

**SUPPLEMENTARY APPENDIX 3: Search Strategies**

**2019 American College of Rheumatology/Arthritis Foundation Guideline for the Screening, Monitoring, and Treatment of Juvenile Idiopathic Arthritis-Associated Uveitis**

PubMed, Embase, Cochrane Library

<b>Syntax Guide for PubMed</b>	
[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	
<b>Boolean Operators</b>	
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	

**Uveitis PubMed Search Strategy - 6/9/2017**

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((((UVEITIS[TW] OR UVEITIDES[TW] OR IRITIS[TW] OR IRIDOCYCLITIS[TW] OR
IRIDOCYCLITIDES[TW] OR HETEROCHROMIC CYCLITIS[TW] OR IRITIDES[TW] OR
ANTERIOR SCLERITIS[TW]) NOT ("ADULT"[MESH]) NOT ("ADULT"[MESH]) AND
(("ADOLESCENT"[MESH]) OR "CHILD"[MESH]) OR "INFANT"[MESH]))) NOT
(EDITORIAL*[PT] OR COMMENT*[PT] OR LETTER*[PT])) NOT (ANIMAL*[MH] NOT
(ANIMAL*[MH] AND HUMAN*[MH])) AND (((POLYARTHRITI*[TW] OR STILL
DISEASE[TW] OR STILL'S DISEASE[TW] OR STILLS DISEASE[TW]) OR
(ARTHRIT*[TW] OR OLIGOARTHRIT*[TW] OR JIA[TW] OR JRA[TW])) OR
(("ARTHRITIS, SACROILIAC"[SUPPLEMENTARY CONCEPT]) OR (SACROILITIS[TW]
OR SACROILEITIS[TW] OR SACROILIITIS[TW]) OR ((INFLAMMAT*[TW] OR
ARTHRIT*[TW]) AND (SACROILIAC*[TW] OR ILIOSACRAL*[TW])) OR
(SPONDYLOARTHRITIS[TW] OR SPONDYLARTHRTIS[TW] OR
SPONDYLARTHRTIDES[TW] OR RHEUMATOID SPONDYLITIS[TW] OR
SPONDYLITIS ANKYLOPOIETICA[TW] OR ANKYLOSING
SPONDYLOARTHRITIDES[TW] OR MARIE STRUEMPELL*[TW] OR
BECHTEREW*[TW]) OR (SPONDYLITIS, ANKYLOSING[MH] OR ANKYLOSING

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SPONDYLITIS[TW]) OR ("SPONDYLARTHROPATHIES"[MESH:NOEXP] OR SPONDYLOARTHROPATH\*[TW] OR SPONDYLARTHROPATH\*[TW]) OR (ARTHRITIS, PSORIATIC[MESH] OR ARTHRITIC PSORIASIS[TW] OR PSORIATIC ARTHRITI\*[TW] OR PSORIATIC ARTHROPATH\*[TW]) OR (ENTHES\*[TW] AND (ARTHRITI\*[TW] OR SPONDYL\*[TW] OR INFLAMMAT\*[TW] OR PSORIA\*[TW])) OR (ENTHESOPATHY[TW])) AND (ENGLISH[LANG])) AND (((ANTIRHEUMATIC DRUG\*[TW] OR ANTI-RHEUMATIC AGENT\*[TW] OR ANTI RHEUMATIC AGENT\*[TW] OR ANTI-RHEUMATIC DRUG\*[TW] OR ANTI RHEUMATIC DRUG\*[TW] OR ANTIRHEUMATIC DISEASE-MODIFYING SECOND-LINE DRUG\*[TW] OR DISEASE-MODIFYING ANTIRHEUMATIC DRUG\*[TW]) OR ("GLUCOCORTICOID"[MESH]) AND ("ADMINISTRATION, ORAL"[MESH] OR ORAL[TW] OR ORALLY[TW])) OR (SYSTEMIC STEROIDS[TW] OR SYSTEMIC GLUCOCORTICOID[TW] OR SYSTEMIC ADRENAL CORTEX HORMONES[TW]) OR ((AMETHOPTERINE[TW] OR AMETOPTERINE[TW] OR EMTHEXAT[TW] OR EMTREXATE[TW] OR FOLEX[TW] OR FOLEX PFS[TW] OR INTRADOSE MTX[TW] OR LEDERTREXATE[TW] OR METEX[TW] OR METHOTREXAT[TW] OR METHOTREXAT EBEWE[TW] OR METHOXTREXATE[TW] OR METHOTREXATE[TW] OR METHYLAMINOPTERIN[TW] OR METOJECT[TW] OR METOTHREXATE[TW] OR METOTHREXATE SODIUM[TW] OR METOTREXAT[TW] OR METOTREXATE[TW] OR METREX[TW] OR MPI 5004[TW] OR MTX[TW] OR NEOTREXATE[TW] OR NSC 740[TW] OR OTREXUP[TW] OR RHEUMATREX[TW] OR RHEUMATREX DOSE PACK[TW] OR TEXATE[TW] OR TREXALL[TW]) OR ((SYSTEMIC THERAPY[TW] OR SYSTEMIC THERAPIES[TW]) OR ("METHOTREXATE"[MESH] OR METHOTREXATE[TW] OR AMETHOPTERIN[TW] OR MEXATE[TW] OR METHOTREXATE[TW]) OR ("MYCOPHENOLIC ACID"[MESH] OR MYCOPHENOLIC ACID[TW] OR CELLCEPT[TW] OR MYCOPHENOLATE[TW] OR MYFORTIC[TW] OR RS 61443[TW] OR RS-61443[TW] OR RS61443[TW]) OR ("LEFLUNOMIDE"[SUPPLEMENTARY CONCEPT] OR LEFLUNOMIDE\*[TW] OR HWA 486[TW] OR HWA-486[TW] OR SU101[TW] OR ARAVA[TW]) OR ("ADALIMUMAB"[MESH] OR ADALIMUMAB[TW] OR D2E7 ANTIBODY[TW] OR HUMIRA[TW]) OR ("INFLIXIMAB"[MESH] OR INFLIXIMAB[TW] OR MAB CA2[TW] OR MONOCLONAL ANTIBODY CA2[TW] OR REMICADE[TW]) OR ("ETANERCEPT"[MESH] OR ETANERCEPT[TW] OR ENBREL[TW] OR TNR-001[TW] OR TNR 001[TW] OR TNF RECEPTOR FUSION PROTEIN\*[TW]) OR ("ABATACEPT"[MESH] OR ABATACEPT[TW] OR BELATACEPT[TW] OR BMS-224818[TW] OR BMS 224818[TW] OR LEA29Y[TW] OR NULOJIX[TW] OR ORENCIA[TW] OR BMS 188667[TW] OR BMS-188667[TW] OR CTLA-4-IG[TW] OR CTLA4-IG[TW] OR CTLA4-FC[TW] OR CYTOTOXIC T LYMPHOCYTE-ASSOCIATED ANTIGEN 4-IMMUNOGLOBULIN\*[TW] OR CYTOTOXIC T LYMPHOCYTE ASSOCIATED ANTIGEN 4 IMMUNOGLOBULIN\*[TW]) OR ("TOCILIZUMAB"[SUPPLEMENTARY CONCEPT] OR TOCILIZUMAB[TW] OR ATLIZUMAB[TW] OR ACTEMRA[TW]) OR ("RITUXIMAB"[MESH] OR RITUXIMAB[TW] OR MABTHERA[TW] OR IDEC-C2B8[TW] OR IDEC C2B8[TW] OR GP2013[TW] OR RITUXAN[TW]) OR ("ANTIRHEUMATIC AGENTS"[MESH:NOEXP] OR DMARD\*[TW]) OR ("TUMOR NECROSIS FACTOR-ALPHA/ANTAGONISTS AND INHIBITORS"[MH:NOEXP] OR TNFI[TW] OR ANTI-TNF\*[TW] OR ANTI TNF\*[TW] OR

