RFMiD: https://riadd.grand-challenge.org/Home/

Green = Level 4

Purple = Level 3

Yellow = Level 2

Indigo = Level 1

Vitreous

asteroid hyalosis (AH)

media haze (MZ),

Retina

Vessel

diabetic retinopathy (DR),

media haze (MZ)

laser scar (LS)

tortuous vessels (TV)

optic disc pallor (ODP)

parafoveal telangiectasia (PT)

retinal traction (RT)

exudation (EDN)

cotton wool spots (CWS)

preretinal hemorrhage (PRH)

cystoid macular edema (CME)

vitreous hemorrhage (VH)

branch retinal vein occlusion (BRVO) central retinal vein occlusion (CRVO)

media haze (MZ)

laser scar (LS)

preretinal hemorrhage (PRH)

vitreous hemorrhage (VH)

central retinal artery occlusion (CRAO) branch retinal artery occlusion (BRAO)

media haze (MZ)

laser scar (LS)

optic disc pallor (ODP)

Optic Nerve

optic disc pit maculopathy (ODPM)

myelinated nerve fibers (MNF)

anterior ischemic optic neuropathy (AION)

optic disc pallor (ODP)

Macular

age-related macular degeneration (ARMD),

media haze (MZ),

drusen (DN),

macular scar (MS)

retinal traction (RT)

retinal pigment epithelium changes (RPEC)

preretinal hemorrhage (PRH)

vitreous hemorrhage (VH)

macular hole (MHL)

Difuse

epiretinal membrane (ERM)

retinal traction (RT)

central serous retinopathy (CSR)

laser scar (LS)

retinitis pigmentosa (RP)

media haze (MZ)

retinitis (RS)

chorioretinitis (CRS)

vasculitis (VS)

media haze (MZ)

parafoveal telangiectasia (PT)

exudation (EDN)

cotton wool spots

preretinal hemorrhage (PRH)

vitreous hemorrhage (VH)

hemorrhagic retinopathy (HR) hemorrhagic pigment epithelial detachment (HPED)

media haze (MZ)

retinal traction (RT)

preretinal hemorrhage (PRH)

vitreous hemorrhage (VH)

Choroid

coloboma (CB)

post traumatic choroidal rupture (PTCR)

media haze (MZ)

tortuous vessels (TV),

retinal traction (RT)

choroidal folds (CF)

Others

macroaneurysm (MCA)

tortuous vessels (TV),

preretinal hemorrhage (PRH)

retinal traction (RT),

vitreous hemorrhage (VH),

myopia (MYA)

media haze (MZ)

tessellation (TSLN)

laser scar (LS)

macular scar (MS)

parafoveal telangiectasia (PT)

retinal pigment epithelium changes (RPEC)