

Classification

Classification

In 2003, the WHO Informal Working Group on Echinococcosis (WHO-IWGE) proposed a standardised ultrasound (Table 6.1). This is universally accepted, particularly because it helps to decide on the appropriate management. Three groups have been recognised: /uni25CF Group 1: Active group – cysts larger than 2 cm and often fertile. /uni25CF Group 2: Transition group – cysts starting to degenerate and entering a transitional stage because of host resistance or treatment but may contain viable protoscolices. /uni25CF Group 3: Inactive group – degenerated, partially or totally calcified cysts; unlikely to contain viable protoscolices. Classification

In 2003, the WHO Informal Working Group on Echinococcosis (WHO-IWGE) proposed a standardised ultrasound (Table 6.1). This is universally accepted, particularly because it helps to decide on the appropriate management. Three groups have been recognised: /uni25CF Group 1: Active group – cysts larger than 2 cm and often fertile. /uni25CF Group 2: Transition group – cysts starting to degenerate and entering a transitional stage because of host resistance or treatment but may contain viable protoscolices. /uni25CF Group 3: Inactive group – degenerated, partially or totally calcified cysts; unlikely to contain viable protoscolices. Classification

In 2003, the WHO Informal Working Group on Echinococcosis (WHO-IWGE) proposed a standardised ultrasound (Table 6.1). This is universally accepted, particularly because it helps to decide on the appropriate management. Three groups have been recognised: /uni25CF Group 1: Active group – cysts larger than 2 cm and often fertile. /uni25CF Group 2: Transition group – cysts starting to degenerate and entering a transitional stage because of host resistance or treatment but may contain viable protoscolices. /uni25CF Group 3: Inactive group – degenerated, partially or totally calcified cysts; unlikely to contain viable protoscolices.

Revision #1

Created 2025-12-31 15:22:28 UTC by Omar Ayman

Updated 2025-12-31 15:22:28 UTC by Omar Ayman