ANTI TUMOR NECROSIS FACTOR\*[TW] OR ANTI-TUMOR NECROSIS FACTOR\*[TW] OR ANTI TUMOUR NECROSIS FACTOR\*[TW] OR ANTI-TUMOUR NECROSIS FACTOR\*[TW] OR TNF ALPHA INHIBITOR\*[TW] OR TNF INHIBITOR\*[TW]) OR (((TOPICAL STEROID\*[TW] OR ((ECONOPRED[TW] OR FLO PRED[TW] OR KEY PRED[TW] OR METICORTELONE ACETATE[TW] OR POLY PRED[TW] OR PRED MILD[TW] OR PREDFORTE[TW] OR PREDMET[TW] OR PREDNEFRIN SF[TW] OR PREDNI H[TW] OR PREDNISOLONE 17 ACETATE[TW] OR PREDNISOLONE 21 ACETATE[TW]) OR ("PREDNISOLONE ACETATE"[SUPPLEMENTARY CONCEPT] OR PREDNISOLONE ACETATE\*[TW] OR PREDNISOLONE 21-ACETATE\*[TW] OR PRED FORTE[TW])) OR ((("ADMINISTRATION, TOPICAL"[MESH:NOEXP] OR "ADMINISTRATION, OPHTHALMIC"[MESH]) AND ("GLUCOCORTICOID"[MESH] OR GLUCOCORTICOID\*[TW])) OR (("PREDNISOLONE"[MESH] OR PREDNISOLONE\*[TW]) AND (TOPICAL\*[TW] OR OPHTHAL\*[TW])) OR ("DIFLUPREDNATE"[SUPPLEMENTARY CONCEPT] OR DIFLUPREDNATE[TW]) OR (C.M.9155[TW] OR EPITOPIC[TW]) OR ((C.M.9155[TW] OR EPITOPIC[TW]) OR ("DIFLUPREDNATE"[SUPPLEMENTARY CONCEPT] OR DIFLUPREDNATE[TW])) OR (CM 9155[TW] OR DUREZOL[TW] OR WARNER 6309)) OR ((INTRAVITREAL INJECTION\*[TW] OR INTRA-VITREAL INJECTION\*[TW] OR INTRA VITREAL INJECTION\*[TW] OR (((("INJECTIONS"[MESH:NOEXP] AND (STEROID\*[TW] OR CORTICOSTEROID\*[TW] OR GLUCOCORTICOID\*[TW] OR ADRENAL CORTEX HORMONES[MH:NOEXP]) OR ("INJECTIONS, INTRAOCULAR"[MESH] OR INTRAOCULAR INJECTION\*[TW] OR INTRA-OCULAR INJECTION\*[TW] OR PERIOcular INJECTION\*[TW] OR PERI-OCULAR INJECTION\*[TW] OR CORTICOSTEROID INJECTION\*[TW] OR STEROID INJECTION\*[TW])) OR ((BENEPALI[TW] OR RECOMBINANT TUMOR NECROSIS FACTOR RECEPTOR FC FUSION PROTEIN[TW] OR RECOMBINANT TUMOUR NECROSIS FACTOR RECEPTOR FC FUSION PROTEIN[TW] OR TUMOR NECROSIS FACTOR RECEPTOR FC FUSION PROTEIN[TW] OR TUMOUR NECROSIS FACTOR RECEPTOR FC FUSION PROTEIN) OR ("ETANERCEPT"[MESH] OR ETANERCEPT[TW] OR TNF RECEPTOR TYPE II-IGG FUSION PROTEIN[TW] OR TNF RECEPTOR TYPE II IGG FUSION PROTEIN[TW] OR ENBREL[TW] OR TNFR-FC FUSION PROTEIN[TW] OR TNFR FC FUSION PROTEIN[TW] OR TNR-001[TW] OR TNR 001[TW])) OR (((("ANTIRHEUMATIC AGENTS"[PHARMACOLOGICAL ACTION]) OR ("ANTIRHEUMATIC AGENTS"[MESH:NOEXP] OR ANTIRHEUMATIC DRUG\*[TW] OR ANTI-RHEUMATIC AGENT\*[TW] OR ANTI RHEUMATIC AGENT\*[TW] OR ANTI-RHEUMATIC DRUG\*[TW] OR ANTI RHEUMATIC DRUG\*[TW] OR DMARD\*[TW] OR ANTIRHEUMATIC DISEASE-MODIFYING SECOND-LINE DRUG\*[TW] OR ANTIRHEUMATIC DISEASE MODIFYING SECOND LINE DRUG\*[TW] OR DISEASE-MODIFYING ANTIRHEUMATIC DRUG\*[TW] OR DISEASE MODIFYING ANTIRHEUMATIC DRUG\*[TW])) OR (A 771726[TW] OR ACECLOFENAC[TW] OR ACETOMETACIN[TW] OR ACETOSYRINGONE[TW] OR ACETOVANILLONE[TW] OR ACETYLSALICYLIC ACID LYSINATE[TW] OR ADAPALENE[TW] OR ALCLOFENAC[TW] OR ALLOPURINOL[TW] OR ALMINOPROFEN[TW] OR AMIPRILOSE[TW] OR ANDROGRAPHOLIDE[TW] OR ANISODAMINE[TW] OR ANISODINE[TW] OR ANTIFLAMMIN P2[TW] OR

