

Protocolo estudio anatomopatológico de melanoma uveal:

Informe basado en CAP vigente, AJCC/UICC, TNM 8th ed.:

- Historia clínica: neoadyuvancia (especificar). / sin tratamiento previo.
- Procedimiento: resección local. / enucleación. / exanteración parcial. / exanteración completa. / otros (especificar).
- Muestreo tumoral para estudio molecular: sí. / no. / desconocido.
- Lateralidad: derecha. / izquierda.
- Localización tumoral: cuadrante superotemporal. / súperonsal. / ínferotemporal. / ínferonasal. / superior. / inferior. / nasal. / temporal. / cámara anterior.
- Tamaño tumoral:
 - * Diámetro mayor: cm.
 - * Dimensiones adicionales: cm.
- Patrón de crecimiento: lesión sólida. / cavidad. / morfología cupuliforme. / fungiforme. / difuso.
- Tipo histológico: melanoma de células fusiformes (>90% células fusiformes). / melanoma mixto (>10% de células epitelioides; <90% de células fusiformes). / melanoma epitelioides (>90% de células epitelioides).
- Grado de anaplasia: leve. / moderada. / severa.
- Estructuras oculares afectadas por la lesión: esclerótica (invasión directa / afectando a canales intraesclerales). / venas del *vortex* (varicosas). / coroides. / procesos ciliares. / iris. / cámara anterior. / extensión extraescleral (anterior / posterior). / nervio óptico. / canal de Schlemm. / retina.
- Afectación escleral: esclerótica, con invasión directa / afectando a canales intraesclerales. / extraescleral, < > de 5 mm en el diámetro máximo.
- Márgenes quirúrgicos: negativos. / afectación extraescleral.
- Estatus ganglionar linfático: (/)
- Metástasis a distancia: no aplicable. / presente, localizada en.
- Otros hallazgos:
 - *
- Estudio IHQ:
 - * Positividad para
 - * Negatividad para

Clasificación pTNM (8ª edición): pT pN (/)

Tumor limitado al Iris

pT0: No evidence of primary tumor Iris

pT1: Tumor limited to the iris

pT1a: Tumor limited to the iris not more than 3 clock hours in size

pT1b: Tumor limited to the iris more than 3 clock hours in size

pT1c: Tumor limited to the iris with secondary glaucoma

pT2a: Tumor confluent with or extending into the ciliary body, without secondary glaucoma

pT2b: Tumor confluent with or extending into the ciliary body and choroid, without secondary glaucoma

pT2c: Tumor confluent with or extending into the ciliary body, choroid, or both, with secondary glaucoma

pT3: Tumor confluent with or extending into the ciliary body, choroid, or both, with scleral extension

pT4a: Tumor with extrascleral extension less than or equal to 5 mm in largest diameter

pT4b: Tumor with extrascleral extension greater than 5 mm in largest diameter

Tumor afectando a cuerpos ciliares y coroides

pT1a: Tumor size category 1 without ciliary body involvement and extraocular extension

pT1b: Tumor size category 1 with ciliary body involvement

pT1c: Tumor size category 1 without ciliary body involvement but with extraocular extension less than or equal to 5 mm in largest diameter

pT1d: Tumor size category 1 with ciliary body involvement and extraocular extension less than or equal to 5 mm in largest diameter

pT2a: Tumor size category 2 without ciliary body involvement and extraocular extensión

pT2b: Tumor size category 2 with ciliary body involvement

pT2c: Tumor size category 2 without ciliary body involvement but with extraocular extension less than or equal to 5 mm in largest diameter

pT2d: Tumor size category 2 with ciliary body involvement and extraocular extension less than or equal to 5 mm in largest diameter

pT3a: Tumor size category 3 without ciliary body involvement and extraocular extension

pT3b: Tumor size category 3 with ciliary body involvement

pT3c: Tumor size category 3 without ciliary body involvement but with extraocular extension less than or equal to 5 mm in largest diameter

pT3d: Tumor size category 3 with ciliary body involvement and extraocular extension less than or equal to 5 mm in largest diameter

pT4a: Tumor size category 4 without ciliary body involvement and extraocular extension

pT4b: Tumor size category 4 with ciliary body involvement

pT4c: Tumor size category 4 without ciliary body involvement but with extraocular extension less than or equal to 5 mm in largest diameter

pT4d: Tumor size category 4 with ciliary body involvement and extraocular extension less than or equal to 5 mm in largest diameter

pT4e: Any tumor size category with extraocular extension greater than 5 mm in largest diameter

pN0: No regional lymph node metastasis

pN1a: Metastasis in one or more regional lymph node(s)

pN1b: No regional lymph nodes are positive, but there are discrete tumor deposits in the orbit that are not contiguous to the eye (choroidal and ciliary body)