHIBITOR':TI,AB OR 'LEUKOTRIENE BLOCKER':TI,AB OR 'LEUKOTRIENE BLOCKING AGENT':TI,AB OR 'LEUKOTRIENE D4 ANTAGONIST':TI,AB OR 'LEUKOTRIENE D4 BLOCKER':TI,AB OR 'LEUKOTRIENE D4 BLOCKING AGENT':TI,AB OR 'LEUKOTRIENE D4 RECEPTOR ANTAGONIST':TI,AB OR 'LEUKOTRIENE D4 RECEPTOR BLOCKER':TI,AB OR 'LEUKOTRIENE D4 RECEPTOR BLOCKING AGENT':TI,AB OR LEUKOTRIENE) AND INHIBITORS:TI,AB) OR 'LEUKOTRIENE RECEPTOR ANTAGONIST':TI,AB OR 'LEUKOTRIENE RECEPTOR BLOCKER':TI,AB OR AMELUBANT:TI,AB OR CINALUKAST:TI,AB OR ETALOCIB:TI,AB OR 'FPL 57231':TI,AB OR GEMILUKAST:TI,AB OR IRALUKAST:TI,AB OR 'LEUKOTRIENE B4 RECEPTOR ANTAGONIST':TI,AB OR MONTELUKAST:TI,AB OR 'OBTUSATIC ACID':TI,AB OR ONTAZOLAST:TI,AB OR POBILUKAST:TI,AB OR PRANLUKAST:TI,AB OR QUINLUKAST:TI,AB OR TIPELUKAST:TI,AB OR TOMELUKAST:TI,AB OR VERLUKAST:TI,AB OR ZAFIRLUKAST:TI,AB OR 'AMELUBANT':TI,AB,DE OR 'CINALUKAST':TI,AB,DE OR 'FPL 57231':TI,AB,DE OR 'GEMILUKAST':TI,AB,DE OR 'IRALUKAST':TI,AB,DE OR 'MONTELUKAST':TI,AB,DE OR 'MK 0476':TI,AB OR SINGULAIR:TI,AB OR 'OBTUSATIC ACID':TI,AB,DE OR 'ONTAZOLAST':TI,AB,DE OR 'BIRM 270':TI,AB OR 'POBILUKAST':TI,AB,DE OR 'PRANLUKAST':TI,AB,DE OR 'ONO 1078':TI,AB OR 'SB 205312':TI,AB OR 'ONO-RS 411':TI,AB OR 'VUFB19363':TI,AB,DE OR 'VERLUKAST':TI,AB,DE OR 'MK 0679':TI,AB OR 'MK-679':TI,AB OR 'L 660711':TI,AB OR 'MK 0571':TI,AB OR 'MK-571':TI,AB OR 'ZAFIRLUKAST':TI,AB,DE OR 'ICI 204219':TI,AB OR ACCOLATE:TI,AB))

GCA

('GIANT CELL ARTERITIS'/EXP OR 'GIANT CELL ARTERITIS':TI,AB OR 'HORTON DISEASE':TI,AB OR 'HORTONS DISEASE':TI,AB OR 'GIANT CELL AORTITIS':TI,AB OR 'GIANT CELL AORTITIDES':TI,AB OR 'GIANT CELL AORTIC ARTERITIS':TI,AB OR 'CRANIAL ARTERITIS':TI,AB) NOT ('ANIMAL'/EXP NOT ('ANIMAL'/EXP AND 'HUMAN'/EXP)) NOT ('EDITORIAL'/EXP OR 'LETTER'/EXP OR 'CASE REPORT'/EXP) AND [ENGLISH]/LIM AND [EMBASE]/LIM NOT ([EMBASE]/LIM AND [MEDLINE]/LIM) AND ('ARTICLE'/IT OR 'ARTICLE IN PRESS'/IT OR 'REVIEW'/IT) AND ('TEMPORAL ARTERY BIOPSY'/EXP OR 'TEMPORAL ARTERY BIOPSY':TI,AB OR 'TEMPORAL ARTERY BIOPSIES':TI,AB OR (('TEMPORAL ARTERY'/EXP OR 'TEMPORAL ARTERY':TI,AB OR 'TEMPORAL ARTERIES':TI,AB) AND ('BIOPSY TECHNIQUE'/EXP OR 'BIOPSY TECHNIQUE':TI,AB OR 'BIOPSY TECHNIQUES':TI,AB OR 'BIOPSY METHODS':TI,AB OR LATERAL*:TI,AB OR CONTRALATERAL*:TI,AB OR 'SECOND SIDE':TI,AB OR BILATERAL*:TI,AB OR UNILATERAL*:TI,AB))) OR (('GIANT CELL ARTERITIS'/EXP OR 'GIANT CELL ARTERITIS':TI,AB OR 'HORTON DISEASE':TI,AB OR 'HORTONS DISEASE':TI,AB OR 'GIANT CELL AORTITIS':TI,AB OR 'GIANT CELL AORTITIDES':TI,AB OR 'GIANT CELL AORTIC ARTERITIS':TI,AB OR 'CRANIAL ARTERITIS':TI,AB) NOT ('ANIMAL'/EXP NOT ('ANIMAL'/EXP AND 'HUMAN'/EXP)) NOT ('EDITORIAL'/EXP OR 'LETTER'/EXP OR 'CASE REPORT'/EXP) AND [ENGLISH]/LIM AND [EMBASE]/LIM NOT ([EMBASE]/LIM AND [MEDLINE]/LIM) AND ('ARTICLE'/IT OR 'ARTICLE IN PRESS'/IT OR 'REVIEW'/IT) AND ('TEMPORAL ARTERY'/EXP OR 'ARTERIA TEMPORALIS':TI,AB OR 'TEMPORAL ARTERIES':TI,AB OR 'TEMPORAL ARTERY':TI,AB) AND ('BIOPSY'/DE OR BIOPS*:TI,AB OR 'NEEDLE BIOPSY'/EXP OR 'PUNCH BIOPSY'/EXP) AND ('PREDNISONONE'/EXP OR 'PREDNISONONE':TI,AB OR 1ANCORTONE:TI,AB OR 'APO-PREDNISONONE':TI,AB OR BIOCORTONE:TI,AB OR COLISONE:TI,AB OR CORTAN:TI,AB OR CORTIDELT:TI,AB OR CORTIPREX:TI,AB OR CUTASON:TI,AB OR DACORTEN:TI,AB OR 'DE CORTISYL':TI,AB OR DECORTANCYL:TI,AB OR DECORTIN:TI,AB OR DECORTINE:TI,AB OR DECORTISYL:TI,AB OR DEHYDROCORTISONE:TI,AB OR DEKORTIN:TI,AB OR DELITISONE:TI,AB OR 'DELLACORT A':TI,AB OR 'DELTA 1 DEHYDROCORTISONE':TI,AB OR 'DELTA CORTELAN':TI,AB OR 'DELTA CORTISONE':TI,AB OR 'DELTA DOME':TI,AB OR 'DELTA E':TI,AB OR 'DELTA PRENOVIS':TI,AB OR 'DELTA-DOME':TI,AB OR DELTACORTEN:TI,AB OR DELTACORTENE:TI,AB OR DELTACORTISONE:TI,AB OR DELTACORTONE:TI,AB OR DELTASONE:TI,AB OR DELTISON:TI,AB OR DELTISONA:TI,AB OR DELTRA:TI,AB OR 'DI ADRESON':TI,AB OR 'DI-ADRESON':TI,AB OR DIADRESON:TI,AB OR DRAZONE:TI,AB OR ENCORTON:TI,AB OR ENCORTONE:TI,AB OR ENKORTON:TI,AB OR FERNISONE:TI,AB OR HOSTACORTIN:TI,AB OR INSONE:TI,AB OR 'LIQUID PRED':TI,AB OR LODOTRA:TI,AB OR 'ME-KORTI':TI,AB OR MEPRISON:TI,AB OR METACORTANDRACIN:TI,AB OR METICORTEN:TI,AB OR METICORTINE:TI,AB OR NISONA:TI,AB OR 'NSC 10023':TI,AB OR NSC10023:TI,AB OR ORASONE:TI,AB OR ORISANE:TI,AB OR PANAFKORT:TI,AB OR PARACORT:TI,AB OR PEHACORT:TI,AB OR PRECORT:TI,AB OR PRECORTAL:TI,AB OR 'PREDNICEN-M':TI,AB OR PREDNICORM:TI,AB OR PREDNICOT:TI,AB OR PREDNIDIB:TI,AB OR PREDNISON:TI,AB OR PREDNITONE:TI,AB OR PRONISON:TI,AB OR

PRONISONE:TI,AB OR PRONIZONE:TI,AB OR PULMISON:TI,AB OR RAYOS:TI,AB OR
RECTODELT:TI,AB OR SERVISONE:TI,AB OR STEEROMETZ:TI,AB OR STERAPRED:TI,AB OR
ULTRACORTEN:TI,AB OR URTILONE:TI,AB OR WINPRED:TI,AB OR 'PREDNISOLONE'/EXP OR
'PREDNISOLONE':TI,AB OR ((ADELCORT:TI,AB OR ANTISOLON:TI,AB OR ANTISOLONE:TI,AB OR
APREDNISLON:TI,AB OR APREDNISLONE:TI,AB OR BENISOLON:TI,AB OR BENISOLONE:TI,AB OR
BERISOLON:TI,AB OR BERISOLONE:TI,AB OR CABERDELTA:TI,AB OR CAPSOID:TI,AB OR CO) AND
HYDELTRA:TI,AB) OR CODELCORTONE:TI,AB OR COMPRESOLON:TI,AB OR CORTADELTONA:TI,AB
OR CORTADELTONE:TI,AB OR CORTALONE:TI,AB OR CORTELINTER:TI,AB OR CORTISOLONE:TI,AB
OR COTOLONE:TI,AB OR DACORTIN:TI,AB OR DACROTIN:TI,AB OR DECAPREDNIL:TI,AB OR
'DECORTIN H':TI,AB OR DECORTRIL:TI,AB OR 'DEHYDRO CORTEX':TI,AB OR 'DEHYDRO
HYDROCORTISON':TI,AB OR 'DEHYDRO HYDROCORTISONE':TI,AB OR DEHYDROCORTISOL:TI,AB OR
DEHYDROCORTISOLE:TI,AB OR DEHYDROHYDROCORTISON:TI,AB
OR DEHYDROHYDROCORTISONE:TI,AB OR DELCORTOL:TI,AB OR 'DELTA 1
HYDROCORTISONE':TI,AB OR 'DELTA CORTEF':TI,AB OR 'DELTA CORTRIL':TI,AB OR 'DELTA EF
CORTELAN':TI,AB OR 'DELTA F':TI,AB OR 'DELTA HYCORTOL':TI,AB OR 'DELTA
HYDROCORTISON':TI,AB OR 'DELTA HYDROCORTISONE':TI,AB OR 'DELTA OPHTICOR':TI,AB OR
'DELTA STAB':TI,AB OR 'DELTA-CORTEF':TI,AB OR 'DELTA1 DEHYDROCORTISOL':TI,AB OR
'DELTA1 DEHYDROHYDROCORTISONE':TI,AB OR 'DELTA1 HYDROCORTISONE':TI,AB OR
DELTACORTEF:TI,AB OR DELTACORTENOLO:TI,AB OR DELTACORTIL:TI,AB OR
DELTACORTOIL:TI,AB OR DELTACORTRIL:TI,AB OR DELTADERM:TI,AB OR
DELTAGLYCORTRIL:TI,AB OR DELTAHYCORTOL:TI,AB OR DELTAHYDROCORTISON:TI,AB OR
DELTAHYDROCORTISONE:TI,AB OR DELTAOPHTICOR:TI,AB OR DELTASOLONE:TI,AB OR
DELTASTAB:TI,AB OR DELTIDROSOL:TI,AB OR DELTISILONE:TI,AB OR DELTISOLON:TI,AB OR
DELTISOLONE:TI,AB OR DELTOLASSON:TI,AB OR DELTOLASSONE:TI,AB OR DELTOSONA:TI,AB OR
DELTOSONE:TI,AB OR 'DEPO-PREDATE':TI,AB OR DERMOSOLON:TI,AB OR DHASOLONE:TI,AB OR
'DI ADRESON F':TI,AB OR 'DI ADRESONE F':TI,AB OR 'DI-ADRESON-F':TI,AB OR 'DIADRESON
F':TI,AB OR 'DIADRESONE F':TI,AB OR DICORTOL:TI,AB OR DOMUCORTONE:TI,AB OR
ENCORTELON:TI,AB OR ENCORTELONE:TI,AB OR ENCORTOLON:TI,AB OR EQUISOLON:TI,AB OR
'FERNISOLONE-P':TI,AB OR GLISTELONE:TI,AB OR HEFASOLON:TI,AB OR 'HOSTACORTIN H':TI,AB
OR HYDELTRA:TI,AB OR HYDELTRONE:TI,AB OR HYDRELTA:TI,AB OR HYDROCORTANCYL:TI,AB
OR HYDROCORTIDELT:TI,AB OR HYDRODELTAONE:TI,AB OR HYDRODELTISONE:TI,AB OR
HYDRORETROCORTIN:TI,AB OR HYDRORETROCORTINE:TI,AB OR INFLANEFAN:TI,AB OR
INSOLONE:TI,AB OR 'KETEOCORT H':TI,AB OR 'KEY-PRED':TI,AB OR LENISOLONE:TI,AB OR
LEOCORTOL:TI,AB OR LIQUIPRED:TI,AB OR 'LYGAL KOPFTINKTUR N':TI,AB OR
MEDIASOLONE:TI,AB OR MEPRISOLON:TI,AB OR MEPRISOLONE:TI,AB OR
METACORTALON:TI,AB OR METACORTALONE:TI,AB OR METACORTANDRALON:TI,AB OR
METACORTANDRALONE:TI,AB OR METACORTELENE:TI,AB OR 'METI DERM':TI,AB OR 'METI-
DERM':TI,AB OR METICORTELENE:TI,AB OR METIDERM:TI,AB OR MORLONE:TI,AB OR

MYDRAPRED:TI,AB OR 'NEO DELTA':TI,AB OR NISOLON:TI,AB OR NISOLONE:TI,AB OR 'NSC 9120':TI,AB OR NSC9120:TI,AB OR OPREDSONE:TI,AB OR PANAFCORTELONE:TI,AB OR PANAFCORTOLONE:TI,AB OR PANAFORT:TI,AB OR PARACORTOL:TI,AB OR PHLOGEX:TI,AB OR 'PRE CORTISYL':TI,AB OR PRECONIN:TI,AB OR PRECORTALON:TI,AB OR PRECORTANCYL:TI,AB OR PRECORTISYL:TI,AB OR 'PRED-JECT-50':TI,AB OR 'PREDACORT 50':TI,AB OR 'PREDAJECT-50':TI,AB OR 'PREDALONE 50':TI,AB OR PREDARTRINA:TI,AB OR PREDARTRINE:TI,AB OR 'PREDATE-50':TI,AB OR PREDELTILONE:TI,AB OR PREDISOLE:TI,AB OR PREDISYR:TI,AB OR 'PREDNE DOME':TI,AB OR PREDNECORT:TI,AB OR PREDNEDOME:TI,AB OR PREDNELAN:TI,AB OR 'PREDNI COELIN':TI,AB OR 'PREDNI H TABLINEN':TI,AB OR 'PREDNI-HELVACORT':TI,AB OR PREDNICOELIN:TI,AB OR PREDNICORT:TI,AB OR PREDNICORTELONE:TI,AB OR 'PREDNIFOR DROPS':TI,AB OR PREDNIMENT:TI,AB OR PREDNIRETARD:TI,AB OR PREDNIS:TI,AB OR PREDNISIL:TI,AB OR PREDNISOLON:TI,AB OR PREDNISOLONA:TI,AB OR PREDNIVET:TI,AB OR PREDNORSOLON:TI,AB OR PREDNORSOLONE:TI,AB OR PREDONINE:TI,AB OR PREDORGASOLONA:TI,AB OR PREDORGASOLONE:TI,AB OR PRELON:TI,AB OR PRELONE:TI,AB OR PRENILONE:TI,AB OR PRENIN:TI,AB OR PRENOLONE:TI,AB OR PREVENTAN:TI,AB OR PREZOLON:TI,AB OR RUBYCORT:TI,AB OR SCHERISOLON:TI,AB OR SCHERISOLONA:TI,AB OR SERILONE:TI,AB OR SOLONDO:TI,AB OR SOLONE:TI,AB OR SOLUPREN:TI,AB OR SOLUPRENE:TI,AB OR SPIRICORT:TI,AB OR SPOLOTANE:TI,AB OR STERANE:TI,AB OR STEROLONE:TI,AB OR SUPERCORTISOL:TI,AB OR SUPERCORTIZOL:TI,AB OR TARACORTELONE:TI,AB OR WALESOLONE:TI,AB OR WYSOLONE:TI,AB OR 'METHYLPREDNISOLONE'/EXP OR 'METHYLPREDNISOLONE':TI,AB OR '6 METHYL DELTA 1 HYDROCORTISONE':TI,AB OR '6 METHYLPREDNISOLONE':TI,AB OR '6ALPHA METHYL DELTA1 HYDROCORTISONE':TI,AB OR 'ADLONE-40':TI,AB OR 'ADLONE-80':TI,AB OR 'DEP MEDALONE 80':TI,AB OR DEPMEDALONE:TI,AB OR 'DEPOJECT-80':TI,AB OR DEPOPRED:TI,AB OR ESAMETONE:TI,AB OR FIRMACORT:TI,AB OR 'MED-JEC-40':TI,AB OR MEDIXON:TI,AB OR MEDNIN:TI,AB OR 'MEDRALONE 80':TI,AB OR MEDRATE:TI,AB OR MEDROL:TI,AB OR MEDRONE:TI,AB OR MEPREDNISOLONE:TI,AB OR MEPRELON:TI,AB OR MESOPREN:TI,AB OR 'METHACORT 40':TI,AB OR 'METHACORT 80':TI,AB OR METHYLCOTOL:TI,AB OR METHYLCOTOLONE:TI,AB OR 'METHYLPRED DP':TI,AB OR METHYLSTEROLONE:TI,AB OR METIDROL:TI,AB OR METRISONE:TI,AB OR METYCORTIN:TI,AB OR METYPRED:TI,AB OR METYPRESOL:TI,AB OR NEOMEDRONE:TI,AB OR 'NSC 19987':TI,AB OR NSC19987:TI,AB OR PREDNOL:TI,AB OR SOLOMET:TI,AB OR 'SOLU DECORTIN':TI,AB OR URBASON:TI,AB OR 'GLUCOCORTICOID'/DE OR GLUCOCORTICOID:TI,AB OR GLUCOCORTICOIDSTEROID:TI,AB OR GLUCOCORTICOSTEROID:TI,AB OR GLUCOCORTOID:TI,AB OR GLYCOCORTICOID:TI,AB OR GLYCOCORTICOSTEROID:TI,AB OR 'CORTICOSTEROID'/DE OR 'CORTICOSTEROIDS':TI,AB OR 'ADRENAL CORTEX HORMONE':TI,AB OR 'ADRENAL CORTEX HORMONES':TI,AB OR 'ADRENAL CORTICAL HORMONE':TI,AB OR 'ADRENAL CORTICAL HORMONES':TI,AB OR 'ADRENOCORTICAL HORMONE':TI,AB OR ADRENOCORTICOSTEROID*:TI,AB OR CORTICOSTEROIDS:TI,AB OR

DERMOCORTICOSTEROID:TI,AB OR CORTICOID*:TI,AB OR STEROID*:TI,AB OR 'BIOPSY TECHNIQUE'/DE OR 'BIOPSY TECHNIQUE':TI,AB OR 'BIOPSY TECHNIQUES':TI,AB OR 'BIOPSY METHOD':TI,AB OR 'BIOPSY METHODS':TI,AB OR SIZE:TI,AB OR DIAMETER*:TI,AB OR LENGTH*:TI,AB OR SEGMENT*:TI,AB OR 'SIGNS AND SYMPTOMS':TI,AB OR 'SYMPTOMS AND SIGNS':TI,AB OR 'BLOOD PRESSURE MONITORING'/EXP OR MONITOR*:TI,AB,DE OR '24 HOUR BLOOD PRESSURE':TI,AB OR 'PHYSIOLOGIC MONITORING'/DE OR 'SYMPTOM ASSESSMENT'/EXP OR 'SYMPTOM ASSESSMENT':TI,AB OR 'SYMPTOM EVALUATION':TI,AB OR 'DISEASE ASSESSMENT'/DE OR 'DISEASE SEVERITY ASSESSMENT'/DE OR 'DISEASE SEVERITY ASSESSMENT':TI,AB OR 'LEG BLOOD FLOW'/EXP OR 'LEG BLOOD FLOW':TI,AB OR 'LOWER EXTREMITY BLOOD SUPPLY':TI,AB OR 'LEG VASCULARIZATION':TI,AB OR 'LEG VASCULARISATION':TI,AB OR (('UPPER LIMB'/EXP OR 'UPPER LIMB':TI,AB OR 'UPPER EXTREMITY':TI,AB) AND ('BLOOD FLOW':TI,AB OR 'BLOOD SUPPLY':TI,AB OR VASCULARISATION*:TI,AB OR VASCULARIZATION*:TI,AB OR CIRCULATION*:TI,AB OR CIRCULATORY:TI,AB)) OR ((LEG*:TI,AB,DE OR 'LOWER LIMB':TI,AB,DE OR 'LOWER EXTREMITY':TI,AB) AND (CIRCULATION*:TI,AB OR CIRCULATORY:TI,AB)) OR (('HEART VALVE'/EXP OR 'HEART VALVE':TI,AB OR 'CARDIAC VALVE':TI,AB OR 'HEART VALVES':TI,AB OR 'CARDIAC VALVES':TI,AB OR 'AORTIC VALVE':TI,AB OR 'CORONARY SINUS':TI,AB OR 'MITRAL VALVE':TI,AB OR 'PULMONARY VALVE':TI,AB OR 'TRICUSPID VALVE':TI,AB OR 'ATRIOVENTRICULAR VALVE':TI,AB OR 'AORTIC VALVES':TI,AB OR 'MITRAL VALVES':TI,AB OR 'PULMONARY VALVES':TI,AB OR 'TRICUSPID VALVES':TI,AB OR 'ATRIOVENTRICULAR VALVES':TI,AB) AND ('ABNORMALITIES'/EXP OR ABNORMAL*:TI,AB OR DYSFUNCTION*:TI,AB,DE OR INSUFFICIENC*:TI,AB,DE OR INCOMPETENC*:TI,AB)) OR ('AORTIC VALVE DISEASE'/EXP AND 'AORTA VALVE DEFECT':TI,AB) OR 'AORTA VALVE DISEASE':TI,AB OR 'AORTA VALVE LESION':TI,AB OR 'AORTIC VALVE DEFECT':TI,AB OR 'AORTIC VALVULAR DISEASE':TI,AB OR 'AORTIC VALVULAR INSUFFICIENCY':TI,AB OR 'AORTIC VALVULOPATHIES':TI,AB OR 'AORTIC VALVULOPATHY':TI,AB OR 'AORTIC REGURGITATION':TI,AB OR 'DISEASE MANAGEMENT'/DE OR 'DISEASE MANAGEMENT':TI,AB OR 'DISEASES MANAGEMENT':TI,AB OR 'DISORDER MANAGEMENT':TI,AB OR 'DISORDERS MANAGEMENT':TI,AB OR 'ILLNESS MANAGEMENT':TI,AB OR 'MANAGEMENT OF DISEASE':TI,AB OR 'MANAGEMENT OF DISORDER':TI,AB OR 'MEDICAL MANAGEMENT':TI,AB OR 'PHYSICAL EXAMINATION'/DE OR 'PHYSICAL EXAMINATION':TI,AB OR 'PHYSICAL EXAM':TI,AB OR 'AUSCULTATION'/EXP OR AUSCULTAT*:TI,AB OR (('BODY TEMPERATURE'/EXP OR 'BODY TEMPERATURE':TI,AB) AND OF AND FEVER*:TI,AB) OR 'BLOOD PRESSURE MEASUREMENT'/DE OR 'BLOOD PRESSURE DETERMINATION':TI,AB OR 'BLOOD PRESSURE'/EXP OR 'BLOOD PRESSURE':TI,AB OR 'VITAL SIGN'/EXP OR 'VITAL SIGN':TI,AB OR 'VITAL SIGNS':TI,AB OR 'BRUIT'/EXP OR BRUIT:TI,AB OR 'PULSE RATE'/EXP OR 'PULSE RATE':TI,AB OR 'PULSE FREQUENCY':TI,AB OR 'HEART MURMUR'/EXP OR 'HEART MURMUR':TI,AB OR 'CARDIAC MURMUR':TI,AB OR 'LIVER FUNCTION TEST'/EXP OR 'LIVER FUNCTION':TI,AB OR 'HEPATIC FUNCTION TEST':TI,AB OR 'KIDNEY FUNCTION TEST'/EXP OR 'KIDNEY

FUNCTION':TI,AB,DE OR 'RENAL FUNCTION':TI,AB OR 'URINALYSIS'/EXP OR URINALYS*:TI,AB OR 'URINARY ANALYSIS':TI,AB OR 'URINE ANALYSIS':TI,AB OR 'URINE TEST':TI,AB OR 'URINE TESTING':TI,AB OR 'GLOMERULUS FILTRATION RATE'/EXP OR 'GLOMERULUS FILTRATION RATE':TI,AB OR GFR:TI,AB OR 'GLOMERULAR FILTRATION RATE':TI,AB OR 'GLOMERULOFILTRATION RATE':TI,AB OR 'BILIRUBIN'/EXP OR BILIRUBIN:TI,AB OR 'ALANINE AMINOTRANSFERASE'/EXP OR 'ALANINE TRANSAMINASE':TI,AB OR 'GLUTAMIC ALANINE TRANSAMINASE':TI,AB OR 'ALANINE 2 OXOGLUTARATE AMINOTRANSFERASE':TI,AB OR 'ALANINE AMINOTRANSFERASE':TI,AB OR 'GLUTAMIC PYRUVIC TRANSAMINASE':TI,AB OR 'ALKALINE PHOSPHATASE'/EXP OR 'ALKALINE PHOSPHATASE':TI,AB OR SGPT:TI,AB OR 'UREA NITROGEN BLOOD LEVEL'/EXP OR 'BLOOD UREA NITROGEN':TI,AB OR 'PLASMA UREA NITROGEN':TI,AB OR 'SERUM BUN':TI,AB OR 'SERUM UREA NITROGEN':TI,AB OR 'METABOLIC PANEL':TI,AB OR 'BLOOD CELL COUNT'/EXP OR 'BLOOD COUNT':TI,AB OR 'COMPLETE BLOOD COUNT':TI,AB OR 'BLOOD CELL NUMBER':TI,AB OR 'ERYTHROCYTE COUNT':TI,AB OR 'RETICULOCYTE COUNT':TI,AB OR 'LEUKOCYTE COUNT':TI,AB OR 'LYMPHOCYTE COUNT':TI,AB OR 'PLATELET COUNT':TI,AB OR 'CREATININE'/EXP OR CREATININ*:TI,AB OR ('HYPERTENSION'/EXP AND 'HIGH BLOOD PRESSURE':TI,AB) OR HYPERTENSI*:TI,AB OR 'INFLAMMATORY MARKER'/EXP OR 'INFLAMMATORY MARKER':TI,AB OR 'C REACTIVE PROTEIN'/EXP OR 'C REACTIVE PROTEIN':TI,AB OR 'C REACTION PROTEIN':TI,AB OR 'C-REACTIVE PROTEIN':TI,AB OR 'CREACTIVE PROTEIN':TI,AB OR CRP:TI,AB OR 'ERYTHROCYTE SEDIMENTATION RATE'/EXP OR 'ERYTHROCYTE SEDIMENTATION RATE':TI,AB OR 'BLOOD SEDIMENTATION':TI,AB OR 'SEDIMENTATION VELOCITY':TI,AB OR 'SEDIMENTATION RATE':TI,AB OR 'NUCLEAR MAGNETIC RESONANCE IMAGING'/EXP OR 'NUCLEAR MAGNETIC RESONANCE IMAGING':TI,AB OR 'NMR IMAGING':TI,AB OR 'MR TOMOGRAPHY':TI,AB OR 'NMR TOMOGRAPHY':TI,AB OR MRI:TI,AB OR MRIS:TI,AB OR ZEUGMATOGRAPH*:TI,AB OR 'CHEMICAL SHIFT IMAGING':TI,AB OR 'PROTON SPIN TOMOGRAPHY':TI,AB OR 'MAGNETIZATION TRANSFER CONTRAST IMAGING':TI,AB OR FMRI*:TI,AB OR 'SPIN ECHO IMAGING':TI,AB OR 'EXPERT PLUS':TI,AB OR 'MAGNETIC RESONANCE TOMOGRAPHY':TI,AB OR 'MAGNETIZATION TRANSFER IMAGING':TI,AB OR 'MR IMAGING':TI,AB OR 'MAGNETIC RESONANCE IMAGING':TI,AB OR 'ECHOGRAPHY'/EXP OR 'POSITRON EMISSION TOMOGRAPHY'/EXP OR 'POSITRON EMISSION TOMOGRAPHY':TI,AB OR ULTRASONOGRAPH*:TI,AB,DE OR ECHOGRAPH*:TI,AB OR ULTRASOUND*:TI,AB OR 'ULTRASONIC IMAGING':TI,AB OR 'MEDICAL SONOGRAPHY':TI,AB OR 'MEDICAL SONOGRAPHIES':TI,AB OR ECHOTOMOGRAPHY:TI,AB OR 'ULTRASONIC DIAGNOSIS':TI,AB OR 'COMPUTER ECHOTOMOGRAPHY':TI,AB OR 'ULTRASONIC TOMOGRAPHY':TI,AB OR 'PET SCAN':TI,AB OR 'PET SCANS':TI,AB OR 'P.E.T.':TI,AB OR 'POSITRON TOMOGRAPHY':TI,AB OR 'POSITRON-EMISSION TOMOGRAPHY':TI,AB)) OR (('GIANT CELL ARTERITIS'/EXP OR 'GIANT CELL ARTERITIS':TI,AB OR 'HORTON DISEASE':TI,AB OR 'HORTONS DISEASE':TI,AB OR 'GIANT CELL AORTITIS':TI,AB OR 'GIANT CELL AORTITIDES':TI,AB OR 'GIANT CELL AORTIC ARTERITIS':TI,AB OR 'CRANIAL ARTERITIS':TI,AB) NOT ('ANIMAL'/EXP NOT