ANTIPYRINE[TW] OR APAZONE[TW] OR APREMILAST[TW] OR ARTEPARON[TW] OR ARTHROTEC[TW] OR ASPIRIN[TW] OR ATRINOSITOL[TW] OR AURANOFIN[TW] OR AUROTHIOGLUCOSE[TW] OR AUROTIOPROL[TW] OR AZATHIOPRINE[TW] OR AZULENE[TW] OR BAICALIN[TW] OR BALSALAZIDE[TW] OR BENDAZAC[TW] OR BENORILATE[TW] OR BENOXAPROFEN[TW] OR BENZBROMARONE[TW] OR BENZIODARONE[TW] OR BENZOBARBITAL[TW] OR BERBAMINE[TW] OR BETULINIC ACID[TW] OR BEVONIUM[TW] OR BIPHENYLYLACETIC ACID[TW] OR BOLDINE[TW] OR BORAGE OIL[TW] OR BOSWELLIC ACID[TW] OR BREDININ[TW] OR BROMFENAC[TW] OR BUCILLAMINE[TW] OR BUFEXAMAC[TW] OR BUMADIZONE[TW] OR BUTIBUFEN[TW] OR CARBASPIRIN CALCIUM[TW] OR CARBON FIBER[TW] OR CARPROFEN[TW] OR CARYOPHYLLENE[TW] OR CASTANOSPERMINE[TW] OR CDP 571[TW] OR CELECOXIB[TW] OR CEPHARANTHINE[TW] OR CHLOROQUINE[TW] OR CHOLINE MAGNESIUM TRISALICYLATE[TW] OR CHRYSAROBIN[TW] OR CLONIXIN[TW] OR COLCHICINE[TW] OR CP 96345[TW] OR CURCUMIN[TW] OR CYCLOPHOSPHAMIDE[TW] OR CYCLOSPORINE[TW] OR DAURICINE[TW] OR DEXKETOPROFEN TROMETAMOL[TW] OR DICLOFENAC[TW] OR DICLOFENAC HYDROXYETHYLPYRROLIDINE[TW] OR DIFENPIRAMIDE[TW] OR DIFLUNISAL[TW] OR DIMEPHOSPHON[TW] OR DIPYRONE[TW] OR DIUCIFON[TW] OR DROXICAM[TW] OR DUP 697[TW] OR EBSELEN[TW] OR EFAMOL[TW] OR ELTENAC[TW] OR ENFENAMIC ACID[TW] OR EPIRIZOLE[TW] OR ETHENZAMIDE[TW] OR ETHONIUM[TW] OR ETODOLAC[TW] OR ETOFENAMATE[TW] OR ETORICOXIB[TW] OR FEBUXOSTAT[TW] OR FENAMIC ACID[TW] OR FENBUFEN[TW] OR FENCLOFENAC[TW] OR FENFLUMIZOLE[TW] OR FENOPROFEN[TW] OR FENTIAZAC[TW] OR FEPRADINOL[TW] OR FEPRAZONE[TW] OR FERULIC ACID[TW] OR FLOCTAFENINE[TW] OR FLOSULIDE[TW] OR FLUNIXIN[TW] OR FLUNOXAPROFEN[TW] OR FLUPROQUAZONE[TW] OR FLURBIPROFEN[TW] OR FR 167653[TW] OR FR 173657[TW] OR GLATIRAMER ACETATE[TW] OR GLUCAMETACIN[TW] OR GOLD SODIUM THIOMALATE[TW] OR GOLD SODIUM THIOSULFATE[TW] OR GUACETISAL[TW] OR HALOFENATE[TW] OR HELENALIN[TW] OR HELIODERMIN[TW] OR HEMODES[TW] OR HIGENAMINE[TW] OR HYDROXYCHLOROQUINE[TW] OR IBUPROFEN[TW] OR IBUPROXAM[TW] OR ICATIBANT[TW] OR IH 764-3[TW] OR IMIDAZOLE-2-HYDROXYBENZOATE[TW] OR INDACRINONE[TW] OR INDOBUFEN[TW] OR INDOMETHACIN[TW] OR INDOPROFEN[TW] OR INTERLEUKIN 1 RECEPTOR ANTAGONIST PROTEIN[TW] OR INTERLEUKIN-4[TW] OR IODOANTIPYRINE[TW] OR ISOXICAM[TW] OR KEBUZONE[TW] OR KETOPROFEN[TW] OR KETOROLAC[TW] OR L 745337[TW] OR L 778736[TW] OR LESINURAD[TW] OR LEVAMISOLE[TW] OR LIPOXIN A4[TW] OR LIPOXIN B4[TW] OR LISOFYLLINE[TW] OR LOBENZARIT[TW] OR LONAZOLAC[TW] OR LORNOXICAM[TW] OR LOXOPROFEN[TW] OR LUMIRACOXIB[TW] OR MAGNESIUM SALICYLATE[TW] OR MAGNOLOL[TW] OR MANOALIDE[TW] OR MASOPROCOL[TW] OR MECLOFENAMIC ACID[TW] OR MEFENAMIC ACID[TW] OR MELOXICAM[TW] OR MESALAMINE[TW] OR METHYL SALICYLATE[TW] OR MK 473[TW] OR MOFEBUTAZONE[TW] OR MOFEZOLAC[TW] OR NABUMETONE[TW] OR NAFAMOSTAT[TW] OR NAPROXEN[TW] OR

