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FOR IMMEDIATE RELEASE

Death Certificate Shows Teenager Died From Lymphocytic Myocarditis Associated With Parvovirus B19

(Pierre, S.D.)- A death certificate shows a 17-year-old resident of the State Treatment and Rehabilitation (STAR) Academy in Custer died from lymphocytic myocarditis associated with Parvovirus B19.

Brady Folkens developed symptoms and was seen by on-site medical staff before being taken to the Custer Regional Hospital on Dec 21. After being placed in the care of the Custer Regional Hospital, the decision was made to airlift Brady to Sioux Falls so that he could be seen by a specialist. Brady passed away that night at a Sioux Falls hospital.

Parvovirus B19 is a common viral infection in children also known as erythema infectiosum or Fifth disease. This has been called Fifth disease because it is one of five common viral rash illnesses in children, along with measles, rubella, chicken pox and roseola. This infection is usually associated with runny nose and fever (most often thought of as a common cold) and then often followed by a bright red rash of the cheeks. There is no treatment for this virus and symptoms usually resolve spontaneously. However, when the infection invades the cells of the heart it can cause muscle dysfunction in the heart.

The Division of Criminal Investigation investigated the death and determined that no foul play was involved.

The juvenile corrections monitor (JCM) has submitted a report that shows no evidence of abuse or neglect and had no further recommendations in this case. The JCM serves as an independent advocate for the youth placed at STAR Academy.

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