('ANIMAL'/EXP AND 'HUMAN'/EXP)) NOT ('EDITORIAL'/EXP OR 'LETTER'/EXP OR 'CASE REPORT'/EXP) AND [ENGLISH]/LIM AND [EMBASE]/LIM NOT ([EMBASE]/LIM AND [MEDLINE]/LIM) AND ('ARTICLE'/IT OR 'ARTICLE IN PRESS'/IT OR 'REVIEW'/IT) AND ('SIGNS AND SYMPTOMS':TI,AB OR 'SYMPTOMS AND SIGNS':TI,AB OR 'BLOOD PRESSURE MONITORING'/EXP OR MONITOR*:TI,AB,DE OR '24 HOUR BLOOD PRESSURE':TI,AB OR 'PHYSIOLOGIC MONITORING'/DE OR 'SYMPTOM ASSESSMENT'/EXP OR 'SYMPTOM ASSESSMENT':TI,AB OR 'SYMPTOM EVALUATION':TI,AB OR 'DISEASE ASSESSMENT'/DE OR 'DISEASE SEVERITY ASSESSMENT'/DE OR 'DISEASE SEVERITY ASSESSMENT':TI,AB OR 'LEG BLOOD FLOW'/EXP OR 'LEG BLOOD FLOW':TI,AB OR 'LOWER EXTREMITY BLOOD SUPPLY':TI,AB OR 'LEG VASCULARIZATION':TI,AB OR 'LEG VASCULARISATION':TI,AB OR (('UPPER LIMB'/EXP OR 'UPPER LIMB':TI,AB OR 'UPPER EXTREMITY':TI,AB) AND ('BLOOD FLOW':TI,AB OR 'BLOOD SUPPLY':TI,AB OR VASCULARISATION*:TI,AB OR VASCULARIZATION*:TI,AB OR CIRCULATION*:TI,AB OR CIRCULATORY:TI,AB)) OR ((LEG*:TI,AB,DE OR 'LOWER LIMB':TI,AB,DE OR 'LOWER EXTREMITY':TI,AB) AND (CIRCULATION*:TI,AB OR CIRCULATORY:TI,AB)) OR (('HEART VALVE'/EXP OR 'HEART VALVE':TI,AB OR 'CARDIAC VALVE':TI,AB OR 'HEART VALVES':TI,AB OR 'CARDIAC VALVES':TI,AB OR 'AORTIC VALVE':TI,AB OR 'CORONARY SINUS':TI,AB OR 'MITRAL VALVE':TI,AB OR 'PULMONARY VALVE':TI,AB OR 'TRICUSPID VALVE':TI,AB OR 'ATRIOVENTRICULAR VALVE':TI,AB OR 'AORTIC VALVES':TI,AB OR 'MITRAL VALVES':TI,AB OR 'PULMONARY VALVES':TI,AB OR 'TRICUSPID VALVES':TI,AB OR 'ATRIOVENTRICULAR VALVES':TI,AB) AND ('ABNORMALITIES'/EXP OR ABNORMAL*:TI,AB OR DYSFUNCTION*:TI,AB,DE OR INSUFFICIENC*:TI,AB,DE OR INCOMPETENC*:TI,AB)) OR ('AORTIC VALVE DISEASE'/EXP AND 'AORTA VALVE DEFECT':TI,AB) OR 'AORTA VALVE DISEASE':TI,AB OR 'AORTA VALVE LESION':TI,AB OR 'AORTIC VALVE DEFECT':TI,AB OR 'AORTIC VALVULAR DISEASE':TI,AB OR 'AORTIC VALVULAR INSUFFICIENCY':TI,AB OR 'AORTIC VALVULOPATHIES':TI,AB OR 'AORTIC VALVULOPATHY':TI,AB OR 'AORTIC REGURGITATION':TI,AB OR 'DISEASE MANAGEMENT'/DE OR 'DISEASE MANAGEMENT':TI,AB OR 'DISEASES MANAGEMENT':TI,AB OR 'DISORDER MANAGEMENT':TI,AB OR 'DISORDERS MANAGEMENT':TI,AB OR 'ILLNESS MANAGEMENT':TI,AB OR 'MANAGEMENT OF DISEASE':TI,AB OR 'MANAGEMENT OF DISORDER':TI,AB OR 'MEDICAL MANAGEMENT':TI,AB OR 'PHYSICAL EXAMINATION'/DE OR 'PHYSICAL EXAMINATION':TI,AB OR 'PHYSICAL EXAM':TI,AB OR 'AUSCULTATION'/EXP OR AUSCULTAT*:TI,AB OR (('BODY TEMPERATURE'/EXP OR 'BODY TEMPERATURE':TI,AB) AND OF AND FEVER*:TI,AB) OR 'BLOOD PRESSURE MEASUREMENT'/DE OR 'BLOOD PRESSURE DETERMINATION':TI,AB OR 'BLOOD PRESSURE'/EXP OR 'BLOOD PRESSURE':TI,AB OR 'VITAL SIGN'/EXP OR 'VITAL SIGN':TI,AB OR 'VITAL SIGNS':TI,AB OR 'BRUIT'/EXP OR BRUIT:TI,AB OR 'PULSE RATE'/EXP OR 'PULSE RATE':TI,AB OR 'PULSE FREQUENCY':TI,AB OR 'HEART MURMUR'/EXP OR 'HEART MURMUR':TI,AB OR 'CARDIAC MURMUR':TI,AB OR 'LIVER FUNCTION TEST'/EXP OR 'LIVER FUNCTION':TI,AB OR 'HEPATIC FUNCTION TEST':TI,AB OR 'KIDNEY FUNCTION TEST'/EXP OR 'KIDNEY FUNCTION':TI,AB,DE OR 'RENAL FUNCTION':TI,AB OR 'URINALYSIS'/EXP OR URINALYS*:TI,AB OR

'URINARY ANALYSIS':TI,AB OR 'URINE ANALYSIS':TI,AB OR 'URINE TEST':TI,AB OR 'URINE TESTING':TI,AB OR 'GLOMERULUS FILTRATION RATE'/EXP OR 'GLOMERULUS FILTRATION RATE':TI,AB OR GFR:TI,AB OR 'GLOMERULAR FILTRATION RATE':TI,AB OR 'GLOMERULOFILTRATION RATE':TI,AB OR 'BILIRUBIN'/EXP OR BILIRUBIN:TI,AB OR 'ALANINE AMINOTRANSFERASE'/EXP OR 'ALANINE TRANSAMINASE':TI,AB OR 'GLUTAMIC ALANINE TRANSAMINASE':TI,AB OR 'ALANINE 2 OXOGLUTARATE AMINOTRANSFERASE':TI,AB OR 'ALANINE AMINOTRANSFERASE':TI,AB OR 'GLUTAMIC PYRUVIC TRANSAMINASE':TI,AB OR 'ALKALINE PHOSPHATASE'/EXP OR 'ALKALINE PHOSPHATASE':TI,AB OR SGPT:TI,AB OR 'UREA NITROGEN BLOOD LEVEL'/EXP OR 'BLOOD UREA NITROGEN':TI,AB OR 'PLASMA UREA NITROGEN':TI,AB OR 'SERUM BUN':TI,AB OR 'SERUM UREA NITROGEN':TI,AB OR 'METABOLIC PANEL':TI,AB OR 'BLOOD CELL COUNT'/EXP OR 'BLOOD COUNT':TI,AB OR 'COMPLETE BLOOD COUNT':TI,AB OR 'BLOOD CELL NUMBER':TI,AB OR 'ERYTHROCYTE COUNT':TI,AB OR 'RETICULOCYTE COUNT':TI,AB OR 'LEUKOCYTE COUNT':TI,AB OR 'LYMPHOCYTE COUNT':TI,AB OR 'PLATELET COUNT':TI,AB OR 'CREATININE'/EXP OR CREATININ*:TI,AB OR ('HYPERTENSION'/EXP AND 'HIGH BLOOD PRESSURE':TI,AB) OR HYPERTENSI*:TI,AB OR 'INFLAMMATORY MARKER'/EXP OR 'INFLAMMATORY MARKER':TI,AB OR 'C REACTIVE PROTEIN'/EXP OR 'C REACTIVE PROTEIN':TI,AB OR 'C REACTION PROTEIN':TI,AB OR 'C-REACTIVE PROTEIN':TI,AB OR 'CREACTIVE PROTEIN':TI,AB OR CRP:TI,AB OR 'ERYTHROCYTE SEDIMENTATION RATE'/EXP OR 'ERYTHROCYTE SEDIMENTATION RATE':TI,AB OR 'BLOOD SEDIMENTATION':TI,AB OR 'SEDIMENTATION VELOCITY':TI,AB OR 'SEDIMENTATION RATE':TI,AB) AND ('ULTRASOUND'/EXP OR 'ULTRASOUND':TI,AB OR PHONOPHORESIS:TI,AB OR SONICATION:TI,AB OR SONIFICATION:TI,AB OR 'ULTRA SOUND':TI,AB OR ULTRASHELL:TI,AB OR ULTRASONIC:TI,AB OR ULTRASONICS:TI,AB OR ULTRASONOGRAPH*:TI,AB OR ECHOGRAPH*:TI,AB OR 'MEDICAL SONOGRAPHY':TI,AB OR ECHOTOMOGRAPHY:TI,AB OR 'POSITRON EMISSION TOMOGRAPHY'/EXP OR 'POSITRON EMISSION TOMOGRAPHY':TI,AB OR 'P.E.T.':TI,AB OR 'PET SCAN':TI,AB OR 'PET SCANNING':TI,AB OR 'POSITRON EMISSION TOMOGRAPHIC SCAN':TI,AB OR 'POSITRON EMISSION TOMOGRAPHIC SCANNING':TI,AB OR 'POSITRON TOMOGRAPHY':TI,AB OR 'POSITRON-EMISSION TOMOGRAPHY':TI,AB OR 'PT/CT':TI,AB OR 'MAGNETIC RESONANCE ANGIOGRAPHY'/EXP OR 'MAGNETIC RESONANCE ANGIOGRAPHY':TI,AB OR 'MR ANGIOGRAPHY':TI,AB OR 'MRI ANGIOGRAPHY':TI,AB OR 'NMR ANGIOGRAPHY':TI,AB OR 'NUCLEAR MAGNETIC RESONANCE ANGIOGRAPHY':TI,AB OR 'PERFUSION MAGNETIC RESONANCE IMAGING':TI,AB OR 'PERFUSION WEIGHTED MRI':TI,AB OR 'COMPUTED TOMOGRAPHIC ANGIOGRAPHY'/EXP OR 'COMPUTED TOMOGRAPHIC ANGIOGRAPHY':TI,AB OR 'COMPUTED TOMOGRAPHY ANGIOGRAPHY':TI,AB OR 'CT ANGIOGRAPHY':TI,AB OR 'NONINVASIVE IMAGING':TI,AB OR 'NON-INVASIVE IMAGING':TI,AB OR 'ANGIOGRAPHY'/DE OR ANGIOGRAPH*:TI,AB,DE OR ANGIOGRAM*:TI,AB OR ARTERIOGRAPH*:TI,AB OR ANGIORADIOLOG*:TI,AB OR 'BLOOD VESSEL RADIOGRAPHY':TI,AB OR 'PERIPHERAL VASCULOGRAPHY':TI,AB OR RHEOACROANGIOGRAPH*:TI,AB OR 'INVASIVE

IMAGING':TI,AB OR ANGIOCARDIOGRAPH*:TI,AB OR AORTOGRAPH*:TI,AB OR ARTERIOGRAM*:TI,AB OR 'REMISSION'/EXP OR 'REMISSION':TI,AB OR INDUCTION*:TI,AB OR 'DISEASE REGRESSION':TI,AB OR 'SPONTANEOUS REGRESSION':TI,AB)) OR (('GIANT CELL ARTERITIS'/EXP OR 'GIANT CELL ARTERITIS':TI,AB OR 'HORTON DISEASE':TI,AB OR 'HORTONS DISEASE':TI,AB OR 'GIANT CELL AORTITIS':TI,AB OR 'GIANT CELL AORTITIDES':TI,AB OR 'GIANT CELL AORTIC ARTERITIS':TI,AB OR 'CRANIAL ARTERITIS':TI,AB) NOT ('ANIMAL'/EXP NOT ('ANIMAL'/EXP AND 'HUMAN'/EXP)) NOT ('EDITORIAL'/EXP OR 'LETTER'/EXP OR 'CASE REPORT'/EXP) AND [ENGLISH]/LIM AND [EMBASE]/LIM NOT ([EMBASE]/LIM AND [MEDLINE]/LIM) AND ('ARTICLE'/IT OR 'ARTICLE IN PRESS'/IT OR 'REVIEW'/IT) AND ('TEMPORAL ARTERY'/EXP OR 'ARTERIA TEMPORALIS':TI,AB OR 'TEMPORAL ARTERIES':TI,AB OR 'TEMPORAL ARTERY':TI,AB) AND ('BIOPSY'/DE OR BIOPS*:TI,AB OR 'NEEDLE BIOPSY'/EXP OR 'PUNCH BIOPSY'/EXP) AND ('DIAGNOSIS'/EXP OR DIAGNOS*:TI,AB,DE OR 'SENSITIVITY AND SPECIFICITY'/EXP OR 'SENSITIVITY AND SPECIFICITY':TI,AB OR SENSITIV*:TI,AB OR SPECIFICIT*:TI,AB)) OR (('GIANT CELL ARTERITIS'/EXP OR 'GIANT CELL ARTERITIS':TI,AB OR 'HORTON DISEASE':TI,AB OR 'HORTONS DISEASE':TI,AB OR 'GIANT CELL AORTITIS':TI,AB OR 'GIANT CELL AORTITIDES':TI,AB OR 'GIANT CELL AORTIC ARTERITIS':TI,AB OR 'CRANIAL ARTERITIS':TI,AB) NOT ('ANIMAL'/EXP NOT ('ANIMAL'/EXP AND 'HUMAN'/EXP)) NOT ('EDITORIAL'/EXP OR 'LETTER'/EXP OR 'CASE REPORT'/EXP) AND [ENGLISH]/LIM AND [EMBASE]/LIM NOT ([EMBASE]/LIM AND [MEDLINE]/LIM) AND ('ARTICLE'/IT OR 'ARTICLE IN PRESS'/IT OR 'REVIEW'/IT) AND ('PREDNISONONE'/EXP OR 'PREDNISONONE':TI,AB OR 1ANCORTONE:TI,AB OR 'APO-PREDNISONONE':TI,AB OR BIOCORTONE:TI,AB OR COLISONE:TI,AB OR CORTAN:TI,AB OR CORTIDELT:TI,AB OR CORTIPREX:TI,AB OR CUTASON:TI,AB OR DACORTEN:TI,AB OR 'DE CORTISYL':TI,AB OR DECORTANCYL:TI,AB OR DECORTIN:TI,AB OR DECORTINE:TI,AB OR DECORTISYL:TI,AB OR DEHYDROCORTISONE:TI,AB OR DEKORTIN:TI,AB OR DELITISONE:TI,AB OR 'DELLACORT A':TI,AB OR 'DELTA 1 DEHYDROCORTISONE':TI,AB OR 'DELTA CORTELAN':TI,AB OR 'DELTA CORTISONE':TI,AB OR 'DELTA DOME':TI,AB OR 'DELTA E':TI,AB OR 'DELTA PRENOVIS':TI,AB OR 'DELTA-DOME':TI,AB OR DELTACORTEN:TI,AB OR DELTACORTENE:TI,AB OR DELTACORTISONE:TI,AB OR DELTACORTONE:TI,AB OR DELTASONE:TI,AB OR DELTISON:TI,AB OR DELTISONA:TI,AB OR DELTRA:TI,AB OR 'DI ADRESON':TI,AB OR 'DI-ADRESON':TI,AB OR DIADRESON:TI,AB OR DRAZONE:TI,AB OR ENCORTON:TI,AB OR ENCORTONE:TI,AB OR ENKORTON:TI,AB OR FERNISONE:TI,AB OR HOSTACORTIN:TI,AB OR INSONE:TI,AB OR 'LIQUID PRED':TI,AB OR LODOTRA:TI,AB OR 'ME-KORTI':TI,AB OR MEPRISON:TI,AB OR METACORTANDRACIN:TI,AB OR METICORTEN:TI,AB OR METICORTINE:TI,AB OR NISONA:TI,AB OR 'NSC 10023':TI,AB OR NSC10023:TI,AB OR ORASONE:TI,AB OR ORISANE:TI,AB OR PANAFCORT:TI,AB OR PARACORT:TI,AB OR PEHACORT:TI,AB OR PRECORT:TI,AB OR PRECORTAL:TI,AB OR 'PREDNICEN-M':TI,AB OR PREDNICORM:TI,AB OR PREDNICOT:TI,AB OR PREDNIDIB:TI,AB OR PREDNISON:TI,AB OR PREDNITONE:TI,AB OR PRONISON:TI,AB OR PRONISONE:TI,AB OR PRONIZONE:TI,AB OR

PULMISON:TI,AB OR RAYOS:TI,AB OR RECTODELT:TI,AB OR SERVISONE:TI,AB OR
STEEROMETZ:TI,AB OR STERAPRED:TI,AB OR ULTRACORTEN:TI,AB OR URTILONE:TI,AB OR
WINPRED:TI,AB OR 'PREDNISOLONE'/EXP OR 'PREDNISOLONE':TI,AB OR ((ADELCORT:TI,AB OR
ANTISOLON:TI,AB OR ANTISOLONE:TI,AB OR APREDNISLON:TI,AB OR APREDNISLONE:TI,AB OR
BENISOLON:TI,AB OR BENISOLONE:TI,AB OR BERISOLON:TI,AB OR BERISOLONE:TI,AB OR
CABERDELTA:TI,AB OR CAPSOID:TI,AB OR CO) AND HYDELTRA:TI,AB) OR CODELCORTONE:TI,AB
OR COMPRESOLON:TI,AB OR CORTADELTONA:TI,AB OR CORTADELTONE:TI,AB OR
CORTALONE:TI,AB OR CORTELINTER:TI,AB OR CORTISOLONE:TI,AB OR COTOLONE:TI,AB OR
DACORTIN:TI,AB OR DACROTIN:TI,AB OR DECAPREDNIL:TI,AB OR 'DECORTIN H':TI,AB OR
DECORTIL:TI,AB OR 'DEHYDRO CORTEX':TI,AB OR 'DEHYDRO HYDROCORTISON':TI,AB OR
'DEHYDRO HYDROCORTISONE':TI,AB OR DEHYDROCORTISOL:TI,AB OR DEHYDROCORTISOLE:TI,AB OR DEHYDROHYDROCORTISON:TI,AB OR
DEHYDROHYDROCORTISONE:TI,AB OR DELCORTOL:TI,AB OR 'DELTA 1 HYDROCORTISONE':TI,AB
OR 'DELTA CORTEF':TI,AB OR 'DELTA CORTIL':TI,AB OR 'DELTA EF CORTELAN':TI,AB OR 'DELTA
F':TI,AB OR 'DELTA HYCORTOL':TI,AB OR 'DELTA HYDROCORTISON':TI,AB OR 'DELTA
HYDROCORTISONE':TI,AB OR 'DELTA OPHTICOR':TI,AB OR 'DELTA STAB':TI,AB OR 'DELTA-
CORTEF':TI,AB OR 'DELTA1 DEHYDROCORTISOL':TI,AB OR 'DELTA1
DEHYDROHYDROCORTISONE':TI,AB OR 'DELTA1 HYDROCORTISONE':TI,AB OR
DELTACORTEF:TI,AB OR DELTACORTENOLO:TI,AB OR DELTACORTIL:TI,AB OR
DELTACORTOIL:TI,AB OR DELTACORTIL:TI,AB OR DELTADERM:TI,AB OR
DELTAGLYCORTIL:TI,AB OR DELTAHYCORTOL:TI,AB OR DELTAHYDROCORTISON:TI,AB OR
DELTAHYDROCORTISONE:TI,AB OR DELTAOPHTICOR:TI,AB OR DELTASOLONE:TI,AB OR
DELTASTAB:TI,AB OR DELTIDROSOL:TI,AB OR DELTISILONE:TI,AB OR DELTISOLON:TI,AB OR
DELTISOLONE:TI,AB OR DELTOLASSON:TI,AB OR DELTOLASSONE:TI,AB OR DELTOSONA:TI,AB OR
DELTOSONE:TI,AB OR 'DEPO-PREDATE':TI,AB OR DERMOSOLON:TI,AB OR DHASOLONE:TI,AB OR
'DI ADRESON F':TI,AB OR 'DI ADRESONE F':TI,AB OR 'DI-ADRESON-F':TI,AB OR 'DIADRESON
F':TI,AB OR 'DIADRESONE F':TI,AB OR DICORTOL:TI,AB OR DOMUCORTONE:TI,AB OR
ENCORTELON:TI,AB OR ENCORTELONE:TI,AB OR ENCORTOLON:TI,AB OR EQUISOLON:TI,AB OR
'FERNISOLONE-P':TI,AB OR GLISTELONE:TI,AB OR HEFASOLON:TI,AB OR 'HOSTACORTIN H':TI,AB
OR HYDELTRA:TI,AB OR HYDELTRONE:TI,AB OR HYDELTA:TI,AB OR HYDROCORTANCYL:TI,AB
OR HYDROCORTIDELT:TI,AB OR HYDRODELTAONE:TI,AB OR HYDRODELTISONE:TI,AB OR
HYDRORETROCORTIN:TI,AB OR HYDRORETROCORTINE:TI,AB OR INFLANEFAN:TI,AB OR
INSOLONE:TI,AB OR 'KETEOCORT H':TI,AB OR 'KEY-PRED':TI,AB OR LENISOLONE:TI,AB OR
LEOCORTOL:TI,AB OR LIQUIPRED:TI,AB OR 'LYGAL KOPFTINKTUR N':TI,AB OR
MEDIASOLONE:TI,AB OR MEPRISOLON:TI,AB OR MEPRISOLONE:TI,AB OR
METACORTALON:TI,AB OR METACORTALONE:TI,AB OR METACORTANDRALON:TI,AB OR
METACORTANDRALONE:TI,AB OR METACORTELONE:TI,AB OR 'METI DERM':TI,AB OR 'METI-
DERM':TI,AB OR METICORTELONE:TI,AB OR METIDERM:TI,AB OR MORLONE:TI,AB OR

MYDRAPRED:TI,AB OR 'NEO DELTA':TI,AB OR NISOLON:TI,AB OR NISOLONE:TI,AB OR 'NSC 9120':TI,AB OR NSC9120:TI,AB OR OPREDSONE:TI,AB OR PANAFCORTELONE:TI,AB OR PANAFCORTOLONE:TI,AB OR PANAFORT:TI,AB OR PARACORTOL:TI,AB OR PHLOGEX:TI,AB OR 'PRE CORTISYL':TI,AB OR PRECONIN:TI,AB OR PRECORTALON:TI,AB OR PRECORTANCYL:TI,AB OR PRECORTISYL:TI,AB OR 'PRED-JECT-50':TI,AB OR 'PREDACORT 50':TI,AB OR 'PREDAJECT-50':TI,AB OR 'PREDALONE 50':TI,AB OR PREDARTRINA:TI,AB OR PREDARTRINE:TI,AB OR 'PREDATE-50':TI,AB OR PREDELTILONE:TI,AB OR PREDISOLE:TI,AB OR PREDISYR:TI,AB OR 'PREDNE DOME':TI,AB OR PREDNECORT:TI,AB OR PREDNEDOME:TI,AB OR PREDNELAN:TI,AB OR 'PREDNI COELIN':TI,AB OR 'PREDNI H TABLINEN':TI,AB OR 'PREDNI-HELVACORT':TI,AB OR PREDNICOELIN:TI,AB OR PREDNICORT:TI,AB OR PREDNICORTELONE:TI,AB OR 'PREDNIFOR DROPS':TI,AB OR PREDNIMENT:TI,AB OR PREDNIRETARD:TI,AB OR PREDNIS:TI,AB OR PREDNISIL:TI,AB OR PREDNISOLON:TI,AB OR PREDNISOLONA:TI,AB OR PREDNIVET:TI,AB OR PREDNORSOLON:TI,AB OR PREDNORSOLONE:TI,AB OR PREDONINE:TI,AB OR PREDORGASOLONA:TI,AB OR PREDORGASOLONE:TI,AB OR PRELON:TI,AB OR PRELONE:TI,AB OR PRENILONE:TI,AB OR PRENIN:TI,AB OR PRENOLONE:TI,AB OR PREVENTAN:TI,AB OR PREZOLON:TI,AB OR RUBYCORT:TI,AB OR SCHERISOLON:TI,AB OR SCHERISOLONA:TI,AB OR SERILONE:TI,AB OR SOLONDO:TI,AB OR SOLONE:TI,AB OR SOLUPREN:TI,AB OR SOLUPRENE:TI,AB OR SPIRICORT:TI,AB OR SPOLOTANE:TI,AB OR STERANE:TI,AB OR STEROLONE:TI,AB OR SUPERCORTISOL:TI,AB OR SUPERCORTIZOL:TI,AB OR TARACORTELONE:TI,AB OR WALESOLONE:TI,AB OR WYSOLONE:TI,AB OR 'METHYLPREDNISOLONE'/EXP OR 'METHYLPREDNISOLONE':TI,AB OR '6 METHYL DELTA 1 HYDROCORTISONE':TI,AB OR '6 METHYLPREDNISOLONE':TI,AB OR '6ALPHA METHYL DELTA1 HYDROCORTISONE':TI,AB OR 'ADLONE-40':TI,AB OR 'ADLONE-80':TI,AB OR 'DEP MEDALONE 80':TI,AB OR DEPMEDALONE:TI,AB OR 'DEPOJECT-80':TI,AB OR DEPOPRED:TI,AB OR ESAMETONE:TI,AB OR FIRMACORT:TI,AB OR 'MED-JEC-40':TI,AB OR MEDIXON:TI,AB OR MEDNIN:TI,AB OR 'MEDRALONE 80':TI,AB OR MEDRATE:TI,AB OR MEDROL:TI,AB OR MEDRONE:TI,AB OR MEPREDNISOLONE:TI,AB OR MEPRELON:TI,AB OR MESOPREN:TI,AB OR 'METHACORT 40':TI,AB OR 'METHACORT 80':TI,AB OR METHYLCOTOL:TI,AB OR METHYLCOTOLONE:TI,AB OR 'METHYLPRED DP':TI,AB OR METHYLSTEROLONE:TI,AB OR METIDROL:TI,AB OR METRISONE:TI,AB OR METYCORTIN:TI,AB OR METYPRED:TI,AB OR METYPRESOL:TI,AB OR NEOMEDRONE:TI,AB OR 'NSC 19987':TI,AB OR NSC19987:TI,AB OR PREDNOL:TI,AB OR SOLOMET:TI,AB OR 'SOLU DECORTIN':TI,AB OR URBASON:TI,AB OR 'GLUCOCORTICOID'/DE OR GLUCOCORTICOID:TI,AB OR GLUCOCORTICOIDSTEROID:TI,AB OR GLUCOCORTICOSTEROID:TI,AB OR GLUCOCORTOID:TI,AB OR GLYCOCORTICOID:TI,AB OR GLYCOCORTICOSTEROID:TI,AB OR 'CORTICOSTEROID'/DE OR 'CORTICOSTEROIDS':TI,AB OR 'ADRENAL CORTEX HORMONE':TI,AB OR 'ADRENAL CORTEX HORMONES':TI,AB OR 'ADRENAL CORTICAL HORMONE':TI,AB OR 'ADRENAL CORTICAL HORMONES':TI,AB OR 'ADRENOCORTICAL HORMONE':TI,AB OR ADRENOCORTICOSTEROID*:TI,AB OR CORTICOSTEROIDS:TI,AB OR

