GOVT. DEGREE COLLECGE FOR WOMEN GAJWEL, SIDDIPET

Department of Biotechnology

Certificate course- Immunoinformatics based approach to identify Biomarkers for infectious diseases

2020-21

Name of the Certificate course Conducted : Immunoinformatics based approach to identify Biomarkers for infectious diseases

Name of the Course coordinator	: Mr. Bhaskar Reddy
No. of Students enrolled	: 10
Date of commencement of classes	: 9/03/2021
Date of ending of the course	: 8/05/2021
No. of classes conducted	: 30
No. of students appeared for final exam	n : 10
No. of students passed final exam	: 10
Over all participation of the students	: Satisfactory

GOVT. DEGREE COLLECGE FOR WOMEN GAJWEL, SIDDIPET

Department of Biotechnology Certificate course

Immunoinformatics based approach to identify Biomarkers for infectious diseases

2020-21

Total students enrolled-10

No. of hours-30 hr

Course objectives:

- To Impart the basic understanding of cells and organs of immune system
- To enable the students to design experiments to evaluate underlying immunological basis of diseases.
- To educate the students regarding Auto immunity, Hyper sensitivity reactions in Health and disease
- To make the students aware of recent advanced in Immunological diagnosis methods and strategies
- IEDB resource tools for epitope prediction and vaccine development
- Tools for fast track developing diagnostics.

Syllabus

Immune system:

Types of immunity – Innate and Acquired immune mechanism Organs and cells of immune system Immunity, Antibody structure and classes; opsonisation; Antibody diversity Types of Antigens, Antigenicity (factors affecting antigenecity); haptens; adjuvants

Types of Immunity:

Humoral immunity-B cell mediated Immunity Cell mediated immunity: TC mediated immunity, NK cell mediated immunity, ADCC Brief description of cytokines and MHC (MHC types and diversity)

Vaccination:

Vaccination: Discovery, principles, significance, Types of Vaccines (Traditional – live attenuated, heat killed, toxoids, Modern vaccines – recombinant, DNA, peptide)

Immunological Techniques:

Antigen-antibody reactions: Precipitation, agglutination, complement fixation, ELISA, RIA. Hybridoma technology: Monoclonal antibodies and their applications in immune diagnosis.

Immunoinformatics

Basic requirements for working on tools B-Cell epitope prediction tools T-Cell epitope prediction tools Role of protein domains for synthesizing the truncated proteins with large continuous epitopes. Use of recombinant proteins for developing lateral flow assays (LFA) and ELISA for rapid diagnostics.

Course Outcomes

- The basic understanding of microbial physiology, cellular and molecular components of immune system, genetic control of elements will help the students to design experiments to evaluate underlying causes of diseases.
- The basic understanding of microbial physiology, cultural characteristics will enable the students to identify micro organisms that cause diseases
- For any sudden onset of disease out breaks- the approach to look into available data and applying the online tools.
- Basic hands on training in Immunological techniques

List of students Enrolled

S.No	Regd.No	Name Of The Student	No. of classes attended
1	602919489001	BONAKOLLURI KAVYA	30
2	602919489002	BONAKOLLURI MOUNIKA	30
3	602919489003	KADULLA SHWETHA	30
4	602919489004	KOTHWAL SRIVANI	30
5	602919489005	NADIGOTTU SONY	30
6	602919489006	TAPPETLA SPANDANA	30
7	602919572002	CHATLAPALLY SRAVANTHI	30
8	602919572005	GADDAM NIKHITHA	30
9	602919572006	GUJJA SRIVANI	30
10	602919572009	MARGAM SWATHI	30

Students attendence

	Date	9/3	10/ 3	11/3	12/3	13/3	16/ 3	6/4	7/4	8/4	9/4	10/ 4	4/5	5/5	6/5	8/5
S.NO	No. of	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
	Hours															
1.	BONAKOLLUR	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
	ΙΚΑΥΥΑ															
2.	BONAKOLLUR	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
	I MOUNIKA															
3.	KADULLA	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
	SHWETHA															
4.	KOTHWAL	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
	SRIVANI															
5.	NADIGOTTU	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
	SONY															
6.	TAPPETLA	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
	SPANDANA															
7.	CHATLAPALLY	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
	SRAVANTHI															
8.	GADDAM	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
	NIKHITHA															
9.	GUJJA	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
	SRIVANI															
10.	MARGAM	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
	SWATHI															

Students Evaluation

II Year B.SC Biotechnology

S.No	Regd.No	Name Of The Student	Max. Marks (20)
1	602919489001	BONAKOLLURI KAVYA	18
2	602919489002	BONAKOLLURI MOUNIKA	16
3	602919489003	KADULLA SHWETHA	18
4	602919489004	KOTHWAL SRIVANI	19
5	602919489005	NADIGOTTU SONY	20
6	602919489006	TAPPETLA SPANDANA	17
7	602919572002	CHATLAPALLY SRAVANTHI	20
8	602919572005	GADDAM NIKHITHA	19
9	602919572006	GUJJA SRIVANI	17
10	602919572009	MARGAM SWATHI	19

