Title Supplemental table: Course of central nervous system imaging abnormalities

Title article and first author: Central Nervous System Histoplasmosis: Multicenter Retrospective Study on Clinical Features, Diagnostic Approach and Outcome of Treatment, L. Joseph Wheat

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| --- | --- | --- | --- | --- | --- |
| Case, imaging method | Baseline | 1 month1 | 2 months | 3 months | >4 months2 |
| 73, CT | Mass |  |  |  | Resolved (10) |
| 63, MRI | Mass |  |  |  | Resolved (13) |
| 60, MRI | Mass | Increased |  | Mixed3 |  |
| 59, CT | Mass | Increased |  |  | Decreased (27) |
| Hydrocephalus | Stable |  |  | Decreased (27) |
| 55, MRI | Mass |  |  |  | Resolved (13) |
| Hydrocephalus |  |  |  | Stable (13) |
| 54, MRI | White matter, T2 abnormalities |  |  |  | Stable (8) |
| 53, MRI | Mass | Decreased |  | Decreased | Decreased (5) |
| 52, MRI | Mass, brain |  |  | Decreased | Decreased (16) |
| Mass, cord |  |  | Stable | Stable (16) |
| 45, MRI | Mass | Decreased |  |  | Decreased (7) |
| 42, MRI | Enhancement |  | Decreased |  |  |
| 35, CT | Hydrocephalus |  |  |  | Stable (4) |
| 33, MRI | Enhancement |  | Decreased |  | Increased (27) |
| 31, MRI | Hydrocephalus |  |  |  | Increased (8) |
| 30, MRI | Mass |  |  |  | Resolved (8) |
| Hydrocephalus |  |  |  | Stable (8) |
| 11, MRI | Enhancement |  | Decreased |  |  |
| Hydrocephalus |  | Decreased |  |  |
| 10, MRI | Mass, edema | Decreased |  |  |  |
| 9, MRI | Mass |  |  |  | Resolved (5) |
| 23, MRI | Mass | Stable |  |  |  |
| 48, MRI | Mass | Stable |  |  |  |
| 56, MRI | Infarcts |  |  |  | Decreased (6) |
| 61, CT | Hydrocephalus |  |  |  | Increased (9) |
| 62, MRI | Mass | Decreased |  |  |  |

Supplemental digital content. The table indicates that of 14 patients with mass lesions, lesions decreased in size in 11 (50%), subsequently resolving in five (23%). The MRI showed in increase in the size of the mass after one month and a mixed pattern after three months in one patient: some lesions increased in diameter while others decreased and some resolved while others appeared. Hydrocephalus decreased in two patients, increased in two patients and remained stable in three patients. Enhancement of mass lesions or meninges decreased in all three patients with follow-up studies.

Legend. 1Month after baseline, 2Finding of images more than 6 months after onset (month after onset), 3Mixed signifies some lesions decreased and others increased or that some lesions resolved and others appeared.

Abbreviations: Magnetic resonance imaging, MRI; computerized tomography, CT