DERMOCORTICOSTEROID:TI,AB OR CORTICOID*:TI,AB OR STEROID*:TI,AB) AND ('DRUG PULSE THERAPY'/EXP OR 'PULSE THERAPY':TI,AB OR 'INTRAVENOUS DRUG ADMINISTRATION'/EXP OR INTRAVENOUS*:TI,AB OR 'IV ADMINISTRATION':TI,AB OR 'IV DRUG DELIVERY':TI,AB OR 'IV DRUG ADMINISTRATION':TI,AB OR 'IV DRUG INJECTION':TI,AB OR 'IV DRUG THERAPY':TI,AB OR 'IV INFUSION':TI,AB OR 'IV INJECTION':TI,AB OR 'IV MEDICATION':TI,AB OR 'VEIN INFUSION':TI,AB OR 'VEIN INJECTION':TI,AB OR 'VENOUS DRIP':TI,AB OR 'VENOUS INFUSION':TI,AB OR 'VENOUS INJECTION':TI,AB OR 'VENOUS TRANSFUSION':TI,AB OR 'ADMINISTRATION AND DOSAGE'/EXP OR DOSE:TI,AB OR DOSES:TI,AB OR DOSAGE*:TI,AB OR MEGADOS*:TI,AB OR 'DRUG ADMINISTRATION'/EXP OR 'DRUG ADMINISTRATION':TI,AB OR 'HIGH-DOSE':TI,AB OR 'HIGH DOSE':TI,AB OR 'LOW-DOSE':TI,AB OR 'LOW DOSE':TI,AB OR 'MEDIUM DOSE':TI,AB OR 'MEDIUM-DOSE':TI,AB OR 'ALTERNATE DAY':TI,AB OR 'ALTERNATE DAYS':TI,AB OR TAPER*:TI,AB,DE OR 'CYCLOPHOSPHAMIDE'/EXP OR 'CYCLOPHOSPHAMIDE':TI,AB OR ALKYROXAN:TI,AB OR 'B 518':TI,AB OR B518:TI,AB OR 'B518 ASTA':TI,AB OR CARLOXAN:TI,AB OR CICLOFOSFAMIDA:TI,AB OR CICLOLEN:TI,AB OR CICLOXAL:TI,AB OR CLAFEN:TI,AB OR 'CYCLO-CELL':TI,AB OR CYCLOBLASTIN:TI,AB OR CYCLOBLASTINE:TI,AB OR 'CYCLOFOS AMIDE':TI,AB OR CYCLOFOSFAMID:TI,AB OR CYCLOFOSFAMIDE:TI,AB OR CYCLOPHAR:TI,AB OR CYCLOPHOSPHAMID:TI,AB OR CYCLOPHOSPHAMIDES:TI,AB OR CYCLOPHOSPHAN:TI,AB OR CYCLOPHOSPHANE:TI,AB OR CYCLOSTIN:TI,AB OR CYCLOXAN:TI,AB OR CYPHOS:TI,AB OR CYTOPHOSPHAN:TI,AB OR CYTOPHOSPHANE:TI,AB OR CYTOXAN:TI,AB OR 'ENDOCYCLO PHOSPHATE':TI,AB OR ENDOXAN:TI,AB OR ENDOXANA:TI,AB OR 'ENDOXON-ASTA':TI,AB OR ENDUXAN:TI,AB OR GENOXAL:TI,AB OR LEDOXAN:TI,AB OR LEDOXINA:TI,AB OR 'LYOPHILIZED CYTOXAN':TI,AB OR MITOXAN:TI,AB OR NEOSAN:TI,AB OR NEOSAR:TI,AB OR NORISTAN:TI,AB OR 'NSC 26271':TI,AB OR 'NSC 2671':TI,AB OR PROCYTOX:TI,AB OR PROCYTOXIDE:TI,AB OR SEMDOXAN:TI,AB OR SENDOXAN:TI,AB OR SYKLOFOSFAMID:TI,AB OR 'TUMOR NECROSIS FACTOR INHIBITOR'/EXP OR 'TUMOR NECROSIS FACTOR INHIBITOR':TI,AB OR 'ANTI TNF AGENT':TI,AB OR 'ANTI TNF ALPHA AGENT':TI,AB OR 'ANTI TUMOR NECROSIS FACTOR AGENT':TI,AB OR 'ANTI TUMOUR NECROSIS FACTOR AGENT':TI,AB OR 'TNF ALPHA INHIBITOR':TI,AB OR 'TNF INHIBITOR':TI,AB OR 'TUMOR NECROSIS FACTOR ALPHA INHIBITOR':TI,AB OR 'TUMOUR NECROSIS FACTOR ALPHA INHIBITOR':TI,AB OR 'TUMOUR NECROSIS FACTOR INHIBITOR':TI,AB OR 'ADALIMUMAB':TI,AB OR 'ABP 501':TI,AB OR ABP501:TI,AB OR AMGEVITA:TI,AB OR AMJEVITA:TI,AB OR CYLTEZO:TI,AB OR HUMIRA:TI,AB OR IMRALDI:TI,AB OR 'MONOCLONAL ANTIBODY D2E7':TI,AB OR SOLYMBIC:TI,AB OR TRUDEXA:TI,AB OR 'BLESELUMAB':TI,AB OR 'ASKP 1240':TI,AB OR ASKP1240:TI,AB OR 'DENOSUMAB':TI,AB OR 'AMG 162':TI,AB OR AMG162:TI,AB OR AMGIVA:TI,AB OR PROLIA:TI,AB OR XGEVA:TI,AB OR 'EFIZONERIMOD ALFA':TI,AB OR EFIZONERIMOD:TI,AB OR 'MEDI 6383':TI,AB OR MEDI6383:TI,AB OR 'ETANERCEPT':TI,AB OR BENEPALI:TI,AB OR EMBREL:TI,AB OR ENBREL:TI,AB OR 'ENIA 11':TI,AB OR ENIA11:TI,AB OR ERELZI:TI,AB OR 'ETANERCEPT-SZZS':TI,AB OR LIFMIOR:TI,AB OR OPINERCEPT:TI,AB OR

'RECOMBINANT TUMOR NECROSIS FACTOR RECEPTOR FC FUSION PROTEIN':TI,AB OR
'RECOMBINANT TUMOUR NECROSIS FACTOR RECEPTOR FC FUSION PROTEIN':TI,AB OR 'TNR
001':TI,AB OR TNR001:TI,AB OR 'TUMOR NECROSIS FACTOR RECEPTOR FC FUSION
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OR 'INFLIXIMAB-DYYB':TI,AB OR 'INFLIXIMAB-QBTX':TI,AB OR IXIFI:TI,AB OR 'PF 06438179':TI,AB
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REMSIMA:TI,AB OR REVELLEX:TI,AB OR 'PEGILODECAKIN':TI,AB OR 'AM 0010':TI,AB OR
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'AZATHIOPRINE':TI,AB OR ARATHIOPRIN:TI,AB OR ARATHIOPRINE:TI,AB OR 'AZA-Q':TI,AB OR
AZAFALK:TI,AB OR AZAHEXAL:TI,AB OR AZAMEDAC:TI,AB OR AZAMUN:TI,AB OR
AZAMUNE:TI,AB OR AZANIN:TI,AB OR AZAPIN:TI,AB OR AZAPRESS:TI,AB OR AZAPRINE:TI,AB OR
AZAREX:TI,AB OR AZASAN:TI,AB OR AZATHIODURA:TI,AB OR AZATHIOPINE:TI,AB OR
AZATHIOPRIM:TI,AB OR AZATHIOPRIN:TI,AB OR AZATHIOPURINE:TI,AB OR AZATHROPSIN:TI,AB
OR AZATIOPRINA:TI,AB OR AZATOX:TI,AB OR AZATRILEM:TI,AB OR AZOPI:TI,AB OR
AZORAN:TI,AB OR AZOTHIOPRIN:TI,AB OR AZOTHIOPRINE:TI,AB OR 'BW 57 322':TI,AB OR 'BW
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COLINSAN:TI,AB OR IMMURAN:TI,AB OR IMMUREL:TI,AB OR IMMUTHERA:TI,AB OR
IMUNEN:TI,AB OR IMUPRIN:TI,AB OR IMURAN:TI,AB OR IMURANE:TI,AB OR IMUREK:TI,AB OR
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OR CANCEREN:TI,AB OR 'CL 14377':TI,AB OR CL14377:TI,AB OR EMTEXATE:TI,AB OR
EMTHEXAT:TI,AB OR EMTHEXATE:TI,AB OR EMTREXATE:TI,AB OR ENTHEXATE:TI,AB OR
FARMITREXAT:TI,AB OR FARMITREXATE:TI,AB OR FARMOTREX:TI,AB OR FOLEX:TI,AB OR
IFAMET:TI,AB OR IMETH:TI,AB OR INTRADOSE) AND MTX:TI,AB) OR JYLAMVO:TI,AB OR
LANTAREL:TI,AB OR LEDERTREXATE:TI,AB OR MAXTREX:TI,AB OR METEX:TI,AB OR
METHOBLASTIN:TI,AB OR METHOHEXATE:TI,AB OR METHOTRATE:TI,AB OR

METHOTREXAT:TI,AB OR METHOTREXATO:TI,AB OR METHROTREXATE:TI,AB OR METHYLAMINOPTERIN:TI,AB OR METHYLAMINOPTERINE:TI,AB OR METICIL:TI,AB OR METOJECT:TI,AB OR METOTHREXATE:TI,AB OR METOTREXAT:TI,AB OR METOTREXATE:TI,AB OR METOTREXIN:TI,AB OR METREX:TI,AB OR MEXATE:TI,AB OR 'MEXATE-AQ':TI,AB OR 'MPI 5004':TI,AB OR MPI5004:TI,AB OR MTX:TI,AB OR NEOTREXATE:TI,AB OR NORDIMET:TI,AB OR NOVATREX:TI,AB OR 'NSC 740':TI,AB OR NSC740:TI,AB OR OTREXUP:TI,AB OR RASUVO:TI,AB OR REUMATREX:TI,AB OR RHEUMATREX:TI,AB OR TEXATE:TI,AB OR 'TEXATE-T':TI,AB OR TEXORATE:TI,AB OR TREXALL:TI,AB OR XAKEN:TI,AB OR XATMEP:TI,AB OR ZEXATE:TI,AB OR 'RITUXIMAB'/EXP OR 'RITUXIMAB':TI,AB OR BLITZIMA:TI,AB OR 'CT P10':TI,AB OR CTP10:TI,AB OR 'IDEC 102':TI,AB OR 'IDEC C2B8':TI,AB OR IDEC102:TI,AB OR IDECC2B8:TI,AB OR MABTHERA:TI,AB OR 'MONOCLONAL ANTIBODY IDEC C2B8':TI,AB OR 'R 105':TI,AB OR R105:TI,AB OR REDITUX:TI,AB OR 'RG 105':TI,AB OR RG105:TI,AB OR RITEMVIA:TI,AB OR RITUXAN:TI,AB OR RITUXIN:TI,AB OR RITUZENA:TI,AB OR RIXATHON:TI,AB OR RIXIMYO:TI,AB OR 'RO 452294':TI,AB OR RO452294:TI,AB OR TRUXIMA:TI,AB OR TUXELLA:TI,AB OR 'MYCOPHENOLATE MOFETIL'/EXP OR 'MYCOPHENOLATE MOFETIL':TI,AB OR 'CELL CEPT':TI,AB OR CELLCEPT:TI,AB OR CELLMUNE:TI,AB OR CELLSEPT:TI,AB OR MUNOLOC:TI,AB OR MYCLAUSEN:TI,AB OR 'MYCOPHENOLIC ACID':TI,AB OR MYFENAX:TI,AB OR 'RS 61443':TI,AB OR 'RS 61443 190':TI,AB OR RS61443:TI,AB OR 'RS61443 190':TI,AB OR 'MYCOPHENOLIC ACID'/EXP OR 'ERL 080':TI,AB OR 'ERL 080A':TI,AB OR ERL080:TI,AB OR ERL080A:TI,AB OR MELBEX:TI,AB OR MYFORTIC:TI,AB OR 'NSC 129185':TI,AB OR NSC129185:TI,AB OR 'MEPOLIZUMAB'/EXP OR 'MEPOLIZUMAB':TI,AB OR BOSATRIA:TI,AB OR 'SB 240563':TI,AB OR NUCALA:TI,AB OR 'OMALIZUMAB'/EXP OR 'OMALIZUMAB':TI,AB OR 'HU 901':TI,AB OR 'MONOCLONAL ANTIBODY E 25':TI,AB OR 'MONOCLONAL ANTIBODY E25':TI,AB OR OLIZUMAB:TI,AB OR XOLAIR:TI,AB OR 'TOCILIZUMAB'/EXP OR 'TOCILIZUMAB':TI,AB OR (R AND 1569:TI,AB) OR ROACTEMRA:TI,AB OR ATLIZUMAB:TI,AB OR ACTEMRA:TI,AB OR 'ABATACEPT'/EXP OR 'ABATACEPT':TI,AB OR 'CTLA4 IMMUNOGLOBULIN':TI,AB OR CTLA4IG:TI,AB OR ORENCIA:TI,AB OR LEA29Y:TI,AB OR 'BMS-224818':TI,AB OR 'BMS 224818':TI,AB OR BELATACEPT:TI,AB OR 'BMS 188667':TI,AB OR 'CTLA-4-IG':TI,AB OR 'CYTOTOXIC T LYMPHOCYTE ASSOCIATED ANTIGEN 4 IMMUNOGLOBULIN':TI,AB OR 'CTLA4 IG':TI,AB OR 'CTLA4-FC':TI,AB OR NULOJIX:TI,AB OR 'CYCLOSPORINE'/EXP OR 'CYCLOSPORINE':TI,AB OR 'ADI 628':TI,AB OR ADI628:TI,AB OR CICLORAL:TI,AB OR CICLOSPORIN:TI,AB OR CIPOL:TI,AB OR CONSUPREN:TI,AB OR DEXIMUNE:TI,AB OR EQUORAL:TI,AB OR GENGRAF:TI,AB OR IKERVIS:TI,AB OR IMINORAL:TI,AB OR IMPLANTA:TI,AB OR IMUSPORIN:TI,AB OR 'NOVA 22007':TI,AB OR NOVA22007:TI,AB OR RESTASIS:TI,AB OR SANDIMUN:TI,AB OR SANDIMUNE:TI,AB OR 'SANG 35':TI,AB OR SANGCYA:TI,AB OR CYCLOSPORIN*:TI,AB OR NEORAL:TI,AB OR 'CYA NOF':TI,AB OR SANDIMMUN*:TI,AB OR 'CSA-NEORAL':TI,AB OR 'OL 27 400':TI,AB OR 'OL 27400':TI,AB OR 'AVACOPAN'/EXP OR 'AVACOPAN':TI,AB OR 'CCX 168':TI,AB OR CCX168:TI,AB)) OR (('GIANT CELL ARTERITIS'/EXP OR 'GIANT CELL ARTERITIS':TI,AB OR 'HORTON DISEASE':TI,AB OR 'HORTONS DISEASE':TI,AB OR

'GIANT CELL AORTITIS':TI,AB OR 'GIANT CELL AORTITIDES':TI,AB OR 'GIANT CELL AORTIC ARTERITIS':TI,AB OR 'CRANIAL ARTERITIS':TI,AB) NOT ('ANIMAL'/EXP NOT ('ANIMAL'/EXP AND 'HUMAN'/EXP)) NOT ('EDITORIAL'/EXP OR 'LETTER'/EXP OR 'CASE REPORT'/EXP) AND [ENGLISH]/LIM AND [EMBASE]/LIM NOT ([EMBASE]/LIM AND [MEDLINE]/LIM) AND ('ARTICLE'/IT OR 'ARTICLE IN PRESS'/IT OR 'REVIEW'/IT) AND ('PREDNISONE'/EXP OR 'PREDNISONE':TI,AB OR 1ANCORTONE:TI,AB OR 'APO-PREDNISONE':TI,AB OR BIOCORTONE:TI,AB OR COLISONE:TI,AB OR CORTAN:TI,AB OR CORTIDELT:TI,AB OR CORTIPREX:TI,AB OR CUTASON:TI,AB OR DACORTEN:TI,AB OR 'DE CORTISYL':TI,AB OR DECORTANCYL:TI,AB OR DECORTIN:TI,AB OR DECORTINE:TI,AB OR DECORTISYL:TI,AB OR DEHYDROCORTISONE:TI,AB OR DEKORTIN:TI,AB OR DELITISONE:TI,AB OR 'DELLACORT A':TI,AB OR 'DELTA 1 DEHYDROCORTISONE':TI,AB OR 'DELTA CORTELAN':TI,AB OR 'DELTA CORTISONE':TI,AB OR 'DELTA DOME':TI,AB OR 'DELTA E':TI,AB OR 'DELTA PRENOVIS':TI,AB OR 'DELTA-DOME':TI,AB OR DELTACORTEN:TI,AB OR DELTACORTENE:TI,AB OR DELTACORTISONE:TI,AB OR DELTACORTONE:TI,AB OR DELTASONE:TI,AB OR DELTISON:TI,AB OR DELTISONA:TI,AB OR DELTRA:TI,AB OR 'DI ADRESON':TI,AB OR 'DI-ADRESON':TI,AB OR DIADRESON:TI,AB OR DRAZONE:TI,AB OR ENCORTON:TI,AB OR ENCORTONE:TI,AB OR ENKORTON:TI,AB OR FERNISONE:TI,AB OR HOSTACORTIN:TI,AB OR INSONE:TI,AB OR 'LIQUID PRED':TI,AB OR LODOTRA:TI,AB OR 'ME-KORTI':TI,AB OR MEPRISON:TI,AB OR METACORTANDRACIN:TI,AB OR METICORTEN:TI,AB OR METICORTINE:TI,AB OR NISONA:TI,AB OR 'NSC 10023':TI,AB OR NSC10023:TI,AB OR ORASONE:TI,AB OR ORISANE:TI,AB OR PANAFCORT:TI,AB OR PARACORT:TI,AB OR PEHACORT:TI,AB OR PRECORT:TI,AB OR PRECORTAL:TI,AB OR 'PREDNICEN-M':TI,AB OR PREDNICORM:TI,AB OR PREDNICOT:TI,AB OR PREDNIDIB:TI,AB OR PREDNISON:TI,AB OR PREDNITONE:TI,AB OR PRONISON:TI,AB OR PRONISONE:TI,AB OR PRONIZONE:TI,AB OR PULMISON:TI,AB OR RAYOS:TI,AB OR RECTODELT:TI,AB OR SERVISONE:TI,AB OR STEEROMETZ:TI,AB OR STERAPRED:TI,AB OR ULTRACORTEN:TI,AB OR URTILONE:TI,AB OR WINPRED:TI,AB OR 'PREDNISOLONE'/EXP OR 'PREDNISOLONE':TI,AB OR ((ADELCORT:TI,AB OR ANTISOLON:TI,AB OR ANTISOLONE:TI,AB OR APREDNISLON:TI,AB OR APREDNISLONE:TI,AB OR BENISOLON:TI,AB OR BENISOLONE:TI,AB OR BERISOLON:TI,AB OR BERISOLONE:TI,AB OR CABERDELTA:TI,AB OR CAPSOID:TI,AB OR CO) AND HYDELTRA:TI,AB) OR CODELCORTONE:TI,AB OR COMPRESOLON:TI,AB OR CORTADELTONA:TI,AB OR CORTADELTONE:TI,AB OR CORTALONE:TI,AB OR CORTELINTER:TI,AB OR CORTISOLONE:TI,AB OR COTOLONE:TI,AB OR DACORTIN:TI,AB OR DACROTIN:TI,AB OR DECAPREDNIL:TI,AB OR 'DECORTIN H':TI,AB OR DECORTRIL:TI,AB OR 'DEHYDRO CORTEX':TI,AB OR 'DEHYDRO HYDROCORTISON':TI,AB OR 'DEHYDRO HYDROCORTISONE':TI,AB OR DEHYDROCORTEX:TI,AB OR DEHYDROCORTISOL:TI,AB OR DEHYDROCORTISOLE:TI,AB OR DEHYDROHYDROCORTISON:TI,AB OR DEHYDROHYDROCORTISONE:TI,AB OR DELCORTOL:TI,AB OR 'DELTA 1 HYDROCORTISONE':TI,AB OR 'DELTA CORTEF':TI,AB OR 'DELTA CORTRIL':TI,AB OR 'DELTA EF CORTELAN':TI,AB OR 'DELTA F':TI,AB OR 'DELTA HYCORTOL':TI,AB OR 'DELTA

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DELTACORTOIL:TI,AB OR DELTACORTRIL:TI,AB OR DELTADERM:TI,AB OR
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OR HYDROCORTIDELT:TI,AB OR HYDRODELTAONE:TI,AB OR HYDRODELTISONE:TI,AB OR
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MYDRAPRED:TI,AB OR 'NEO DELTA':TI,AB OR NISOLON:TI,AB OR NISOLONE:TI,AB OR 'NSC
9120':TI,AB OR NSC9120:TI,AB OR OPREDSONE:TI,AB OR PANAFCORTELONE:TI,AB OR
PANAFCORTELONE:TI,AB OR PANAFORT:TI,AB OR PARACORTOL:TI,AB OR PHLOGEX:TI,AB OR
'PRE CORTISYL':TI,AB OR PRECONIN:TI,AB OR PRECORTALON:TI,AB OR PRECORTANCYL:TI,AB OR
PRECORTISYL:TI,AB OR 'PRED-JECT-50':TI,AB OR 'PREDACORT 50':TI,AB OR 'PREDAJECT-50':TI,AB
OR 'PREDALONE 50':TI,AB OR PREDARTRINA:TI,AB OR PREDARTRINE:TI,AB OR 'PREDATE-
50':TI,AB OR PREDELTILONE:TI,AB OR PREDISOLE:TI,AB OR PREDISYR:TI,AB OR 'PREDNE
DOME':TI,AB OR PREDNECORT:TI,AB OR PREDNEDOME:TI,AB OR PREDNELAN:TI,AB OR 'PREDNI
COELIN':TI,AB OR 'PREDNI H TABLINEN':TI,AB OR 'PREDNI-HELVACORT':TI,AB OR
PREDNICOELIN:TI,AB OR PREDNICORT:TI,AB OR PREDNICORTELONE:TI,AB OR 'PREDNIFOR
DROPS':TI,AB OR PREDNIMENT:TI,AB OR PREDNIRETARD:TI,AB OR PREDNIS:TI,AB OR
PREDNISIL:TI,AB OR PREDNISOLON:TI,AB OR PREDNISOLONA:TI,AB OR PREDNIVET:TI,AB OR
PREDNORSOLON:TI,AB OR PREDNORSOLONE:TI,AB OR PREDONINE:TI,AB OR
PREDORGASOLONA:TI,AB OR PREDORGASOLONE:TI,AB OR PRELON:TI,AB OR PRELONE:TI,AB OR
PRENILONE:TI,AB OR PRENIN:TI,AB OR PRENOLONE:TI,AB OR PREVENTAN:TI,AB OR

PREZOLON:TI,AB OR RUBYCORT:TI,AB OR SCHERISOLON:TI,AB OR SCHERISOLONA:TI,AB OR
SERILONE:TI,AB OR SOLONDO:TI,AB OR SOLONE:TI,AB OR SOLUPREN:TI,AB OR
SOLUPRENE:TI,AB OR SPIRICORT:TI,AB OR SPOLOTANE:TI,AB OR STERANE:TI,AB OR
STEROLONE:TI,AB OR SUPERCORTISOL:TI,AB OR SUPERCORTIZOL:TI,AB OR
TARACORTELONE:TI,AB OR WALESOLONE:TI,AB OR WYSOLONE:TI,AB OR
'METHYLPREDNISOLONE'/EXP OR 'METHYLPREDNISOLONE':TI,AB OR '6 METHYL DELTA 1
HYDROCORTISONE':TI,AB OR '6 METHYLPREDNISOLONE':TI,AB OR '6ALPHA METHYL DELTA1
HYDROCORTISONE':TI,AB OR 'ADLONE-40':TI,AB OR 'ADLONE-80':TI,AB OR 'DEP MEDALONE
80':TI,AB OR DEPMEDALONE:TI,AB OR 'DEPROJECT-80':TI,AB OR DEPOPRED:TI,AB OR
ESAMETONE:TI,AB OR FIRMACORT:TI,AB OR 'MED-JEC-40':TI,AB OR MEDIXON:TI,AB OR
MEDNIN:TI,AB OR 'MEDRALONE 80':TI,AB OR MEDRATE:TI,AB OR MEDROL:TI,AB OR
MEDRONE:TI,AB OR MEPREDNISOLONE:TI,AB OR MEPRELON:TI,AB OR MESOPREN:TI,AB OR
'METHACORT 40':TI,AB OR 'METHACORT 80':TI,AB OR METHYLCOTOL:TI,AB OR
METHYLCOTOLONE:TI,AB OR 'METHYLPRED DP':TI,AB OR METHYLSTEROLONE:TI,AB OR
METIDROL:TI,AB OR METRISONE:TI,AB OR METYCORTIN:TI,AB OR METYPRED:TI,AB OR
METYPRESOL:TI,AB OR NEOMEDRONE:TI,AB OR 'NSC 19987':TI,AB OR NSC19987:TI,AB OR
PREDNOL:TI,AB OR SOLOMET:TI,AB OR 'SOLU DECORTIN':TI,AB OR URBASON:TI,AB OR
'GLUCOCORTICOID'/DE OR GLUCOCORTICOID:TI,AB OR GLUCOCORTICOIDSTEROID:TI,AB OR
GLUCOCORTICOSTEROID:TI,AB OR GLUCOCORTOID:TI,AB OR GLYCOCORTICOID:TI,AB OR
GLYCOCORTICOSTEROID:TI,AB OR 'CORTICOSTEROID'/DE OR 'CORTICOSTEROIDS':TI,AB OR
'ADRENAL CORTEX HORMONE':TI,AB OR 'ADRENAL CORTEX HORMONES':TI,AB OR 'ADRENAL
CORTICAL HORMONE':TI,AB OR 'ADRENAL CORTICAL HORMONES':TI,AB OR 'ADRENOCORTICAL
HORMONE':TI,AB OR ADRENOCORTICOSTEROID*:TI,AB OR CORTICOSTEROIDS:TI,AB OR
DERMOCORTICOSTEROID:TI,AB OR CORTICOID*:TI,AB OR STEROID*:TI,AB OR 'DRUG PULSE
THERAPY'/EXP OR 'PULSE THERAPY':TI,AB OR 'INTRAVENOUS DRUG ADMINISTRATION'/EXP OR
INTRAVENOUS*:TI,AB OR 'IV ADMINISTRATION':TI,AB OR 'IV DRUG DELIVERY':TI,AB OR 'IV
DRUG ADMINISTRATION':TI,AB OR 'IV DRUG INJECTION':TI,AB OR 'IV DRUG THERAPY':TI,AB OR
'IV INFUSION':TI,AB OR 'IV INJECTION':TI,AB OR 'IV MEDICATION':TI,AB OR 'VEIN
INFUSION':TI,AB OR 'VEIN INJECTION':TI,AB OR 'VENOUS DRIP':TI,AB OR 'VENOUS
INFUSION':TI,AB OR 'VENOUS INJECTION':TI,AB OR 'VENOUS TRANSFUSION':TI,AB) AND
('ISCHEMIA'/EXP OR ISCHEM*:TI,AB,DE OR ISCHAEM*:TI,AB) AND ('BRAIN CIRCULUS
ARTERIOSUS'/EXP OR 'BRAIN CIRCULUS ARTERIOSUS':TI,AB OR 'CIRCLE OF WILLIS':TI,AB OR
'WILLIS CIRCLE':TI,AB OR 'WILLIS CIRCULUS ARTERIOSUS':TI,AB OR 'WILLIS CIRCUS MODEL':TI,AB
OR 'WILLIS POLYGON':TI,AB OR 'BASILAR CIRCULATION':TI,AB OR 'CEREBRAL ARTERIAL
CIRCLE':TI,AB OR 'CIRCULUS ARTERIOSUS CEREBRI':TI,AB OR 'CIRCULUS ARTERIOSUS
WILLISI':TI,AB OR 'CIRCULUS WILLIS':TI,AB OR 'CIRCULUS WILLISII':TI,AB OR 'VERTEBRAL
BASILAR CIRCULATION':TI,AB OR 'MIDDLE CEREBRAL ARTERY'/EXP OR 'MIDDLE CEREBRAL
ARTERY':TI,AB OR 'VERTEBRAL ARTERY'/EXP OR 'VERTEBRAL ARTERY':TI,AB OR 'CAROTID