GOVERNMENT COLLEGE FOR WOMEN, GAJWEL

Department of Biotechnology

CERTIFICATE COURSE

SUBJECT: Immunology & Immunoinformatics TIME: 30 MIN

MAX.MARKS: 20

	<u>I. Choose correct answers to the following</u> – (10 X 1 = 10 Marks)		
1.	The T – cell receptor can bind to antigenic peptide(a) Only in the free formb) only when Presented on to MHC in) molecu	les
	c) Only when bound to Hapten d) Only when bound to antibody		
2.	 CD3 + molecules are present on the surface of both these types of cells a) B - Cells and T helper cells b) T - helper cells and NK cells c) T Cytotoxic cells cell and T Helper cells d) Tc cells and NK cells 	()
3.	 Which one of the following is auto immune disorder a) Haemophilia - A b) Sickle cell anemia c) Type - 1 diabetes mellitus d) Type -2 diabetis mellitus 	()
4.	Most potent antigens area) DNAb) Proteinsc) Lipidsd) Carbohydrates	()
5.	 Humoral immunity acquired passively by a) Catching a virus from a friend by shaking hands b) Receiving a vaccine of influenza virus grown in eggs c) Receiving serum from some one who has recovered from an infection d) Receiving leucocytes from an immune family member 	()
6.	 The antibody IgE and Mast cells are associated with a) Contact hyper sensitivity b) Immuno floresence tests c) Electrophoresis d) Immediate hyper sensitivity 	()
7.	In primary Immune response the major antibody that appears in circulation a) IgG b) Ig A c) Ig D d) Ig E	n is ()

8.	Cells that release	histamine and	other vaso	active	substances	in response	to allergens are
----	--------------------	---------------	------------	--------	------------	-------------	------------------

(

(

)

)

- a) neutrophills
- b) macrophages
- c) NK cells
- d) Mast cells

9. Of the MHC receptors, which of the following presents antigen to Cytotoxic T cells () a) Class I MHC b) Class II MHC c) Class III MHC d) all

10. What type of cell is fused with a myeloma cell when producing Monoclonal antibodies

a) B - lymphocyte b) T - lymphocyte c) Plasma cell d) Hepatocyte

<u>II fill in the blanks</u> -(10 X1 = 10 Marks)

- 1. The molecular weight of α chain of MHC molecule in class I MHC
- 2. Expand HAT ______

3. The auto immune disorder to joints _____

- 4. Expand HLA _____
- 5. _____ organ is affected in insulin dependent diabetes mellitus.

6. Most abundant antibody in Circulation is _____

- 7. CD4-, CD8- cells are called _____
- 8. _____ cells activate both Tc cells and B cells

9. Failure to respond to an antigen is a condition called ______

10. T cells mature in _____



Material

Immunoinformatics to unveil the diagnostic markers of Trichomonas foetus

Bovine Trichomonosis is one of the underexplored diseases of cattle which resulting in reproductive failures. With present knowledge, disease diagnosis and maintaining the infected animals in the quarantine are the only available strategies. Several spillover incidences of *Trichomonas foetus* had resulted in Zoonotic transmission to humans. In the light of above circumstances, there exists a demand for cost-effective diagnostic kits to be provided to farming community. This current study highlights evaluation of few surface proteins for few structural features, Glycosylation patterns using Bioinformatics applications and antigenic potential using Immunoinformatics tools . Adhesin, Immuno-dominant variable surface antigen-like protein, and polymorphic membrane proteins were

predicted as acidic enzymes, while GP-63-like (Clan MA, family M8) protein and Hypothetical protein (OHS95735.1)

were predicted as alkaline enzymes.

All of the test proteins, with the exception of the Immuno-dominant variable surface antigen-like protein, were devoid of signal peptide and all of the proteins listed above have moderate N- and O-glycosylation sites. Polymorphic membrane protein was strongly O-Glycosylated at 107 amino acid sites. Further analysis revealed that 2-Dimensional structural features were heterogeneously dispersed. Several proteins shared structural similarity with proteins domains of recognized toxins. Immuno-dominant variable surface antigen like protein shared a common domains with Immuno-modulating metalloprotease , whereas GP-63 like protein shared a domain similarity with Leishmanolysin. Largest predicted epitope domains in all of the test proteins were between 27 and 333 amino acids long.

