This XML file does not appear to have any style information associated with it. The document tree is shown below.

```
▼<ArticleSet>
▼<Article>
  ▼<Journal>
     <PublisherName>Beni-Suef University; Faculty of Veterinary Medicine</PublisherName>
    <JournalTitle>Journal of Veterinary Medical Research</JournalTitle>
     <Issn>2357-0512</Issn>

   X
   Volume

   ≥27
   Volume

  <Issue>1</Issue>
    ▼<PubDate PubStatus="epublish">
     5<<u>Year</u>>2020</Year>
       <Month>06</Month>
       <Day>01</Day>
     </PubDate>
    </Journal>
    <ArticleTitle>A case report of lobar agenesis in the lung of a sheep and extra lobation in the lungs of dogs in
   Trinidad</ArticleTitle>
    <VernacularTitle/>
    <FirstPage>1
   <LastPage>4</LastPage>
    <ELocationID EIdType="pii">69686</ELocationID>
   ▼<AuthorList>
    ▼<Author>
       <FirstName>Mohamed, </FirstName>
       <LastName>R.</LastName>
       <Affiliation>1Department of Basic Veterinary Sciences, School of Veterinary Medicine, Faculty of Medical
       Sciences, The University of the West Indies, St. Augustine, Republic of Trinidad and Tobago. 2Department of
       Anatomy and Embryology, Faculty of Veterinary Medicine, Beni- Suef University, Beni Suef 62511, Egypt.
       </Affiliation>
     </Author>
    ▼<Author>
       <FirstName>Georges, </FirstName>
       <LastName>K.</LastName>
       <a href="Affiliation">Department of Basic Veterinary Sciences">Sciences</a>, School of Veterinary Medicine, Faculty of Medical
       Sciences, The University of the West Indies, St. Augustine, Republic of Trinidad and Tobago.</Affiliation>
     </Author>
    ▼<Author>
       <FirstName>Rajh, </firstName>
       <LastName>S.</LastName>
       <a href="Affiliation">Department of Basic Veterinary Sciences">Sciences</a>, School of Veterinary Medicine, Faculty of Medical
       Sciences, The University of the West Indies, St. Augustine, Republic of Trinidad and Tobago.</Affiliation>
     </Author>
    ▼<Author>
       <FirstName>Suepaul, </firstName>
       <LastName>R.</LastName>
       <Affiliation>Department of Basic Veterinary Sciences, School of Veterinary Medicine, Faculty of Medical
       Sciences, The University of the West Indies, St. Augustine, Republic of Trinidad and Tobago.</Affiliation>
     </Author>
    </AuthorList>
    <PublicationType> * urnal Article</PublicationType>
    <History>
    ▼<PubDate PubStatus="received">
       <Year>2020</Year>
       <Month>02</Month>
       <Day>01</Day>
     </PubDate>
    </History>
   <Abstract>A clear understanding of the pulmonary morphology of domestic animals is essential for the recognition
   and investigation of any anatomical variations. The right and left lungs of small ruminants and dog are separated
   into distinct lobes by inter lobar fissures. The right lung in these animals typically divides into 5 and 4
    lobes, respectively. However, the left lung divides into 3 lobes. We report a case of congenital absence of the
   middle lobe of the right lung of a sheep and extra lobation in the left lungs of two dogs in Trinidad. This case
   report is of value to veterinary radiologists, pathologists, and veterinary public health inspectors during
   ▼<0bjectList>
    ▼<0bject Type="keyword">
       <Param Name="value">abnormalities</Param>
     </Object>
    ▼<0bject Type="keyword">
       <Param Name="value">Dog</Param>
     </Object>
```