ARTERY'/EXP OR 'CAROTID ARTERY':TI,AB OR 'CILIARY ARTERY'/EXP OR 'CILIARY ARTERY':TI,AB OR 'OPHTHALMIC ARTERY'/EXP OR 'MIDDLE CEREBRAL ARTERIES':TI,AB OR 'ARTERIA OCCIPITALIS':TI,AB OR 'OCCIPITAL ARTERY':TI,AB OR 'OCCIPITAL ARTERIES':TI,AB OR 'VERTEBRAL ARTERIES':TI,AB OR CAROTID*:TI,AB OR 'ARTERIA CAROTIS':TI,AB OR 'CILIARY ARTERIES':TI,AB OR 'ARTERIA OPHTHALMICA':TI,AB OR 'EYE ARTERIES':TI,AB OR 'EYE ARTERY':TI,AB OR 'OCULAR ARTERY':TI,AB OR 'OPHTHALMIC ARTERIES':TI,AB OR 'OPHTHALMIC ARTERY':TI,AB OR 'ARTERIA CEREBRI MEDIA':TI,AB OR 'MEDIAL BRAIN ARTERY':TI,AB OR 'MEDIAL CEREBRAL ARTERY':TI,AB OR 'MIDDLE BRAIN ARTERY':TI,AB OR 'SYLVIAN ARTERY':TI,AB OR 'ARTERIA VERTEBRALIS':TI,AB OR 'CRANIAL CIRCULATION':TI,AB OR (('VASCULARIZATION'/EXP OR 'VASCULARIZATION':TI,AB OR VASCULARIS*:TI,AB OR 'BLOOD SUPPLY':TI,AB) AND ('CRANIAL VESSEL':TI,AB OR 'CRANIAL VESSELS':TI,AB OR SKULL*:TI,AB,DE OR CRANIUM:TI,AB OR CRANIAL:TI,AB OR CALVARI*:TI,AB OR CERVICAL*:TI,AB OR NECK:TI,AB,DE OR NECKS:TI,AB)))) OR (('GIANT CELL ARTERITIS'/EXP OR 'GIANT CELL ARTERITIS':TI,AB OR 'HORTON DISEASE':TI,AB OR 'HORTONS DISEASE':TI,AB OR 'GIANT CELL AORTITIS':TI,AB OR 'GIANT CELL AORTITIDES':TI,AB OR 'GIANT CELL AORTIC ARTERITIS':TI,AB OR 'CRANIAL ARTERITIS':TI,AB) NOT ('ANIMAL'/EXP NOT ('ANIMAL'/EXP AND 'HUMAN'/EXP)) NOT ('EDITORIAL'/EXP OR 'LETTER'/EXP OR 'CASE REPORT'/EXP) AND [ENGLISH]/LIM AND [EMBASE]/LIM NOT ([EMBASE]/LIM AND [MEDLINE]/LIM) AND ('ARTICLE'/IT OR 'ARTICLE IN PRESS'/IT OR 'REVIEW'/IT) AND ('ACETYLSALICYLIC ACID'/EXP OR 'ACETYLSALICYLIC ACID':TI,AB OR ASPIRIN*:TI,AB OR ((ACYLPYRIN:TI,AB OR COLFARIT:TI,AB OR ECOTRIN:TI,AB OR ENDOSPRIN:TI,AB OR MAGNECYL:TI,AB OR MICRISTIN:TI,AB OR POLOPIRIN:TI,AB OR POLOPIRYNA:TI,AB OR SOLUPSAN:TI,AB OR ZORPRIN:TI,AB OR ACETYSAL:TI,AB OR '2 ACETOXYBENZOATE':TI,AB OR '2 ACETOXYBENZOIC ACID':TI,AB OR '8-HOUR BAYER':TI,AB OR ACESAL:TI,AB OR ACETAN:TI,AB OR ACETARD:TI,AB OR ACETONYL:TI,AB OR ACETOPHEN:TI,AB OR ACETOSAL:TI,AB OR 'ACETOSALICYLIC ACID':TI,AB OR 'ACETYL SALICYLATE':TI,AB OR 'ACETYL SALICYLIC ACID':TI,AB OR 'ACETYLIC SALICYLIC ACID':TI,AB OR ACETYLO:TI,AB OR 'ACETYLO SALICYLIC ACID':TI,AB OR ACETYLON:TI,AB OR 'ACETYLOSALICYLIC ACID':TI,AB OR ACETYLSAL:TI,AB OR 'ACETYLSALICYCLIC ACID':TI,AB OR ACETYLSALICYL:TI,AB OR ACETYLSALICYLATE:TI,AB OR 'ACETYLSALICYLATE STRONTIUM':TI,AB OR 'ACETYLSALICYLIC ACID':TI,AB OR 'ACIDUM ACETYL SALICYLICUM':TI,AB OR 'ACIDUM ACETYLOSALICYLICUM':TI,AB OR 'ACIDUM ACETYLSALICYLICUM':TI,AB OR ACYLPYRINE:TI,AB OR ADIRO:TI,AB OR ALABUKUN:TI,AB OR ALASIL:TI,AB OR 'ALBYL E':TI,AB OR 'ALBYL MINOR':TI,AB OR 'ALBYL-E':TI,AB OR 'ALKA SELTZER':TI,AB OR 'ALKA-SELTZER':TI,AB OR ALKASPIRIN:TI,AB OR ANASPRIN:TI,AB OR ANDOL:TI,AB OR ANOPYRIN:TI,AB OR ANSIN:TI,AB OR ANTHROM:TI,AB OR APTOR:TI,AB OR ARTHRALGYL:TI,AB OR 'ARTHRITIS STRENGTH BUFFERIN':TI,AB OR ASA:TI,AB OR ASAA:TI,AB OR ASACARD:TI,AB OR ASAE:TI,AB OR ASAETTA:TI,AB OR ASAFLOW:TI,AB OR ASAPHEN:TI,AB OR ASAPOR:TI,AB OR ASATARD:TI,AB OR ASAWIN:TI,AB OR ASPEC:TI,AB OR 'ASPEC-EC':TI,AB OR ASPENT:TI,AB OR ASPERGUM:TI,AB OR ASPEX:TI,AB OR ASPILETS:TI,AB OR ASPIREM:TI,AB OR ASPIRGRAN:TI,AB OR ASPIRICOR:TI,AB OR ASPIRINA:TI,AB OR ASPIRINE:TI,AB

OR ASPIRININE:TI,AB OR ASPIRISUCRE:TI,AB OR ASPISOL:TI,AB OR 'ASPO CID':TI,AB OR ASPRO:TI,AB OR ASPROFLASH:TI,AB OR ASRINA:TI,AB OR ASRIVO:TI,AB OR ASTA:TI,AB OR ASTERIC:TI,AB OR ASTRIX:TI,AB OR BAMYL:TI,AB OR BAYASPIRINA:TI,AB OR BEBESAN:TI,AB OR BIPRIN:TI,AB OR BOKEY:TI,AB OR BOXAZIN:TI,AB OR BREOPRIN:TI,AB OR BUFFERIN:TI,AB OR CAFENOL:TI,AB OR CARDIOASA:TI,AB OR CARDIOASAE:TI,AB OR CARDIOASPIRINA:TI,AB OR CARDIOFLOW:TI,AB OR CARTIA:TI,AB OR CASPIRIN:TI,AB OR CATALGINE:TI,AB OR CATALGIX:TI,AB OR CEMERIT:TI,AB OR CEMIRIT:TI,AB OR CLARADIN:TI,AB OR CLARAGINE:TI,AB OR COMOPRIN:TI,AB OR CONTRHEUMA:TI,AB OR DAROSAL:TI,AB OR DISPIRIN:TI,AB OR DOLEAN:TI,AB OR DURLAZA:TI,AB OR DUSIL:TI,AB OR EASPRIN:TI,AB OR ECASIL:TI,AB OR ECOSPRIN:TI,AB OR EGALGIC:TI,AB OR EMOCIN:TI,AB OR EMPIRIN:TI,AB OR ENCAPRIN:TI,AB OR ENCINE) AND EM:TI,AB) OR ENTAPRIN:TI,AB OR ENTERICIN:TI,AB OR ENTEROPRIN:TI,AB OR ENTEROSARINE:TI,AB OR ENTEROSPIRINE:TI,AB OR ENTROPHEN:TI,AB OR ESKOTRIN:TI,AB OR EUTHERMINE:TI,AB OR EXTREN:TI,AB OR FLAMASACARD:TI,AB OR GENASPRIN:TI,AB OR GLOBENTYL:TI,AB OR GODAMED:TI,AB OR GOTOSAN:TI,AB OR HELICON:TI,AB OR 'HERZ ASS':TI,AB OR HJERTEMAGNYL:TI,AB OR IDOTYL:TI,AB OR 'INFATABS A':TI,AB OR ISTOPIRIN:TI,AB OR ISTOPYRINE:TI,AB OR IVEPIRINE:TI,AB OR JUVEPIRINE:TI,AB OR KEYPO:TI,AB OR KILIOS:TI,AB OR KINDERASPIRIN:TI,AB OR 'MAGNYL DAK':TI,AB OR 'MCN R 358':TI,AB OR MEASURIN:TI,AB OR MEJORAL:TI,AB OR MELABON:TI,AB OR MICROPYRIN:TI,AB OR MIGRASAA:TI,AB OR MIKRISTIN:TI,AB OR MINIASAL:TI,AB OR MYCRISTIN:TI,AB OR NASPRO:TI,AB OR NOVASEN:TI,AB OR 'NU SEAL':TI,AB OR 'NU-SEALS':TI,AB OR NUSEALS:TI,AB OR 'ORTHO ACETOXYBENZOATE':TI,AB OR 'ORTHO ACETOXYBENZOIC ACID':TI,AB OR 'ORTHO ACETYLOXYBENZOATE':TI,AB OR 'ORTHO ACETYLOXYBENZOIC ACID':TI,AB OR OSTOPRIN:TI,AB OR PANCEMOL:TI,AB OR PARACIN:TI,AB OR PAYNOCIL:TI,AB OR PENGO:TI,AB OR 'PLATET 300 CLEARTAB':TI,AB OR PLEWIN:TI,AB OR PREMASPIN:TI,AB OR PRIMASPAN:TI,AB OR PROPRIN:TI,AB OR PYRONOVAL:TI,AB OR REUMYL:TI,AB OR RHODINE:TI,AB OR RHONAL:TI,AB OR RONAL:TI,AB OR SALACETIN:TI,AB OR SALACETOGEN:TI,AB OR SALETIN:TI,AB OR SALISALIDO:TI,AB OR SALOSPIR:TI,AB OR SARGEPIRINE:TI,AB OR SEDERGINE:TI,AB OR 'SODIUM ACETYLSALICYLATE':TI,AB OR 'SODIUM BICARBONATE ACETYL SALICYLATE':TI,AB OR 'SODIUM BICARBONATE ACETYLSALICYLATE':TI,AB OR SOLDRAL:TI,AB OR SOLPYRON:TI,AB OR SOLUCETYL:TI,AB OR SOLUPSA:TI,AB OR SPREN:TI,AB OR 'SUPER TRU':TI,AB OR TAPAL:TI,AB OR TEMAGIN:TI,AB OR TEVAPIRIN:TI,AB OR 'TH 2152':TI,AB OR 'THROMBO-ASPILETS':TI,AB OR 'TOLDEX RETARD':TI,AB OR TREUPAHLIN:TI,AB OR TREUPHALIN:TI,AB OR TROMALYT:TI,AB OR TROMCOR:TI,AB OR TURIVITAL:TI,AB OR VERIN:TI,AB OR VITALINK:TI,AB OR XAXA:TI,AB OR 'ZERO-ORDER RELEASE':TI,AB OR ACYLPYRIN:TI,AB OR COLFARIT:TI,AB OR ECOTRIN:TI,AB OR ENDOSPRIN:TI,AB OR MAGNECYL:TI,AB OR MICRISTIN:TI,AB OR POLOPIRIN:TI,AB OR POLOPIRYNA:TI,AB OR SOLUPSAN:TI,AB OR ZORPRIN:TI,AB OR ACETYSAL:TI,AB OR 'HYDROXYMETHYLGLUTARYL-COA REDUCTASE INHIBITOR':TI,AB OR 'HYDROXYMETHYLGLUTARYL-COA REDUCTASE INHIBITORS':TI,AB OR

'HYDROXYMETHYLGLUTARYL COENZYME A REDUCTASE INHIBITOR'/EXP OR
 'HYDROXYMETHYLGLUTARYL COENZYME A REDUCTASE INHIBITOR':TI,AB OR
 'HYDROXYMETHYLGLUTARYL COENZYME A REDUCTASE INHIBITORS' OR COMPACTIN:TI,AB OR
 DALVASTATIN:TI,AB OR FLUINDOSTATIN:TI,AB OR GLENAVASTATIN:TI,AB OR MEVINOLIN:TI,AB
 OR 'MEVINOLINIC ACID':TI,AB OR 'MONACOLIN J':TI,AB OR 'MONACOLIN L':TI,AB OR 'HMG
 COENZYME A REDUCTASE INHIBITOR':TI,AB OR 'HYDROXYMETHYLGLUTARYL COA REDUCTASE
 INHIBITOR':TI,AB OR VASTATIN:TI,AB OR ATORVASTATIN:TI,AB,DE OR 'BMY 21950':TI,AB,DE OR
 CERIVASTATIN:TI,AB,DE OR CHRYSOSPORIN:TI,AB,DE OR CRILVASTATIN:TI,AB,DE OR
 DIHYDROCOMPACTIN:TI,AB,DE OR DIHYDROMEVINOLIN:TI,AB,DE OR FERMODULIN:TI,AB,DE OR
 FLUVASTATIN:TI,AB,DE OR 'GR 92549':TI,AB,DE OR 'GR 95030X':TI,AB,DE OR 'HR 780':TI,AB,DE
 OR 'L 157012':TI,AB,DE OR 'L 645164':TI,AB,DE OR 'L 647318':TI,AB,DE OR 'L 669262':TI,AB,DE
 OR LOVASTATIN:TI,AB,DE OR MEGLUTOL:TI,AB,DE OR 'METHOXPOLYETHOXYLATED
 CHOLESTEROL':TI,AB,DE OR MEVASTATIN:TI,AB,DE OR PANNORIN:TI,AB,DE OR 'PD 123244-
 15':TI,AB,DE OR 'PHOSPHOADENOSINE DIPHOSPHORIBOSE':TI,AB,DE OR
 PITAVASTATIN:TI,AB,DE OR PRAVASTATIN:TI,AB,DE OR 'RED YEAST RICE':TI,AB,DE OR
 ROSUVASTATIN:TI,AB,DE OR 'RP 61969':TI,AB,DE OR SIMVASTATIN:TI,AB,DE OR 'SQ
 33600':TI,AB,DE OR 'SRI 62320':TI,AB,DE OR 'HMG COA REDUCTASE INHIBITOR':TI,AB OR
 'HYDROXYMETHYLGLUTARYL-COA INHIBITOR':TI,AB OR STATIN:TI,AB OR STATINS:TI,AB OR
 'HYDROXYMETHYLGLUTARYL-COENZYME A INHIBITOR':TI,AB)) OR (('GIANT CELL ARTERITIS'/EXP
 OR 'GIANT CELL ARTERITIS':TI,AB OR 'HORTON DISEASE':TI,AB OR 'HORTONS DISEASE':TI,AB OR
 'GIANT CELL AORTITIS':TI,AB OR 'GIANT CELL AORTITIDES':TI,AB OR 'GIANT CELL AORTIC
 ARTERITIS':TI,AB OR 'CRANIAL ARTERITIS':TI,AB) NOT ('ANIMAL'/EXP NOT ('ANIMAL'/EXP AND
 'HUMAN'/EXP)) NOT ('EDITORIAL'/EXP OR 'LETTER'/EXP OR 'CASE REPORT'/EXP) AND
 [ENGLISH]/LIM AND [EMBASE]/LIM NOT ([EMBASE]/LIM AND [MEDLINE]/LIM) AND
 ('ARTICLE'/IT OR 'ARTICLE IN PRESS'/IT OR 'REVIEW'/IT) AND ('PREDNISONE'/EXP OR
 'PREDNISONE':TI,AB OR 1ANCORTONE:TI,AB OR 'APO-PREDNISONE':TI,AB OR
 BIOCORTONE:TI,AB OR COLISONE:TI,AB OR CORTAN:TI,AB OR CORTIDELT:TI,AB OR
 CORTIPREX:TI,AB OR CUTASON:TI,AB OR DACORTEN:TI,AB OR 'DE CORTISYL':TI,AB OR
 DECORTANCYL:TI,AB OR DECORTIN:TI,AB OR DECORTINE:TI,AB OR DECORTISYL:TI,AB OR
 DEHYDROCORTISONE:TI,AB OR DEKORTIN:TI,AB OR DELITISONE:TI,AB OR 'DELLACORT A':TI,AB
 OR 'DELTA 1 DEHYDROCORTISONE':TI,AB OR 'DELTA CORTELAN':TI,AB OR 'DELTA
 CORTISONE':TI,AB OR 'DELTA DOME':TI,AB OR 'DELTA E':TI,AB OR 'DELTA PRENOVIS':TI,AB OR
 'DELTA-DOME':TI,AB OR DELTACORTEN:TI,AB OR DELTACORTENE:TI,AB OR
 DELTACORTISONE:TI,AB OR DELTACORTONE:TI,AB OR DELTASONE:TI,AB OR DELTISON:TI,AB OR
 DELTISONA:TI,AB OR DELTRA:TI,AB OR 'DI ADRESON':TI,AB OR 'DI-ADRESON':TI,AB OR
 DIADRESON:TI,AB OR DRAZONE:TI,AB OR ENCORTON:TI,AB OR ENCORTONE:TI,AB OR
 ENKORTON:TI,AB OR FERNISONE:TI,AB OR HOSTACORTIN:TI,AB OR INSONE:TI,AB OR 'LIQUID
 PRED':TI,AB OR LODOTRA:TI,AB OR 'ME-KORTI':TI,AB OR MEPRISON:TI,AB OR

METACORTANDRACIN:TI,AB OR METICORTEN:TI,AB OR METICORTINE:TI,AB OR NISONA:TI,AB OR 'NSC 10023':TI,AB OR NSC10023:TI,AB OR ORASONE:TI,AB OR ORISANE:TI,AB OR PANAFCORT:TI,AB OR PARACORT:TI,AB OR PEHACORT:TI,AB OR PRECORT:TI,AB OR PRECORTAL:TI,AB OR 'PREDNICEN-M':TI,AB OR PREDNICORM:TI,AB OR PREDNICOT:TI,AB OR PREDNIDIB:TI,AB OR PREDNISON:TI,AB OR PREDNITONE:TI,AB OR PRONISON:TI,AB OR PRONISONE:TI,AB OR PRONIZONE:TI,AB OR PULMISON:TI,AB OR RAYOS:TI,AB OR RECTODELT:TI,AB OR SERVISONE:TI,AB OR STEEROMETZ:TI,AB OR STERAPRED:TI,AB OR ULTRACORTEN:TI,AB OR URTILONE:TI,AB OR WINPRED:TI,AB OR 'PREDNISOLONE'/EXP OR 'PREDNISOLONE':TI,AB OR ((ADELCORT:TI,AB OR ANTISOLON:TI,AB OR ANTISOLONE:TI,AB OR APREDNISLON:TI,AB OR APREDNISLONE:TI,AB OR BENISOLON:TI,AB OR BENISOLONE:TI,AB OR BERISOLON:TI,AB OR BERISOLONE:TI,AB OR CABERDELTA:TI,AB OR CAPSOID:TI,AB OR CO) AND HYDELTRA:TI,AB) OR CODELCORTONE:TI,AB OR COMPRESOLON:TI,AB OR CORTADELTONA:TI,AB OR CORTADELTONE:TI,AB OR CORTALONE:TI,AB OR CORTELINTER:TI,AB OR CORTISOLONE:TI,AB OR COTOLONE:TI,AB OR DACORTIN:TI,AB OR DACROTIN:TI,AB OR DECAPREDNIL:TI,AB OR 'DECORTIN H':TI,AB OR DECORTRIL:TI,AB OR 'DEHYDRO CORTEX':TI,AB OR 'DEHYDRO HYDROCORTISON':TI,AB OR 'DEHYDRO HYDROCORTISONE':TI,AB OR DEHYDROCORTISOL:TI,AB OR DEHYDROCORTISOLE:TI,AB OR DEHYDROHYDROCORTISON:TI,AB OR DEHYDROHYDROCORTISONE:TI,AB OR DELCORTOL:TI,AB OR 'DELTA 1 HYDROCORTISONE':TI,AB OR 'DELTA CORTEF':TI,AB OR 'DELTA CORTRIL':TI,AB OR 'DELTA EF CORTELAN':TI,AB OR 'DELTA F':TI,AB OR 'DELTA HYCORTOL':TI,AB OR 'DELTA HYDROCORTISON':TI,AB OR 'DELTA HYDROCORTISONE':TI,AB OR 'DELTA OPHTICOR':TI,AB OR 'DELTA STAB':TI,AB OR 'DELTA-CORTEF':TI,AB OR 'DELTA1 DEHYDROCORTISOL':TI,AB OR 'DELTA1 DEHYDROHYDROCORTISONE':TI,AB OR 'DELTA1 HYDROCORTISONE':TI,AB OR DELTACORTEF:TI,AB OR DELTACORTENOLO:TI,AB OR DELTACORTIL:TI,AB OR DELTACORTOIL:TI,AB OR DELTACORTRIL:TI,AB OR DELTADERM:TI,AB OR DELTAGLYCORTRIL:TI,AB OR DELTAHYCORTOL:TI,AB OR DELTAHYDROCORTISON:TI,AB OR DELTAHYDROCORTISONE:TI,AB OR DELTAOPHTICOR:TI,AB OR DELTASOLONE:TI,AB OR DELTASTAB:TI,AB OR DELTIDROSOL:TI,AB OR DELTISILONE:TI,AB OR DELTISOLON:TI,AB OR DELTISOLONE:TI,AB OR DELTOLASSON:TI,AB OR DELTOLASSONE:TI,AB OR DELTOSONA:TI,AB OR DELTOSONE:TI,AB OR 'DEPO-PREDATE':TI,AB OR DERMOSOLON:TI,AB OR DHASOLONE:TI,AB OR 'DI ADRESON F':TI,AB OR 'DI ADRESONE F':TI,AB OR 'DI-ADRESON-F':TI,AB OR 'DIADRESON F':TI,AB OR 'DIADRESONE F':TI,AB OR DICORTOL:TI,AB OR DOMUCORTONE:TI,AB OR ENCORTELON:TI,AB OR ENCORTELONE:TI,AB OR ENCORTOLON:TI,AB OR EQUISOLON:TI,AB OR 'FERNISOLONE-P':TI,AB OR GLISTELONE:TI,AB OR HEFASOLON:TI,AB OR 'HOSTACORTIN H':TI,AB OR HYDELTRA:TI,AB OR HYDELTRONE:TI,AB OR HYDELTA:TI,AB OR HYDROCORTANCYL:TI,AB OR HYDROCORTIDELT:TI,AB OR HYDRODELTAONE:TI,AB OR HYDRODELTISONE:TI,AB OR HYDRORETROCORTIN:TI,AB OR HYDRORETROCORTINE:TI,AB OR INFLANEFAN:TI,AB OR INSOLONE:TI,AB OR 'KETEOCORT H':TI,AB OR 'KEY-PRED':TI,AB OR LENISOLONE:TI,AB OR

LEOCORTOL:TI,AB OR LIQUIPRED:TI,AB OR 'LYGAL KOPFTINKTUR N':TI,AB OR
MEDIASOLONE:TI,AB OR MEPRISOLON:TI,AB OR MEPRISOLONE:TI,AB OR
METACORTALON:TI,AB OR METACORTALONE:TI,AB OR METACORTANDRALON:TI,AB OR
METACORTANDRALONE:TI,AB OR METACORTELONE:TI,AB OR 'METI DERM':TI,AB OR 'METI-
DERM':TI,AB OR METICORTELONE:TI,AB OR METIDERM:TI,AB OR MORLONE:TI,AB OR
MYDRAPRED:TI,AB OR 'NEO DELTA':TI,AB OR NISOLON:TI,AB OR NISOLONE:TI,AB OR 'NSC
9120':TI,AB OR NSC9120:TI,AB OR OPREDSONE:TI,AB OR PANAFCORTELONE:TI,AB OR
PANAFCORTOLONE:TI,AB OR PANAFORT:TI,AB OR PARACORTOL:TI,AB OR PHLOGEX:TI,AB OR
'PRE CORTISYL':TI,AB OR PRECONIN:TI,AB OR PRECORTALON:TI,AB OR PRECORTANCYL:TI,AB OR
PRECORTISYL:TI,AB OR 'PRED-JECT-50':TI,AB OR 'PREDACORT 50':TI,AB OR 'PREDAJECT-50':TI,AB
OR 'PREDALONE 50':TI,AB OR PREDARTRINA:TI,AB OR PREDARTRINE:TI,AB OR 'PREDATE-
50':TI,AB OR PREDELTILONE:TI,AB OR PREDISOLE:TI,AB OR PREDISYR:TI,AB OR 'PREDNE
DOME':TI,AB OR PREDNECORT:TI,AB OR PREDNEDOME:TI,AB OR PREDNELAN:TI,AB OR 'PREDNI
COELIN':TI,AB OR 'PREDNI H TABLINEN':TI,AB OR 'PREDNI-HELVACORT':TI,AB OR
PREDNICOELIN:TI,AB OR PREDNICORT:TI,AB OR PREDNICORTELONE:TI,AB OR 'PREDNIFOR
DROPS':TI,AB OR PREDNIMENT:TI,AB OR PREDNIRETARD:TI,AB OR PREDNIS:TI,AB OR
PREDNISIL:TI,AB OR PREDNISOLON:TI,AB OR PREDNISOLONA:TI,AB OR PREDNIVET:TI,AB OR
PREDNORSOLON:TI,AB OR PREDNORSOLONE:TI,AB OR PREDONINE:TI,AB OR
PREDORGASOLONA:TI,AB OR PREDORGASOLONE:TI,AB OR PRELON:TI,AB OR PRELONE:TI,AB OR
PRENILONE:TI,AB OR PRENIN:TI,AB OR PRENOLONE:TI,AB OR PREVENTAN:TI,AB OR
PREZOLON:TI,AB OR RUBYCORT:TI,AB OR SCHERISOLON:TI,AB OR SCHERISOLONA:TI,AB OR
SERILONE:TI,AB OR SOLONDO:TI,AB OR SOLONE:TI,AB OR SOLUPREN:TI,AB OR
SOLUPRENE:TI,AB OR SPIRICORT:TI,AB OR SPOLOTANE:TI,AB OR STERANE:TI,AB OR
STEROLONE:TI,AB OR SUPERCORTISOL:TI,AB OR SUPERCORTIZOL:TI,AB OR
TARACORTELONE:TI,AB OR WALESOLONE:TI,AB OR WYSOLONE:TI,AB OR
'METHYLPREDNISOLONE'/EXP OR 'METHYLPREDNISOLONE':TI,AB OR '6 METHYL DELTA 1
HYDROCORTISONE':TI,AB OR '6 METHYLPREDNISOLONE':TI,AB OR '6ALPHA METHYL DELTA1
HYDROCORTISONE':TI,AB OR 'ADLONE-40':TI,AB OR 'ADLONE-80':TI,AB OR 'DEP MEDALONE
80':TI,AB OR DEPMEDALONE:TI,AB OR 'DEPOJECT-80':TI,AB OR DEPOPRED:TI,AB OR
ESAMETONE:TI,AB OR FIRMACORT:TI,AB OR 'MED-JEC-40':TI,AB OR MEDIXON:TI,AB OR
MEDNIN:TI,AB OR 'MEDRALONE 80':TI,AB OR MEDRATE:TI,AB OR MEDROL:TI,AB OR
MEDRONE:TI,AB OR MEPREDNISOLONE:TI,AB OR MEPRELON:TI,AB OR MESOPREN:TI,AB OR
'METHACORT 40':TI,AB OR 'METHACORT 80':TI,AB OR METHYLCOTOL:TI,AB OR
METHYLCOTOLONE:TI,AB OR 'METHYLPRED DP':TI,AB OR METHYLSTEROLONE:TI,AB OR
METIDROL:TI,AB OR METRISONE:TI,AB OR METYCORTIN:TI,AB OR METYPRED:TI,AB OR
METYPRESOL:TI,AB OR NEOMEDRONE:TI,AB OR 'NSC 19987':TI,AB OR NSC19987:TI,AB OR
PREDNOL:TI,AB OR SOLOMET:TI,AB OR 'SOLU DECORTIN':TI,AB OR URBASON:TI,AB OR
'GLUCOCORTICOID'/DE OR GLUCOCORTICOID:TI,AB OR GLUCOCORTICOIDSTEROID:TI,AB OR

GLUCOCORTICOSTEROID:TI,AB OR GLUCOCORTOID:TI,AB OR GLYCOCORTICOID:TI,AB OR
GLYCOCORTICOSTEROID:TI,AB OR 'CORTICOSTEROID'/DE OR 'CORTICOSTEROIDS':TI,AB OR
'ADRENAL CORTEX HORMONE':TI,AB OR 'ADRENAL CORTEX HORMONES':TI,AB OR 'ADRENAL
CORTICAL HORMONE':TI,AB OR 'ADRENAL CORTICAL HORMONES':TI,AB OR 'ADRENOCORTICAL
HORMONE':TI,AB OR ADRENOCORTICOSTEROID*:TI,AB OR CORTICOSTEROIDS:TI,AB OR
DERMOCORTICOSTEROID:TI,AB OR CORTICOID*:TI,AB OR STEROID*:TI,AB)) OR (('GIANT CELL
ARTERITIS'/EXP OR 'GIANT CELL ARTERITIS':TI,AB OR 'HORTON DISEASE':TI,AB OR 'HORTONS
DISEASE':TI,AB OR 'GIANT CELL AORTITIS':TI,AB OR 'GIANT CELL AORTITIDES':TI,AB OR 'GIANT
CELL AORTIC ARTERITIS':TI,AB OR 'CRANIAL ARTERITIS':TI,AB) NOT ('ANIMAL'/EXP NOT
(('ANIMAL'/EXP AND 'HUMAN'/EXP)) NOT ('EDITORIAL'/EXP OR 'LETTER'/EXP OR 'CASE
REPORT'/EXP) AND [ENGLISH]/LIM AND [EMBASE]/LIM NOT ([EMBASE]/LIM AND
[MEDLINE]/LIM) AND ('ARTICLE'/IT OR 'ARTICLE IN PRESS'/IT OR 'REVIEW'/IT) AND
(('REMISSION'/EXP OR 'REMISSION':TI,AB OR INDUCTION*:TI,AB OR 'DISEASE REGRESSION':TI,AB
OR 'SPONTANEOUS REGRESSION':TI,AB) AND ('CYCLOPHOSPHAMIDE'/EXP OR
'CYCLOPHOSPHAMIDE':TI,AB OR ALKYROXAN:TI,AB OR 'B 518':TI,AB OR B518:TI,AB OR 'B518
ASTA':TI,AB OR CARLOXAN:TI,AB OR CICLOFOSFAMIDA:TI,AB OR CICLOLEN:TI,AB OR
CICLOXAL:TI,AB OR CLAFEN:TI,AB OR 'CYCLO-CELL':TI,AB OR CYCLOBLASTIN:TI,AB OR
CYCLOBLASTINE:TI,AB OR 'CYCLOFOS AMIDE':TI,AB OR CYCLOFOSFAMID:TI,AB OR
CYCLOFOSFAMIDE:TI,AB OR CYCLOPHAR:TI,AB OR CYCLOPHOSPHAMID:TI,AB OR
CYCLOPHOSPHAMIDES:TI,AB OR CYCLOPHOSPHAN:TI,AB OR CYCLOPHOSPHANE:TI,AB OR
CYCLOSTIN:TI,AB OR CYCLOXAN:TI,AB OR CYPHOS:TI,AB OR CYTOPHOSPHAN:TI,AB OR
CYTOPHOSPHANE:TI,AB OR CYTOXAN:TI,AB OR 'ENDOCYCLO PHOSPHATE':TI,AB OR
ENDOXAN:TI,AB OR ENDOXANA:TI,AB OR 'ENDOXON-ASTA':TI,AB OR ENDUXAN:TI,AB OR
GENOXAL:TI,AB OR LEDOXAN:TI,AB OR LEDOXINA:TI,AB OR 'LYOPHILIZED CYTOXAN':TI,AB OR
MITOXAN:TI,AB OR NEOSAN:TI,AB OR NEOSAR:TI,AB OR NORISTAN:TI,AB OR 'NSC 26271':TI,AB
OR 'NSC 2671':TI,AB OR PROCYTOX:TI,AB OR PROCYTOXIDE:TI,AB OR SEMDOXAN:TI,AB OR
SENDOXAN:TI,AB OR SYKLOFOSFAMID:TI,AB OR 'TUMOR NECROSIS FACTOR INHIBITOR'/EXP OR
'TUMOR NECROSIS FACTOR INHIBITOR':TI,AB OR 'ANTI TNF AGENT':TI,AB OR 'ANTI TNF ALPHA
AGENT':TI,AB OR 'ANTI TUMOR NECROSIS FACTOR AGENT':TI,AB OR 'ANTI TUMOUR NECROSIS
FACTOR AGENT':TI,AB OR 'TNF ALPHA INHIBITOR':TI,AB OR 'TNF INHIBITOR':TI,AB OR 'TUMOR
NECROSIS FACTOR ALPHA INHIBITOR':TI,AB OR 'TUMOUR NECROSIS FACTOR ALPHA
INHIBITOR':TI,AB OR 'TUMOUR NECROSIS FACTOR INHIBITOR':TI,AB OR 'ADALIMUMAB':TI,AB
OR 'ABP 501':TI,AB OR ABP501:TI,AB OR AMGEVITA:TI,AB OR AMJEVITA:TI,AB OR
CYLTEZO:TI,AB OR HUMIRA:TI,AB OR IMRALDI:TI,AB OR 'MONOCLONAL ANTIBODY D2E7':TI,AB
OR SOLYMBIC:TI,AB OR TRUDEXA:TI,AB OR 'BLESELUMAB':TI,AB OR 'ASKP 1240':TI,AB OR
ASKP1240:TI,AB OR 'DENOSUMAB':TI,AB OR 'AMG 162':TI,AB OR AMG162:TI,AB OR
AMGIVA:TI,AB OR PROLIA:TI,AB OR XGEVA:TI,AB OR 'EFIZONERIMOD ALFA':TI,AB OR
EFIZONERIMOD:TI,AB OR 'MEDI 6383':TI,AB OR MEDI6383:TI,AB OR 'ETANERCEPT':TI,AB OR