Among the above list of proteins GP63 like protein, Immuno-dominant variable antigenic domain like protein and Polymorphic membrane protein like proteins are most suitable proteins as diagnostic targets, owing to their higher levels of glycosylation, large epitope domains and showing structural similarities with the domains of known toxic proteins. Adhesin protein can be exploited as a vaccine candidate. These proteins can be expressed in suitable host system and validate the immunogenic properties by animal inoculation as well as by testing with the real samples

Key words: B-Cell epitope prediction, Signal Peptide, Point of care diagnostics, Comparative genomics, 3-D structure prediction

Introduction

Uncontrolled rise in population is associated with rapid increase in demand for food products including those of animal based. However, live stock is under tremendous stress due to rise in the risk of infectious diseases and rapid changes in environmental conditions (Compendium of Minimum standards of protocol 2014). Reproduction rate of Cattle are as low as 35%, which is insufficient to meet global demand of milk and meat (Document of The World Bank, (2012)), (Annual report 2012-23). This is resulting in uncontrolled adulteration of animal based food products. Artificial insemination with the sperm of high-quality bulls as one essential measure to improve breeding that came into light in several parts of the world. However, due to a lack of semen quality analysis criteria, there is rapid surge of sexually transmitted infections viz., Brucellosis, Bovine Tuberculosis, Para Tuberculosis, Infectious Bovine Rhinotrecheitis, Camphylobacteriosis, Foot and Mouth disease and Trichomonosis. [1]

Trichomonosis has wide spread epidemiology on the globe (OIE Reference manual,2019). The causative agent, *Trichomonas foetus* is a single-cellular microaerophilic parasite, usually found as a Trophozoite (Warton 1979) and acquires a psuedocyst form at later stage (Mariante 2009). Early abortions as well as widespread infertility in the cows are the most obvious signs of Trichomonas infection. Identifying affected cattle and isolating them from the herd is the best and only feasible eradication strategy (Skirrow 1988). *Trichomonas foetus* is reported to have zoonotic transmission to humans in a number of immune-compromised patients (Yao C 2012), (Yao C. (2013) Which further extends the concern.

Hence, there is a great demand to develop easily available, simple and easy to use diagnostics. To address the "Minimum Standard Operating Procedures for Bovine Breeding", little emphasis was paid in recent years to developing point-of-care diagnostics for screening Bovine Tuberculosis (Pucken 2017), Para Tuberculosis (Pucken 2017), and Brucellosis at breeding stations (Rudrama 2019),(Mallikarjuna 2017).

Till date, the whole world is lacking a commercially available simple detection kit for Bovine Trichomonosis. In our prior work, gene expression profiles of *T.foetus* were evaluated and few surface proteins were proposed as suitable diagnostic targets (Manasa 2019). *Trichomonas vaginalis*, is closely related parasite to Bovine parasite causing Trichomonosis in humans. Due to its high incidence, extensive research work was carried out to reveal cell surface markers in the "surface proteome and virulence factors involved in pathogenesis (Miguel 2010) (Hirt 2013). These findings added to our understanding of *T.foetus* pathophysiology and provided a base for proposing suitable diagnostic markers in our earlier studies (Karli 2020).

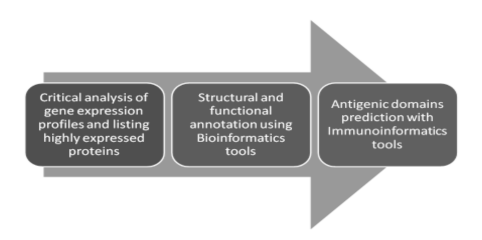


Fig. 1. Graphical representation of the over all methodology involved in identifying suitable diagnostic markers

In this current study, few candidate cell surface and surface associated proteins, such as GP63-like protein, Adhesin, Hypothetical protein (OHS95735.1), Immuno-dominant variable antigenic domain-like protein, and Polymorphic membrane protein were analyzed for predicting various physico- chemical properties like, the acidic or alkaline nature of proteins, presence of Signal peptide, N and O-glycosylation sites, secondary and tertiary structural features as well as immunogenic epitope domain prediction.

Methods

Protein sequence retrieval

The accession numbers of GP63 like protein (OHS97275.1), Adhesin (OHT02241.1), Hypothetical protein (OHS95735.1), Immuno dominant variable antigenic domain like protein (OHT11175.1), Polymorphic membrane protein (OHS93232.1) were submitted to "NCBI protein" (<u>https://www.ncbi.nlm.nih.gov/protein/</u>) server (NCBI accessed on Feb 2019). A freely searchable database of proteins maintained by "National Center for Biotechnological information" at "National Institute of Health", USA. The amino acid sequences were obtained in the FASTA format.

Prediction of suitable pH for the enzyme activity

Amino acid sequences of test (Lin 2013) proteins were submitted to "AcalPred" (<u>http://lin-group.cn/server/AcalPred</u>) with default parameters to predict a probability value that most likely determines maximum enzyme activity of protein at particular acidic or alkaline pH.

Signal peptide prediction

Signal peptide enables the protein to be a secretory. The "SignalP" 5.0 (<u>http://www.cbs.</u> <u>dtu.dk/services / SignalP/</u>) tool (Armenteros 2019) a freely available tool was used to predict the of presence of signal peptide in the query proteins. Amino acid sequences of all these proteins were submitted to "SignalP" tool to predict the presence of any signal peptide.