NEBACETIN[TW] OR NEPAFENAC[TW] OR NIFENAZONE[TW] OR NIFLUMIC ACID[TW] OR NIMESULIDE[TW] OR NITROASPIRIN[TW] OR OLOPATADINE HYDROCHLORIDE[TW] OR OLSALAZINE[TW] OR OLVANIL[TW] OR ORGOTEIN[TW] OR OXAPROZIN[TW] OR OXYPHENBUTAZONE[TW] OR PALMIDROL[TW] OR PARECOXIB[TW] OR PARTHENOLIDE[TW] OR PENICILLAMINE[TW] OR PEONIFLORIN[TW] OR PHENIDONE[TW] OR PHENYLBUTAZONE[TW] OR PIMECROLIMUS[TW] OR PIRFENIDONE[TW] OR PIROXICAM[TW] OR PIROXICAM-BETA-CYCLODEXTRIN[TW] OR PIRPROFEN[TW] OR PROBENECID[TW] OR PROGLUMETACIN[TW] OR PROPACETAMOL[TW] OR PROPIONYLCARNITINE[TW] OR PROPYPHENAZONE[TW] OR PROQUAZONE[TW] OR PROSPIDIUM[TW] OR PYRANOPROFEN[TW] OR PYRAZOLONE[TW] OR PYROGENAL[TW] OR RASBURICASE[TW] OR RESVERATROL[TW] OR RIFAMYCIN SV[TW] OR ROFECOXIB[TW] OR ROSMARINIC ACID[TW] OR RUMALON[TW] OR SAIKOSAPONIN[TW] OR SALICIN[TW] OR SALICYLAMIDE[TW] OR SALICYLATES[TW] OR SALICYLSALICYLIC ACID[TW] OR SB 203580[TW] OR SC 299[TW] OR SC 41930[TW] OR SC 560[TW] OR SEMAPIMOD[TW] OR SERATRODAST[TW] OR SERRATIOPEPTIDASE[TW] OR SHIKONIN[TW] OR SINAPALDEHYDE[TW] OR SINOMENINE[TW] OR SODIUM SALICYLATE[TW] OR ST 679[TW] OR SULFINPYRAZONE[TW] OR SULINDAC[TW] OR SULINDAC SULFIDE[TW] OR SULINDAC SULFONE[TW] OR SUPROFEN[TW] OR SUXIBUZONE[TW] OR TANSHINONE[TW] OR TAXIFOLIN[TW] OR TENIDAP[TW] OR TENOXICAM[TW] OR TEPOXALIN[TW] OR TIAPROFENIC ACID[TW] OR TIARAMIDE[TW] OR TICRYNAFEN[TW] OR TINORIDINE[TW] OR TISOPURINE[TW] OR TOLFENAMIC ACID[TW] OR TOLMETIN[TW] OR TRANILAST[TW] OR TRAXANOX[TW] OR TRIBENOSIDE[TW] OR URSOLIC ACID[TW] OR VALDECOXIB[TW] OR ZILEUTON[TW] OR ZOMEPIRAC[TW] OR ZOAZOLAMINE[TW])) OR (("METHOTREXATE"[MESH] OR METHOTREXATE\*[TW] OR AMETHOPTERIN\*[TW] OR MEXATE[TW]) OR (METHYLPTEROYLGLUTAMIC ACID[TW] OR A METHOPTERINE[TW] OR AMETOPTERINE\*[TW] OR CL 14377[TW] OR EMTHEXAT[TW] OR EMTREXATE[TW] OR FOLEX[TW] OR INTRADOSE MTX[TW] OR LEDERTREXATE[TW] OR METEX[TW] OR METHROTREXATE[TW] OR METHYLAMINOPTERIN[TW] OR METOJECT[TW] OR METOTHREXATE[TW] OR METOTHREXATE SODIUM[TW] OR METOTREXAT[TW] OR METOTREXATE[TW] OR METREX[TW] OR MPI 5004[TW] OR MTX[TW] OR NEOTREXATE[TW] OR NSC 740[TW] OR OTREXUP[TW] OR RHEUMATREX[TW] OR TEXATE[TW] OR TREXALL[TW])) OR ((MONOCLONAL ANTIBODY D2E7[TW]) OR ("ADALIMUMAB"[MESH] OR ADALIMUMAB[TW] OR D2E7 ANTIBODY[TW] OR HUMIRA[TW])) OR ((FLIXABI[TW]) OR ("INFLIXIMAB"[MESH] OR INFLIXIMAB[TW] OR MAB CA2[TW] OR MONOCLONAL ANTIBODY CA2 OR REMICADE[TW])) OR (TNFI AND ("BIOLOGICAL THERAPY"[MESH:NOEXP] OR BIOLOGICAL THERAP\*[TW]) OR ("BIOLOGICAL PRODUCTS"[MESH:NOEXP] OR BIOLOGICAL PRODUCT\*[TW] OR BIOLOGICS[TW]) OR (((((MEDI 0562[TW] OR MEDI 562[TW]) OR (ABT 122[TW]) OR (FLIXABI[TW]) OR ("INFLIXIMAB"[MESH] OR INFLIXIMAB[TW] OR MAB CA2[TW] OR MONOCLONAL ANTIBODY CA2[TW] OR REMICADE[TW]) OR (ERELZI[TW] OR ETANERCEPT-SZZS[TW]) OR ("ETANERCEPT"[MESH] OR ETANERCEPT[TW] OR ENBREL[TW] OR TNR-001[TW] OR TNR 001[TW]) OR