BENEPALI:TI,AB OR EMBREL:TI,AB OR ENBREL:TI,AB OR 'ENIA 11':TI,AB OR ENIA11:TI,AB OR ERELZI:TI,AB OR 'ETANERCEPT-SZZS':TI,AB OR LIFMIOR:TI,AB OR OPINERCEPT:TI,AB OR 'RECOMBINANT TUMOR NECROSIS FACTOR RECEPTOR FC FUSION PROTEIN':TI,AB OR 'RECOMBINANT TUMOUR NECROSIS FACTOR RECEPTOR FC FUSION PROTEIN':TI,AB OR 'TNR 001':TI,AB OR TNR001:TI,AB OR 'TUMOR NECROSIS FACTOR RECEPTOR FC FUSION PROTEIN':TI,AB OR 'TUMOUR NECROSIS FACTOR RECEPTOR FC FUSION PROTEIN':TI,AB OR TUNEX:TI,AB OR 'INFLIXIMAB':TI,AB OR AVAKINE:TI,AB OR FLIXABI:TI,AB OR INFLECTRA:TI,AB OR 'INFLIXIMAB-DYYB':TI,AB OR 'INFLIXIMAB-QBTX':TI,AB OR IXIFI:TI,AB OR 'PF 06438179':TI,AB OR 'PF 6438179':TI,AB OR PF06438179:TI,AB OR PF6438179:TI,AB OR REMICADE:TI,AB OR REMSIMA:TI,AB OR REVELLEX:TI,AB OR 'PEGILODECAKIN':TI,AB OR 'AM 0010':TI,AB OR AM0010:TI,AB OR 'PEG ILODECAKIN':TI,AB OR 'PEGINTERLEUKIN 10':TI,AB OR 'PEGYLATED ILODECAKIN':TI,AB OR 'PEGYLATED INTERLEUKIN 10':TI,AB OR 'REMTOLUMAB':TI,AB OR 'A 1230717':TI,AB OR A1230717:TI,AB OR 'ABT 122':TI,AB OR ABT122:TI,AB OR 'TAVOLIMAB':TI,AB OR 'MEDI 0562':TI,AB OR 'MEDI 562':TI,AB OR MEDI0562:TI,AB OR MEDI562:TI,AB OR TAVOLIXIZUMAB:TI,AB OR LUSINEX:TI,AB OR 'R 1569':TI,AB OR R1569:TI,AB OR 'USTEKINUMAB'/EXP OR 'USTEKINUMAB':TI,AB OR 'CNTO 1275':TI,AB OR CNTO1275:TI,AB OR 'MONOCLONAL ANTIBODY CNTO 1275':TI,AB OR STELARA:TI,AB OR 'AZATHIOPRINE'/EXP OR 'AZATHIOPRINE':TI,AB OR ARATHIOPRIN:TI,AB OR ARATHIOPRINE:TI,AB OR 'AZA-Q':TI,AB OR AZAFALK:TI,AB OR AZAHEXAL:TI,AB OR AZAMEDAC:TI,AB OR AZAMUN:TI,AB OR AZAMUNE:TI,AB OR AZANIN:TI,AB OR AZAPIN:TI,AB OR AZAPRESS:TI,AB OR AZAPRINE:TI,AB OR AZAREX:TI,AB OR AZASAN:TI,AB OR AZATHIODURA:TI,AB OR AZATHIOPINE:TI,AB OR AZATHIOPRIM:TI,AB OR AZATHIOPRIN:TI,AB OR AZATHIOPURINE:TI,AB OR AZATHROPSIN:TI,AB OR AZATIOPRINA:TI,AB OR AZATOX:TI,AB OR AZATRILEM:TI,AB OR AZOPI:TI,AB OR AZORAN:TI,AB OR AZOTHIOPRIN:TI,AB OR AZOTHIOPRINE:TI,AB OR 'BW 57 322':TI,AB OR 'BW 57-322':TI,AB OR 'BW 57322':TI,AB OR 'BW57-322':TI,AB OR BW57322:TI,AB OR COLINSAN:TI,AB OR IMMURAN:TI,AB OR IMMUREL:TI,AB OR IMMUTHERA:TI,AB OR IMUNEN:TI,AB OR IMUPRIN:TI,AB OR IMURAN:TI,AB OR IMURANE:TI,AB OR IMUREK:TI,AB OR IMUREL:TI,AB OR IMUREN:TI,AB OR 'NSC 39084':TI,AB OR NSC39084:TI,AB OR THIOAZEPRINE:TI,AB OR THIOPRINE:TI,AB OR TRANSIMUNE:TI,AB OR ZYTRIM:TI,AB OR 'LEFLUNOMIDE'/EXP OR 'LEFLUNOMIDE':TI,AB OR ARABLOC:TI,AB OR ARAVA:TI,AB OR 'HWA 486':TI,AB OR HWA486:TI,AB OR REPSO:TI,AB OR 'RS 34821':TI,AB OR RS34821:TI,AB OR 'SU 101':TI,AB OR SU101:TI,AB OR (('METHOTREXATE'/EXP OR 'METHOTREXATE':TI,AB OR 'A METHOPTERINE':TI,AB OR ABITREXATE:TI,AB OR AMETHOPTERIN:TI,AB OR AMETHOPTERINE:TI,AB OR AMETOPTERINE:TI,AB OR ANTIFOLAN:TI,AB OR BIOTREXATE:TI,AB OR CANCEREN:TI,AB OR 'CL 14377':TI,AB OR CL14377:TI,AB OR EMTEXATE:TI,AB OR EMTHEXAT:TI,AB OR EMTHEXATE:TI,AB OR EMTREXATE:TI,AB OR ENTHEXATE:TI,AB OR FARMITREXAT:TI,AB OR FARMITREXATE:TI,AB OR FARMOTREX:TI,AB OR FOLEX:TI,AB OR IFAMET:TI,AB OR IMETH:TI,AB OR INTRADOSE) AND MTX:TI,AB) OR JYLAMVO:TI,AB OR

LANTAREL:TI,AB OR LEDERTREXATE:TI,AB OR MAXTREX:TI,AB OR METEX:TI,AB OR METHOBLASTIN:TI,AB OR METHOHEXATE:TI,AB OR METHOTRATE:TI,AB OR METHOTREXAT:TI,AB OR METHOTREXATO:TI,AB OR METHROTREXATE:TI,AB OR METHYLAMINOPTERIN:TI,AB OR METHYLAMINOPTERINE:TI,AB OR METICIL:TI,AB OR METOJECT:TI,AB OR METOTHREXATE:TI,AB OR METOTREXAT:TI,AB OR METOTREXATE:TI,AB OR METOTREXIN:TI,AB OR METREX:TI,AB OR MEXATE:TI,AB OR 'MEXATE-AQ':TI,AB OR 'MPI 5004':TI,AB OR MPI5004:TI,AB OR MTX:TI,AB OR NEOTREXATE:TI,AB OR NORDIMET:TI,AB OR NOVATREX:TI,AB OR 'NSC 740':TI,AB OR NSC740:TI,AB OR OTREXUP:TI,AB OR RASUVO:TI,AB OR REUMATREX:TI,AB OR RHEUMATREX:TI,AB OR TEXATE:TI,AB OR 'TEXATE-T':TI,AB OR TEXORATE:TI,AB OR TREXALL:TI,AB OR XAKEN:TI,AB OR XATMEP:TI,AB OR ZEXATE:TI,AB OR 'RITUXIMAB'/EXP OR 'RITUXIMAB':TI,AB OR BLITZIMA:TI,AB OR 'CT P10':TI,AB OR CTP10:TI,AB OR 'IDEC 102':TI,AB OR 'IDEC C2B8':TI,AB OR IDEC102:TI,AB OR IDECC2B8:TI,AB OR MABTHERA:TI,AB OR 'MONOCLONAL ANTIBODY IDEC C2B8':TI,AB OR 'R 105':TI,AB OR R105:TI,AB OR REDITUX:TI,AB OR 'RG 105':TI,AB OR RG105:TI,AB OR RITEMVIA:TI,AB OR RITUXAN:TI,AB OR RITUXIN:TI,AB OR RITUZENA:TI,AB OR RIXATHON:TI,AB OR RIXIMYO:TI,AB OR 'RO 452294':TI,AB OR RO452294:TI,AB OR TRUXIMA:TI,AB OR TUXELLA:TI,AB OR 'MYCOPHENOLATE MOFETIL'/EXP OR 'MYCOPHENOLATE MOFETIL':TI,AB OR 'CELL CEPT':TI,AB OR CELLCEPT:TI,AB OR CELLMUNE:TI,AB OR CELLSEPT:TI,AB OR MUNOLOC:TI,AB OR MYCLAUSEN:TI,AB OR 'MYCOPHENOLIC ACID':TI,AB OR MYFENAX:TI,AB OR 'RS 61443':TI,AB OR 'RS 61443 190':TI,AB OR RS61443:TI,AB OR 'RS61443 190':TI,AB OR 'MYCOPHENOLIC ACID'/EXP OR 'ERL 080':TI,AB OR 'ERL 080A':TI,AB OR ERL080:TI,AB OR ERL080A:TI,AB OR MELBEX:TI,AB OR MYFORTIC:TI,AB OR 'NSC 129185':TI,AB OR NSC129185:TI,AB OR 'MEPOLIZUMAB'/EXP OR 'MEPOLIZUMAB':TI,AB OR BOSATRIA:TI,AB OR 'SB 240563':TI,AB OR NUCALA:TI,AB OR 'OMALIZUMAB'/EXP OR 'OMALIZUMAB':TI,AB OR 'HU 901':TI,AB OR 'MONOCLONAL ANTIBODY E 25':TI,AB OR 'MONOCLONAL ANTIBODY E25':TI,AB OR OLIZUMAB:TI,AB OR XOLAIR:TI,AB OR 'TOCILIZUMAB'/EXP OR 'TOCILIZUMAB':TI,AB OR (R AND 1569:TI,AB) OR ROACTEMRA:TI,AB OR ATILIZUMAB:TI,AB OR ACTEMRA:TI,AB OR 'ABATACEPT'/EXP OR 'ABATACEPT':TI,AB OR 'CTLA4 IMMUNOGLOBULIN':TI,AB OR CTLA4IG:TI,AB OR ORENCIA:TI,AB OR LEA29Y:TI,AB OR 'BMS-224818':TI,AB OR 'BMS 224818':TI,AB OR BELATACEPT:TI,AB OR 'BMS 188667':TI,AB OR 'CTLA-4-IG':TI,AB OR 'CYTOTOXIC T LYMPHOCYTE ASSOCIATED ANTIGEN 4 IMMUNOGLOBULIN':TI,AB OR 'CTLA4 IG':TI,AB OR 'CTLA4-FC':TI,AB OR NULOJIX:TI,AB OR 'CYCLOSPORINE'/EXP OR 'CYCLOSPORINE':TI,AB OR 'ADI 628':TI,AB OR ADI628:TI,AB OR CICLORAL:TI,AB OR CICLOSPORIN:TI,AB OR CIPOL:TI,AB OR CONSUPREN:TI,AB OR DEXIMUNE:TI,AB OR EQUORAL:TI,AB OR GENGRAF:TI,AB OR IKERVIS:TI,AB OR IMINORAL:TI,AB OR IMPLANTA:TI,AB OR IMUSPORIN:TI,AB OR 'NOVA 22007':TI,AB OR NOVA22007:TI,AB OR RESTASIS:TI,AB OR SANDIMUN:TI,AB OR SANDIMUNE:TI,AB OR 'SANG 35':TI,AB OR SANGCYA:TI,AB OR CYCLOSPORIN*:TI,AB OR NEORAL:TI,AB OR 'CYA NOF':TI,AB OR SANDIMMUN*:TI,AB OR 'CSA-NEORAL':TI,AB OR 'OL 27 400':TI,AB OR 'OL 27400':TI,AB OR 'AVACOPAN'/EXP OR

'AVACOPAN':TI,AB OR 'CCX 168':TI,AB OR CCX168:TI,AB)) OR (('GIANT CELL ARTERITIS'/EXP OR 'GIANT CELL ARTERITIS':TI,AB OR 'HORTON DISEASE':TI,AB OR 'HORTONS DISEASE':TI,AB OR 'GIANT CELL AORTITIS':TI,AB OR 'GIANT CELL AORTITIDES':TI,AB OR 'GIANT CELL AORTIC ARTERITIS':TI,AB OR 'CRANIAL ARTERITIS':TI,AB) NOT ('ANIMAL'/EXP NOT ('ANIMAL'/EXP AND 'HUMAN'/EXP)) NOT ('EDITORIAL'/EXP OR 'LETTER'/EXP OR 'CASE REPORT'/EXP) AND [ENGLISH]/LIM AND [EMBASE]/LIM NOT ([EMBASE]/LIM AND [MEDLINE]/LIM) AND ('ARTICLE'/IT OR 'ARTICLE IN PRESS'/IT OR 'REVIEW'/IT) AND ('INFLAMMATORY MARKER'/EXP OR 'INFLAMMATORY MARKER':TI,AB OR 'C REACTIVE PROTEIN'/EXP OR 'C REACTIVE PROTEIN':TI,AB OR 'C REACTION PROTEIN':TI,AB OR 'C-REACTIVE PROTEIN':TI,AB OR 'CREACTIVE PROTEIN':TI,AB OR CRP:TI,AB OR 'ERYTHROCYTE SEDIMENTATION RATE'/EXP OR 'ERYTHROCYTE SEDIMENTATION RATE':TI,AB OR 'BLOOD SEDIMENTATION':TI,AB OR 'SEDIMENTATION VELOCITY':TI,AB OR 'SEDIMENTATION RATE':TI,AB) AND ('SIGNS AND SYMPTOMS':TI,AB OR 'SYMPTOMS AND SIGNS':TI,AB OR 'BLOOD PRESSURE MONITORING'/EXP OR MONITOR*:TI,AB,DE OR '24 HOUR BLOOD PRESSURE':TI,AB OR 'PHYSIOLOGIC MONITORING'/DE OR 'SYMPTOM ASSESSMENT'/EXP OR 'SYMPTOM ASSESSMENT':TI,AB OR 'SYMPTOM EVALUATION':TI,AB OR 'DISEASE ASSESSMENT'/DE OR 'DISEASE SEVERITY ASSESSMENT'/DE OR 'DISEASE SEVERITY ASSESSMENT':TI,AB OR 'LEG BLOOD FLOW'/EXP OR 'LEG BLOOD FLOW':TI,AB OR 'LOWER EXTREMITY BLOOD SUPPLY':TI,AB OR 'LEG VASCULARIZATION':TI,AB OR 'LEG VASCULARISATION':TI,AB OR (('UPPER LIMB'/EXP OR 'UPPER LIMB':TI,AB OR 'UPPER EXTREMITY':TI,AB) AND ('BLOOD FLOW':TI,AB OR 'BLOOD SUPPLY':TI,AB OR VASCULARISATION*:TI,AB OR VASCULARIZATION*:TI,AB OR CIRCULATION*:TI,AB OR CIRCULATORY:TI,AB)) OR ((LEG*:TI,AB,DE OR 'LOWER LIMB':TI,AB,DE OR 'LOWER EXTREMITY':TI,AB) AND (CIRCULATION*:TI,AB OR CIRCULATORY:TI,AB)) OR (('HEART VALVE'/EXP OR 'HEART VALVE':TI,AB OR 'CARDIAC VALVE':TI,AB OR 'HEART VALVES':TI,AB OR 'CARDIAC VALVES':TI,AB OR 'AORTIC VALVE':TI,AB OR 'CORONARY SINUS':TI,AB OR 'MITRAL VALVE':TI,AB OR 'PULMONARY VALVE':TI,AB OR 'TRICUSPID VALVE':TI,AB OR 'ATRIOVENTRICULAR VALVE':TI,AB OR 'AORTIC VALVES':TI,AB OR 'MITRAL VALVES':TI,AB OR 'PULMONARY VALVES':TI,AB OR 'TRICUSPID VALVES':TI,AB OR 'ATRIOVENTRICULAR VALVES':TI,AB) AND ('ABNORMALITIES'/EXP OR ABNORMAL*:TI,AB OR DYSFUNCTION*:TI,AB,DE OR INSUFFICIENC*:TI,AB,DE OR INCOMPETENC*:TI,AB)) OR ('AORTIC VALVE DISEASE'/EXP AND 'AORTA VALVE DEFECT':TI,AB) OR 'AORTA VALVE DISEASE':TI,AB OR 'AORTA VALVE LESION':TI,AB OR 'AORTIC VALVE DEFECT':TI,AB OR 'AORTIC VALVULAR DISEASE':TI,AB OR 'AORTIC VALVULAR INSUFFICIENCY':TI,AB OR 'AORTIC VALVULOPATHIES':TI,AB OR 'AORTIC VALVULOPATHY':TI,AB OR 'AORTIC REGURGITATION':TI,AB OR 'DISEASE MANAGEMENT'/DE OR 'DISEASE MANAGEMENT':TI,AB OR 'DISEASES MANAGEMENT':TI,AB OR 'DISORDER MANAGEMENT':TI,AB OR 'DISORDERS MANAGEMENT':TI,AB OR 'ILLNESS MANAGEMENT':TI,AB OR 'MANAGEMENT OF DISEASE':TI,AB OR 'MANAGEMENT OF DISORDER':TI,AB OR 'MEDICAL MANAGEMENT':TI,AB OR 'PHYSICAL EXAMINATION'/DE OR 'PHYSICAL EXAMINATION':TI,AB OR

'PHYSICAL EXAM':TI,AB OR 'AUSCULTATION'/EXP OR AUSCULTAT*:TI,AB OR (('BODY TEMPERATURE'/EXP OR 'BODY TEMPERATURE':TI,AB) AND OF AND FEVER*:TI,AB) OR 'BLOOD PRESSURE MEASUREMENT'/DE OR 'BLOOD PRESSURE DETERMINATION':TI,AB OR 'BLOOD PRESSURE'/EXP OR 'BLOOD PRESSURE':TI,AB OR 'VITAL SIGN'/EXP OR 'VITAL SIGN':TI,AB OR 'VITAL SIGNS':TI,AB OR 'BRUIT'/EXP OR BRUIT:TI,AB OR 'PULSE RATE'/EXP OR 'PULSE RATE':TI,AB OR 'PULSE FREQUENCY':TI,AB OR 'HEART MURMUR'/EXP OR 'HEART MURMUR':TI,AB OR 'CARDIAC MURMUR':TI,AB OR 'LIVER FUNCTION TEST'/EXP OR 'LIVER FUNCTION':TI,AB OR 'HEPATIC FUNCTION TEST':TI,AB OR 'KIDNEY FUNCTION TEST'/EXP OR 'KIDNEY FUNCTION':TI,AB,DE OR 'RENAL FUNCTION':TI,AB OR 'URINALYSIS'/EXP OR URINALYS*:TI,AB OR 'URINARY ANALYSIS':TI,AB OR 'URINE ANALYSIS':TI,AB OR 'URINE TEST':TI,AB OR 'URINE TESTING':TI,AB OR 'GLOMERULUS FILTRATION RATE'/EXP OR 'GLOMERULUS FILTRATION RATE':TI,AB OR GFR:TI,AB OR 'GLOMERULAR FILTRATION RATE':TI,AB OR 'GLOMERULOFILTRATION RATE':TI,AB OR 'BILIRUBIN'/EXP OR BILIRUBIN:TI,AB OR 'ALANINE AMINOTRANSFERASE'/EXP OR 'ALANINE TRANSAMINASE':TI,AB OR 'GLUTAMIC ALANINE TRANSAMINASE':TI,AB OR 'ALANINE 2 OXOGLUTARATE AMINOTRANSFERASE':TI,AB OR 'ALANINE AMINOTRANSFERASE':TI,AB OR 'GLUTAMIC PYRUVIC TRANSAMINASE':TI,AB OR 'ALKALINE PHOSPHATASE'/EXP OR 'ALKALINE PHOSPHATASE':TI,AB OR SGPT:TI,AB OR 'UREA NITROGEN BLOOD LEVEL'/EXP OR 'BLOOD UREA NITROGEN':TI,AB OR 'PLASMA UREA NITROGEN':TI,AB OR 'SERUM BUN':TI,AB OR 'SERUM UREA NITROGEN':TI,AB OR 'METABOLIC PANEL':TI,AB OR 'BLOOD CELL COUNT'/EXP OR 'BLOOD COUNT':TI,AB OR 'COMPLETE BLOOD COUNT':TI,AB OR 'BLOOD CELL NUMBER':TI,AB OR 'ERYTHROCYTE COUNT':TI,AB OR 'RETICULOCYTE COUNT':TI,AB OR 'LEUKOCYTE COUNT':TI,AB OR 'LYMPHOCYTE COUNT':TI,AB OR 'PLATELET COUNT':TI,AB OR 'CREATININE'/EXP OR CREATININ*:TI,AB OR ('HYPERTENSION'/EXP AND 'HIGH BLOOD PRESSURE':TI,AB) OR HYPERTENSI*:TI,AB OR 'INFLAMMATORY MARKER'/EXP OR 'INFLAMMATORY MARKER':TI,AB OR 'C REACTIVE PROTEIN'/EXP OR 'C REACTIVE PROTEIN':TI,AB OR 'C REACTION PROTEIN':TI,AB OR 'C-REACTIVE PROTEIN':TI,AB OR 'CREACTIVE PROTEIN':TI,AB OR CRP:TI,AB OR 'ERYTHROCYTE SEDIMENTATION RATE'/EXP OR 'ERYTHROCYTE SEDIMENTATION RATE':TI,AB OR 'BLOOD SEDIMENTATION':TI,AB OR 'SEDIMENTATION VELOCITY':TI,AB OR 'SEDIMENTATION RATE':TI,AB OR 'PREDNISONE'/EXP OR 'PREDNISONE':TI,AB OR 1ANCORTONE:TI,AB OR 'APO-PREDNISONE':TI,AB OR BIOCORTONE:TI,AB OR COLISONE:TI,AB OR CORTAN:TI,AB OR CORTIDELT:TI,AB OR CORTIPREX:TI,AB OR CUTASON:TI,AB OR DACORTEN:TI,AB OR 'DE CORTISYL':TI,AB OR DECORTANCYL:TI,AB OR DECORTIN:TI,AB OR DECORTINE:TI,AB OR DECORTISYL:TI,AB OR DEHYDROCORTISONE:TI,AB OR DEKORTIN:TI,AB OR DELITISONE:TI,AB OR 'DELLACORT A':TI,AB OR 'DELTA 1 DEHYDROCORTISONE':TI,AB OR 'DELTA CORTELAN':TI,AB OR 'DELTA CORTISONE':TI,AB OR 'DELTA DOME':TI,AB OR 'DELTA E':TI,AB OR 'DELTA PRENOVIS':TI,AB OR 'DELTA-DOME':TI,AB OR DELTACORTEN:TI,AB OR DELTACORTENE:TI,AB OR DELTACORTISONE:TI,AB OR DELTACORTONE:TI,AB OR DELTASONE:TI,AB OR DELTISON:TI,AB OR

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DIADRESON:TI,AB OR DRAZONE:TI,AB OR ENCORTON:TI,AB OR ENCORTONE:TI,AB OR
ENKORTON:TI,AB OR FERNISONE:TI,AB OR HOSTACORTIN:TI,AB OR INSONE:TI,AB OR 'LIQUID
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OR 'NSC 10023':TI,AB OR NSC10023:TI,AB OR ORASONE:TI,AB OR ORISANE:TI,AB OR
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PREDNIDIB:TI,AB OR PREDNISON:TI,AB OR PREDNITONE:TI,AB OR PRONISON:TI,AB OR
PRONISONE:TI,AB OR PRONIZONE:TI,AB OR PULMISON:TI,AB OR RAYOS:TI,AB OR
RECTODELT:TI,AB OR SERVISONE:TI,AB OR STEEROMETZ:TI,AB OR STERAPRED:TI,AB OR
ULTRACORTEN:TI,AB OR URILONE:TI,AB OR WINPRED:TI,AB OR 'PREDNISOLONE'/EXP OR
'PREDNISOLONE':TI,AB OR ((ADELCORT:TI,AB OR ANTISOLON:TI,AB OR ANTISOLONE:TI,AB OR
APREDNISLON:TI,AB OR APREDNISLONE:TI,AB OR BENISOLON:TI,AB OR BENISOLONE:TI,AB OR
BERISOLON:TI,AB OR BERISOLONE:TI,AB OR CABERDELTA:TI,AB OR CAPSOID:TI,AB OR CO) AND
HYDELTRA:TI,AB) OR CODELCORTONE:TI,AB OR COMPRESOLON:TI,AB OR CORTADELTONA:TI,AB
OR CORTADELTONE:TI,AB OR CORTALONE:TI,AB OR CORTELINTER:TI,AB OR CORTISOLONE:TI,AB
OR COTOLONE:TI,AB OR DACORTIN:TI,AB OR DACROTIN:TI,AB OR DECAPREDNIL:TI,AB OR
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OR DEHYDROHYDROCORTISONE:TI,AB OR DELCORTOL:TI,AB OR 'DELTA 1
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'DI ADRESON F':TI,AB OR 'DI ADRESONE F':TI,AB OR 'DI-ADRESON-F':TI,AB OR 'DIADRESON
F':TI,AB OR 'DIADRESONE F':TI,AB OR DICORTOL:TI,AB OR DOMUCORTONE:TI,AB OR
ENCORTELO:TI,AB OR ENCORTELO:TI,AB OR ENCORTOLON:TI,AB OR EQUISOLON:TI,AB OR
'FERNISOLONE-P':TI,AB OR GLISTELONE:TI,AB OR HEFASOLON:TI,AB OR 'HOSTACORTIN H':TI,AB

OR HYDELTRA:TI,AB OR HYDELTRONE:TI,AB OR HYDRELTA:TI,AB OR HYDROCORTANCYL:TI,AB
OR HYDROCORTIDELT:TI,AB OR HYDRODELTAONE:TI,AB OR HYDRODELTAISON:TI,AB OR
HYDRORETROCORTIN:TI,AB OR HYDRORETROCORTINE:TI,AB OR INFLANEFAN:TI,AB OR
INSOLONE:TI,AB OR 'KETEACORT H':TI,AB OR 'KEY-PRED':TI,AB OR LENISOLONE:TI,AB OR
LEOCORTOL:TI,AB OR LIQUIPRED:TI,AB OR 'LYGAL KOPFTINKTUR N':TI,AB OR
MEDIASOLONE:TI,AB OR MEPRISOLON:TI,AB OR MEPRISOLONE:TI,AB OR
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OR 'PREDALONE 50':TI,AB OR PREDARTRINA:TI,AB OR PREDARTRINE:TI,AB OR 'PREDATE-
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PREDNICOELIN:TI,AB OR PREDNICORT:TI,AB OR PREDNICORTELONE:TI,AB OR 'PREDNIFOR
DROPS':TI,AB OR PREDNIMENT:TI,AB OR PREDNIRETARD:TI,AB OR PREDNIS:TI,AB OR
PREDNISIL:TI,AB OR PREDNISOLON:TI,AB OR PREDNISOLONA:TI,AB OR PREDNIVET:TI,AB OR
PREDNORSOLON:TI,AB OR PREDNORSOLONE:TI,AB OR PREDONINE:TI,AB OR
PREDORGASOLONA:TI,AB OR PREDORGASOLONE:TI,AB OR PRELON:TI,AB OR PRELONE:TI,AB OR
PRENILONE:TI,AB OR PRENIN:TI,AB OR PRENOLONE:TI,AB OR PREVENTAN:TI,AB OR
PREZOLON:TI,AB OR RUBYCORT:TI,AB OR SCHERISOLON:TI,AB OR SCHERISOLONA:TI,AB OR
SERILONE:TI,AB OR SOLONDO:TI,AB OR SOLONE:TI,AB OR SOLUPREN:TI,AB OR
SOLUPRENE:TI,AB OR SPIRICORT:TI,AB OR SPOLOTANE:TI,AB OR STERANE:TI,AB OR
STEROLONE:TI,AB OR SUPERCORTISOL:TI,AB OR SUPERCORTIZOL:TI,AB OR
TARACORTELONE:TI,AB OR WALESOLONE:TI,AB OR WYSOLONE:TI,AB OR
'METHYLPREDNISOLONE'/EXP OR 'METHYLPREDNISOLONE':TI,AB OR '6 METHYL DELTA 1
HYDROCORTISONE':TI,AB OR '6 METHYLPREDNISOLONE':TI,AB OR '6ALPHA METHYL DELTA1
HYDROCORTISONE':TI,AB OR 'ADLONE-40':TI,AB OR 'ADLONE-80':TI,AB OR 'DEP MEDALONE
80':TI,AB OR DEPMEDALONE:TI,AB OR 'DEPROJECT-80':TI,AB OR DEPOPRED:TI,AB OR
ESAMETONE:TI,AB OR FIRMACORT:TI,AB OR 'MED-JEC-40':TI,AB OR MEDIXON:TI,AB OR
MEDNIN:TI,AB OR 'MEDRALONE 80':TI,AB OR MEDRATE:TI,AB OR MEDROL:TI,AB OR
MEDRONE:TI,AB OR MEPREDNISOLONE:TI,AB OR MEPRELON:TI,AB OR MESOPREN:TI,AB OR
'METHACORT 40':TI,AB OR 'METHACORT 80':TI,AB OR METHYLCOTOL:TI,AB OR
METHYLCOTOLONE:TI,AB OR 'METHYLPRED DP':TI,AB OR METHYLSTEROLONE:TI,AB OR

