

Systematic Review: non-adherence and non-persistence in intravitreal treatment

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Suppl. 1: Complete list of search keywords from EMBASE and Medline (via PubMed) literature research

((('wet macular degeneration')/exp OR 'age related macular degeneration')/exp OR diabet* NEAR/3 macula* OR ('dme':ti AND macula*) OR (('retina*' NEAR/5 'venous') AND (venous NEAR/5 'occlu*')) OR 'retina* vein*' NEAR/5 'occlu*' OR 'diabetic macular edema')/exp OR 'retina vein occlusion')/exp OR 'central retina vein occlusion')/exp OR 'branch retinal vein occlusion')/exp) OR (exudat* OR wet OR neovascular*) NEAR/4 'age-related macular degeneration' OR (exudat* OR wet OR neovascular*) NEAR/4 'age related macular degeneration' OR (exudat* OR wet OR neovascular*) NEAR/4 'agerelated macular degeneration') AND ((patient compliance')/exp OR 'treatment refusal')/exp OR 'medication compliance')/exp OR 'patient dropout')/exp OR (compliant* OR noncompliant* OR adhere* OR dropout* OR termination OR persistence) OR (nonadherent* OR nonpersistence OR 'healthcare constraint*' OR 'patient s perspective*' OR 'patients perspective*' OR barriers) OR ('treatment satisfaction*' OR discontinu* OR 'disease perception*' OR 'patient preference*') OR ((coping')/ab,ti OR 'comorbidit':ab,ti OR 'pain':ab,ti) OR 'coping behavior')/exp OR 'comorbidity')/exp OR 'pain')/exp)) AND (((('afibbercept'):ti OR 'vegf trap':ti OR 'eyelea':ti OR 'eylear':ti OR 'eyleatm':ti OR 'ranibizumab':ti OR 'lucentis':ti) OR ('bevacizumab'):ti OR 'avastin':ti OR 'avastine':ti OR 'avastinr':ti OR 'avastintm':ti) OR ('dexametason'):ti OR 'dexamthason'):ti OR 'ozurdex'):ti OR 'triamcinolon'):ti OR 'fluocinolon'):ti) OR 'pegaptanib'):ti OR 'afibbercept')/exp/mj OR 'bevacizumab')/exp/mj OR 'pegaptanib')/exp/mj OR 'ranibizumab')/exp/mj OR 'dexamethasone')/exp/mj OR 'triamcinolone')/exp/mj OR 'triamcinolone acetonide')/exp/mj OR 'triamcinolone acetate')/exp/mj OR 'triamcinolone diacetate')/exp/mj OR 'triamcinolone hexacetonide')/exp/mj OR 'dexamethasone acetate')/exp/mj OR 'dexamethasone ciprocilate')/exp/mj OR 'dexamethasone isonicotinate')/exp/mj OR 'fluocinolone')/exp/mj OR 'fluocinolone acetonide')/exp/mj) OR ('anti vegf' OR antivegf) OR 'vegf':ti OR 'intravitreal'):ti OR 'intravitreal drug administration')/exp/mj) OR ('vascular endothelial growth factor'):ab,ti OR 'dexamethason'):ti))) NOT (((('wet macular degeneration')/exp OR 'age related macular degeneration')/exp OR diabet* NEAR/3 macula* OR ('dme':ti AND macula*) OR (('retina*' NEAR/5 'venous') AND (venous NEAR/5 'occlu*'))) OR 'retina* vein*' NEAR/5 'occlu*' OR 'diabetic macular edema')/exp OR 'retina vein occlusion')/exp OR 'central retina vein occlusion')/exp OR 'branch retinal vein occlusion')/exp) OR (exudat* OR wet OR neovascular*) NEAR/4 'age-related macular

degeneration' OR (exudat* OR wet OR neovascular*) NEAR/4 'age related macular degeneration' OR (exudat* OR wet OR neovascular*) NEAR/4 'agerelated macular degeneration') AND (('patient compliance'/exp OR 'treatment refusal'/exp OR 'medication compliance'/exp OR 'patient dropout'/exp OR (complian* OR noncomplian* OR adhere* OR dropout* OR termination OR persistence) OR (nonadheren* OR nonpersistence OR 'healthcare constraint*' OR 'patient s perspective*' OR 'patients perspective*' OR barriers) OR ('treatment satisfaction*' OR discontinu* OR 'disease perception*' OR 'patient preference*')) OR ((('coping':ab,ti OR 'comorbidit':ab,ti OR 'pain':ab,ti) OR 'coping behavior'/exp OR 'comorbidity'/exp OR 'pain/exp)) AND (((('afibbercept':ti OR 'vegf trap':ti OR 'eylea':ti OR 'eylear':ti OR 'eyleatm':ti OR 'ranibizumab':ti OR 'lucentis':ti) OR ('bevacizumab':ti OR 'avastin':ti OR 'avastine':ti OR 'avastinr':ti OR 'avastintm':ti) OR ('dexametason':ti OR 'dexamthason':ti OR 'ozurdex':ti OR 'triamcinolon':ti OR 'fluocinolon':ti) OR 'pegaptanib':ti OR 'afibbercept'/exp/mj OR 'bevacizumab'/exp/mj OR 'pegaptanib'/exp/mj OR 'ranibizumab'/exp/mj OR 'dexamethasone'/exp/mj OR 'triamcinolone'/exp/mj OR 'triamcinolone acetonide'/exp/mj OR 'triamcinolone acetate'/exp/mj OR 'triamcinolone diacetate'/exp/mj OR 'triamcinolone hexacetonide'/exp/mj OR 'dexamethasone acetate'/exp/mj OR 'dexamethasone cipeccilate'/exp/mj OR 'dexamethasone isonicotinate'/exp/mj OR 'fluocinolone'/exp/mj OR 'fluocinolone acetonide'/exp/mj) OR ('anti vegf' OR antivegf) OR 'vegf':ti OR 'intravitreal*:ti OR 'intravitreal drug administration'/exp/mj) OR ('vascular endothelial growth factor*:ab,ti OR 'dexamethason':ti))) AND ('review':it OR 'short survey':it))