("DENOSUMAB"[MESH] OR DENOSUMAB[TW] OR PROLIA[TW] OR XGEVA[TW] OR AMG 162[TW]) OR (ABP 501[TW]) OR ("ADALIMUMAB"[MESH] OR ADALIMUMAB[TW] OR D2E7 ANTIBOD\*[TW] OR HUMIRA[TW]) OR (ANTI TUMOR NECROSIS FACTOR AGENT\*[TW] OR ANTI TUMOUR NECROSIS FACTOR AGENT\*[TW] OR TNF ALPHA INHIBITOR\*[TW] OR TNF INHIBITOR\*[TW] OR TUMOUR NECROSIS FACTOR ALPHA INHIBITOR\*[TW] OR TUMOUR NECROSIS FACTOR INHIBITOR\*[TW]) OR (ANTI-TNF ALPHA AGENT\*[TW] OR ANTI TNF ALPHA AGENT\*[TW]) OR (ANTI TNF AGENT\*[TW] OR ANTI-TNF AGENT\*[TW]) OR ("TUMOR NECROSIS FACTOR-ALPHA/ANTAGONISTS AND INHIBITORS"[MESH] OR TUMOR NECROSIS FACTOR INHIBITOR\*[TW] OR TUMOR NECROSIS FACTOR ALPHA INHIBITOR\*[TW] OR TNF-ALPHA INHIBITOR\*[TW] OR CACHECTIN INHIBITOR\*[TW])) OR ("GOLIMUMAB"[SUPPLEMENTARY CONCEPT] OR GOLIMUMAB[TW])) OR (CERTOLIZUMAB PEGOL\*[TW] OR CIMZIA\*[TW] OR CDP870[TW] OR CDP 870[TW])) OR (TNF BLOCKER\*[TW] OR TNF ALPHA BLOCKER\*[TW] OR TUMOR NECROSIS FACTOR ALPHA BLOCKER\*[TW] OR TUMOUR NECROSIS FACTOR ALPHA BLOCKER\*[TW] OR TUMOR NECROSIS FACTOR BLOCKER\*[TW] OR TUMOUR NECROSIS FACTOR BLOCKER\*[TW])) OR ("ABATACEPT"[MESH] OR ABATACEPT[TW] OR BMS-224818[TW] OR BMS 224818[TW] OR LEA29Y[TW] OR NULOJIX[TW] OR ORENCIA[TW] OR BMS 188667[TW] OR BMS-188667[TW] OR CTLA-4-LG[TW] OR CTLA4-LG[TW] OR CTLA4-FC[TW] OR CYTOTOXIC T LYMPHOCYTE-ASSOCIATED ANTIGEN 4-IMMUNOGLOBULIN[TW] OR CYTOTOXIC T LYMPHOCYTE ASSOCIATED ANTIGEN 4 IMMUNOGLOBULIN[TW]) OR (R 1569[TW] OR ROACTEMRA[TW] OR "TOCILIZUMAB"[SUPPLEMENTARY CONCEPT] OR TOCILIZUMAB[TW] OR ATLIZUMAB[TW] OR ACTEMRA[TW]) OR ("RITUXIMAB"[MESH] OR RITUXIMAB[TW] OR MABTHERA[TW] OR IDEC-C2B8[TW] OR IDEC C2B8[TW] OR GP2013[TW] OR RITUXAN[TW] OR REDITUX[TW] OR RITUXIN[TW]) OR ("CYCLOSPORINE"[MESH] OR CYCLOSPORIN\*[TW] OR NEORAL[TW] OR CYA-NOF[TW] OR CYA NOF[TW] OR SANDIMMUN\*[TW] OR OL 27-400[TW] OR OL 27 400[TW] OR OL 27400[TW]) OR ((ERL 080[TW] OR ERL 080A[TW] OR ERL080[TW] OR ERL080A[TW] OR NSC 129185[TW]) OR ("MYCOPHENOLIC ACID"[MESH] OR MYCOPHENOLATE\*[TW] OR MYCOPHENOLIC ACID[TW] OR CELLCEPT OR MYFORTIC OR RS 61443[TW] OR RS-61443[TW] OR RS61443[TW])) OR ("LEFLUNOMIDE"[SUPPLEMENTARY CONCEPT] OR LEFLUNOMIDE[TW] OR HWA 486[TW] OR HWA-486[TW] OR SU101[TW] OR ARAVA[TW] OR SU 101[TW] OR SU101[TW]) OR (("COMPLICATIONS"[SUBHEADING] AND (OCULAR\*[TW] OR EYE[TW] OR EYES[TW] OR OPHTHALM\*[TW] OR VISION\*[TW] OR VISUAL\*[TW])) OR (((("DOSE-RESPONSE RELATIONSHIP, DRUG"[MESH:NOEXP] OR "TIME FACTORS"[MESH] OR "MONITORING, PHYSIOLOGIC"[MESH:NOEXP] OR MONITOR\*[TW] OR SLIT LAMP\*[TW]) OR ("PHYSICAL EXAMINATION"[MESH] AND (EYE[TW] OR EYES[TW] OR OCULAR[TW] OR OPHTHALM\*[TW] OR VISUAL[TW] OR VISION[TW])) OR (FOLLOW-UP[TW] OR FOLLOW UP[TW] OR FOLLOWS UP[TW] OR "OFFICE VISITS"[MESH:NOEXP] OR ("PREVALENCE"[TW] OR "EPIDEMIOLOGY"[SUBHEADING:NOEXP] OR INCIDENCE[TW] OR SCREEN\*[TW] OR PROGNOS\*[TW] OR "DOSE-RESPONSE RELATIONSHIP, DRUG"[MESH:NOEXP] OR "TIME FACTORS"[MESH] OR "MONITORING,