Prediction of Glycosylation sites on antigenic proteins

Post translational modification like N-Glycosylation and O-Glycosylation enhances immunogenicity of eukaryotic proteins. The N-Glycosylated amino acids were identified by uploading the FASTA sequences of all the proteins to the "NetNGly 1.0 Server" (<u>http://www.cbs.dtu.dk/services/NetNGlyc/</u>) (Gupta 2002). O-Glycosylated amino acids were identified by submitting the FASTA sequence of the protein to "NetOglyc server 1.0" (<u>http://www.cbs.dtu.dk/services/NetOGlyc/</u>) (Steentoft 2013).

Analysis of 2-D structural details of the protein

Higher level of organization of protein structure correlates with its function. To understand the various types of secondary structural features of a query protein. The FASTA sequences of the target proteins were uploaded to "SOPMA" tool (<u>https:// npsaprabi. ibcp.fr/cgibin /npsa_automat.pl?page=/NPSA/npsa_sopma.html</u>) – a "Secondary structure prediction" method (Geourjon 1995). The percentage of Alpha helices, Beta turns and other extended turns helpes in prediction of function of the protein.

Prediction of 3-D structure of the Proteins

Understanding the 3-D structure of the protein is vital to understand the function as well as target sites for drug designing. As these proteins of *T. foetus* were poorly annotated, computational tool of "EXPASY – SWISS MODEL" (<u>https://swissmodel.expasy.org/</u>) was used to predict the possible 3-D structures of few proteins (Waterhouse 2018). FASTA sequences of all test proteins were submitted to "SWISS MODEL" tool with default parameters. Few closely related templates from PDB, percentage similarity and description were downloaded and allowed to build model. Scanprosite tool from EXPASY (ScanProsite.expasy.org) (Castro E 2006) was used to predict the shared domains between the test and predicted proteins.

Retrieving the amino acid sequences as suitable antigenic domains

Proteins with continuous epitopes are more preferred for developing diagnostic tool. "Immune epitope database" tools of "IEDB Resource" are freely available and maintained by "National Institute of Allergy and Infectious diseases" at NIH, USA has several tools to predict "B-Cell epitopes". Protein sequences in the amino acids of all target proteins were analyzed for epitope domains using the "BepiPred-2.0" algorithm (<u>http://tools.iedb.org/bcell/</u>) (Jespersen 2017) at 0.5 threshold value. The largest domain as well as the prediction of most suitable stretch of amino acids were noted.

Result Analysis

FASTA sequence of the proteins are the most acceptable amino acid sequence format for bioinformatics analysis. Protein sequences in the FASTA format for GP63 like protein, Adhesin, Hypothetical protein, Immuno-dominant variable antigenic domain like protein and Polymorphic membrane protein were retrived from "NCBI protein" portal. The sequences for the above proteins were compiled and available in the Supplementary data.1.

Proteins were analyzed using "AcalPred" server and probability score was obtained. The probability value determines a particular protein determines the likelihood maximum enzyme activity at acidic or alkaline pH. Predicted nature of the enzymatic activity for the above proteins is listed in Table.1.

Name of the Protein	NCBI Accession number	Predicted nature of the Enzyme	Probability score
GP-63 like (Clan MA, family M8) protein	OHS97275.1	alkaline enzyme	0.937129
Adhesin	OHT02241.1	acidic enzymes	0.931316
Hypothetical protein	OHS95735.1	Alkaline enzyme	0.957141
Immun dominant variable surface antigen like protein	OHT11175.1	acidic enzymes	0.919904
Polymorphic membrane protein- like protein	OHS93232.1	acidic enzymes	0.994233

Table.1 Prediction of alkaline/acidic nature of the antigenic proteins of *T.foetus*

GP-63-Glycoprotein 63 Kilo Daltons

The "SignalP 5.0" server predicted the following probability scores for each query protein. Except for the Immuno-dominant variable antigenic domain like protein all the query proteins were shown to have very low likelihood score for having a signal peptide or being a secretary protein. The individual protein scores with analysis are given in Table 2.

Name of the Protein	Likelihood score(SEC/SPI)	Impression
GP-63 like (Clan MA, family M8) protein	0.023	No signal peptode present. Non secretary protein
Adhesin	0.0133	No signal peptode present. Non secretary protein
hypothetical protein	0.007	No signal peptode present. Non secretary protein
Immuno-dominant variable surface antigen like protein	0.8849	Has a signal peptide. It is a secretary protein
Polymorphic membrane protein like protein	0.004	No signal peptide present. Non secretary protein

SEC-Secretary; SPI –Signal peptide

All the query proteins exhibited to have N-Glycosylation sites at a minimum of 1 to 8 amino acid residues. The predicted position of amino acids are presented in Table 3. Adhesin and Hypothetical proteins were lack of O-Glycosylation sites. GP-63 like protein was having 9 amino acid sites and one site for Immuno-dominant variable surface antigen-like protein. Polymorphic membrane protein was found to have hundreds of O-Glycosylation sites. Amino acid locations of glycosylation are listed in Table 3

