parasite relationship between Ascaris Lumbricoides and Human Small Intestine	
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*Corresponding author	7//
Conflict of interest:	

Shared Expression of Mucin12 contributein both common antigenicity of host-

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Summary Abstract

Ascaris lumbricoides is one of the most common parasites in the world. The purpose of this research study is to focuses on the host specificity of human Ascarislumbricoides, which is a parasitic parasite of in the small intestine and is also one of the commonest parasites worldwide. As part of this investigation, we examined, at a-the genetic level, we examined the common antigenicity existing in A._lumbricoides and human small intestinal mucosa to unravel the this host-parasite relationship. We obtained three DNA clones after by screening analysis for common antigenicity of using a human colon cDNA library on common antigenicity using and anti-A. lumbricoides polyclonal antibodiesy. After sequencing analysis, we identified one of them is the transmembrane mucin12 gene was identified as a gene of interest. SThe specific signals of immunoe-staining with polyclonal anti-mucin12 antibodiesy were observed in the mucous secretory organs, epidermis, and intestinal canal of A. lumbricoides. These signals were disappeared when immunohistochemistry was performed using preabsorbed polyclonal antibodiesy with a specific peptide. These results suggested that mucin12 mucin12 was is localized in the mucous secretory organs to in the epidermis of A. lumbricoides. Furthermore, we examined the site of mucin12mucin12 localization on in the host side; the specific mucin12 signals of mucin12 were observed on the mucousal epithelial present around intestinal crypts and villi of the small intestine. Therefore, is we suggested that mucin12 mucin12 is one of thea proteins that show the common antigenicity in both parasites, A. lumbricoides and its host. It is presumed that adult A. lumbricoides live in its their ideal preferred environment, which is the small intestine, by secreting mucin12 mucin12, which is the common antigenicity in the small intestine, to avoid being attacked by the host immune system.

Keyw-Words:

Human Ascaris Lumbricoides, Human human Small Intestinal intestinal Mucosamucosa, Mucin12mucin12,

Hosthost—parasite relationship, sequencing

Abbreviations

1. Introduction

Infection with the parasite A. lumbricoides infection is a disease caused by parasitizing of A. lumbricoides and isis widespread throughout the world. Many-Several cases-infections develop in tropical, subtropical, and temperate regions, although a few

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In American English, a comma (called serial or oxford comma) is inserted before "and" in a series.

also develop infew may also occur in cool regions. In Japan, the there were manyprevalence of A. lumbricoides patients infection increased to such an extent after World War II and that it was ealled deemed a national affliction; but however, the number of patients prominently has decreased considerably, thanks to group disinfestation, usage of chemical fertilizers, and the improved conditions of living environment. However, i Increased international travel ing has been causing new problems in recent years because infection sources have increased due toof infected travelers from overseas countries entering Japan.

Infection begins when mature Locking at the life history of A. lumbricoides—, at first mature eggs were are ingested orally ingested. Once they reach the , and reached to the small intestine, they and hatches, and Hatching the larvae invade the intestinal walls. of the small intestine, and They are then able to enter the systemic circulationthe circulatory system via the portal vein and reach the lungs from the heart. They break rupture the alveoli and are swallowed once more by through the pharynx via the bronchus, and the trachea, and enabling them to returns to the small intestine again. Finally, they become adults reach maturity in the small intestine, where they mature and remain and stay. The human small intestine is considered to be the lideal habitat for A. lumbricoides can be the human small intestine, but although its immunological escape mechanism has not yet been sufficiently clearly elucidated yet. Few gene level studies of the genetics of A. lumbricoides exist, and no research has been conducted regarding concerning the common antigenicity between A. lumbricoides and the human small intestine has been conducted.

However, some studies have investigated the biochemistry of the intestinal mucosa and its relevance in A. lumbricoides infection. As for research concerning A. lumbricoides and human intestinal mucosa, Scientists have proved reported the existence of an antibody against nematodes in the blood serum of ulcerative colitis patients through using the Ouchterlony method. The researcher reported the existence of common antigen substances in the cortical laminae and basal laminae of the cuticles on of A. lumbricoides side. Antigens common to A. lumbricoides, local existence are exist of common antigens with A. lumbricoides around the basement membrane in normal human intestinal mucosa, and that a protein with a molecular weight of 41.38 kDa in a crude antigen of normal intestinal mucosa antigen is the substance that owns shares a common antigen with A. lumbricoides.

2. Materials and mMethods

2.1 Preparation of A. lumbricoides crude antigen and polyclonal antibody

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AThe adult warm of A. lumbricoides were homogenized and the crude antigen was extracted using a homogenizer with PBS at 4°C°C. RThe rabbit polyclonal antibody specific for to A. lumbricoides were was kindly donated from by Dr. Ishida [5].

