

**Supplementary Table 1:** List of clinical findings collected during retinopathy of prematurity screening

Features	Assessment
<b>Anterior Segment</b>	
Cornea	Normal/Other
Pupil size after dilation	In mm
Lens	Clear/Other
Tunica vasculosa lentis	None-Minimal/Mild-Moderate/Severe
<b>Fundus Exam</b>	
Fundus pigmentation	Blonde/Medium/Dark
Media	Clear/Hazy/No view
Optic nerve abnormality	No/Hypoplasia/Elevation/Cupping/Pallor/Hyaloid stalk/Double ring sign/Blurred margins
Macular edema	Absent/Questionable/Present/Unable to assess
<b>ROP Findings</b>	
Posterior pole vessels by quadrant	Normal/Pre-plus/Plus Shunting
Zone	I (Anterior/Posterior); II (Posterior/Mid/Anterior/Unspecified); III; Fully Vascularized
Highest Stage	Stage 0 to 5 (in the temporal and nasal quadrants)
Popcorn	Few (< 6)/Moderate (>6) not confluent/Areas of confluence (Sausage/Sinusoidal)
ROP Type	Type I (Y/N) (if yes, then presence of APROP)
Hemorrhage	Pre-retinal/Retinal/Vitreous
Post-treatment Laser Scars	Yes/No
Post-treatment regressed neovascularization	Yes/No

APROP: Aggressive posterior retinopathy of prematurity