PHYSIOLOGIC"[MESH:NOEXP] OR MONITOR\*[TW])) OR  
 ("DIAGNOSIS"[SUBHEADING:NOEXP] OR NEW DIAGNOS\*[TW])) OR  
 (((EDUCATING PARENT\*[TW] OR EDUCATE PARENT\*[TW]) OR (EDUCATING  
 PATIENT\*[TW] OR EDUCATE PATIENT\*[TW]) OR ("PATIENT EDUCATION AS  
 TOPIC"[MESH] OR PATIENT EDUCATION\*[TW] OR "EDUCATION OF  
 PATIENTS"[TW])) OR ("CONSUMER HEALTH INFORMATION"[MESH]) OR  
 ("PATIENT EDUCATION HANDOUT"[PUBLICATION TYPE]) OR ("PATIENT  
 EDUCATION AS TOPIC"[MESH]))

## Uveitis Embase Search Strategy - 6/9/2017

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	

No. Query

#59 #58 AND ('article'/it OR 'article in press'/it OR 'review'/it)

#58 #18 AND (#34 OR #39 OR #42 OR #43 OR #44 OR #56 OR #57)

#57 'patient education'/exp OR 'health education'/de OR 'educating parent':ti,ab OR 'educate parent':ti,ab OR 'educating patient':ti,ab  
 OR 'educate patient':ti,ab OR 'patient education':ti,ab OR 'education of patients':ti,ab OR 'consumer health information'/exp