2.2 Screening using against a human colon cDNA library

In order to obtainWe screened for the a cDNA clone that show determines the common antigenicity between host and A. lumbricoides and its host we used the screening method of using a λ-phage method using and polyclonal anti--A. lumbricoides antibodyies. –Briefly, the plaques that were produced by using λ-phage human colon cDNA –librariesy were transferred to the a nitrate cellulose membrane, which was saturated with 10 mM IPTG. The membranes were screened with polyclonal anti-A. lumbricoides antibody—antibodies—and some of positive phage clones were obtained identified by developing color using development using 3.3-diaminobenzidines-4-hydrochlorides (DAB).

3. 2.3 Sequence a Analysis of the sequence

The positive plaques for reactive against A. <u>lumbricoides antibody antibodies</u> were picked up and transformed into anthe *E.coli* host. These clones were constructed as a plasmid, pExcell. The sequences of positive clones were analyzed using the BigDye Terminator v3.1 cycle sequencing kit (Becton Dickinson Biosciences). The plasmid sequences were then compared with the sequences in the GenBank database (National Institute for Biotechnology Information) to determine the identity of genes.

4.2.4 Identifying the site of mucin12 localization in A. lumbricoides

The A 14 amino acid synthetic peptide of 14 amino acid (HREQYDVPQEWRKE) from amino acid 396 to 409 of mucin12 mucin12 were was synthesized and administered it to rabbits to prepare anti-mucin12 polyclonal antibody antibodies by Sigma-Genosys (Hokkaido, Japan). On day 0, The first administration to the rabbit on day 0 was given a 200 μg dose of the peptide, then boosted by followed by an additional 100 μg in 5 subsequent administrations on days 7, 14, 21, 27, and 42 with incomplete Freud 's 's adjuvant. On day 49, exsanguination was conducted. —Furthermore, tThe serum was purified by ammonium sulfate precipitation.

To identify the localization of mucin12 in *A. lumbricoides*, we conducted immunostaining with sections of *A. lumbricoides*. Three frozen sections were used: one-from the

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head, the quarter point offrom the head, and the quarter point from of the tail of A. Iumbricoides. The sections of A. Iumbricoides were cut into sliced with profesticknessslices—and stained with HE. In order to identify the localization of mucin12 in A. Iumbricoides, we conducted immuno staining with sections of A. Iumbricoides. After blocking, the sections were stained with the polyclonal anti-mucin12 antibodies (**150 dilution) and mucin12 antibody—antibodies after the absorption treatment with the synthetic peptide described above earlier in this section to identify the specificity of the primary antibody. After washing with PBS with Tween 20, FITC anti-rabbit IgG (Sigma-Aldrich, **150 dilution) were was used for as the secondary antibody. These sections were observed by—using a laser confocal microscope LSM510 (Carl Zeiss).

To confirm the mucin12 existing in A. lumbricoides crude antigen, SDS-PAGE was performed using a crude extract of A. lumbricoides. For western_-blotting, crude extract was transferred onto nitrocellulose membrane by a_semidry transfer system (ATTO, Japan) and incubated with anti-mucin12 polyclonal antibodiesy (×x1,000 dilution) for primary antigen after blocking. Furthermore, the The membrane was incubated with HRP aAnti-rabbit IgG for the secondary antibodiesy and the reacted bands were visualized by-using the ECL method (GE healthcare) using and X-ray films.

In order tTo confirm that the results of immunoe-staining were not affected by mucin12mucin12 that were derived from of human origin, wWestern_sblotting was performed with protein extracts of A. lumbricoides crude antigen and mouse Embryonic Stem (ES) cell lines using RaAnti-GAPDH polyclonal antibodies that could cross-react with some-mammalian GAPDH (human, mouse, and rat_etc.) (Cat: ab9485-25, Abcam, ×x1,000) for the primary antibodiesy and HRP anti-rabbit IgG (Sigma-Aldrich, as described above) for the secondary antibodiesy.

3. Results

1.3.1 Screening with against a human cDNA library

As the results of homology search, the fragments of 389 bp was identified matched with as from base 756 bases to 1144 base of human transmembrane mucin 12 mucin 12 (AF147790) with and its consistent was 99.5% consistency (Fig. 1).