METIDROL:TI,AB OR METRISONE:TI,AB OR METYCORTIN:TI,AB OR METYPRED:TI,AB OR METYPRESOL:TI,AB OR NEOMEDRONE:TI,AB OR 'NSC 19987':TI,AB OR NSC19987:TI,AB OR PREDNOL:TI,AB OR SOLOMET:TI,AB OR 'SOLU DECORTIN':TI,AB OR URBASON:TI,AB OR 'GLUCOCORTICOID'/DE OR GLUCOCORTICOID:TI,AB OR GLUCOCORTICOIDSTEROID:TI,AB OR GLUCOCORTICOSTEROID:TI,AB OR GLUCOCORTOID:TI,AB OR GLYCOCORTICOID:TI,AB OR GLYCOCORTICOSTEROID:TI,AB OR 'CORTICOSTEROID'/DE OR 'CORTICOSTEROIDS':TI,AB OR 'ADRENAL CORTEX HORMONE':TI,AB OR 'ADRENAL CORTEX HORMONES':TI,AB OR 'ADRENAL CORTICAL HORMONE':TI,AB OR 'ADRENAL CORTICAL HORMONES':TI,AB OR 'ADRENOCORTICAL HORMONE':TI,AB OR ADRENOCORTICOSTEROID*:TI,AB OR CORTICOSTEROIDS:TI,AB OR DERMOCORTICOSTEROID:TI,AB OR CORTICOID*:TI,AB OR STEROID*:TI,AB OR 'TUMOR NECROSIS FACTOR INHIBITOR'/EXP OR 'TUMOR NECROSIS FACTOR INHIBITOR':TI,AB OR 'ANTI TNF AGENT':TI,AB OR 'ANTI TNF ALPHA AGENT':TI,AB OR 'ANTI TUMOR NECROSIS FACTOR AGENT':TI,AB OR 'ANTI TUMOUR NECROSIS FACTOR AGENT':TI,AB OR 'TNF ALPHA INHIBITOR':TI,AB OR 'TNF INHIBITOR':TI,AB OR 'TUMOR NECROSIS FACTOR ALPHA INHIBITOR':TI,AB OR 'TUMOUR NECROSIS FACTOR ALPHA INHIBITOR':TI,AB OR 'TUMOUR NECROSIS FACTOR INHIBITOR':TI,AB OR 'ADALIMUMAB':TI,AB OR 'ABP 501':TI,AB OR ABP501:TI,AB OR AMGEVITA:TI,AB OR AMJEVITA:TI,AB OR CYLTEZO:TI,AB OR HUMIRA:TI,AB OR IMRALDI:TI,AB OR 'MONOCLONAL ANTIBODY D2E7':TI,AB OR SOLYMBIC:TI,AB OR TRUDEXA:TI,AB OR 'BLESELUMAB':TI,AB OR 'ASKP 1240':TI,AB OR ASKP1240:TI,AB OR 'DENOSUMAB':TI,AB OR 'AMG 162':TI,AB OR AMG162:TI,AB OR AMGIVA:TI,AB OR PROLIA:TI,AB OR XGEVA:TI,AB OR 'EFIZONERIMOD ALFA':TI,AB OR EFIZONERIMOD:TI,AB OR 'MEDI 6383':TI,AB OR MEDI6383:TI,AB OR 'ETANERCEPT':TI,AB OR BENEPALI:TI,AB OR EMBREL:TI,AB OR ENBREL:TI,AB OR 'ENIA 11':TI,AB OR ENIA11:TI,AB OR ERELZI:TI,AB OR 'ETANERCEPT-SZZS':TI,AB OR LIFMIOR:TI,AB OR OPINERCEPT:TI,AB OR 'RECOMBINANT TUMOR NECROSIS FACTOR RECEPTOR FC FUSION PROTEIN':TI,AB OR 'RECOMBINANT TUMOUR NECROSIS FACTOR RECEPTOR FC FUSION PROTEIN':TI,AB OR 'TNR 001':TI,AB OR TNR001:TI,AB OR 'TUMOR NECROSIS FACTOR RECEPTOR FC FUSION PROTEIN':TI,AB OR 'TUMOUR NECROSIS FACTOR RECEPTOR FC FUSION PROTEIN':TI,AB OR TUNEX:TI,AB OR 'INFLIXIMAB':TI,AB OR AVAKINE:TI,AB OR FLIXABI:TI,AB OR INFLECTRA:TI,AB OR 'INFLIXIMAB-DYYB':TI,AB OR 'INFLIXIMAB-QBTX':TI,AB OR IXIFI:TI,AB OR 'PF 06438179':TI,AB OR 'PF 6438179':TI,AB OR PF06438179:TI,AB OR PF6438179:TI,AB OR REMICADE:TI,AB OR REMSIMA:TI,AB OR REVELLEX:TI,AB OR 'PEGILODECAKIN':TI,AB OR 'AM 0010':TI,AB OR AM0010:TI,AB OR 'PEG ILODECAKIN':TI,AB OR 'PEGINTERLEUKIN 10':TI,AB OR 'PEGYLATED ILODECAKIN':TI,AB OR 'PEGYLATED INTERLEUKIN 10':TI,AB OR 'REMTOLUMAB':TI,AB OR 'A 1230717':TI,AB OR A1230717:TI,AB OR 'ABT 122':TI,AB OR ABT122:TI,AB OR 'TAVOLIMAB':TI,AB OR 'MEDI 0562':TI,AB OR 'MEDI 562':TI,AB OR MEDI0562:TI,AB OR MEDI562:TI,AB OR TAVOLIXIZUMAB:TI,AB OR 'AVACOPAN'/EXP OR 'AVACOPAN':TI,AB OR 'CCX 168':TI,AB OR CCX168:TI,AB OR 'AZATHIOPRINE'/EXP OR 'AZATHIOPRINE':TI,AB OR ARATHIOPRIN:TI,AB OR ARATHIOPRINE:TI,AB OR 'AZA-Q':TI,AB OR

AZAFALK:TI,AB OR AZAHEXAL:TI,AB OR AZAMEDAC:TI,AB OR AZAMUN:TI,AB OR
AZAMUNE:TI,AB OR AZANIN:TI,AB OR AZAPIN:TI,AB OR AZAPRESS:TI,AB OR AZAPRINE:TI,AB OR
AZAREX:TI,AB OR AZASAN:TI,AB OR AZATHIODURA:TI,AB OR AZATHIOPINE:TI,AB OR
AZATHIOPRIM:TI,AB OR AZATHIOPRIN:TI,AB OR AZATHIOPURINE:TI,AB OR AZATHROPSIN:TI,AB
OR AZATIOPRINA:TI,AB OR AZATOX:TI,AB OR AZATRILEM:TI,AB OR AZOPI:TI,AB OR
AZORAN:TI,AB OR AZOTHIOPRIN:TI,AB OR AZOTHIOPRINE:TI,AB OR 'BW 57 322':TI,AB OR 'BW
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COLINSAN:TI,AB OR IMMURAN:TI,AB OR IMMUREL:TI,AB OR IMMUTHERA:TI,AB OR
IMUNEN:TI,AB OR IMUPRIN:TI,AB OR IMURAN:TI,AB OR IMURANE:TI,AB OR IMUREK:TI,AB OR
IMUREL:TI,AB OR IMUREN:TI,AB OR 'NSC 39084':TI,AB OR NSC39084:TI,AB OR
THIOAZEPRINE:TI,AB OR THIOPRINE:TI,AB OR TRANSIMUNE:TI,AB OR ZYTRIM:TI,AB OR
'CYCLOPHOSPHAMIDE'/EXP OR 'CYCLOPHOSPHAMIDE':TI,AB OR ALKYROXAN:TI,AB OR 'B
518':TI,AB OR B518:TI,AB OR 'B518 ASTA':TI,AB OR CARLOXAN:TI,AB OR CICLOFOSFAMIDA:TI,AB
OR CICLOLEN:TI,AB OR CICLOXAL:TI,AB OR CLAFEN:TI,AB OR 'CYCLO-CELL':TI,AB OR
CYCLOBLASTIN:TI,AB OR CYCLOBLASTINE:TI,AB OR 'CYCLOFOS AMIDE':TI,AB OR
CYCLOFOSFAMID:TI,AB OR CYCLOFOSFAMIDE:TI,AB OR CYCLOPHAR:TI,AB OR
CYCLOPHOSPHAMID:TI,AB OR CYCLOPHOSPHAMIDES:TI,AB OR CYCLOPHOSPHAN:TI,AB OR
CYCLOPHOSPHANE:TI,AB OR CYCLOSTIN:TI,AB OR CYCLOXAN:TI,AB OR CYPHOS:TI,AB OR
CYTOPHOSPHAN:TI,AB OR CYTOPHOSPHANE:TI,AB OR CYTOXAN:TI,AB OR 'ENDOCYCLO
PHOSPHATE':TI,AB OR ENDOXAN:TI,AB OR ENDOXANA:TI,AB OR 'ENDOXON-ASTA':TI,AB OR
ENDUXAN:TI,AB OR GENOXAL:TI,AB OR LEDOXAN:TI,AB OR LEDOXINA:TI,AB OR 'LYOPHILIZED
CYTOXAN':TI,AB OR MITOXAN:TI,AB OR NEOSAN:TI,AB OR NEOSAR:TI,AB OR NORISTAN:TI,AB
OR 'NSC 26271':TI,AB OR 'NSC 2671':TI,AB OR PROCYTOX:TI,AB OR PROCYTOXIDE:TI,AB OR
SEMDOXAN:TI,AB OR SENDOXAN:TI,AB OR SYKLOFOSFAMID:TI,AB OR 'LEFLUNOMIDE'/EXP OR
'LEFLUNOMIDE':TI,AB OR ARABLOC:TI,AB OR ARAVA:TI,AB OR 'HWA 486':TI,AB OR
HWA486:TI,AB OR REPSO:TI,AB OR 'RS 34821':TI,AB OR RS34821:TI,AB OR 'SU 101':TI,AB OR
SU101:TI,AB OR (('METHOTREXATE'/EXP OR 'METHOTREXATE':TI,AB OR 'A
METHOPTERINE':TI,AB OR ABITREXATE:TI,AB OR AMETHOPTERIN:TI,AB OR
AMETHOPTERINE:TI,AB OR AMETOPTERINE:TI,AB OR ANTIFOLAN:TI,AB OR BIOTREXATE:TI,AB
OR CANCEREN:TI,AB OR 'CL 14377':TI,AB OR CL14377:TI,AB OR EMTEXATE:TI,AB OR
EMTHEXAT:TI,AB OR EMTHEXATE:TI,AB OR EMTREXATE:TI,AB OR ENTHEXATE:TI,AB OR
FARMITREXAT:TI,AB OR FARMITREXATE:TI,AB OR FARMOTREX:TI,AB OR FOLEX:TI,AB OR
IFAMET:TI,AB OR IMETH:TI,AB OR INTRADOSE) AND MTX:TI,AB) OR JYLAMVO:TI,AB OR
LANTAREL:TI,AB OR LEDERTREXATE:TI,AB OR MAXTREX:TI,AB OR METEX:TI,AB OR
METHOBLASTIN:TI,AB OR METHOHEXATE:TI,AB OR METHOTRATE:TI,AB OR
METHOTREXAT:TI,AB OR METHOTREXATO:TI,AB OR METHROTREXATE:TI,AB OR
METHYLAMINOPTERIN:TI,AB OR METHYLAMINOPTERINE:TI,AB OR METICIL:TI,AB OR
METOJECT:TI,AB OR METOTHREXATE:TI,AB OR METOTREXAT:TI,AB OR METOTREXATE:TI,AB OR

METOTREXIN:TI,AB OR METREX:TI,AB OR MEXATE:TI,AB OR 'MEXATE-AQ':TI,AB OR 'MPI 5004':TI,AB OR MPI5004:TI,AB OR MTX:TI,AB OR NEOTREXATE:TI,AB OR NORDIMET:TI,AB OR NOVATREX:TI,AB OR 'NSC 740':TI,AB OR NSC740:TI,AB OR OTREXUP:TI,AB OR RASUVO:TI,AB OR REUMATREX:TI,AB OR RHEUMATREX:TI,AB OR TEXATE:TI,AB OR 'TEXATE-T':TI,AB OR TEXORATE:TI,AB OR TREXALL:TI,AB OR XAKEN:TI,AB OR XATMEP:TI,AB OR ZEXATE:TI,AB OR 'MYCOPHENOLATE MOFETIL'/EXP OR 'MYCOPHENOLATE MOFETIL':TI,AB OR 'CELL CEPT':TI,AB OR CELLCEPT:TI,AB OR CELLMUNE:TI,AB OR CELLSEPT:TI,AB OR MUNOLOC:TI,AB OR MYCLAUSEN:TI,AB OR 'MYCOPHENOLIC ACID':TI,AB OR MYFENAX:TI,AB OR 'RS 61443':TI,AB OR 'RS 61443 190':TI,AB OR RS61443:TI,AB OR 'RS61443 190':TI,AB OR 'MYCOPHENOLIC ACID'/EXP OR 'ERL 080':TI,AB OR 'ERL 080A':TI,AB OR ERL080:TI,AB OR ERL080A:TI,AB OR MELBEX:TI,AB OR MYFORTIC:TI,AB OR 'NSC 129185':TI,AB OR NSC129185:TI,AB OR 'ANAKINRA'/EXP OR 'ANAKINRA':TI,AB OR 'INTERLEUKIN 1 RECEPTOR BLOCKING AGENT'/EXP OR 'INTERLEUKIN 1 RECEPTOR BLOCKING AGENT':TI,AB OR 'IL1 FEBRILE INHIBITOR':TI,AB OR 'IL-1RA':TI,AB OR 'URINE-DERIVED IL1 INHIBITOR':TI,AB OR 'URINE DERIVED IL1 INHIBITOR':TI,AB OR 'URINE IL-1 INHIBITOR':TI,AB OR ANTRIL:TI,AB OR KINERET:TI,AB OR 'RECOMBINANT INTERLEUKIN 1 RECEPTOR ANTAGONIST':TI,AB OR 'RECOMBINANT INTERLEUKIN 1 RECEPTOR BLOCKER':TI,AB OR 'RECOMBINANT INTERLEUKIN 1 RECEPTOR BLOCKING AGENT':TI,AB OR 'INTERLEUKIN 1 RECEPTOR ANTAGONIST PROTEIN':TI,AB OR 'RITUXIMAB'/EXP OR 'RITUXIMAB':TI,AB OR BLITZIMA:TI,AB OR 'CT P10':TI,AB OR CTP10:TI,AB OR 'IDEC 102':TI,AB OR 'IDEC C2B8':TI,AB OR IDEC102:TI,AB OR IDECC2B8:TI,AB OR MABTHERA:TI,AB OR 'MONOCLONAL ANTIBODY IDEC C2B8':TI,AB OR 'R 105':TI,AB OR R105:TI,AB OR REDITUX:TI,AB OR 'RG 105':TI,AB OR RG105:TI,AB OR RITEMVIA:TI,AB OR RITUXAN:TI,AB OR RITUXIN:TI,AB OR RITUZENA:TI,AB OR RIXATHON:TI,AB OR RIXIMYO:TI,AB OR 'RO 452294':TI,AB OR RO452294:TI,AB OR TRUXIMA:TI,AB OR TUXELLA:TI,AB OR 'MEPOLIZUMAB'/EXP OR 'MEPOLIZUMAB':TI,AB OR BOSATRIA:TI,AB OR 'SB 240563':TI,AB OR NUCALA:TI,AB OR 'OMALIZUMAB'/EXP OR 'OMALIZUMAB':TI,AB OR 'HU 901':TI,AB OR 'MONOCLONAL ANTIBODY E 25':TI,AB OR 'MONOCLONAL ANTIBODY E25':TI,AB OR OLIZUMAB:TI,AB OR XOLAIR:TI,AB OR 'TOCILIZUMAB'/EXP OR 'TOCILIZUMAB':TI,AB OR ACTEMRA:TI,AB OR ATLIZUMAB:TI,AB OR LUSINEX:TI,AB OR 'R 1569':TI,AB OR R1569:TI,AB OR ROACTEMRA:TI,AB OR 'ABATACEPT'/EXP OR 'ABATACEPT':TI,AB OR 'CTLA4 IMMUNOGLOBULIN':TI,AB OR CTLA4IG:TI,AB OR ORENCIA:TI,AB OR LEA29Y:TI,AB OR 'BMS-224818':TI,AB OR 'BMS 224818':TI,AB OR BELATACEPT:TI,AB OR 'BMS 188667':TI,AB OR 'CTLA-4-IG':TI,AB OR 'CYTOTOXIC T LYMPHOCYTE ASSOCIATED ANTIGEN 4 IMMUNOGLOBULIN':TI,AB OR 'CTLA4 IG':TI,AB OR 'CTLA4-FC':TI,AB OR NULOJIX:TI,AB OR 'USTEKINUMAB'/EXP OR 'USTEKINUMAB':TI,AB OR 'CNTO 1275':TI,AB OR CNTO1275:TI,AB OR 'MONOCLONAL ANTIBODY CNTO 1275':TI,AB OR STELARA:TI,AB OR 'CYCLOSPORINE'/EXP OR 'CYCLOSPORINE':TI,AB OR 'ADI 628':TI,AB OR ADI628:TI,AB OR CICLORAL:TI,AB OR CICLOSPORIN:TI,AB OR CIPOL:TI,AB OR CONSUPREN:TI,AB OR DEXIMUNE:TI,AB OR EQUORAL:TI,AB OR GENGRAF:TI,AB OR IKERVIS:TI,AB OR IMINORAL:TI,AB

OR IMPLANTA:TI,AB OR IMUSPORIN:TI,AB OR 'NOVA 22007':TI,AB OR NOVA22007:TI,AB OR RESTASIS:TI,AB OR SANDIMUN:TI,AB OR SANDIMUNE:TI,AB OR 'SANG 35':TI,AB OR SANGCYA:TI,AB OR CYCLOSPORIN*:TI,AB OR NEORAL:TI,AB OR 'CYA NOF':TI,AB OR SANDIMMUN*:TI,AB OR 'CSA-NEORAL':TI,AB OR 'OL 27 400':TI,AB OR 'OL 27400':TI,AB)) OR (('BLOOD VESSEL GRAFT'/EXP OR 'VASCULAR SURGERY'/EXP OR 'VASCULAR SURGERY':TI,AB OR ANGIOPLAST:TI,AB OR 'STENT'/DE OR STENT*:TI,AB OR ANASTOMOS*:TI,AB OR GRAFT*:TI,AB OR 'VASCULAR PROCEDURE':TI,AB OR 'VASCULAR SURGICAL PROCEDURE':TI,AB OR REVASCULARIZ*:TI,AB OR REVASCULARIS*:TI,AB OR 'VASCULAR BYPASS':TI,AB OR 'ENDOLUMINAL REPAIR':TI,AB OR 'ENDOASCULAR PROCEDURE':TI,AB OR 'INTRAVASCULAR PROCEDURE':TI,AB OR 'INTRAVASCULAR TECHNIQUE':TI,AB OR 'ENDOASCULAR TECHNIQUE':TI,AB OR SURGERY:TI,AB OR SURGERIES:TI,AB OR SURGICAL:TI,AB OR ANGIOSURGERY:TI,AB OR 'VASCULAR RECONSTRUCTION':TI,AB OR 'VASCULAR REPAIR':TI,AB OR 'VASCULAR INTERVENTION':TI,AB) AND ('GIANT CELL ARTERITIS'/EXP OR 'GIANT CELL ARTERITIS':TI,AB OR 'HORTON DISEASE':TI,AB OR 'HORTONS DISEASE':TI,AB OR 'GIANT CELL AORTITIS':TI,AB OR 'GIANT CELL AORTITIDES':TI,AB OR 'GIANT CELL AORTIC ARTERITIS':TI,AB OR 'CRANIAL ARTERITIS':TI,AB) NOT ('ANIMAL'/EXP NOT ('ANIMAL'/EXP AND 'HUMAN'/EXP)) NOT ('EDITORIAL'/EXP OR 'LETTER'/EXP OR 'CASE REPORT'/EXP) AND [ENGLISH]/LIM AND [EMBASE]/LIM NOT ([EMBASE]/LIM AND [MEDLINE]/LIM) AND ('ARTICLE'/IT OR 'ARTICLE IN PRESS'/IT OR 'REVIEW'/IT))

KD

('MUCOCUTANEOUS LYMPH NODE SYNDROME'/EXP OR 'MUCOCUTANEOUS LYMPH NODE SYNDROME':TI,AB OR 'KAWASAKI DISEASE':TI,AB OR 'KAWASAKI SYNDROME':TI,AB OR 'MUCOCUTANEOUS LYMPHNODE SYNDROME':TI,AB OR 'VIRAL MUCOCUTANEOUS LYMPHADENOPATHY':TI,AB) NOT ('ANIMAL'/EXP NOT ('ANIMAL'/EXP AND 'HUMAN'/EXP)) NOT ('EDITORIAL'/EXP OR 'LETTER'/EXP OR 'CASE REPORT'/EXP) AND [ENGLISH]/LIM AND [EMBASE]/LIM NOT ([EMBASE]/LIM AND [MEDLINE]/LIM) AND ('ARTICLE'/IT OR 'ARTICLE IN PRESS'/IT OR 'REVIEW'/IT) AND ('IMMUNOGLOBULIN'/EXP OR 'IMMUNOGLOBULIN':TI,AB OR 'INTRAVENOUS IG':TI,AB OR 'INTRAVENOUS ANTIBODIES':TI,AB OR IVIG:TI,AB OR 'INTRAVENOUS IMMUNE GLOBULIN':TI,AB OR 'INTRAVENOUS IMMUNOGLOBULINS':TI,AB OR 'IV IMMUNOGLOBULINS':TI,AB OR 'FLEBOGAMMA DIF':TI,AB OR GAMIMUNE:TI,AB OR GAMIMMUNE:TI,AB OR 'GAMIMUNE N':TI,AB OR 'GAMIMMUNE N':TI,AB OR GAMMAGARD:TI,AB OR IVEEGAM:TI,AB OR GAMMONATIV:TI,AB OR GAMUNEX:TI,AB OR 'GLOBULIN-N':TI,AB OR 'GLOBULIN N':TI,AB OR GLOBULINN:TI,AB OR INTRAGLOBIN:TI,AB OR 'INTRAGLOBIN F':TI,AB OR 'HUMAN INTRAVENOUS IMMUNOGLOBULINS':TI,AB OR PRIVIGEN:TI,AB OR SANDOGLOBULIN:TI,AB OR VENOGLOBULIN:TI,AB OR 'VENOGLOBULIN-

I':TI,AB OR 'VENOGLOBULIN I':TI,AB OR ALPHAGLOBIN:TI,AB OR ENDOBULIN:TI,AB OR IMMUNOTHERAP*:TI,AB OR 'BIOLOGIC RESPONSE MODIFIER THERAPY':TI,AB OR 'BIOLOGICAL RESPONSE MODIFIER THERAPY':TI,AB OR 'BRM THERAPY':TI,AB OR 'IMMUNE THERAPY':TI,AB OR 'IMMUNOGLOBULIN THERAPY':TI,AB OR 'IMMUNOLOGICAL THERAPY':TI,AB OR 'IMMUNOLOGICAL TREATMENT':TI,AB OR 'INTRAVENOUS IMMUNOGLOBULIN':TI,AB) AND ('FEVER'/EXP OR 'FEVER':TI,AB OR 'BODY TEMPERATURE'/EXP OR 'BODY TEMPERATURE':TI,AB OR PYREXIA*:TI,AB OR HYPERTHERMIA*:TI,AB OR FEBRILE*:TI,AB OR AFEBRILE:TI,AB OR 'CYCLOPHOSPHAMIDE'/EXP OR 'CYCLOPHOSPHAMIDE':TI,AB OR ALKYROXAN:TI,AB OR 'B 518':TI,AB OR B518:TI,AB OR 'B518 ASTA':TI,AB OR CARLOXAN:TI,AB OR CICLOFOSFAMIDA:TI,AB OR CICLOLEN:TI,AB OR CICLOXAL:TI,AB OR CLAFEN:TI,AB OR 'CYCLO-CELL':TI,AB OR CYCLOBLASTIN:TI,AB OR CYCLOBLASTINE:TI,AB OR 'CYCLOFOS AMIDE':TI,AB OR CYCLOFOSFAMID:TI,AB OR CYCLOFOSFAMIDE:TI,AB OR CYCLOPHAR:TI,AB OR CYCLOPHOSPHAMID:TI,AB OR CYCLOPHOSPHAMIDES:TI,AB OR CYCLOPHOSPHAN:TI,AB OR CYCLOPHOSPHANE:TI,AB OR CYCLOSTIN:TI,AB OR CYCLOXAN:TI,AB OR CYPHOS:TI,AB OR CYTOPHOSPHAN:TI,AB OR CYTOPHOSPHANE:TI,AB OR CYTOXAN:TI,AB OR 'ENDOCYCLOPHOSPHATE':TI,AB OR ENDOXAN:TI,AB OR ENDOXANA:TI,AB OR 'ENDOXON-ASTA':TI,AB OR ENDUXAN:TI,AB OR GENOXAL:TI,AB OR LEDOXAN:TI,AB OR LEDOXINA:TI,AB OR 'LYOPHILIZED CYTOXAN':TI,AB OR MITOXAN:TI,AB OR NEOSAN:TI,AB OR NEOSAR:TI,AB OR NORISTAN:TI,AB OR 'NSC 26271':TI,AB OR 'NSC 2671':TI,AB OR PROCYTOX:TI,AB OR PROCYTOXIDE:TI,AB OR SEMDOXAN:TI,AB OR SENDOXAN:TI,AB OR SYKLOFOSFAMID:TI,AB OR 'TUMOR NECROSIS FACTOR INHIBITOR'/EXP OR 'TUMOR NECROSIS FACTOR INHIBITOR':TI,AB OR 'ANTI TNF AGENT':TI,AB OR 'ANTI TNF ALPHA AGENT':TI,AB OR 'ANTI TUMOR NECROSIS FACTOR AGENT':TI,AB OR 'ANTI TUMOUR NECROSIS FACTOR AGENT':TI,AB OR 'TNF ALPHA INHIBITOR':TI,AB OR 'TNF INHIBITOR':TI,AB OR 'TUMOR NECROSIS FACTOR ALPHA INHIBITOR':TI,AB OR 'TUMOUR NECROSIS FACTOR ALPHA INHIBITOR':TI,AB OR 'TUMOUR NECROSIS FACTOR INHIBITOR':TI,AB OR 'ADALIMUMAB':TI,AB OR 'ABP 501':TI,AB OR ABP501:TI,AB OR AMGEVITA:TI,AB OR AMJEVITA:TI,AB OR CYLTEZO:TI,AB OR HUMIRA:TI,AB OR IMRALDI:TI,AB OR 'MONOCLONAL ANTIBODY D2E7':TI,AB OR SOLYMBIC:TI,AB OR TRUDEXA:TI,AB OR 'BLESELUMAB':TI,AB OR 'ASKP 1240':TI,AB OR ASKP1240:TI,AB OR 'DENOSUMAB':TI,AB OR 'AMG 162':TI,AB OR AMG162:TI,AB OR AMGIVA:TI,AB OR PROLIA:TI,AB OR XGEVA:TI,AB OR 'EFIZONERIMOD ALFA':TI,AB OR EFIZONERIMOD:TI,AB OR 'MEDI 6383':TI,AB OR MEDI6383:TI,AB OR 'ETANERCEPT':TI,AB OR BENEPALI:TI,AB OR EMBREL:TI,AB OR ENBREL:TI,AB OR 'ENIA 11':TI,AB OR ENIA11:TI,AB OR ERELZI:TI,AB OR 'ETANERCEPT-SZZS':TI,AB OR LIFMIOR:TI,AB OR OPINERCEPT:TI,AB OR 'RECOMBINANT TUMOR NECROSIS FACTOR RECEPTOR FC FUSION PROTEIN':TI,AB OR 'RECOMBINANT TUMOUR NECROSIS FACTOR RECEPTOR FC FUSION PROTEIN':TI,AB OR 'TNR 001':TI,AB OR TNR001:TI,AB OR 'TUMOR NECROSIS FACTOR RECEPTOR FC FUSION PROTEIN':TI,AB OR 'TUMOUR NECROSIS FACTOR RECEPTOR FC FUSION PROTEIN':TI,AB OR TUNEX:TI,AB OR 'INFLIXIMAB':TI,AB OR AVAKINE:TI,AB

