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| Author | Year of publication | Age (years) | Sex | Clincal presentation | IHC markers | Treatment | Outcome on date of publication |
| Our case | 2021 | 46 | M |  |  | CHOP – four cycles | Died within 4,3 months of diagnosis |
| Chen et al [5] | 2009 | 34 | F | Right orbital painful mass. Protruding right eye | CD3 and CD2 | Radiotherapy | 3-month follow up – proptosis and the protruding mass in the right eyefailed to achieve satisfactory resolution |
| Janatpour et al. [6] | 2007 | 44 | M | Right eye diplopia and retro-orbital pain | CD2, surface CD3, CD45RO, CD43, CD4, CD8, TIA-1 granzyme B | CHOP – eight cycles | Alive with resolved masses 3 years after initial visit and treatment |
| Al-Muammar al. [7] | 2006 | 57 | F | Right eye,  gelatinous, erythematous, nodular  conjunctival lesion in the supratemporal , extending to  the limbus | CD-45 RO | Orbital radiation therapy 25Gy and topical mitomycin (0.04%) | Alive 2 years after treatment |
| Lee et al. [8] | 2006 | 61 | F | Left eyeball pain. Headache | T-cell markers, UCHL-1 | Refused chemotherapy and radiotherapy | Died in a month |
| Coupland et al. [9] | 1999 | 76 | M | Subconjunctival masses, right eye. Right anterior orbital mass (by radiology) | CD45, CD3, CD4, CD8 | Conjunctival/ eyelid – surgical excision Orbital – local irradiation of 36 Gy | Alive 5 years after treatment |