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2.3.2 Identifying the site of mucin12 localization in A. lumbricoides

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In order to identify the localization of mucin12 inen A. lumbricoides, immunohistochemistry was performed with the anti-mucin12 polyclonal antibodiesy. —As the results, the FITC-labeled signals were detected in the mucous secretory organs, epidermis, and intestinal canal (Fig. 2b and 2c). In order tTo confirm the specificity of the antibody, the mucin12 antibodyies was were pre-absorbed with a synthetic peptide that was used for the preparation of polyclonal antibodiesy and done the staining as samestained as described abovein section 2. As showned in Fig. 2d and 2e, the signals were clearly disappeared. These results were suggested that the protein which that reacts with anti-human mucin12 is localized in the mucous secretory organs, epidermis, and intestinal canal in of A. lumbricoides.

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4. Discussion

It was discussed has been suggested that one of an the parasite's immunological escape mechanism utilized bys A. lumbricoides is the expression of the matteran antigen very similar to to itsa host antigen [6]. However, the parasite's immunological escape mechanisms have have not yet been sufficiently clearly unraveled yetelucidated, so this hypothesis has not been definitively confirmed. —Therefore, the researchers authors of the present report decided to reveal examine the this potential immunological escape mechanism using a molecular biological biology tool. ——After ——conducting—a screening against a human colon cDNA library—of human colon—using anti—A. lumbricoides polyclonal antibody antibodies and checking for a common antigen, 3-three positive clones were obtained.—One of the rResults of the analysis of each sequence showed that one clone possessed high homologous-homology with transmembrane mucin 12mucin 12.

Mucins are mucous glycosylated proteins that are important components of mucous that covering inner cavities such as the trachea, the digestive tract including the stomach and intestines, and the gonads_[11].

[Other text deleted]

—At the time of writing Currently, 18 different mucin genes-proteins have been reported to exist in humans. There are secreted mucins, which are secreted from epithelial cells, and membrane-associated mucins, which have transmembrane sections and exist under cellular membrane-bound conditions.

We examined transmembrane mucin12 In order to observe thein the context

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association of transmembrane mucin 12 inof the rest of the mucin family. - Grenomic mucin12 DNA can be found on chromosome 7, along with that of of mucin12 including in mucin_3 and mucin_17 are existed on same chromosome 7 [20], and mucin12 mucin12 protein is comprised of comprises a total of 588 amino acid sequences.

Mucin 12 Mucin 12 was localized in the mucous secretory organs and the epidermis of hypodermis of A. lumbricoides by immunostaining with mMucin12ucin12 polyclonal antibody (Fig.—). The mucous secretory organs are connected to the epidermis of hypodermis and the lateral cord, and are involved in exerction and form the cluster-like .[21]. There is an exerctory canal in the lateral cord, and it is connected to the surface of the worm body.

Then, wWestern blotting was conducted to examine the existence of common antigenicity of <u>mucin12</u> mucin12 in A. lumbricoides crude antigen.— A band was detected around 37 kDa. Additionally, a specific band was detected in the protein extracted from cultured mouse cell but not in human A. lumbricoides crude antigen.

Researchers The authors would like to further examine the protein, which is cross-reactive with mucin12mucin12 in the A. lumbricoides crude antigen, and the matter substance similar to actin and beta-casein-like-protein detected as noted to have common antigenicity, both detected in this study. We would also like And to research which investigate whether any A. lumbricoides hosts are is immune to avoidance by mucin 12mucin12, of the mechanism and the other mechanisms of immune avoidance utilized by A. lumbricoides.

5. Conclusion

In this study, analysis of common antigenicity between A. lumbricoides and intestinal mucosa obtained three DNA clones. After analyzing Analysis of each clone sequence indicated, it was clarified that one of them has high homology with transmembrane mucin12mucin12.

Localization of mucin12mucin12 was confirmed in the mucousmucosal epithelial present around the intestinal crypts and villi of the human small intestine. These data suggest that expression of mucin proteins by helminths may be one mechanism by through which the helminth parasite evades immunological detection within the mammalian host.

6. Acknowledgments

Ethical approval

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You might probably refer to the continuous evolution of parasitic immune regulatory pathways that can be explored towards obtaining a novel therapeutic outcome.

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Figure **L**egends

Figure 1.— Sequence analysis of <u>a</u> newly <u>found_identified</u> clone after screening <u>of_of the</u>

A. <u>lumbricoides</u> cDNA library. –TM12: human transmembrane <u>mucin 12mucin12.</u>—

Figure 2.— Identification of the IL ocalization for of mMucin12 ucin12 in human-the A. Lumbricoides lumbricoides adult worm. The sSections of A. Lumbricoides lumbricoides were stained with HE (a) and anti-mMucin12 polyclonal antibodiesy. The sections of A. lumbricoides were stained with anti-Mucin12 polyclonal antibody that was pretreated pretreated with synthetic mMucin12 peptide (d and e). The scale bar indicates-represents 200 μ m (b and d), and 100 μ m (a, c and e), respectively.

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