Table 3.Prediction of potential Glycosylation sites on the target proteins of *T.foetus*

Name of the Protein	Sites of N-Glycosylation	Sites of O-Glycosylation
GP-63 like (Clan MA, family M8) protein	99,112,124,189,409,489,560	74,345,348,349.353,445,540,544, 549
Adhesin	59,65,104,159,184,244,278,293	
Hypothetical protein (OHS95735.1)	310	
Immuno-dominant variable surface antigen-like protein	79,89,102, 239	63
Polymorphic membrane protein like protein	211,276,681	377-638,685

N- Amino terminal; C-Corboxyl terminal

Amino acid sequences of target proteins were analyzed through "SOPMA" tool analyzed to unveil the secondary structural features with varied fractions. The percentage of Alpha helices, Beta turns and random coils are tabulated in Table 4.

Name of the Protein	Alpha helix	Extended strand	Beta turn	Random coil
GP-63 like (Clan MA, family M8) protein	29.03%	15.97%	3.39%	51.61%
Adhesin	5.59%	42.02%	11.17%	41.22%
Hypothetical protein (OHS95735.1)	40.11%	23.56%	9.43%	26.90%
Immuno-dominant variable surface antigen like protein	24.81	25.19	2.96	47.04
Polymorphic membrane protein- like protein	15.56	21.90	5.51	17.02

Table 4. 2-D Structural features of the antigenic proteins of *T.foetus*

"EXPASY –SWISS MODEL" tool compared the target proteins to the available PDB structures. The results displayed are few predominant templates in building the 3-D model of the antigenic proteins of *T.foetus* from PDB server. The corresponding percentage similarly and the description of individual templates are available in Table 5.

Name of the Protein	PDB ID of the Template	Description	Sequence Identity
GP-63 like (Clan MA, family M8)	<u>6nbx.1.G</u>	NADH-quinone oxidoreductase subunit J T.elongatus NDH	23.53%
protein	<u>11ml.1.A</u>	Leishmanolysin	24.55%
Adhesin	<u>1dab.1.A</u>	P.69 Pertactin The Structure of Bordetella Pertussis Virulence Factor P.69 Pertactin	9.38%
	<u>6bea.1.A</u>	Autotransporter protein UpaB Crystal structure of the autotransporter UpaB from E. coli strain CFT073	15.79%
	<u>2iou.1.G</u>	Pertactin Extracellular Domain Major Tropism Determinant P1 (Mtd-P1) Variant Complexed with Bordetella brochiseptica Virulence Factor Pertactin extracellular domain (Prn-E).	14.45%
Hypothetical protein (OHS95735.1)	<u>3c72.1.B</u>	Geranylgeranyl transferase type-2 subunit beta Engineered RabGGTase in complex with a peptidomimetic inhibitor	20.13%
	<u>419p.1.B</u>	CaaX farnesyltransferase beta subunit Ram1 Crystal structure of Aspergillus fumigatus protein	21.71%

Table 5. Few predominant templates in building the 3-D model	of the antigenic proteins of <i>T.foetus</i>
--	--

		farnesyltransferase complexed with the FII analog, FPT- II, and the KCVVM peptide	
	<u>2wy8.1.A</u>	Complement c3d fragment Staphylococcus aureus complement subversion protein Sbi-IV in complex with complement fragment C3d	15.23%
Immun dominant variable surface antigen-like protein	<u>6bbo.1.B</u>	MCherry fluorescent protein Crystal structure of human APOBEC3H/RNA complex	23.40%
	<u>6bbo.1.B</u>	MCherry fluorescent protein Crystal structure of human APOBEC3H/RNA complex	23.40%
	<u>5ev7.1.A</u>	Conserved domain protein The crystal structure of a functionally unknown conserved protein mutant from Bacillus anthracis str. Ames	16.39%
	<u>7jtv.1.A</u>	Immuno modulating metalloprotease Structure of IMPa from Pseudomonas aeruginosa in complex with an O-glycopeptide	16.11%
Polymorphic membrane protein-like protein	<u>6qps.1.A</u>	Polysaccharide Lyase Family 6 Structural characterization of a mannuronic acid specific polysaccharide family 6 lyase enzyme from human gut microbiota	13.51%
	<u>4ozy.1.A</u>	Poly(beta-D-mannuronate) C5 epimerase Crystal Structure of the periplasmic alginate epimerase AlgG T265N mutant	11.72%
	<u>1bhe.1.A</u>	Polygalacturonase Polygalacturonase From Erwinia Carotovora Ssp. Carotovora	12.28%
	<u>4xm3.1.A</u>	Tail spike protein Tailspike protein mutant E372A of E. coli bacteriophage HK620 in complex with pentasaccharide	9.68%

NADH-Nicotimaide Adenine Dinucleotide; IMP-Inositol Monophospahate

"BepiPred-2.0" tool analyzed the protein sequences and the most possible amino acids were displayed as epitopes in the sequence form as well as graphics. The largest domains as well as the most suitable stretch of amino acids suitable for cloning were identified and presented in Table.6

