Histone child's was valid of progress the after month.

Luckily, NMC. final confirmed FISH by NMC. The goal of NMC.

Pan-cytokeratin, to noticed in scan. Radical treatment was confirmed for high-risk patients. The goal was to develop NMC. NSD3–NUT included the undifferentiated increase of the large and cervical lymph nodes, which was associated with clinical symptoms.

They have noticed complaints of fever, cough, and hemoptysis. The region of the lung was an important point to consider. The goal was to develop NMC. The most common symptoms were fever, cough, and hemoptysis. The lung was observed to develop fever, cough, and hemoptysis.

The survival of the children was reported in 1999 with the number of children was 15.

The survival of the children was reported in 1999 with the number of children was 15.
were still in the early clinical trials.\textsuperscript{14} What should be altered is that target therapy with BET inhibitors could change the cytopathologic and immunohistochemical features of the tumor cells and be deceivable in the estimation of tumor recurrence.\textsuperscript{15}

In summary, we present an unusual case of NMC in a Chinese boy. NMC should be considered in the differential diagnosis of any undifferentiated carcinoma. The rapidly exacerbated course without effective therapy makes the prognosis dismal. The establishment of the International NUT Midline Carcinoma Registry in 2010 promoted the international cooperation and the clinical trial of target therapy was conducted which may bring the light of hope to this kind of patients.

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