#56 #45 OR #46 OR #47 OR #48 OR #49 OR #50 OR #51 OR #52 OR #53 OR #54 OR #55

#55 'new diagnosis':ti,ab OR 'new diagnoses':ti,ab

#54 'prevalence'/de OR 'incidence'/de OR 'prognosis'/de

#53 'screening'/de OR screen\*:ti,ab

#52 'ambulatory care'/exp OR 'office visit':ti,ab OR 'office visits':ti,ab

#51 'follow up'/exp

#50 'slit lamp':ti,ab OR 'slit lamp'/exp

#49 'physiologic monitoring'/de OR monitoring\*:ti,ab

No.	Query
#48	'time factor'/exp
#47	'dose response'/exp OR 'dose response':ti,ab OR 'dose-response':ti,ab
#46	'physical examination'/de AND (eye:ti,ab,de OR eyes:ti,ab,de OR ocular*:ti,ab,de OR ophthalm*:ti,ab,de OR vision*:ti,ab,de OR visual*:ti,ab,de)
#45	complication*:ti,ab,de AND (ocular*:ti,ab,de OR eye:ti,ab,de OR eyes:ti,ab,de OR ophthal*:ti,ab,de OR vision*:ti,ab,de OR visual*:ti,ab,de)
#44	'cyclosporine'/exp OR cyclosporin*:ti,ab OR sandimmun*:ti,ab OR neoral*:ti,ab
#43	((('biological therapy'/exp OR 'biological product'/exp OR biological) AND therap*:ti,ab OR biological) AND product*:ti,ab OR biologics:ti,ab
#42	#40 AND #41
#41	'corticosteroid'/exp OR 'steroid'/exp OR 'glucocorticoid'/exp
#40	'intravitreal drug administration'/exp OR intravitreal*:ti,ab OR intraocular*:ti,ab OR 'intraocular drug administration'/exp OR ('injection'/exp AND eye*:ti,ab,de)
#39	#35 OR #36 OR #37 OR #38
#38	'topical steroid':ti,ab OR econopred:ti,ab OR 'flo pred':ti,ab OR 'key pred':ti,ab OR 'meticortelone acetate':ti,ab OR 'poly pred':ti,ab OR 'pred mild':ti,ab OR predforte:ti,ab OR predmet:ti,ab OR 'prednefrin sf':ti,ab OR 'predni h':ti,ab OR prednisolone*:ti,ab OR 'pred forte':ti,ab OR difluprednate:ti,ab OR 'c.m.9155':ti,ab OR epitopic:ti,ab OR 'cm 9155':ti,ab OR durezol:ti,ab OR 'warner 6309'
#37	'prednisolone acetate'/exp
#36	'difluprednate'/exp
#35	('topical drug administration'/exp OR 'intraocular drug administration'/exp OR topical*:ti,ab OR ophthalm*:ti,ab) AND ('glucocorticoid'/exp OR 'prednisolone'/exp OR glucocorticoid:ti,ab OR prednisolone:ti,ab)
#34	#19 OR #20 OR #21 OR #22 OR #23 OR #24 OR #25 OR #26 OR #27 OR #28 OR #29 OR #30 OR #31 OR #32 OR #33
#33	((amethopterin:ti,ab OR amethopterin:ti,ab OR emthexat:ti,ab OR emtrexate:ti,ab OR folex:ti,ab OR ledertrexate:ti,ab OR metex:ti,ab OR methotrexat*:ti,ab OR methotrexate:ti,ab OR methrotrexate:ti,ab OR methylaminopterin:ti,ab OR metoject:ti,ab OR metothrexate:ti,ab OR metotrexat:ti,ab OR metotrexate:ti,ab OR metrex:ti,ab OR 'mpi 5004':ti,ab OR mtx:ti,ab OR neotrexate:ti,ab OR 'nsc 740':ti,ab OR otrexup:ti,ab OR rheumatrex:ti,ab OR texate:ti,ab OR trexall:ti,ab OR 'systemic therapy':ti,ab OR systemic) AND therapies:ti,ab OR amethopterin:ti,ab OR mexate:ti,ab OR methotrexate:ti,ab OR mycophenolic) AND acid:ti,ab OR cellcept:ti,ab OR mycophenolate:ti,ab OR myfortic:ti,ab OR 'rs 61443':ti,ab OR 'rs-61443':ti,ab OR rs61443:ti,ab OR leflunomide*:ti,ab OR 'hwa 486':ti,ab OR 'hwa-486':ti,ab OR su101:ti,ab OR arava:ti,ab OR adalimumab:ti,ab OR 'd2e7 antibody':ti,ab OR humira:ti,ab OR infliximab:ti,ab OR 'mab ca2':ti,ab OR 'monoclonal antibody ca2':ti,ab OR remicade:ti,ab OR etanercept:ti,ab OR enbrel:ti,ab OR 'tnr-001':ti,ab OR 'tnr 001':ti,ab OR 'tnf receptor fusion protein':ti,ab OR abatacept:ti,ab OR belatacept:ti,ab OR 'bms-224818':ti,ab OR 'bms 224818':ti,ab OR lea29y:ti,ab OR nulojix:ti,ab OR orenicia:ti,ab OR 'bms 188667':ti,ab OR 'bms-188667':ti,ab OR 'ctla-4-ig':ti,ab OR 'ctla4-ig':ti,ab OR 'ctla4-fc':ti,ab OR 'cytotoxic t lymphocyte-associated antigen 4-immunoglobulin':ti,ab OR 'cytotoxic t lymphocyte associated antigen 4 immunoglobulin':ti,ab OR tocilizumab:ti,ab OR atilizumab:ti,ab