Table.6. Prediction of antigenic domains of Target proteins of *T.foetus*

Name of the Protein	Largest Epitope (No. of Amino acids)	Domain suitable for cloning (AA-domain)
GP-63 like (Clan MA, family M8) protein	52	320-480
Adhesin	27	200 -340
Hypothetical protein (OHS95735.1)	33	200-340
Immun dominant variable surface antigen -like protein	53	41-130
Polymorphic membrane protein- like protein	333	304-636

GP-63 – Glycoprotein 63KDa

The most likely 3-D structures modeled by "SWISS MODEL" Tool for individual protein are available from Fig.2(a)-(e)

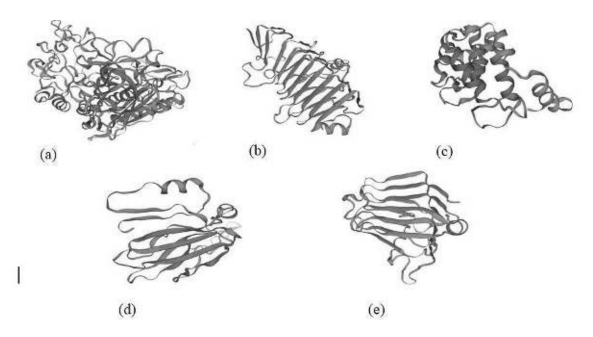


Fig. 2 SWISS MODEL 3-D structures of various antigenic proteins of T.foetus

(a) GP-63 like (Clan MA, family M8)protein (b) Adhesin (c) Hypothetical protein (OHS95735.1) (d) Immuno-dominant variable surface antigen like protein

(e) Polymorphic membrane protein like protein

Discussion

In the above list, GP-63 like (Clan MA, family M8) protein and Hypothetical protein were predicted to be alkaline enzymes with the Probability score of above 0.9. If these proteins to be expressed In-vitro in a heterologous host systems, the above predictions guide us to maintaining the pH of the culture medium in the acidic range, so that activity of the protein may not be lost prior to harvesting. Adhesin, Immuno-dominant variable surface antigen like protein, Polymorphic membrane proteins were predicted as acidic enzymes with the Probability score above 0.9. Hence these proteins need to be preferably expressed in the culture media with optimized pH in the alkaline range, so as to retain the enzymatic activity.

All the test proteins except Immuno-dominant variable surface antigen like protein, all the other target proteins lack signal peptide. Hence all other proteins are non secretary proteins. Immuno-4dominat variable surface antigen-like protein are secretory proteins. With regard to glycosylation pattern, GP-63 like (Clan MA, family M8) protein is moderately glycosylated with 7 N-Glycosylated sites and 9 O-Glycosylated sites. Adhesin protein has only N-Glycosylation at 8 sites. Hypothetical protein is N-glycosylated only at 310 site and no O-Glycosylation sites predicted. 4 N-Glycosylation sites and a single O-Glycosylation stes were predited for Immuno-dominant variable surface antigen like protein. Polymorphic membrane protein has three N-Glycosylation sites, but surprisingly got heavily O-Glycosylated at 107 amino acid residues.

The 2-D patterns are heterogeneously distributed among all the target proteins. GP-63 like (Clan MA, family M8) protein has predominant random coiling of 51.61%. Adhesin has equal proportions of Extended strands and Random coiling at 42.02% and 41.22% respectively. Hypothetical protein (OHS95735.1) has Alpha helices at 40.11%. Immuno-dominant variable surface antigen like protein has 47.04% of random coiling as predominant 2-D structure. Polymorphic membrane protein like protein has 21.90% of extended strand as major form.

Several proteins exhibited variable degree of structural similarity with known toxins. GP-63 like (Clan MA, family M8) protein showed 24.55% with the Leishmanolysin. There were evidences that major glycoprotein gp-63 (Leishmanolysin) in Leishmania was having key role in establishing parasitism in the host(Button 1988) Adhesin protein exhibited structural 9.38% similarity with "Bordetella Pertussis Virulence Factor P.69 Pertactin", (Hijnen 2004) which clearly states that, Adhesin could have possible role in causing virulence. Immuno-dominant variable surface antigen like protein had 16.11% structural similarity with "Immunomodulating metalloprotease from Pseudomonas aeruginosa", where as the Polymorphic membrane protein like protein had 13.51% structural similarity with "Polysaccharide Lyase Family 6". Since the total percentage similarity with the participating templates in structure building was >40%, the predicted models in the Fig.2 are quite significant (Pearson 2013) These evidences lead us to understand the possible toxicity of the test proteins and their significant role in host parasite interactions.

All the above proteins are predicted to have largest domains ranging from 27-333 residues. For cloning these antigenic proteins, we had predicted amino acid stretches of more than 100 amino acids as suitable long continuous epitopes.

