Proposal of a Geographic Information System for modeling zoonotic fasciolosis transmission in the Andes

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ABSTRACT

The present study describes the basis for the development of a Geographic Information System (GIS) for conducting an epidemiological analysis of human and animal fasciolosis in the Andes. The methodology proposes the use of various data bases - those derived from epidemiological multidisciplinary studies and environmental data derived from terrestrial stations and remote sensing.

Key words: Fasciola hepatica, fasciolosis transmission, Andes, geographic information system, model.

INTRODUCTION

Over the last decade, the importance of human and animal fasciolosis in various south American countries has been emphasized in the scientific literature1-5; indeed, human infection by Fasciola hepatica has recently been declared an important worldwide health problem6,7. Of the countries located on the slopes of the Andes, Peru, Bolivia and Chile are the most severely affected by this liver fasciolosis2 - though areas of Ecuador, Colombia and Venezuela are also affected. The Northern Altiplano, between Bolivia and Peru, is considered to be a hyperendemic zone for both humans and animals while the central regions of Chile are hyperendemic in terms of domestic cattle8-10.

The narrow relationship between the parasite and the climate has been intensely studied, mainly in some parasitic diseases of marked importance for humans and animals. This has, in turn, made it possible to - sometimes quite accurately - predict the risk periods for humans and animals11,12 as well as the development of predictive models concerning the development and evolution of parasitic populations13. For many years, these predictive models were constructed using vast historical databases containing information originating from terrestrial stations13.

However, it was some 30 years ago that Cline14 suggested the use of air pictures and other remote sensing sources in epidemic studies in such a way that a database could be digitized obtaining some excellent references on storms and space. Consequently, this author proposed the creation of Geographic Information Systems (GIS) for the application in epidemiological studies of various human and animals diseases. However,
and in spite of Cline’s call for action, it was only a decade ago, that the public health community began to realize the potential of the applications offered by GIS and remote sensing technology.

PRESENTATION OF THE PROPOSAL

In the last decade, a number of studies have demonstrated the usefulness of remote sensing data in furthering epidemiological knowledge of the various diseases transmitted by vectors, mainly arthropods\(^{15-17}\), such as malaria\(^{18-20}\), leishmaniosis\(^{21-22}\), trypanosomosis\(^{23}\), Chagas disease\(^{24}\), alveolar echinococcosis\(^{25}\), hookworms\(^{26}\) or lymphatic filariosis\(^{27}\). Likewise, J. B. Malone and co-workers\(^{28,29}\) have shown this methodology to be valid in the epidemiological study of snail-borne parasitic diseases, including schistosomiasis and fasciolosis.

In the case of fasciolosis, studies carried out in East Africa, successfully used climatic variables and the normalized difference vegetation index (NDVI), which shows the general response of vegetation to rainfall, derived from the analysis of images obtained by earth observing satellites\(^{29}\).

In this context, and as part of a multidisciplinary project on human and animal fasciolosis in various Andean countries, the present proposal describes the basis for the development of Geographic Information Systems (GIS) for conducting an epidemiological analysis of human and animal fasciolosis in the Andes.

Following the recommendations of the GNOSIS (GIS Network On Snail-borne Infections with special reference to Schistosomiasis) research group\(^{30}\), all GIS are based on the use of a database (epidemiological, environmental, remote sensing type, etc) which, together with the application of specialized software, is reflected in cartographic form with subsequent analysis. This approach allows the development of an epidemiological model of the disease in the area under study. It would hardly be possible to implement GIS without contribution of the epidemiological data obtained by the various teams that constitute the present multidisciplinary project.

A parasitological database has been developed containing information on: a) the forms of the parasites present in the environment (eggs and

\[\text{Figure 1. Diagram presenting the GIS model for epidemiological control program for zoonotic fasciolosis in the Andes.}\]
metacercariae); b) the intermediate hosts mollusks involved; and c) the definitive hosts (i.e., humans, cattle and other possible reservoirs). The collection and processing of the data from the studies of the parasite forms and intermediate and definitive hosts facilitates the development of the first database and the corresponding «Fasciolosis Prevalence and Distribution Map» (Figure 1a).

At the same time, an analysis is made of the most important environmental factors (Figure 1b) that may most directly influence the prevalence and transmission of this fasciolosis. These factors are fundamentally grouped into climatic and remote sensing parameters which are obtained from terrestrial stations and orbiting satellite images.

Based on the size of the area under study, a minimum of 5 climatic stations are proposed for collecting the annual means corresponding to a period of no less than 30 years to establish the possibility of seasonal transmissions and permit the application of prediction indices. In terms of climate, an analysis must be made of all the factors available from each of the meteorological sampling stations with monthly recordings. Based on these climatic data, the different climadiagrams corresponding to each station are elaborated and used to extrapolate certain general climatic features of the zone that may be of epidemiological interest, e.g. delimitation of the wet and dry seasons, the period of permanent frost, and the mean and extreme temperatures.

The calculation of climatic indices for the prediction of fasciolosis - specifically, the «Mt Index» and «Water-Budget Based Index» - allows us to establish the possibility of parasite transmission in the area of influence of each climatological station, and the possible seasonal variations in the course of the year. This predictions might be made using the above mentioned indices or their modified versions specially adapted to high altitude areas, e.g. the Andean mountain range, as proposed by Fuentes and co-workers31.

The remote sensing data are analyzed using specialized software to yield a series of parameters (i.e., NDVI; dT -diurnal temperature difference; Tcap -tasseled cap classification; metals; water; etc.) based on the type of satellite employed and the corresponding visual resolution performance (i.e., AVHRR images, 1.1 km; Landsat images, 30-120 m; Spot images, 10-20 m; Radarsat images, 10 m; etc).

The GIS project takes into account various databases corresponding to the multidisciplinary study, climatology and remote sensing information - using an appropriate and specialized software package - and, thus, contributes to the development of an «Epidemiological Program for the Control of Human and Animal Fasciolosis in the Andes» (Figure 1c).

The first part of this GIS project has been conducted on a regional scale in central Chile, based on the application of climatic and remote sensing data32.

A similar study has been carried out on a local scale in the Bolivian Northern Altiplano, with the aim of validating the results obtained, based on: a) the additional application of climatic data and prediction indices for human and animal fasciolosis31; b) an NDVI study of 36 AVHRR dekade (10-day) images corresponding to the period between May 1992 and April 199333.

The analysis of the results using the appropriate software has made it possible to develop regional and local scale fasciolosis risk maps for these hyperendemic zones - with specification of the different regions or localities presenting known prevalences, in correlation to transmission risk (i.e., no risk, low risk, moderate risk, and high risk).

In conclusion, the methodology presented is proposed to be valid for developing epidemiological models capable of precisely delimiting both the risk factors involved in transmission and the zones of greatest risk in relation to this important parasitic disease in low-per-capita-income nations.

RESUMEN

El presente estudio describe la base para el desarrollo de un Sistema de Información Geográfica (SIG) para dirigir un análisis epidemiológico de la fascioliosis humana y animal en los Andes. La metodología propone el uso de varias bases de datos - derivadas de estudios epidemiológicos multidisciplinarios y de datos medioambientales derivados de estaciones terrestres y de satélites.

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