

Adenoma de hipófisis pronóstico

Son lesiones benignas, si bien aproximadamente el 5% de estos tumores tienen un curso clínico más agresivo.

Tasa de recidiva del 20 % a pesar de una resección aparentemente completa y que depende de su característica histológica especialmente los acidófilos, los adrenocorticotrópicos, oncocitomas, plurihormonales y tumores con índices proliferativos inusualmente altos.

Una de las características más desfavorables y que representa la principal causa de resección quirúrgica incompleta es la invasión del [seno cavernoso](#).

Prolactinomas.- La mortalidad quirúrgica en series recientes es $<0.5\%$ y curaciones de prolactinomas a largo plazo $>$ del 74%. Resultados similares al tratamiento médico pero evitando los efectos secundarios del tratamiento médico.

Acromegalia

El embarazo en pacientes con acromegalia es un evento poco frecuente, debido a la función perturbada de gonadotropos. Por otra parte, el embarazo puede provocar un aumento del tamaño del adenoma o un aumento de la secreción de la hormona del crecimiento (GH). En mujeres jóvenes bien controlados con tratamiento médico el embarazo no suele influir en la acromegalia (Ben Salem 2009).

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