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| **PROTOCOLO DE BÚSQUEDA**  | **METODOLOGÍA PICO** | **CRITERIOS INCLUSIÓN/EXCLUSIÓN** |
| 1. Macular Degeneration AND Macular Degeneration, Age-Related AND Acquired Human Immunodeficiency Syndrome AND Acquired Immunodeficiency Syndrome AND AIDS AND HIV AND Human Immunodeficiency Virus2. Macular Degeneration OR Macular Degeneration, Age-Related AND Acquired Human Immunodeficiency Syndrome AND Acquired Immunodeficiency Syndrome AND AIDS AND HIV AND Human Immunodeficiency Virus3. Macular Degeneration AND Acquired Human Immunodeficiency Syndrome4. Macular Degeneration AND Acquired Immunodeficiency Syndrome5. Macular Degeneration AND AIDS6. Macular Degeneration AND HIV7. Macular Degeneration AND Human Immunodeficiency Virus8. Macular Degeneration, Age-Related AND Acquired Human Immunodeficiency Syndrome9. Macular Degeneration, Age-Related AND Acquired Immunodeficiency Syndrome10. Macular Degeneration, Age-Related AND AIDS11. Macular Degeneration, Age-Related AND HIV12. Macular Degeneration, Age-Related AND Human Immunodeficiency Virus13. Macular Degeneration OR Macular Degeneration, Age-Related OR Retina OR Optic Nerve OR Nerve Fibers AND Acquired Human Immunodeficiency Syndrome OR Acquired Immunodeficiency Syndrome AND Contrast sensitivity NOT Cytomegalovirus NOT Opportunistic Infections NOT Herpes Zoster Ophthalmicus NOT Cytomegalovirus Retinitis NOT Ocular Syphilis 14. Macular Degeneration OR Macular Degeneration, Age-Related OR Retina OR Optic Nerve OR Nerve Fibers AND Acquired Human Immunodeficiency Syndrome OR Acquired Immunodeficiency Syndrome AND Visual Fields NOT Cytomegalovirus NOT Opportunistic Infections NOT Herpes Zoster Ophthalmicus NOT Cytomegalovirus Retinitis NOT Ocular Syphilis15. Macular Degeneration OR Macular Degeneration, Age-Related OR Retina OR Optic Nerve OR Nerve Fibers AND Acquired Human Immunodeficiency Syndrome OR Acquired Immunodeficiency Syndrome AND Color Vision NOT Cytomegalovirus NOT Opportunistic Infections NOT Herpes Zoster Ophthalmicus NOT Cytomegalovirus Retinitis NOT Ocular Syphilis16. Macular Degeneration OR Macular Degeneration, Age-Related OR Retina OR Optic Nerve OR Nerve Fibers AND AIDS AND Contrast sensitivity NOT Cytomegalovirus NOT Opportunistic Infections NOT Herpes Zoster Ophthalmicus NOT Cytomegalovirus Retinitis NOT Ocular Syphilis 17. Macular Degeneration OR Macular Degeneration, Age-Related OR Retina OR Optic Nerve OR Nerve Fibers AND AIDS AND Visual Fields NOT Cytomegalovirus NOT Opportunistic Infections NOT Herpes Zoster Ophthalmicus NOT Cytomegalovirus Retinitis NOT Ocular Syphilis18. Macular Degeneration OR Macular Degeneration, Age-Related OR Retina OR Optic Nerve OR Nerve Fibers AND AIDS AND Color Vision NOT Cytomegalovirus NOT Opportunistic Infections NOT Herpes Zoster Ophthalmicus NOT Cytomegalovirus Retinitis NOT Ocular Syphilis 19. Macular Degeneration OR Macular Degeneration, Age-Related OR Retina OR Optic Nerve OR Nerve Fibers AND HIV AND Contrast sensitivity NOT Cytomegalovirus NOT Opportunistic Infections NOT Herpes Zoster Ophthalmicus NOT Cytomegalovirus Retinitis NOT Ocular Syphilis 20. Macular Degeneration OR Macular Degeneration, Age-Related OR Retina OR Optic Nerve OR Nerve Fibers AND HIV AND Visual Fields NOT Cytomegalovirus NOT Opportunistic Infections NOT Herpes Zoster Ophthalmicus NOT Cytomegalovirus Retinitis