No.	Query
	OR actemra:ti,ab OR rituximab:ti,ab OR mabthera:ti,ab OR 'idec-c2b8':ti,ab OR 'idec c2b8':ti,ab OR gp2013:ti,ab OR rituxan:ti,ab OR tnfi:ti,ab OR 'anti-tnf':ti,ab OR 'anti tnf':ti,ab OR 'anti tumor necrosis factor':ti,ab OR 'anti-tumor necrosis factor':ti,ab OR 'anti tumour necrosis factor':ti,ab OR 'anti-tumour necrosis factor':ti,ab OR tnf) AND alpha AND inhibitor*:ti,ab OR 'tnf inhibitor':ti,ab
#32	'tumor necrosis factor inhibitor'/exp
#31	'tocilizumab'/exp
#30	'leflunomide'/exp
#29	'rituximab'/exp
#28	'abatacept'/exp
#27	'etanercept'/exp
#26	'infliximab'/exp
#25	'adalimumab'/exp
#24	'mycophenolate mofetil'/exp
#23	'methotrexate'/exp OR methotrexate:ti,ab OR mtx:ti,ab
#22	systemic*:ti,ab AND (steroid*:ti,ab,de OR glucocorticoid*:ti,ab,de OR 'adrenal cortex hormone':ti,ab OR 'adrenal cortex hormones':ti,ab)
#21	'glucocorticoid'/exp AND ('oral drug administration'/exp OR oral:ti,ab OR orally:ti,ab)
#20	dmard*:ti,ab
#19	'antirheumatic agent'/exp
#18	#9 AND #17
#17	#10 OR #11 OR #12 OR #13 OR #14 OR #15 OR #16
#16	enthes*:ti,ab
#15	'enthesopathy'/exp
#14	'spondylitis'/exp
#13	'spondyloarthropathy'/exp OR spondylo*:ti,ab,de OR spondyla*:ti,ab,de
#12	inflammat*:ti,ab,de AND arthrit*:ti,ab,de AND (sacroiliac*:ti,ab,de OR iliosacral*:ti,ab,de)
#11	'sacroiliitis'/exp
#10	'polyarthritis'/exp OR arthrit*:ti,ab,de OR 'juvenile rheumatoid arthritis'/exp OR jia:ti,ab OR jra:ti,ab OR 'systemic juvenile idiopathic arthritis'/exp OR 'still disease':ti,ab
#9	#7 AND [embase]/lim NOT ([embase]/lim AND [medline]/lim) AND [english]/lim
#8	#7 AND [embase]/lim NOT ([embase]/lim AND [medline]/lim)
#7	#5 NOT #6

No.	Query
#6	'editorial'/exp OR 'letter'/exp OR 'book'/exp OR 'conference abstract'/exp OR 'abstract report'/exp OR 'short survey'/exp OR 'conference paper'/exp
#5	#3 NOT #4
#4	'animal'/exp NOT ('animal'/exp AND 'human'/exp)
#3	#1 NOT #2
#2	'adult'/exp NOT ('adult'/exp AND 'juvenile'/exp)
#1	'uveitis'/de OR 'iridocyclitis'/exp OR 'iritis'/exp OR 'autoimmune uveitis'/exp

## Uveitis Cochrane Library Search Strategy 6/9/2017

<b>Syntax Guide for Cochrane Library</b>	
[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	[ti, ab, kw] = Includes words in the title or abstracts or keywords
mh:noexp or MeSH:noexp= a command to retrieve the results of the Medical Subject Heading specified, but not narrower Medical Subject Heading terms	
<b>Boolean Operators</b>	
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	

- ID Search
- #1 MeSH descriptor: [Uveitis] explode all trees
- #2 (uveitis or uveitides or iritis or iridocyclitis or iridocyclitides or iritides or anterior scleritis or heterochromic cyclitis):ti,ab,kw (Word variations have been searched)
- #3 #1 or #2 in Trials
- #4 (POLYARTHRIT\* or STILL DISEASE or STILLS DISEASE or ARTHRIT\* or OLIGOARTHRIT\* or JIA or JRA):ti,ab,kw (Word variations have been searched)

- #5 (SACROILIITIS or SACROILITIS or SACROILEITIS):ti,ab,kw (Word variations have been searched)
- #6 (INFLAMMAT\* or ARTHRIT\*) and (SACROILIAC or ILIOSACRAL):ti,ab,kw (Word variations have been searched)
- #7 (SPONDYLOARTHRIT\* or SPONDYLARTHTRIT\* or RHEUMATOID SPONDYLITIS or SPONDYLITIS\* or SPONDYLOARTHROPATH\* or SPONDYLARTHROPATH\*):ti,ab,kw (Word variations have been searched)
- #8 MeSH descriptor: [Spondylarthropathies] explode all trees
- #9 MeSH descriptor: [Arthritis, Psoriatic] explode all trees
- #10 (ENTHES\*) and (ARTHRIT\* or SPONDYL\* or INFLAMMAT\* or PSORIA\*):ti,ab,kw (Word variations have been searched)
- #11 MeSH descriptor: [Enthesopathy] explode all trees
- #12 #4 or #5 or #6 or #7 or #8 or #9 or #10 or #11
- #13 #12 and #3
- #14 (CHILD or PEDIATRIC or PAEDIATRIC or JUVENIL\* or TEEN\* or ADOLES\* or INFAN\* or NEWBORN\* or BABY or BABIES or NEONAT\* or BOY\* or GIRL\* or SCHOOLCHILD\* or PRESCHOOL\* or SCHOOL AGE\* or TODDLER\* or HIGH SCHOOL\* or KINDERGARTEN\* or ELEMENTARY SCHOOL\* or PRIMARY SCHOOL\* or SECONDARY SCHOOL\*):ti,ab,kw (Word variations have been searched)
- #15 #13 and #14