

Database: Embase <1974 to 2022 November 23>

Search Strategy:

```
-----
1  exp degenerative myopia/ (405)
2  (myopi* adj2 (maculopathy or (macula* adj2 degenerat*)))mp. (610)
3  (staphyloma and myopia).mp. (585)
4  (lacquer crack* and myopia).mp. (166)
5  ((fuch* adj2 spot*) and myopia).mp. (52)
6  (myopi* adj2 choroid* adj2 neovascular*).mp. (530)
7  ((tessellat* adj2 (fundus or retina*)) and myopia).mp. (74)
8  (((diffuse or patch*) adj2 (chorioretina* adj2 atroph*)) and myopia).mp. (80)
9  ((macula* adj2 atroph*) and myopia).mp. (127)
10 (pathologi* adj2 myopi*).mp. (1198)
11 1 or 2 or 3 or 4 or 5 or 6 or 7 or 8 or 9 or 10 (2693)
12 (validat* or predict* or rule*).mp. (3711444)
13 (predict* and (outcome* or risk* or model*)).mp. (1714646)
14 ((History or variable* or criteria or scor* or characteristic* or finding* or factor*)
and (predict* or model* or decision* or identif* or prognos*)).mp. (6387307)
15 decision*.mp. and ((model* or clinical*).mp. or Logistic Models/) (547834)
16 ((prognos* or risk*) and (history or variable* or criteria or scor* or characteristic*
or finding* or factor* or model*)).mp. (4031825)
17 Risk Factors/ or (risk adj2 factor*).mp. (1667682)
18 12 or 13 or 14 or 15 or 16 or 17 (9917417)
19 11 and 18 (846)
20 exp animal/ not human/ (5177972)
21 19 not 20 (829)
22 limit 21 to english language (769)
23 limit 22 to yr="2015 -Current" (531)
```

\*\*\*\*\*

1.

Toward Universal Eye Health Coverage-Key Outcomes of the World Health Organization Package of Eye Care Interventions: A Systematic Review.

Keel S., Lingham G., Misra N., Block S., Bourne R., Calonge M., Cheng C.-Y., Friedman D.S., Furtado J.M., Khanna R., Mariotti S., Mathenge W., Matoto E., Mueller A., Rabiou M., Rasengane T., Resnikoff S., Wormald R., Yasmin S., Zhao J., Evans J.R., Cieza A.

JAMA ophthalmology. (no pagination), 2022. Date of Publication: 17 Nov 2022.

[Article]

Publisher

NLM (Medline)

Link to the Ovid Full Text or citation:

[Click here for full text options](#)

Link to the External Link Resolver:

[SFX](#)

[LibKey Link](#)