NOT Ocular Syphilis21. Macular Degeneration OR Macular Degeneration, Age-Related OR Retina OR Optic Nerve OR Nerve Fibers AND HIV AND Color Vision NOT Cytomegalovirus NOT Opportunistic Infections NOT Herpes Zoster Ophthalmicus NOT Cytomegalovirus Retinitis NOT Ocular Syphilis22. Macular Degeneration OR Macular Degeneration, Age-Related OR Retina OR Optic Nerve OR Nerve Fibers AND Human Immunodeficiency Virus AND Contrast sensitivity NOT Cytomegalovirus NOT Opportunistic Infections NOT Herpes Zoster Ophthalmicus NOT Cytomegalovirus Retinitis NOT Ocular Syphilis23. Macular Degeneration OR Macular Degeneration, Age-Related OR Retina OR Optic Nerve OR Nerve Fibers AND Human Immunodeficiency Virus AND Visual Fields NOT Cytomegalovirus NOT Opportunistic Infections NOT Herpes Zoster Ophthalmicus NOT Cytomegalovirus Retinitis NOT Ocular Syphilis24. Macular Degeneration OR Macular Degeneration, Age-Related OR Retina OR Optic Nerve OR Nerve Fibers AND Human Immunodeficiency Virus AND Color Vision NOT Cytomegalovirus NOT Opportunistic Infections NOT Herpes Zoster Ophthalmicus NOT Cytomegalovirus Retinitis NOT Ocular Syphilis25. Macular Degeneration OR Macular Degeneration, Age-Related OR Retina OR Optic Nerve OR Nerve Fibers AND Acquired Human Immunodeficiency Syndrome OR Acquired Immunodeficiency Syndrome OR AIDS AND Scanning Laser Polarimetry NOT Cytomegalovirus NOT Opportunistic Infections NOT Herpes Zoster Ophthalmicus NOT Cytomegalovirus Retinitis NOT Ocular Syphilis26. Macular Degeneration OR Macular Degeneration, Age-Related OR Retina OR Optic Nerve OR Nerve Fibers AND Acquired Human Immunodeficiency Syndrome OR Acquired Immunodeficiency Syndrome OR AIDS AND Tomography, Optical Coherence NOT Cytomegalovirus NOT Opportunistic Infections NOT Herpes Zoster Ophthalmicus NOT Cytomegalovirus Retinitis NOT Ocular Syphilis27. Macular Degeneration OR Macular Degeneration, Age-Related OR Retina OR Optic Nerve OR Nerve Fibers AND Acquired Human Immunodeficiency Syndrome OR Acquired Immunodeficiency Syndrome OR AIDS AND Electroretinography NOT Cytomegalovirus NOT Opportunistic Infections NOT Herpes Zoster Ophthalmicus NOT Cytomegalovirus Retinitis NOT Ocular Syphilis28. Macular Degeneration OR Macular Degeneration, Age-Related OR Retina OR Optic Nerve OR Nerve Fibers AND Acquired Human Immunodeficiency Syndrome OR Acquired Immunodeficiency Syndrome OR AIDS AND Fluorescein Angiography NOT Cytomegalovirus NOT Opportunistic Infections NOT Herpes Zoster Ophthalmicus NOT Cytomegalovirus Retinitis NOT Ocular Syphilis29. Macular Degeneration OR Macular Degeneration, Age-Related OR Retina OR Optic Nerve OR Nerve Fibers AND HIV OR Human Immunodeficiency Virus AND Scanning Laser Polarimetry NOT Cytomegalovirus NOT Opportunistic Infections NOT Herpes Zoster Ophthalmicus NOT Cytomegalovirus Retinitis NOT Ocular Syphilis30. Macular Degeneration OR Macular Degeneration, Age-Related OR Retina OR Optic Nerve OR Nerve Fibers AND HIV OR Human Immunodeficiency Virus AND Tomography, Optical Coherence NOT Cytomegalovirus NOT Opportunistic Infections NOT Herpes Zoster Ophthalmicus NOT Cytomegalovirus Retinitis NOT Ocular Syphilis31. Macular Degeneration OR Macular Degeneration, Age-Related OR Retina OR Optic Nerve OR Nerve Fibers AND HIV OR Human Immunodeficiency Virus AND Electroretinography NOT Cytomegalovirus NOT Opportunistic Infections NOT Herpes Zoster