OR FLIXABI:TI,AB OR INFLECTRA:TI,AB OR 'INFLIXIMAB-DYYB':TI,AB OR 'INFLIXIMAB-QBTX':TI,AB OR IXIFI:TI,AB OR 'PF 06438179':TI,AB OR 'PF 6438179':TI,AB OR PF06438179:TI,AB OR PF6438179:TI,AB OR REMICADE:TI,AB OR REMSIMA:TI,AB OR REVELLEX:TI,AB OR 'PEGILODECAKIN':TI,AB OR 'AM 0010':TI,AB OR AM0010:TI,AB OR 'PEG ILODECAKIN':TI,AB OR 'PEGINTERLEUKIN 10':TI,AB OR 'PEGYLATED ILODECAKIN':TI,AB OR 'PEGYLATED INTERLEUKIN 10':TI,AB OR 'REMTOLUMAB':TI,AB OR 'A 1230717':TI,AB OR A1230717:TI,AB OR 'ABT 122':TI,AB OR ABT122:TI,AB OR 'TAVOLIMAB':TI,AB OR 'MEDI 0562':TI,AB OR 'MEDI 562':TI,AB OR MEDI0562:TI,AB OR MEDI562:TI,AB OR TAVOLIXIZUMAB:TI,AB OR LUSINEX:TI,AB OR 'R 1569':TI,AB OR R1569:TI,AB OR 'USTEKINUMAB'/EXP OR 'USTEKINUMAB':TI,AB OR 'CNTO 1275':TI,AB OR CNTO1275:TI,AB OR 'MONOCLONAL ANTIBODY CNTO 1275':TI,AB OR STELARA:TI,AB OR 'AZATHIOPRINE'/EXP OR 'AZATHIOPRINE':TI,AB OR ARATHIOPRIN:TI,AB OR ARATHIOPRINE:TI,AB OR 'AZA-Q':TI,AB OR AZAFALK:TI,AB OR AZAHEXAL:TI,AB OR AZAMEDAC:TI,AB OR AZAMUN:TI,AB OR AZAMUNE:TI,AB OR AZANIN:TI,AB OR AZAPIN:TI,AB OR AZAPRESS:TI,AB OR AZAPRINE:TI,AB OR AZAREX:TI,AB OR AZASAN:TI,AB OR AZATHIODURA:TI,AB OR AZATHIOPINE:TI,AB OR AZATHIOPRIM:TI,AB OR AZATHIOPRIN:TI,AB OR AZATHIOPURINE:TI,AB OR AZATHROPSIN:TI,AB OR AZATHIOPRINA:TI,AB OR AZATOX:TI,AB OR AZATRILEM:TI,AB OR AZOPI:TI,AB OR AZORAN:TI,AB OR AZOTHIOPRIN:TI,AB OR AZOTHIOPRINE:TI,AB OR 'BW 57 322':TI,AB OR 'BW 57-322':TI,AB OR 'BW 57322':TI,AB OR 'BW57-322':TI,AB OR BW57322:TI,AB OR COLINSAN:TI,AB OR IMMURAN:TI,AB OR IMMUREL:TI,AB OR IMMUTHERA:TI,AB OR IMUNEN:TI,AB OR IMUPRIN:TI,AB OR IMURAN:TI,AB OR IMURANE:TI,AB OR IMUREK:TI,AB OR IMUREL:TI,AB OR IMUREN:TI,AB OR 'NSC 39084':TI,AB OR NSC39084:TI,AB OR THIOAZEPRINE:TI,AB OR THIOPRINE:TI,AB OR TRANSIMUNE:TI,AB OR ZYTRIM:TI,AB OR 'LEFLUNOMIDE'/EXP OR 'LEFLUNOMIDE':TI,AB OR ARABLOC:TI,AB OR ARAVA:TI,AB OR 'HWA 486':TI,AB OR HWA486:TI,AB OR REPSO:TI,AB OR 'RS 34821':TI,AB OR RS34821:TI,AB OR 'SU 101':TI,AB OR SU101:TI,AB OR (('METHOTREXATE'/EXP OR 'METHOTREXATE':TI,AB OR 'A METHOPTERINE':TI,AB OR ABITREXATE:TI,AB OR AMETHOPTERIN:TI,AB OR AMETHOPTERINE:TI,AB OR AMETOPTERINE:TI,AB OR ANTIFOLAN:TI,AB OR BIOTREXATE:TI,AB OR CANCEREN:TI,AB OR 'CL 14377':TI,AB OR CL14377:TI,AB OR EMTEXATE:TI,AB OR EMTHEXAT:TI,AB OR EMTHEXATE:TI,AB OR EMTEXATE:TI,AB OR ENTHEXATE:TI,AB OR FARMITREXAT:TI,AB OR FARMITREXATE:TI,AB OR FARMOTREX:TI,AB OR FOLEX:TI,AB OR IFAMET:TI,AB OR IMETH:TI,AB OR INTRADOSE) AND MTX:TI,AB) OR JYLAMVO:TI,AB OR LANTAREL:TI,AB OR LEDERTREXATE:TI,AB OR MAXTREX:TI,AB OR METEX:TI,AB OR METHOBLASTIN:TI,AB OR METHOHEXATE:TI,AB OR METHOTRATE:TI,AB OR METHOTREXAT:TI,AB OR METHOTREXATO:TI,AB OR METHROTREXATE:TI,AB OR METHYLAMINOPTERIN:TI,AB OR METHYLAMINOPTERINE:TI,AB OR METICIL:TI,AB OR METOJECT:TI,AB OR METOTHREXATE:TI,AB OR METOTREXAT:TI,AB OR METOTREXATE:TI,AB OR METOTREXIN:TI,AB OR METREX:TI,AB OR MEXATE:TI,AB OR 'MEXATE-AQ':TI,AB OR 'MPI 5004':TI,AB OR MPI5004:TI,AB OR MTX:TI,AB OR NEOTREXATE:TI,AB OR NORDIMET:TI,AB OR

NOVATREX:TI,AB OR 'NSC 740':TI,AB OR NSC740:TI,AB OR OTREXUP:TI,AB OR RASUVO:TI,AB OR REUMATREX:TI,AB OR RHEUMATREX:TI,AB OR TEXATE:TI,AB OR 'TEXATE-T':TI,AB OR TEXORATE:TI,AB OR TREXALL:TI,AB OR XAKEN:TI,AB OR XATMEP:TI,AB OR ZEXATE:TI,AB OR 'RITUXIMAB'/EXP OR 'RITUXIMAB':TI,AB OR BLITZIMA:TI,AB OR 'CT P10':TI,AB OR CTP10:TI,AB OR 'IDEC 102':TI,AB OR 'IDEC C2B8':TI,AB OR IDEC102:TI,AB OR IDECC2B8:TI,AB OR MABTHERA:TI,AB OR 'MONOCLONAL ANTIBODY IDEC C2B8':TI,AB OR 'R 105':TI,AB OR R105:TI,AB OR REDITUX:TI,AB OR 'RG 105':TI,AB OR RG105:TI,AB OR RITEMVIA:TI,AB OR RITUXAN:TI,AB OR RITUXIN:TI,AB OR RITUZENA:TI,AB OR RIXATHON:TI,AB OR RIXIMYO:TI,AB OR 'RO 452294':TI,AB OR RO452294:TI,AB OR TRUXIMA:TI,AB OR TUXELLA:TI,AB OR 'MYCOPHENOLATE MOFETIL'/EXP OR 'MYCOPHENOLATE MOFETIL':TI,AB OR 'CELL CEPT':TI,AB OR CELLCEPT:TI,AB OR CELLMUNE:TI,AB OR CELLSEPT:TI,AB OR MUNOLOC:TI,AB OR MYCLAUSEN:TI,AB OR 'MYCOPHENOLIC ACID':TI,AB OR MYFENAX:TI,AB OR 'RS 61443':TI,AB OR 'RS 61443 190':TI,AB OR RS61443:TI,AB OR 'RS61443 190':TI,AB OR 'MYCOPHENOLIC ACID'/EXP OR 'ERL 080':TI,AB OR 'ERL 080A':TI,AB OR ERL080:TI,AB OR ERL080A:TI,AB OR MELBEX:TI,AB OR MYFORTIC:TI,AB OR 'NSC 129185':TI,AB OR NSC129185:TI,AB OR 'MEPOLIZUMAB'/EXP OR 'MEPOLIZUMAB':TI,AB OR BOSATRIA:TI,AB OR 'SB 240563':TI,AB OR NUCALA:TI,AB OR 'OMALIZUMAB'/EXP OR 'OMALIZUMAB':TI,AB OR 'HU 901':TI,AB OR 'MONOCLONAL ANTIBODY E 25':TI,AB OR 'MONOCLONAL ANTIBODY E25':TI,AB OR OLIZUMAB:TI,AB OR XOLAIR:TI,AB OR 'TOCILIZUMAB'/EXP OR 'TOCILIZUMAB':TI,AB OR (R AND 1569:TI,AB) OR ROACTEMRA:TI,AB OR ATLIZUMAB:TI,AB OR ACTEMRA:TI,AB OR 'ABATACEPT'/EXP OR 'ABATACEPT':TI,AB OR 'CTLA4 IMMUNOGLOBULIN':TI,AB OR CTLA4IG:TI,AB OR ORENCIA:TI,AB OR LEA29Y:TI,AB OR 'BMS-224818':TI,AB OR 'BMS 224818':TI,AB OR BELATACEPT:TI,AB OR 'BMS 188667':TI,AB OR 'CTLA-4-IG':TI,AB OR 'CYTOTOXIC T LYMPHOCYTE ASSOCIATED ANTIGEN 4 IMMUNOGLOBULIN':TI,AB OR 'CTLA4 IG':TI,AB OR 'CTLA4-FC':TI,AB OR NULOJIX:TI,AB OR 'CYCLOSPORINE'/EXP OR 'CYCLOSPORINE':TI,AB OR 'ADI 628':TI,AB OR ADI628:TI,AB OR CICLORAL:TI,AB OR CICLOSPORIN:TI,AB OR CIPOL:TI,AB OR CONSUPREN:TI,AB OR DEXIMUNE:TI,AB OR EQUORAL:TI,AB OR GENGRAF:TI,AB OR IKERVIS:TI,AB OR IMINORAL:TI,AB OR IMPLANTA:TI,AB OR IMUSPORIN:TI,AB OR 'NOVA 22007':TI,AB OR NOVA22007:TI,AB OR RESTASIS:TI,AB OR SANDIMUN:TI,AB OR SANDIMUNE:TI,AB OR 'SANG 35':TI,AB OR SANGCYA:TI,AB OR CYCLOSPORIN*:TI,AB OR NEORAL:TI,AB OR 'CYA NOF':TI,AB OR SANDIMMUN*:TI,AB OR 'CSA-NEORAL':TI,AB OR 'OL 27 400':TI,AB OR 'OL 27400':TI,AB OR 'AVACOPAN'/EXP OR 'AVACOPAN':TI,AB OR 'CCX 168':TI,AB OR CCX168:TI,AB OR 'ARTHRITIS'/EXP OR 'ARTHRITIS':TI,AB OR ARTHRIT*:TI,AB,DE OR ARTHROSYNOVITIS:TI,AB OR 'JOINT INFLAMMATION':TI,AB) OR (('MUCOCUTANEOUS LYMPH NODE SYNDROME'/EXP OR 'MUCOCUTANEOUS LYMPH NODE SYNDROME':TI,AB OR 'KAWASAKI DISEASE':TI,AB OR 'KAWASAKI SYNDROME':TI,AB OR 'MUCOCUTANEOUS LYMPHNODE SYNDROME':TI,AB OR 'VIRAL MUCOCUTANEOUS LYMPHADENOPATHY':TI,AB) NOT ('ANIMAL'/EXP NOT ('ANIMAL'/EXP AND 'HUMAN'/EXP)) NOT ('EDITORIAL'/EXP OR 'LETTER'/EXP OR 'CASE REPORT'/EXP) AND

[ENGLISH]/LIM AND [EMBASE]/LIM NOT ([EMBASE]/LIM AND [MEDLINE]/LIM) AND ('ARTICLE'/IT OR 'ARTICLE IN PRESS'/IT OR 'REVIEW'/IT) AND ('MACROPHAGE ACTIVATION SYNDROME'/EXP OR 'MACROPHAGE ACTIVATION':TI,AB,DE) OR (('MUCOCUTANEOUS LYMPH NODE SYNDROME'/EXP OR 'MUCOCUTANEOUS LYMPH NODE SYNDROME':TI,AB OR 'KAWASAKI DISEASE':TI,AB OR 'KAWASAKI SYNDROME':TI,AB OR 'MUCOCUTANEOUS LYMPHNODE SYNDROME':TI,AB OR 'VIRAL MUCOCUTANEOUS LYMPHADENOPATHY':TI,AB) NOT ('ANIMAL'/EXP NOT ('ANIMAL'/EXP AND 'HUMAN'/EXP)) NOT ('EDITORIAL'/EXP OR 'LETTER'/EXP OR 'CASE REPORT'/EXP) AND [ENGLISH]/LIM AND [EMBASE]/LIM NOT ([EMBASE]/LIM AND [MEDLINE]/LIM) AND ('ARTICLE'/IT OR 'ARTICLE IN PRESS'/IT OR 'REVIEW'/IT) AND ('PREDNISONONE'/EXP OR 'PREDNISONONE':TI,AB OR 1ANCORTONE:TI,AB OR 'APO-PREDNISONONE':TI,AB OR BIOCORTONE:TI,AB OR COLISONE:TI,AB OR CORTAN:TI,AB OR CORTIDELT:TI,AB OR CORTIPREX:TI,AB OR CUTASON:TI,AB OR DACORTEN:TI,AB OR 'DE CORTISYL':TI,AB OR DECORTANCYL:TI,AB OR DECORTIN:TI,AB OR DECORTINE:TI,AB OR DECORTISYL:TI,AB OR DEHYDROCORTISONE:TI,AB OR DEKORTIN:TI,AB OR DELITISONE:TI,AB OR 'DELLACORT A':TI,AB OR 'DELTA 1 DEHYDROCORTISONE':TI,AB OR 'DELTA CORTELAN':TI,AB OR 'DELTA CORTISONE':TI,AB OR 'DELTA DOME':TI,AB OR 'DELTA E':TI,AB OR 'DELTA PRENOVIS':TI,AB OR 'DELTA-DOME':TI,AB OR DELTACORTEN:TI,AB OR DELTACORTENE:TI,AB OR DELTACORTISONE:TI,AB OR DELTACORTONE:TI,AB OR DELTASONE:TI,AB OR DELTISON:TI,AB OR DELTISONA:TI,AB OR DELTRA:TI,AB OR 'DI ADRESON':TI,AB OR 'DI-ADRESON':TI,AB OR DIADRESON:TI,AB OR DRAZONE:TI,AB OR ENCORTON:TI,AB OR ENCORTONE:TI,AB OR ENKORTON:TI,AB OR FERNISONE:TI,AB OR HOSTACORTIN:TI,AB OR INSONE:TI,AB OR 'LIQUID PRED':TI,AB OR LODOTRA:TI,AB OR 'ME-KORTI':TI,AB OR MEPRISON:TI,AB OR METACORTANDRACIN:TI,AB OR METICORTEN:TI,AB OR METICORTINE:TI,AB OR NISONA:TI,AB OR 'NSC 10023':TI,AB OR NSC10023:TI,AB OR ORASONE:TI,AB OR ORISANE:TI,AB OR PANAFKORT:TI,AB OR PARACORT:TI,AB OR PEHACORT:TI,AB OR PRECORT:TI,AB OR PRECORTAL:TI,AB OR 'PREDNICEN-M':TI,AB OR PREDNICORM:TI,AB OR PREDNICOT:TI,AB OR PREDNIDIB:TI,AB OR PREDNISON:TI,AB OR PREDNITONE:TI,AB OR PRONISON:TI,AB OR PRONISONE:TI,AB OR PRONIZONE:TI,AB OR PULMISON:TI,AB OR RAYOS:TI,AB OR RECTODELT:TI,AB OR SERVISONE:TI,AB OR STEEROMETZ:TI,AB OR STERAPRED:TI,AB OR ULTRACORTEN:TI,AB OR URTILONE:TI,AB OR WINPRED:TI,AB OR 'PREDNISOLONE'/EXP OR 'PREDNISOLONE':TI,AB OR ((ADELCORT:TI,AB OR ANTISOLON:TI,AB OR ANTISOLONE:TI,AB OR APREDNISLON:TI,AB OR APREDNISLONE:TI,AB OR BENISOLON:TI,AB OR BENISOLONE:TI,AB OR BERISOLON:TI,AB OR BERISOLONE:TI,AB OR CABERDELTA:TI,AB OR CAPSOID:TI,AB OR CO) AND HYDELTRA:TI,AB) OR CODELCORTONE:TI,AB OR COMPRESOLON:TI,AB OR CORTADELTONA:TI,AB OR CORTADELTONE:TI,AB OR CORTALONE:TI,AB OR CORTELINTER:TI,AB OR CORTISOLONE:TI,AB OR COTOLONE:TI,AB OR DACORTIN:TI,AB OR DACROTIN:TI,AB OR DECAPREDNIL:TI,AB OR 'DECORTIN H':TI,AB OR DECORTRIL:TI,AB OR 'DEHYDRO CORTEX':TI,AB OR 'DEHYDRO HYDROCORTISON':TI,AB OR 'DEHYDRO HYDROCORTISONE':TI,AB OR DEHYDROCORTEX:TI,AB OR

DEHYDROCORTISOL:TI,AB OR DEHYDROCORTISOLE:TI,AB OR DEHYDROHYDROCORTISON:TI,AB
OR DEHYDROHYDROCORTISONE:TI,AB OR DELCORTOL:TI,AB OR 'DELTA 1
HYDROCORTISONE':TI,AB OR 'DELTA CORTEF':TI,AB OR 'DELTA CORTIL':TI,AB OR 'DELTA EF
CORTELAN':TI,AB OR 'DELTA F':TI,AB OR 'DELTA HYCORTOL':TI,AB OR 'DELTA
HYDROCORTISON':TI,AB OR 'DELTA HYDROCORTISONE':TI,AB OR 'DELTA OPHTICOR':TI,AB OR
'DELTA STAB':TI,AB OR 'DELTA-CORTEF':TI,AB OR 'DELTA1 DEHYDROCORTISOL':TI,AB OR
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DELTACORTEF:TI,AB OR DELTACORTENOLO:TI,AB OR DELTACORTIL:TI,AB OR
DELTACORTOIL:TI,AB OR DELTACORTIL:TI,AB OR DELTADERM:TI,AB OR
DELTAGLYCORTIL:TI,AB OR DELTAHYCORTOL:TI,AB OR DELTAHYDROCORTISON:TI,AB OR
DELTAHYDROCORTISONE:TI,AB OR DELTAOPHTICOR:TI,AB OR DELTASOLONE:TI,AB OR
DELTASTAB:TI,AB OR DELTIDROSOL:TI,AB OR DELTISILONE:TI,AB OR DELTISOLON:TI,AB OR
DELTISOLONE:TI,AB OR DELTOLASSON:TI,AB OR DELTOLASSONE:TI,AB OR DELTOSONA:TI,AB OR
DELTOSONE:TI,AB OR 'DEPO-PREDATE':TI,AB OR DERMOSOLON:TI,AB OR DHASOLONE:TI,AB OR
'DI ADRESON F':TI,AB OR 'DI ADRESONE F':TI,AB OR 'DI-ADRESON-F':TI,AB OR 'DIADRESON
F':TI,AB OR 'DIADRESONE F':TI,AB OR DICORTOL:TI,AB OR DOMUCORTONE:TI,AB OR
ENCORTELO:TI,AB OR ENCORTELO:TI,AB OR ENCORTOLON:TI,AB OR EQUISOLON:TI,AB OR
'FERNISOLONE-P':TI,AB OR GLISTELONE:TI,AB OR HEFASOLON:TI,AB OR 'HOSTACORTIN H':TI,AB
OR HYDELTRA:TI,AB OR HYDELTRONE:TI,AB OR HYDELTA:TI,AB OR HYDROCORTANCYL:TI,AB
OR HYDROCORTIDELT:TI,AB OR HYDRODELALONE:TI,AB OR HYDRODELTISONE:TI,AB OR
HYDRORETROCORTIN:TI,AB OR HYDRORETROCORTINE:TI,AB OR INFLANEFAN:TI,AB OR
INSOLONE:TI,AB OR 'KETEOCORT H':TI,AB OR 'KEY-PRED':TI,AB OR LENISOLONE:TI,AB OR
LEOCORTOL:TI,AB OR LIQUIPRED:TI,AB OR 'LYGAL KOPFTINKTUR N':TI,AB OR
MEDIASOLONE:TI,AB OR MEPRISOLON:TI,AB OR MEPRISOLONE:TI,AB OR
METACORTALON:TI,AB OR METACORTALONE:TI,AB OR METACORTANDRALON:TI,AB OR
METACORTANDRALONE:TI,AB OR METACORTELO:TI,AB OR 'METI DERM':TI,AB OR 'METI-
DERM':TI,AB OR METICORTELO:TI,AB OR METIDERM:TI,AB OR MORLONE:TI,AB OR
MYDRAPRED:TI,AB OR 'NEO DELTA':TI,AB OR NISOLON:TI,AB OR NISOLONE:TI,AB OR 'NSC
9120':TI,AB OR NSC9120:TI,AB OR OPREDSONE:TI,AB OR PANAFCORTELO:TI,AB OR
PANAFCORTELONE:TI,AB OR PANAFORT:TI,AB OR PARACORTOL:TI,AB OR PHLOGEX:TI,AB OR
'PRE CORTISYL':TI,AB OR PRECONIN:TI,AB OR PRECORTALON:TI,AB OR PRECORTANCYL:TI,AB OR
PRECORTISYL:TI,AB OR 'PRED-JECT-50':TI,AB OR 'PREDACORT 50':TI,AB OR 'PREDAJECT-50':TI,AB
OR 'PREDALONE 50':TI,AB OR PREDARTRINA:TI,AB OR PREDARTRINE:TI,AB OR 'PREDATE-
50':TI,AB OR PREDELTILO:TI,AB OR PREDISOLE:TI,AB OR PREDISYR:TI,AB OR 'PREDNE
DOME':TI,AB OR PREDNECORT:TI,AB OR PREDNEDOME:TI,AB OR PREDNELAN:TI,AB OR 'PREDNI
COELIN':TI,AB OR 'PREDNI H TABLINEN':TI,AB OR 'PREDNI-HELVACORT':TI,AB OR
PREDNICOELIN:TI,AB OR PREDNICORT:TI,AB OR PREDNICORTELO:TI,AB OR 'PREDNIFOR
DROPS':TI,AB OR PREDNIMENT:TI,AB OR PREDNIRETARD:TI,AB OR PREDNIS:TI,AB OR

PREDNISIL:TI,AB OR PREDNISOLON:TI,AB OR PREDNISOLONA:TI,AB OR PREDNIVET:TI,AB OR
PREDNORSOLON:TI,AB OR PREDNORSOLONE:TI,AB OR PREDONINE:TI,AB OR
PREDORGASOLONA:TI,AB OR PREDORGASOLONE:TI,AB OR PRELON:TI,AB OR PRELONE:TI,AB OR
PRENILONE:TI,AB OR PRENIN:TI,AB OR PRENOLONE:TI,AB OR PREVENTAN:TI,AB OR
PREZOLON:TI,AB OR RUBYCORT:TI,AB OR SCHERISOLON:TI,AB OR SCHERISOLONA:TI,AB OR
SERILONE:TI,AB OR SOLONDO:TI,AB OR SOLONE:TI,AB OR SOLUPREN:TI,AB OR
SOLUPRENE:TI,AB OR SPIRICORT:TI,AB OR SPOLOTANE:TI,AB OR STERANE:TI,AB OR
STEROLONE:TI,AB OR SUPERCORTISOL:TI,AB OR SUPERCORTIZOL:TI,AB OR
TARACORTELONE:TI,AB OR WALESOLONE:TI,AB OR WYSOLONE:TI,AB OR
'METHYLPREDNISOLONE'/EXP OR 'METHYLPREDNISOLONE':TI,AB OR '6 METHYL DELTA 1
HYDROCORTISONE':TI,AB OR '6 METHYLPREDNISOLONE':TI,AB OR '6ALPHA METHYL DELTA1
HYDROCORTISONE':TI,AB OR 'ADLONE-40':TI,AB OR 'ADLONE-80':TI,AB OR 'DEP MEDALONE
80':TI,AB OR DEPMEDALONE:TI,AB OR 'DEPROJECT-80':TI,AB OR DEPOPRED:TI,AB OR
ESAMETONE:TI,AB OR FIRMACORT:TI,AB OR 'MED-JEC-40':TI,AB OR MEDIXON:TI,AB OR
MEDNIN:TI,AB OR 'MEDRALONE 80':TI,AB OR MEDRATE:TI,AB OR MEDROL:TI,AB OR
MEDRONE:TI,AB OR MEPREDNISOLONE:TI,AB OR MEPRELON:TI,AB OR MESOPREN:TI,AB OR
'METHACORT 40':TI,AB OR 'METHACORT 80':TI,AB OR METHYLCOTOL:TI,AB OR
METHYLCOTOLONE:TI,AB OR 'METHYLPRED DP':TI,AB OR METHYLSTEROLONE:TI,AB OR
METIDROL:TI,AB OR METRISONE:TI,AB OR METYCORTIN:TI,AB OR METYPRED:TI,AB OR
METYPRESOL:TI,AB OR NEOMEDRONE:TI,AB OR 'NSC 19987':TI,AB OR NSC19987:TI,AB OR
PREDNOL:TI,AB OR SOLOMET:TI,AB OR 'SOLU DECORTIN':TI,AB OR URBASON:TI,AB OR
'GLUCOCORTICOID'/DE OR GLUCOCORTICOID:TI,AB OR GLUCOCORTICOIDSTEROID:TI,AB OR
GLUCOCORTICOSTEROID:TI,AB OR GLUCOCORTOID:TI,AB OR GLYCOCORTICOID:TI,AB OR
GLYCOCORTICOSTEROID:TI,AB OR 'CORTICOSTEROID'/DE OR 'CORTICOSTEROIDS':TI,AB OR
'ADRENAL CORTEX HORMONE':TI,AB OR 'ADRENAL CORTEX HORMONES':TI,AB OR 'ADRENAL
CORTICAL HORMONE':TI,AB OR 'ADRENAL CORTICAL HORMONES':TI,AB OR 'ADRENOCORTICAL
HORMONE':TI,AB OR ADRENOCORTICOSTEROID*:TI,AB OR CORTICOSTEROIDS:TI,AB OR
DERMOCORTICOSTEROID:TI,AB OR CORTICOID*:TI,AB OR STEROID*:TI,AB) AND
('IMMUNOGLOBULIN'/EXP OR 'IMMUNOGLOBULIN':TI,AB OR 'INTRAVENOUS IG':TI,AB OR
'INTRAVENOUS ANTIBODIES':TI,AB OR IVIG:TI,AB OR 'INTRAVENOUS IMMUNE GLOBULIN':TI,AB
OR 'INTRAVENOUS IMMUNOGLOBULINS':TI,AB OR 'IV IMMUNOGLOBULINS':TI,AB OR
'FLEBOGAMMA DIF':TI,AB OR GAMIMUNE:TI,AB OR GAMIMMUNE:TI,AB OR 'GAMIMUNE
N':TI,AB OR 'GAMIMMUNE N':TI,AB OR GAMMAGARD:TI,AB OR IVEEGAM:TI,AB OR
GAMMONATIV:TI,AB OR GAMUNEX:TI,AB OR 'GLOBULIN-N':TI,AB OR 'GLOBULIN N':TI,AB OR
GLOBULINN:TI,AB OR INTRAGLOBIN:TI,AB OR 'INTRAGLOBIN F':TI,AB OR 'HUMAN
INTRAVENOUS IMMUNOGLOBULINS':TI,AB OR PRIVIGEN:TI,AB OR SANDOGLOBULIN:TI,AB OR
VENOGLOBULIN:TI,AB OR 'VENOGLOBULIN-I':TI,AB OR 'VENOGLOBULIN I':TI,AB OR
ALPHAGLOBIN:TI,AB OR ENDOBULIN:TI,AB OR IMMUNOTHERAP*:TI,AB OR 'BIOLOGIC