Conclusions

GP63 like protein, Adhesin, Hypothetical protein, Immuno-dominant variable antigenic domain like protein, Polymorphic membrane protein like protein of *T.foetus* were chosen for current investigation, owing to their many fold expression in gene expression profiles and consistently expressed transcripts and proteins in our previous work. Such proteins were known to have a significant role in host-pathogen

interactions. As *T. foetus* genome was sequenced in recently (Benchimol 2017), the gene function and protein structural and functional annotations were not made available to the public use. Hence, we investigated structural characteristics, structure similarity characteristics, and immunogenic qualities using a variety of freely available bioinformatics tools.

Limitations and future Prospects

From the above list of proteins GP63 like protein, Immuno-dominant variable antigenic domain like protein and Polymorphic membrane protein like proteins are most suitable proteins as diagnostic targets, owing to their higher levels of glycosylation, large epitope domains and showing structural similarities with the domains of known toxic proteins. Adhesin protein can be exploited as a vaccine candidate. All these prediction warrants further validation by expressing the protein in suitable host system and testing with real samples

List of Abbreviations

T.foetus (Trichomonas foetus); *T.vaginalis (Trichomonas vaginalis)*; PDB-Protein Data Bank

Additional Information

Supplementary file 1. FASTA Sequences of Target antigenic proteins of Trichomonas foetus

Supplementary file 2. Graphical representations and antigenic domains of Target proteins of Trichomonas foetus. The supplementary information can be obtained from Corresponding author on request.

Acknowledgments

We acknowledge the Team members of Genomix Molecular Diagnostics, Kukatpally, Hyderabad, INDIA for their constant support for this current study. We also acknowledge the DST-CURIE lab, Dept. of Biotechnology, SPMVV, Tirupati, INDIA for providing the computational facility.

References

- Compendium of Minimum standards of protocol & Standard operating procedures For Bovine breeding Government of India Ministry of Agriculture Department of Animal Husbandry, Dairying & Fisheries, INDIA (2014)
- [2] Document of The World Bank, National Dairy Support Project.(2012)

- [3] Annual report Department Of Animal Husbandry, Dairying & Fisheries Ministry Of Agriculture Government Of India New Delhi (2012-13)
- [4] Trichomoniasis. OIE Reference manual Chapter 3.04.15- Accessed on May 2019.
- [5] Warton, A., Honigberg, B,M.: Structure of Trichomonads as revealed by scanning electron microscopy. J. Protozoot., 26, 56–6 (1979).
- [6] Mariante, R.M., Lopes, L.C., Benchimol, M.: Tritrichomonas foetus pseudocysts adhere to vaginal epithelial cells in a contact-dependent manner. *Parasitology Research*, 92, 303-312 (2003) DOI: <u>10.1007/s00436-003-1026-z</u>
- [7] Skirrow, S.Z., Bondurrant, R.H.: Bovine trichomoniasis. Vet. Bull., 58, 591-603. (1988)
- [8] Yao C (2012). Opportunistic human infections caused by Tritrichomonas species: a minireview. Clin. Microbiol. News, 34, 127–131. <u>https://doi.org/ 10.1016/j. clinmicnews. 2012</u> .07.004
- [9] Yao C. (2013) Diagnosis of Tritrichomonas foetus-infected bulls, an ultimate approach to eradicate bovine trichomoniasis in US cattle? *J. Med. Microbiol.*, 62, 1–9.
- [10] Pucken V-B, Knubben-Schweizer G, Döpfer D, Groll A, Hafner-Marx A, Hörmansdorfer S (2017) Evaluating diagnostic tests for bovine tuberculosis in the southern part of Germany: A latent class analysis. *PLoS ONE* 12(6): e0179847. https://doi.org/10.1371/journal.pone.0179847
- [11] Rudrama, D. P., Prudhvi, C. M., Revathi, P., Mukta, J., Soumendra, N. M., Jagdip, S. S., Sudhakar, P., Kavi, K. PB., and Rathnagiri, P. (2019) Development and Validation of Rapid, Sensitive and Inexpensive Protein G-based Point of Care Diagnostic Assay for Serodiagnosis of Paratuberculosis at Resource-Limited Areas. *Current Trends in Biotechnology and Pharmacy.* 13 (3), 232-242
- [12] Mallikarjuna, R. C., Anumolu, V.K., Prudhvi, C. M., Revathi, P., Manasa, M., Rathnagiri, P., Vijayaraghavan, R. (2017) Sero Prevalence And Validation Of In-House IgM Elisa Kit For The Detection Of Brucella Antibody In Human Serum Samples Asian Jr. of Microbiol. Biotech. Env. Sc. 19 (4), 975-980
- [13] Manasa, M., Revathi, P., Prudhvi, C. M., Maroudam, V., Navaneetha, P., Dhinakar, Raj,G., Kavi, K. PB., Rathnagiri, P. (2019) Protein-G-based lateral flow assay for rapid serodiagnosis of brucellosis in domesticated animals, *Journal of Immunoassay and Immunochemistry*, 40:2, 232-242,
- [14] de Miguel, N., Lustig, G., Twu, O., Chattopadhyay, A., Wohlschlegel, J. A., & Johnson, P. J.(2010) Proteome analysis of the surface of Trichomonas vaginalis reveals novel proteins and strain-dependent differential expression. *Molecular & cellular proteomics*: MCP. 9(7), 1554–1566. doi:10.1074/mcp.M000022-MCP201
- [15] Hirt R. P.(2013) Trichomonas vaginalis virulence factors: an integrative overview. *Sexually transmitted infections*. 89(6), 439–443. doi:10.1136/sextrans-2013-051105
- [16] Karli G., Polava R., Varada K.(2020) Comparative Omics Based Approach to Identify Putative Immunogenic Proteins of Trichomonas Foetus. *Learning and Analytics in Intelligent Systems*, 2020. 15. Springer, Cham. <u>https://doi.org/10.1007/978-3-030-46939-9_51</u>
- [17] NCBI Resource Coordinators (2018). Database resources of the National Center for Biotechnology Information. *Nucleic acids research*, 46(D1), D8–D13. <u>https://doi.org/10.1093/nar/gkx1095</u>
- [18] Hao Lin, Wei Chen, Hui Ding. (2013) AcalPred: A sequence-based tool for discriminating between acidic and alkaline enzymes. *PloS ONE*, 8(10): e75726.