Ophthalmicus NOT Cytomegalovirus Retinitis NOT Ocular Syphilis32. Macular Degeneration OR Macular Degeneration, Age-Related OR Retina OR Optic Nerve OR Nerve Fibers AND HIV OR Human Immunodeficiency Virus AND Fluorescein Angiography NOT Cytomegalovirus NOT Opportunistic Infections NOT Herpes Zoster Ophthalmicus NOT Cytomegalovirus Retinitis NOT Ocular Syphilis33. Macular Degeneration OR Macular Degeneration, Age-Related OR Retina OR Optic Nerve OR Nerve Fibers AND Acquired Human Immunodeficiency Syndrome OR Acquired Immunodeficiency Syndrome OR AIDS OR HIV OR Human Immunodeficiency Virus AND Contrast sensitivity AND Visual Fields AND Color Vision NOT Cytomegalovirus NOT Opportunistic Infections NOT Herpes Zoster Ophthalmicus NOT Cytomegalovirus Retinitis NOT Ocular Syphilis34. Macular Degeneration OR Macular Degeneration, Age-Related OR Retina OR Optic Nerve OR Nerve Fibers AND Acquired Human Immunodeficiency Syndrome OR Acquired Immunodeficiency Syndrome OR AIDS OR HIV OR Human Immunodeficiency Virus AND Scanning Laser Polarimetry AND Tomography, Optical Coherence AND Electroretinography AND Fluorescein Angiography NOT Cytomegalovirus NOT Opportunistic Infections NOT Herpes Zoster Ophthalmicus NOT Cytomegalovirus Retinitis NOT Ocular Syphilis | **Pregunta clínica de interés:** Cual es la asociación entre HIV/Sindrome de Inmunodeficiencia Adquirida y la enfermedad neurorretiniana de etiología no infecciosa no oportunista?**Tipos de participantes:** población con Virus de la inmunodeficiencia adquirida o Sindrome de Inmunodeficiencia adquirida en tratamiento antiretroviral o no; sin ningún factor de riesgo o enfermedad oportunista adicional para presentar enfermedad neurorretiniana no infecciosa**Tipos de intervenciones:** análisis cualitativo de los datos mediante una revisión sistemática**Tipos de comparaciones**: Personas con Virus de la inmunodeficiencia adquirida o Sindrome de Inmunodeficiencia adquirida en tratamiento antiretroviral o no Versus personas sin Virus de la inmunodeficiencia adquirida o Sindrome de Inmunodeficiencia adquirida sin ningún otro factor de riesgo ni infección oportunista para desarrollar enfermedad neurorretiniana no infecciosa no oportunista **Resultados de interés:** existe una asociación positiva o negativa entre HIV/AIDS y la enfermedad neurorretiniana no infecciosa no oportunistaTipos de estudios o diseños de investigación incluidos: Estudios originales observacionales o experimentales  | Se determinaron los siguientes criterios de Inclusión y Exclusión que fueron consensuados por 2 personas encargadas de seleccionar los artículos durante su búsqueda en las respectivas bases de datos:**Criterios de inclusión:**A. El estudio establece directa o indirectamente asociación positiva o negativa entre la enfermedad neurorretiniana no infecciosa no oportunista y el HIV/AIDSB. El tipo de publicación es bibliografía adecuada para una revisión sistemática (Estudios observacionales/ Estudios experimentales / Revisiones sistemáticas / Metaanálisis)**Criterios de Exclusión:**A.El estudio no establece directa ni indirectamente asociación positiva o negativa entre la enfermedad neurorretiniana no infecciosa no oportunista y el HIV/AIDSB. El tipo de publicación no es bibliografía adecuada para una revisión sistemática (Reportes de caso/ Revisiones narrativas/Capítulos de libro/ Cartas al editor/ Informe de congresos |