Database: Ovid MEDLINE(R) <1946 to November Week 3 2022> Search Strategy:

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1 Myopia, Degenerative/ (1605)
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Annotation: MEsh (subject heading) for pathologic myopia

- 2 Choroidal Neovascularization/ (6611)
- 3 Myopia/ (18951)
- 4 2 and 3 (232)

Annotation: Myopic choroidal neovasculariation -- Meta-PM 'plus' lesions (using subject heading)

- 5 1 or 4 (1833)
- 6 (myopi* adj2 (maculopathy or (macula* adj2 degenerat*))).mp. (393)

Annotation: Meta-PM (umbrella term for manifestations of pathologic myopia

excluding all 3 'plus' lesions and posterior staphyloma)

7 (staphyloma and myopia).mp. (347)

Annotation: posterior staphyloma as related to myopia

8 (lacquer crack* and myopia).mp. (119)

Annotation: Meta-PM 'plus' lesion

9 ((fuch* adj2 spot*) and myopia).mp. (32)

Annotation: Meta-PM 'plus' lesions

10 (myopi* adj2 choroid* adj2 neovascular*).mp. (343)

Annotation: Meta-PM 'plus' lesions

11 ((tessellat* adj2 (fundus or retina*)) and myopia).mp. (42)

Annotation: Meta-PM myopic maculopathy (category 1)

- 12 (((diffuse or patch*) adj2 (chorioretina* adj2 atroph*)) and myopia).mp. (58) Annotation: Diffuse or patchy chorioretinal atrophy: Meta-PM myopic maculopathy (categories 2 and 3)
- 13 ((macula* adj2 atroph*) and myopia).mp. (81)

Annotation: Meta-PM myopic maculopathy (category 4: most severe)

14 (pathologi* adj2 myopi*).mp. (756)

Annotation: 'highest-level' term (by definition includes either myopic maculopathy category 2 or above, or any of the 3 'plus' lesions, or posterior staphyloma)

15 5 or 6 or 7 or 8 or 9 or 10 or 11 or 12 or 13 or 14 (2529)

Annotation: all studies that are related to pathologic myopia (and all its associated terms based largely on META-PM classification system)

- 16 (validat* or predict* or rule*).mp. (2285051)
- 17 (predict* and (outcome* or risk* or model*)).mp. (1059186)
- 18 ((History or variable* or criteria or scor* or characteristic* or finding* or factor*) and (predict* or model* or decision* or identif* or prognos*)).mp. (4139387)
- decision*.mp. and ((model* or clinical*).mp. or Logistic Models/) (243056)
- 20 ((prognos* or risk*) and (history or variable* or criteria or scor* or characteristic* or finding* or factor* or model*)).mp. (2525654)
- 21 Risk Factors/ or (risk adj2 factor*).mp. (1231948)
- 22 16 or 17 or 18 or 19 or 20 or 21 (6312175)

Annotation: modified Ingui filter

- 23 15 and 22 (779)
- 24 exp animals/ not humans.sh. (5063870)
- 25 23 not 24 (768)
- 26 limit 25 to english language (729)
- 27 limit 26 to yr="2015 -Current" (436)

Idiopathic Multifocal Choroiditis and Punctate Inner Choroidopathy - Evaluation of Risk Factors for Increased Relapse Rate: A 2-Year Prospective Observational Cohort Study.

de Groot EL, de Boer JH, Ossewaarde-van Norel J Ophthalmologica. 245(5):476-486, 2022. [Observational Study. Journal Article] UI: 35995032

UI: 35995032 Authors Full Name de Groot, Evianne L, de Boer, Joke H, Ossewaarde-van Norel, Jeannette

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