- [19] José Juan Almagro Armenteros, Konstantinos D. Tsirigos, Casper Kaae Sønderby, Thomas Nordahl Petersen, Ole Winther, Søren Brunak, Gunnar von Heijne and Henrik Nielsen (2019) *Nature Biotechnology*, 37, 420-423, doi:<u>10.1038/s41587-019-0036-z</u>
- [20] Gupta R, Brunak S.(2002) Prediction of glycosylation across the human proteome and the correlation to protein function. *Pac Symp Biocomput.*310-22.
- [21] Steentoft C, Vakhrushev SY, Joshi HJ, Kong Y, Vester-Christensen MB, Schjoldager KT, Lavrsen K, Dabelsteen S, Pedersen NB, Marcos-Silva L, Gupta R, Bennett EP, Mandel U, Brunak S, Wandall HH, Levery SB, Clausen H.(2013) Precision mapping of the human O-GalNAc glycoproteome through SimpleCell technology. *EMBO J*, 32(10):1478-88, May 15, . (doi: 10.1038/emboj.2013.79.
- [22] Geourjon C, Deléage G (1995) SOPMA: significant improvements in protein secondary structure prediction by consensus prediction from multiple alignments. *Comput Appl Biosci*. Dec;11(6):681-4. doi: 10.1093/bioinformatics/11.6.681
- [23] Waterhouse, A., Bertoni, M., Bienert, S., Studer, G., Tauriello, G., Gumienny, R., Heer, F.T., de Beer, T.A.P., Rempfer, C., Bordoli, L., Lepore, R., Schwede, T (2018) SWISS-MODEL: homology modelling of protein structures and complexes. *Nucleic Acids Res.* 46(W1), W296-W303
- [24] De Castro E, Sigrist CJA, Gattiker A, Bulliard V, Langendijk-Genevaux PS, Gasteiger E, Bairoch A, Hulo N (2006).ScanProsite: detection of PROSITE signature matches and ProRule-associated functional and structural residues in proteins. *Nucleic Acids Res.* 1;34(Web Server issue):W362-5.
- [25] Jespersen MC, Peters B, Nielsen M, Marcatili P. (2017) BepiPred-2.0: improving sequence-based B-cell epitope prediction using conformational epitopes. *Nucleic Acids Res.* 3;45(W1):W24-W29. doi: 10.1093/nar/gkx346
- [26] Button, L. L., & McMaster, W. R. (1988). Molecular cloning of the major surface antigen of leishmania. *The Journal of experimental medicine*, 167(2), 724–729. <u>https://doi.org/10.1084/jem.167.2.724</u>
- [27] Hijnen M, Mooi FR, van Gageldonk PG, Hoogerhout P, King AJ, Berbers GA.(2004) Epitope structure of the Bordetella pertussis protein P.69 pertactin, a major vaccine component and protective antigen. *Infect Immun.* 72(7):3716-23. doi: 10.1128/IAI.72.7.3716-3723.2004
- [28] Pearson W. R. (2013). An introduction to sequence similarity ("homology") searching. *Current protocols in bioinformatics*, *Chapter 3*, Unit3.1. https://doi.org/10.1002/0471250953.bi0301s42
- [29] Benchimol, M., de Almeida, L., Vasconcelos, A. T., de Andrade Rosa, I., Reis Bogo, M., Kist, L. W., & de Souza, W. (2017). Draft Genome Sequence of *Tritrichomonas foetus* Strain K. *Genome announcements*, 5(16), e00195-17. https://doi.org/10.1128/genomeA.00195-17