Classification and staging of retinoblastoma



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Classifying and staging retinoblastoma is an essential first step when planning how to manage a child with the condition; it also gives important information about prognosis.



Doctors look for signs that retinoblastoma has spread via the optic nerve. INDIA

 lassification schemes in cancer are mainly used to compare the results of different treatments and
 to enable a prognosis to be given.

Classification of extraocular disease

If retinoblastoma is left untreated, it will extend beyond the eye. Unfortunately, this is the type most commonly seen in low- and middle-income countries. The tumour can penetrate the globe wall and be visible in and around the eye. It can also reach the central nervous system via the optic nerve, or it can spread to other parts of the body via the blood stream (metastases).

In 2006, Chantada and colleagues developed the International Retinoblastoma Staging System (IRSS; Table 1).¹ It sub-classifies the disease from stage 0–IV. Stage 0 is intraocular disease, usually having a good outcome with treatment, and stage IV is retinoblastoma with metastases, which has a poor prognosis.

Classification of intraocular disease

For intraocular retinoblastoma, the first classification system was introduced by Reese and Ellsworth (R-E) in the 1960s to predict the chances of saving the eye following external beam radiotherapy. When intravenous chemotherapy for intraocular retinoblastoma was introduced in the 1990s, the R–E classification system was no longer appropriate and a new classification scheme, the International Intraocular Retinoblastoma Classification (IIRC) scheme, was developed.²

The IIRC scheme groups tumours from A-E, depending on their size, location, and additional features,

Continues overleaf ►

Table 1 International Retinoblastoma Staging System (IRSS)	
Stage	Clinical Description
0	Patient treated conservatively
I	Eye enucleated, completely resected histologically
Ш	Eye enucleated, microscopic residual tumour
Ш	Regional extension
a.	Overt orbital disease
b.	Preauricular or cervical lymph node extension
IV	Metastatic disease
a.	Heamatogenous metastasis (without central nervous system involvement)1 Single lesion2 Multiple lesions
b.	 Central nervous system extension (with or without any other site of regional or metastatic disease) Prechiasmatic lesion Central nervous system mass Leptomeningeal and cerebrospinal fluid disease

Figure 1 Intraocular retinoblastoma: stages A-E

A Small post-equatorial tumour confined to the retina



C Retinal tumour surrounded by a cuff of subretinal seeds (arrow)



including the presence of retinoblastoma 'seeds' (small colonies of cancerous cells in the vitreous) and/or retinal detachment.

Shields and colleagues developed a modified scheme, the Intraocular Classification of Retinoblastoma (ICRB), which differed from the IIRC mainly in the definitions of the advanced groups, D and E. In 2006, the ICRB scheme was found to successfully predict the outcome of intravenous chemotherapy.³

- For eyes in groups A–C: the globe could be salvaged in ≥90% of eyes.
- For eyes in group D: the globe could be salvaged in 47% of eyes.
- Group E eyes underwent primary enucleation and were excluded from analysis.

Both the IIRC and ICRB classification systems (see Table 2, overleaf) are now used as the main classification schemes for intraocular retinoblastoma and serve clinicians and researchers across the world.⁴ The images in Figure 1 correspond to each category.

Intravenous chemotherapy was found to be effective in treating tumours confined to the retina; however, vitreous seeds seemed to be resistant to the treatment. In 2012,

B Foveal tumour confined to the retina



D Diffuse vitreous seeding



E Large tumour touching the crystalline lens, resulting in elevated intraocular pressure and expanded globe



Munier and colleagues developed a technique for injecting chemotherapy directly into the vitreous cavity.⁵ They used a classification system that grouped retinoblastoma seeds, based on their morphology and size, as dust, spheres and clouds. Since the introduction of the intravitreal technique, the classification of vitreous seeds is now commonly used to predict the number of injections needed to control the various seed types.⁶

Another classification system that is used for all cancer types, including retinoblastoma, was created by the American Joint Committee on Cancer (AJCC). The TNM scheme classifies cancer according to involvement of the primary site: tumour (T), lymph nodes (N) and presence of systemic metastasis (M). The recently published 8th edition includes a hereditary (H) component for Rb, making it the cTNMH scheme (c for clinical). The cTNMH categories are based on whether the tumour burden is determined to be intraretinal, intraocular, advanced intraocular or extraocular.⁷ The TNM scheme also has a pathological (pTNM) sub-classification which is widely used by ophthalmic pathologists. Read this article online to see the full scheme: **www.cehjournal.org**.

Summary

Classification and staging systems for retinoblastoma have evolved as new treatments became available. Several schemes are currently available. For disease confined to the globe, the IIRC, ICRB and cTNMH systems are available, along with additional classifications describing vitreous seeds. For extraocular disease, the IRSS and cTNMH schemes can be used.

Table 2 Classification systems for Intraocular Retinoblastoma International Intraocular Retinoblastoma Intraocular Classification of Retinoblastoma Classification (IIRC) (ICRB) Group A All tumours are 3 mm or smaller, confined to Retinoblastoma ≤ 3 mm (in basal dimension or (very low the retina and at least 3 mm from the foveola thickness) 2280 risk) and 1.5 mm from the optic nerve. No vitreous or subretinal seeding is allowed **Group B** Eyes with no vitreous or subretinal seeding and Retinoblastoma > 3 mm (in basal dimension or (low risk) discrete retinal tumour of any size or location. thickness) or Retinal tumours may be of any size or location Macular location (≤3 mm to foveola) not in group A. Small cuff of subretinal fluid • Juxtapapillary location (≤ 1.5 mm to disc) extending ≤5 mm from the base of the tumour • Additional subretinal fluid (≤3 mm from is allowed margin) **Group C** Eyes with focal vitreous or subretinal seeding Retinoblastoma with: (moderate and discrete retinal tumours of any size and Subretinal seeds ≤ 3 mm from tumour risk) location. Any seeding must be local, fine, and Vitreous seeds ≤ 3 mm from tumour limited so as to be theoretically treatable with a • Both subretinal and vitreous seeds $\leq 3 \text{ mm}$ radioactive plaque. Up to one quadrant of from tumour subretinal fluid may be present **Group D** Eyes with diffuse vitreous or subretinal seeding Retinoblastoma with: (high risk) and/or massive, non-discrete endophytic or Subretinal seeds > 3 mm from tumour exophytic disease Vitreous seeds > 3 mm from tumour Both subretinal and vitreous seeds > 3 mm Eyes with more extensive seeding than Group C from retinoblastoma Massive and/or diffuse intraocular disseminated disease including exophytic disease and >1 quadrant of retinal detachment. May consist of 'greasy' vitreous seeding or avascular masses. Subretinal seeding may be plaque-like **Group E** Eyes that have been destroyed anatomically or Extensive retinoblastoma occupying >50% 1825. functionally with one or more of the following: (very high globe or with risk) Irreversible neovascular glaucoma, massive Neovascular glaucoma intraocular haemorrhage, aseptic orbital • Opaque media from haemorrhage in cellulitis, tumour anterior to anterior vitreous anterior chamber, vitreous or subretinal face, tumour touching the lens, diffuse space infiltrating retinoblastoma and phthisis or Invasion of postlaminar optic nerve, pre-phthisis choroid (>2 mm), sclera, orbit, anterior • chamber

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