RESPONSE MODIFIER THERAPY':TI,AB OR 'BIOLOGICAL RESPONSE MODIFIER THERAPY':TI,AB OR
 'BRM THERAPY':TI,AB OR 'IMMUNE THERAPY':TI,AB OR 'IMMUNOGLOBULIN THERAPY':TI,AB OR
 'IMMUNOLOGICAL THERAPY':TI,AB OR 'IMMUNOLOGICAL TREATMENT':TI,AB OR
 'INTRAVENOUS IMMUNOGLOBULIN':TI,AB)) OR (('MUCOCUTANEOUS LYMPH NODE
 SYNDROME'/EXP OR 'MUCOCUTANEOUS LYMPH NODE SYNDROME':TI,AB OR 'KAWASAKI
 DISEASE':TI,AB OR 'KAWASAKI SYNDROME':TI,AB OR 'MUCOCUTANEOUS LYMPHNODE
 SYNDROME':TI,AB OR 'VIRAL MUCOCUTANEOUS LYMPHADENOPATHY':TI,AB) NOT
 ('ANIMAL'/EXP NOT ('ANIMAL'/EXP AND 'HUMAN'/EXP)) NOT ('EDITORIAL'/EXP OR 'LETTER'/EXP
 OR 'CASE REPORT'/EXP) AND [ENGLISH]/LIM AND [EMBASE]/LIM NOT ([EMBASE]/LIM AND
 [MEDLINE]/LIM) AND ('ARTICLE'/IT OR 'ARTICLE IN PRESS'/IT OR 'REVIEW'/IT) AND
 ('ACETYLSALICYLIC ACID'/EXP OR 'ACETYLSALICYLIC ACID':TI,AB OR ASPIRIN*:TI,AB OR
 ((ACYLPYRIN:TI,AB OR COLFARIT:TI,AB OR ECOTRIN:TI,AB OR ENDOSPRIN:TI,AB OR
 MAGNECYL:TI,AB OR MICRISTIN:TI,AB OR POLOPIRIN:TI,AB OR POLOPIRYNA:TI,AB OR
 SOLUPSAN:TI,AB OR ZORPRIN:TI,AB OR ACETYSAL:TI,AB OR '2 ACETOXYBENZOATE':TI,AB OR '2
 ACETOXYBENZOIC ACID':TI,AB OR '8-HOUR BAYER':TI,AB OR ACESAL:TI,AB OR ACETAN:TI,AB OR
 ACETARD:TI,AB OR ACETONYL:TI,AB OR ACETOPHEN:TI,AB OR ACETOSAL:TI,AB OR
 'ACETOSALICYLIC ACID':TI,AB OR 'ACETYL SALICYLATE':TI,AB OR 'ACETYL SALICYLIC ACID':TI,AB
 OR 'ACETYLIC SALICYLIC ACID':TI,AB OR ACETYLO:TI,AB OR 'ACETYLO SALICYLIC ACID':TI,AB OR
 ACETYLON:TI,AB OR 'ACETYLOSALICYLIC ACID':TI,AB OR ACETYLSAL:TI,AB OR 'ACETYLSALICYCLIC
 ACID':TI,AB OR ACETYLSALICYL:TI,AB OR ACETYLSALICYLATE:TI,AB OR 'ACETYLSALICYLATE
 STRONTIUM':TI,AB OR 'ACETYLSALICYLIC ACID':TI,AB OR 'ACIDUM ACETYL SALICYLICUM':TI,AB
 OR 'ACIDUM ACETYLOSALICYLICUM':TI,AB OR 'ACIDUM ACETYLSALICYLICUM':TI,AB OR
 ACYLPYRINE:TI,AB OR ADIRO:TI,AB OR ALABUKUN:TI,AB OR ALASIL:TI,AB OR 'ALBYL E':TI,AB OR
 'ALBYL MINOR':TI,AB OR 'ALBYL-E':TI,AB OR 'ALKA SELTZER':TI,AB OR 'ALKA-SELTZER':TI,AB OR
 ALKASPIRIN:TI,AB OR ANASPRIN:TI,AB OR ANDOL:TI,AB OR ANOPYRIN:TI,AB OR ANSIN:TI,AB OR
 ANTHROM:TI,AB OR APTOR:TI,AB OR ARTHRALGYL:TI,AB OR 'ARTHRITIS STRENGTH
 BUFFERIN':TI,AB OR ASA:TI,AB OR ASAA:TI,AB OR ASACARD:TI,AB OR ASAE:TI,AB OR
 ASAETTA:TI,AB OR ASAFLOW:TI,AB OR ASAPHEN:TI,AB OR ASAPOR:TI,AB OR ASATARD:TI,AB OR
 ASAWIN:TI,AB OR ASPEC:TI,AB OR 'ASPEC-EC':TI,AB OR ASPENT:TI,AB OR ASPERGUM:TI,AB OR
 ASPEX:TI,AB OR ASPILETS:TI,AB OR ASPIREM:TI,AB OR ASPIRGRAN:TI,AB OR ASPIRICOR:TI,AB OR
 ASPIRINA:TI,AB OR ASPIRINE:TI,AB OR ASPIRININE:TI,AB OR ASPIRISUCRE:TI,AB OR
 ASPISOL:TI,AB OR 'ASPO CID':TI,AB OR ASPRO:TI,AB OR ASPROFLASH:TI,AB OR ASRINA:TI,AB OR
 ASRIVO:TI,AB OR ASTA:TI,AB OR ASTERIC:TI,AB OR ASTRIX:TI,AB OR BAMYL:TI,AB OR
 BAYASPIRINA:TI,AB OR BEBESAN:TI,AB OR BIPRIN:TI,AB OR BOKEY:TI,AB OR BOXAZIN:TI,AB OR
 BREOPRIN:TI,AB OR BUFFERIN:TI,AB OR CAFENOL:TI,AB OR CARDIOASA:TI,AB OR
 CARDIOASAE:TI,AB OR CARDIOASPIRINA:TI,AB OR CARDIOFLOW:TI,AB OR CARTIA:TI,AB OR
 CASPIRIN:TI,AB OR CATALGINE:TI,AB OR CATALGIX:TI,AB OR CEMERIT:TI,AB OR CEMIRIT:TI,AB
 OR CLARADIN:TI,AB OR CLARAGINE:TI,AB OR COMOPRIN:TI,AB OR CONTRHEUMA:TI,AB OR

DAROSAL:TI,AB OR DISPIRIN:TI,AB OR DOLEAN:TI,AB OR DURLAZA:TI,AB OR DUSIL:TI,AB OR EASPRIN:TI,AB OR ECASIL:TI,AB OR ECOSPRIN:TI,AB OR EGALGIC:TI,AB OR EMOCIN:TI,AB OR EMPIRIN:TI,AB OR ENCAPRIN:TI,AB OR ENCINE) AND EM:TI,AB) OR ENTAPRIN:TI,AB OR ENTERICIN:TI,AB OR ENTEROPRIN:TI,AB OR ENTEROSARINE:TI,AB OR ENTEROSPIRINE:TI,AB OR ENTROPHEN:TI,AB OR ESKOTRIN:TI,AB OR EUTHERMINE:TI,AB OR EXTREN:TI,AB OR FLAMASACARD:TI,AB OR GENASPRIN:TI,AB OR GLOBENTYL:TI,AB OR GODAMED:TI,AB OR GOTOSAN:TI,AB OR HELICON:TI,AB OR 'HERZ ASS':TI,AB OR HJERTEMAGNYL:TI,AB OR IDOTYL:TI,AB OR 'INFATABS A':TI,AB OR ISTOPIRIN:TI,AB OR ISTOPYRINE:TI,AB OR IVEPIRINE:TI,AB OR JUVEPIRINE:TI,AB OR KEYPO:TI,AB OR KILIOS:TI,AB OR KINDERASPIRIN:TI,AB OR 'MAGNYL DAK':TI,AB OR 'MCN R 358':TI,AB OR MEASURIN:TI,AB OR MEJORAL:TI,AB OR MELABON:TI,AB OR MICROPYRIN:TI,AB OR MIGRASAA:TI,AB OR MIKRISTIN:TI,AB OR MINIASAL:TI,AB OR MYCRISTIN:TI,AB OR NASPRO:TI,AB OR NOVASEN:TI,AB OR 'NU SEAL':TI,AB OR 'NU-SEALS':TI,AB OR NUSEALS:TI,AB OR 'ORTHO ACETOXYBENZOATE':TI,AB OR 'ORTHO ACETOXYBENZOIC ACID':TI,AB OR 'ORTHO ACETYLOXYBENZOATE':TI,AB OR 'ORTHO ACETYLOXYBENZOIC ACID':TI,AB OR OSTOPRIN:TI,AB OR PANCÉMOL:TI,AB OR PARACIN:TI,AB OR PAYNOCIL:TI,AB OR PENGÓ:TI,AB OR 'PLATET 300 CLEAR TAB':TI,AB OR PLEWIN:TI,AB OR PREMASPIN:TI,AB OR PRIMASPAN:TI,AB OR PROPRIN:TI,AB OR PYRONOVAL:TI,AB OR REUMYL:TI,AB OR RHODINE:TI,AB OR RHONAL:TI,AB OR RONAL:TI,AB OR SALACETIN:TI,AB OR SALACETOGEN:TI,AB OR SALETIN:TI,AB OR SALISALIDO:TI,AB OR SALOSPIR:TI,AB OR SARGEPIRINE:TI,AB OR SEDERGINE:TI,AB OR 'SODIUM ACETYLSALICYLATE':TI,AB OR 'SODIUM BICARBONATE ACETYL SALICYLATE':TI,AB OR 'SODIUM BICARBONATE ACETYLSALICYLATE':TI,AB OR SOLDRAL:TI,AB OR SOLPYRON:TI,AB OR SOLUCETYL:TI,AB OR SOLUPSA:TI,AB OR SPREN:TI,AB OR 'SUPER TRU':TI,AB OR TAPAL:TI,AB OR TEMAGIN:TI,AB OR TEVAPIRIN:TI,AB OR 'TH 2152':TI,AB OR 'THROMBO-ASPILETS':TI,AB OR 'TOLDEX RETARD':TI,AB OR TREUPAHLIN:TI,AB OR TREUPHALIN:TI,AB OR TROMALYT:TI,AB OR TROMCOR:TI,AB OR TURIVITAL:TI,AB OR VERIN:TI,AB OR VITALINK:TI,AB OR XAXA:TI,AB OR 'ZERO-ORDER RELEASE':TI,AB OR ACYLPYRIN:TI,AB OR COLFARIT:TI,AB OR ECOTRIN:TI,AB OR ENDOSPRIN:TI,AB OR MAGNECYL:TI,AB OR MICRISTIN:TI,AB OR POLOPIRIN:TI,AB OR POLOPIRYNA:TI,AB OR SOLUPSAN:TI,AB OR ZORPRIN:TI,AB OR ACETYSAL:TI,AB)) OR (('MUCOCUTANEOUS LYMPH NODE SYNDROME'/EXP OR 'MUCOCUTANEOUS LYMPH NODE SYNDROME':TI,AB OR 'KAWASAKI DISEASE':TI,AB OR 'KAWASAKI SYNDROME':TI,AB OR 'MUCOCUTANEOUS LYMPH NODE SYNDROME':TI,AB OR 'VIRAL MUCOCUTANEOUS LYMPHADENOPATHY':TI,AB) NOT ('ANIMAL'/EXP NOT ('ANIMAL'/EXP AND 'HUMAN'/EXP)) NOT ('EDITORIAL'/EXP OR 'LETTER'/EXP OR 'CASE REPORT'/EXP) AND [ENGLISH]/LIM AND [EMBASE]/LIM NOT ([EMBASE]/LIM AND [MEDLINE]/LIM) AND ('ARTICLE'/IT OR 'ARTICLE IN PRESS'/IT OR 'REVIEW'/IT) AND ('CORONARY ARTERY ANEURYSM'/EXP OR 'CORONARY ARTERY ANEURYSM':TI,AB OR 'CORONARY ANEURYSM':TI,AB OR (('ANEURYSM'/DE OR 'ANEURYSM':TI,AB OR 'ANEURSM':TI,AB) AND ('CORONARY BLOOD VESSEL'/EXP OR 'CORONARY

BLOOD VESSEL':TI,AB OR 'CORONARY VESSEL':TI,AB OR 'CORONARY VESSELS':TI,AB OR
'CORONARY ARTERY':TI,AB,DE OR 'CORONARY ARTERIES':TI,AB OR 'SINUS NODE ARTERY':TI,AB
OR 'CORONARY ARTERIAL':TI,AB))) AND ('ANTICOAGULANT AGENT'/EXP OR
ANTICOAGULANT*:TI,AB,DE OR 'ANTI-COAGULANT':TI,AB OR 'ANTITHROMBIN'/EXP OR
'ANTITHROMBIN':TI,AB OR 'ANTITHROMBINS':TI,AB OR 'APO-WARFARIN':TI,AB OR
ALDOCUMAR:TI,AB OR COUMADIN:TI,AB OR MAREVAN:TI,AB OR 'WARFARIN SODIUM':TI,AB
OR COUMADINE:TI,AB OR NICOUMALONE:TI,AB OR ACENOCOUMARIN:TI,AB OR
SINTHROME:TI,AB OR SYNCOUMAR:TI,AB OR SYNCUMAR:TI,AB OR SINKUMAR:TI,AB OR
SINTROM:TI,AB OR 'MINI SINTROM':TI,AB OR 'AGKISTRODON SERINE PROTEINASE':TI,AB OR
'AGKISTRODON RHODOSTOMA VENOM PROTEASE':TI,AB OR 'ARVIN IRC-50':TI,AB OR 'ARVIN
IRC 50':TI,AB OR 'ARVIN IRC50':TI,AB OR ARVIN:TI,AB OR ARWIN:TI,AB OR 'SERPIN C1':TI,AB OR
ATENATIV:TI,AB OR 'THROMBATE III':TI,AB OR 'ANTITHROMBIN III-ALPHA':TI,AB OR
'ANTITHROMBIN III ALPHA':TI,AB OR 'ANTITHROMBIN IIIALPHA':TI,AB OR KYBERNIN:TI,AB OR
'BETA 2 GLYCOPROTEIN I':TI,AB OR 'APO H':TI,AB OR 'ENDOTHELIAL CELL VIABILITY
MAINTAINING FACTOR':TI,AB OR 'BETA2-GLYCOPROTEIN I':TI,AB OR 'BETA2 GLYCOPROTEIN
I':TI,AB OR 'EC-VMFA':TI,AB OR 'EC VMFA':TI,AB OR 'ANTICARDIOLIPIN COFACTOR':TI,AB OR
'APOLIPOPROTEIN H':TI,AB OR 'BIBR 1048':TI,AB OR PRADAXA:TI,AB OR 'DABIGATRAN
ETEXILATE':TI,AB OR TEDELPARIN:TI,AB OR 'FR-860':TI,AB OR 'FR 860':TI,AB OR 'KABI-
2165':TI,AB OR 'KABI 2165':TI,AB OR 'DALTEPARIN SODIUM':TI,AB OR FRAGMIN:TI,AB OR
FRAGMINE:TI,AB OR 'BETA-HEPARIN':TI,AB OR 'CHONDROITIN SULFATE B':TI,AB OR
BISHYDROXYCOUMARIN:TI,AB OR DICOUMAROL:TI,AB OR DICOUMARIN:TI,AB OR
ENOXAPARINE:TI,AB OR 'PK-10169':TI,AB OR 'PK 10169':TI,AB OR PK10169:TI,AB OR 'EMT-
967':TI,AB OR 'EMT 967':TI,AB OR LOVENOX:TI,AB OR CLEXANE:TI,AB OR 'EMT-966':TI,AB OR
'EMT 966':TI,AB OR 'GABEXATE MONOMETHANESULFONATE':TI,AB OR FOY:TI,AB OR
'GABEXATE METHANESULFONATE':TI,AB OR 'GABEXATE MESYLATE':TI,AB OR 'GABEXATE
MESILATE':TI,AB OR 'HEPARINIC ACID':TI,AB OR LIQUAEMIN:TI,AB OR HEPARIN*:TI,AB OR
HEPARINOID:TI,AB OR NADROPARINE:TI,AB OR 'NADROPARIN CALCIUM':TI,AB OR
FRAXIPARIN:TI,AB OR FRAXIPARINE:TI,AB OR 'CY 216':TI,AB OR 'CY-216':TI,AB OR CY216:TI,AB
OR 'LMF CY-216':TI,AB OR 'LMF CY 216':TI,AB OR 'LMF CY216':TI,AB OR
PHENYLINDANEDIONE:TI,AB OR PHENYLIN:TI,AB OR PINDIONE:TI,AB OR FENILIN:TI,AB OR
DINDEVAN:TI,AB OR PHENPROCOUMAROL:TI,AB OR MARCOUMAR:TI,AB OR MARCUMAR:TI,AB
OR FALITHROM:TI,AB OR LIQUAMAR:TI,AB OR XARELTO:TI,AB OR 'BAY 59-7939':TI,AB OR 'BAY
59 7939':TI,AB OR 'BAY 597939':TI,AB OR 'ANTI COAGULANT':TI,AB OR 'ANTI COAGULATING
AGENT':TI,AB OR 'ANTICOAGULATING AGENT':TI,AB OR 'ANTICOAGULATIVE AGENT':TI,AB OR
ANTITHROMBOTIC*:TI,AB OR '4-HYDROXYCOUMARINS':TI,AB,DE OR ABCIXIMAB:TI,AB,DE OR
ACENOCOUMAROL:TI,AB,DE OR 'ACID CITRATE DEXTROSE':TI,AB,DE OR ANCROD:TI,AB,DE OR
ANTISTASIN:TI,AB,DE OR 'ANTITHROMBIN III':TI,AB,DE OR 'ANTITHROMBIN PROTEINS':TI,AB,DE
OR 'ANTIVITAMINS K':TI,AB,DE OR APIXABAN:TI,AB,DE OR APROSULATE:TI,AB,DE OR

ARDEPARIN:TI,AB,DE OR ARGATROBAN:TI,AB,DE OR BEMIPARIN:TI,AB,DE OR 'BETA 2-GLYCOPROTEIN I':TI,AB,DE OR BETRIXABAN:TI,AB,DE OR BIVALIRUDIN:TI,AB,DE OR 'BLOOD COAGULATION FACTOR INHIBITORS':TI,AB,DE OR 'BMS 269223':TI,AB,DE OR BROMADIOLONE:TI,AB,DE OR BROMFENACOUM:TI,AB,DE OR 'CALCIUM HEPARIN':TI,AB,DE OR CERTOPARIN:TI,AB,DE OR CHLOROPHACINONE:TI,AB,DE OR 'CITRATE PHOSPHATE DEXTROSE':TI,AB,DE OR 'CITRIC ACID':TI,AB,DE OR CLOCOUMAROL:TI,AB,DE OR COUMACHLOR:TI,AB,DE OR 'CPDA SOLUTIONS':TI,AB,DE OR DABIGATRAN:TI,AB,DE OR DALTEPARIN:TI,AB,DE OR DANAPAROID:TI,AB,DE OR DAREXABAN:TI,AB,DE OR 'DERMATAN SULFATE':TI,AB,DE OR DESIRUDIN:TI,AB,DE OR DEXTRANS:TI,AB,DE OR DICUMAROL:TI,AB,DE OR DIFENACOUM:TI,AB,DE OR 'DPC 602':TI,AB,DE OR 'EDETIC ACID':TI,AB,DE OR EDOXABAN:TI,AB,DE OR EFEGATRAN:TI,AB,DE OR EISENSTASIN:TI,AB,DE OR ENOXAPARIN:TI,AB,DE OR 'ETHYL BISCOUMACETATE':TI,AB,DE OR 'FERULIC ACID':TI,AB,DE OR 'FIBRIN FIBRINOGEN DEGRADATION PRODUCT':TI,AB,DE OR 'FIBRINOGEN FRAGMENT X':TI,AB,DE OR FLUINDIONE:TI,AB,DE OR FONDAPARINUX:TI,AB,DE OR FUCOIDAN:TI,AB,DE OR 'FX 2212':TI,AB,DE OR GABEXATE:TI,AB,DE OR HEPARIN:TI,AB,DE OR LMWH:TI,AB,DE OR HEPARINOID*:TI,AB,DE OR HIRUDINS:TI,AB,DE OR IDRABIOTAPARINUX:TI,AB,DE OR IDRAPARINUX:TI,AB,DE OR INOGATRAN:TI,AB,DE OR 'ITF 1331':TI,AB,DE OR LAMIFIBAN:TI,AB,DE OR LAMINARAN:TI,AB,DE OR LEFAXIN:TI,AB,DE OR LEPIRUDIN:TI,AB,DE OR 'LIPOPROTEIN-ASSOCIATED COAGULATION INHIBITOR':TI,AB,DE OR MELAGATRAN:TI,AB,DE OR MOXICOUMONE:TI,AB,DE OR NADROPARIN:TI,AB,DE OR NAFAMOSTAT:TI,AB,DE OR NITROPHORIN:TI,AB,DE OR OTAMIXABAN:TI,AB,DE OR PARNAPARIN:TI,AB,DE OR PD0313052:TI,AB,DE OR PENTA:TI,AB,DE OR 'PENTOSAN SULFURIC POLYESTER':TI,AB,DE OR PHENINDIONE:TI,AB,DE OR PHENPROCOUMON:TI,AB,DE OR PLUMBAGIN:TI,AB,DE OR 'PROTEIN C':TI,AB,DE OR 'PROTEIN S':TI,AB,DE OR PROTOCATECHUALDEHYDE:TI,AB,DE OR REVIPARIN:TI,AB,DE OR RIVAROXABAN:TI,AB,DE OR 'RPR 120844':TI,AB,DE OR 'RPR 130737':TI,AB,DE OR 'RPR 208566':TI,AB,DE OR 'RPR 209685':TI,AB,DE OR 'RWJ 445167':TI,AB,DE OR 'SDZ MTH 958':TI,AB,DE OR 'SE 170':TI,AB,DE OR 'SEL 2711':TI,AB,DE OR 'SF 324':TI,AB,DE OR TANSHINONE:TI,AB,DE OR TOCOPHERYLQUINONE:TI,AB,DE OR TROXERUTIN:TI,AB,DE OR WARFARIN:TI,AB,DE OR 'WX-FX4 COMPOUND':TI,AB,DE OR XIMELAGATRAN:TI,AB,DE OR 'YM 60828':TI,AB,DE OR 'ZK 805412':TI,AB,DE OR 'ZK 806299':TI,AB,DE OR 'FACTOR XA INHIBITORS':TI,AB OR 'DIRECT FACTOR XA INHIBITOR':TI,AB OR 'DIRECT THROMBIN INHIBITOR':TI,AB OR 'ANTICOAGULATION AGENT':TI,AB OR 'INDIRECT THROMBIN INHIBITOR':TI,AB OR ANISINDIONE:TI,AB OR 'ANTIVITAMIN K':TI,AB OR BECIPARCIL:TI,AB OR 'BLOOD CLOTTING INHIBITOR':TI,AB OR CHLOROPHACINONE:TI,AB OR DIPHENADIONE:TI,AB OR GHILANTEN:TI,AB OR 'GLYCOSAMINOGLYCAN POLYSULFATE':TI,AB OR ILIPARCIL:TI,AB OR INCLACUMAB:TI,AB OR 'LJP 1082':TI,AB OR MOPIDAMOL:TI,AB OR NAROPARCIL:TI,AB OR TECARFARIN:TI,AB OR TRETOQUINOL:TI,AB OR 'ANTITHROMBOCYTIC AGENT':TI,AB OR 'ANTITHROMBOCYTIC AGENTS':TI,AB OR 'ANTITHROMBOCYTIC AGENT'/EXP

OR ANTIPLATELET*:TI,AB OR 'PLATELET AGGREGATION INHIBITOR':TI,AB OR 'PLATELET AGGREGATION INHIBITORS':TI,AB OR 'PLATELET INHIBITOR':TI,AB OR 'PLATELET INHIBITORS':TI,AB OR 'THROMBOCYTE AGGREGATION INHIBITOR':TI,AB OR 'ANTITHROMBOCYTIC DRUG':TI,AB OR 'THROMBOCYTE AGGREGATION INHIBITING AGENT':TI,AB OR ANTITHROMBOTIC:TI,AB OR 'PLATELET ANTIAGGREGANT':TI,AB OR 'PLATELET ANTAGONIST':TI,AB OR ((ABCIXIMAB:TI,AB OR AJOENE:TI,AB OR ALOXISTATIN:TI,AB OR ALPROSTADIL:TI,AB OR ANAGRELIDE:TI,AB OR ANDROGRAPHOLIDE:TI,AB OR ARGATROBAN:TI,AB OR ATAPROST:TI,AB OR ATRINOSITOL:TI,AB OR BEPAFANT:TI,AB OR BERAPROST:TI,AB OR 'BN 50730':TI,AB OR 'BW A868C':TI,AB OR CANADINE:TI,AB OR CANGRELOR:TI,AB OR CARBOPROSTACYCLIN:TI,AB OR CILOSTAMIDE:TI,AB OR CILOSTAZOL:TI,AB OR CLENTIAZEM:TI,AB OR CLOPIDOGREL:TI,AB OR CLOPIDOGREL) AND CARBOXYLIC AND ACID:TI,AB) OR CLORICROMEN:TI,AB OR 'CV 3988':TI,AB OR DALTROBAN:TI,AB OR DAURICINE:TI,AB OR DAZMEGREL:TI,AB OR DEFIBROTIDE:TI,AB OR 'DIADENOSINE TETRAPHOSPHATE':TI,AB OR 'DIALLYL TRISULFIDE':TI,AB OR DIPYRIDAMOLE:TI,AB OR DISINTEGRINS:TI,AB OR 'DMP 728':TI,AB OR DRAFLAZINE:TI,AB OR 'E 4021':TI,AB OR ECHISTATIN:TI,AB OR EFEGATRAN:TI,AB OR 'EMOXYPINE SUCCINATE':TI,AB OR 'ENFENAMIC ACID':TI,AB OR EPOPROSTENOL:TI,AB OR EPTIFIBATIDE:TI,AB OR 'ESSENTIAL 303 FORTE':TI,AB OR 'FIBRINOPEPTIDES GAMMA':TI,AB OR 'FK 409':TI,AB OR FOROPAFANT:TI,AB OR 'GEA 3162':TI,AB OR GLYCOCALICIN:TI,AB OR HELENALIN:TI,AB OR IBUDILAST:TI,AB OR IFETROBAN:TI,AB OR 'IH 764-3':TI,AB OR ILOPROST:TI,AB OR INDOBUFEN:TI,AB OR JARARHAGIN:TI,AB OR KETANSERIN:TI,AB OR 'KW 3635':TI,AB OR LAMIFIBAN:TI,AB OR LINSIDOMINE:TI,AB OR MAGNOLOL:TI,AB OR MILRINONE:TI,AB OR 'N-ACETYLSPHINGOSINE':TI,AB OR NAFTOPIDIL:TI,AB OR NITROASPIRIN:TI,AB OR 'ONO 3708':TI,AB OR OXOPHENYLARSINE:TI,AB OR PENTOXIFYLLINE:TI,AB OR PICOTAMIDE:TI,AB OR PIROXIMONE:TI,AB OR PLAFIBRIDE:TI,AB OR POLICOSANOL:TI,AB OR 'PRASUGREL HYDROCHLORIDE':TI,AB OR PROTOPINE:TI,AB OR PYCNOGENOLS:TI,AB OR QUIN2:TI,AB OR RAMATROBAN:TI,AB OR RELCOVAPTAN:TI,AB OR RESVERATROL:TI,AB OR RHODOSTOMIN:TI,AB OR RIDOGREL:TI,AB OR 'RO 31-7549':TI,AB OR 'RO 31-8220':TI,AB OR 'ROSMARINIC ACID':TI,AB OR 'RS 5186':TI,AB OR 'S 145':TI,AB OR 'S-NITROSOCYSTEINE':TI,AB OR 'S-NITROSOGLUTATHIONE':TI,AB OR 'S-NITROSOMERCAPTOETHANOL':TI,AB OR 'S-NITROSO THIOLS':TI,AB OR SARPOGRELATE:TI,AB OR SATIGREL:TI,AB OR SEVOFLURANE:TI,AB OR SIBRAFIBAN:TI,AB OR 'SR 46349B':TI,AB OR 'ST 638':TI,AB OR SULOTROBAN:TI,AB OR TAUTOMYCIN:TI,AB OR 'TCV 309':TI,AB OR TESMILIFENE:TI,AB OR TICLOPIDINE:TI,AB OR TIROFIBAN:TI,AB OR TRANILAST:TI,AB OR TRAPIDIL:TI,AB OR TREQUINSIN:TI,AB OR TRIFLAVIN:TI,AB OR TRIFLUSAL:TI,AB OR TRILINOLEIN:TI,AB OR 'UD CG 212 CL':TI,AB OR VAPIPAST:TI,AB OR VORAPAXAR:TI,AB OR 'WEB 2086':TI,AB OR XEMILOFIBAN:TI,AB)) OR (('MUCOCUTANEOUS LYMPH NODE SYNDROME'/EXP OR 'MUCOCUTANEOUS LYMPH NODE SYNDROME':TI,AB OR 'KAWASAKI DISEASE':TI,AB OR 'KAWASAKI SYNDROME':TI,AB OR

'MUCOCUTANEOUS LYMPHNODE SYNDROME':TI,AB OR 'VIRAL MUCOCUTANEOUS LYMPHADENOPATHY':TI,AB) NOT ('ANIMAL'/EXP NOT ('ANIMAL'/EXP AND 'HUMAN'/EXP)) NOT ('EDITORIAL'/EXP OR 'LETTER'/EXP OR 'CASE REPORT'/EXP) AND [ENGLISH]/LIM AND [EMBASE]/LIM NOT ([EMBASE]/LIM AND [MEDLINE]/LIM) AND ('ARTICLE'/IT OR 'ARTICLE IN PRESS'/IT OR 'REVIEW'/IT) AND ('FEVER'/EXP OR 'FEVER':TI,AB OR 'BODY TEMPERATURE'/EXP OR 'BODY TEMPERATURE':TI,AB OR PYREXIA*:TI,AB OR HYPERTHERMIA*:TI,AB OR FEBRILE*:TI,AB OR AFEBRILE:TI,AB) AND ('PHYSIOLOGIC MONITORING'/DE OR MONITOR*:TI,AB,DE OR 'ECHOCARDIOGRAPHY'/EXP OR ECHOCARDIOGRAPH*:TI,AB OR 'CARDIAC ECHOGRAPHY':TI,AB OR 'CARDIAC SCANNING':TI,AB OR 'CARDIAL ECHOGRAPH':TI,AB OR 'CARDIAL ECHOGRAPHY':TI,AB OR CARDIOECHOGRAPH*:TI,AB OR 'ECHO CARDIOGRAM':TI,AB OR 'ECHO CARDIOGRAPHY':TI,AB OR 'HEART ECHO SOUNDING':TI,AB OR 'HEART ECHOGRAPHY':TI,AB OR 'HEART SCANNING':TI,AB OR 'MYOCARDIUM SCANNING':TI,AB OR 'ULTRASOUND CARDIOGRAPHY':TI,AB OR ECHOCARDIOGRAM*:TI,AB OR 'CARDIAC IMAGING':TI,AB OR 'HEART IMAGING':TI,AB))