

## LIST OF FIGURES

<b>FIGURE TITLE NO.</b>		<b>PAGE NO.</b>
2.1	Arrangement of VP2 and VP5 on outer capsid of BTV ( <a href="http://www.horizonpress.com">http://www.horizonpress.com</a> )	13
2.2	Schematic structure of bluetongue virus showing location of all ten dsRNA and organization of seven structural proteins ( <a href="http://india.veterinarycommunity.com">india.veterinarycommunity.com</a> )	13
4.1	Predicted structure of VP1 showing ‘Thumb’, ‘Palm’ and ‘Finger’ subdomains (Solid surface topology)	22
4.2	Predicted structure of VP1 (central region sequence aa 581-880)	22
4.3	Two dimensional structure of Favipiravir	24
4.4	Force fields of Favipiravir shown in mesh topology	24
4.5	Solid surface topology of Favipiravir	25
4.6	Chimera window showing ligand and target before docking	26
4.7	Ligand bound to target in ‘Palm’ subdomain after docking (top view)	26
4.8	Ligand bound to target in ‘Palm’ subdomain after docking (lateral view)	27
4.9	Docking energies for ligand (Favipiravir) in their numeric values	27
4.10	Two-dimensional structure of BAS 01884755 (methyl 5-	28

acetyl-6-methyl-2-oxo-1H pyridine-3-carboxylate)  
PubChem CID: 2289888

4.11	Force fields of BAS 01884755 shown in mesh topology	29
4.12	Solid surface topology of BAS 01884755	29
4.13	Ligand (BAS 01884755) bound to target in ‘Finger’ subdomain after docking	30
4.14	Docking energies of ligand (BAS 01884755) in their numeric values	31

## **LIST OF TABLES**

<b>TABLE NO.</b>	<b>TITLE</b>	<b>PAGE NO.</b>
2.1	Genome segments, functions and properties of bluetongue virus 10	11
4.1	Docking energies of Favipiravir	25
4.2	Docking energies of BAS 01884755	30

## **LIST OF ABBREVIATIONS**

BT	Blue Tongue Virus
BT	Blue Tongue
ESCRT	Endosomal Sorting Complexes Required for Transport
ICTV	International Committee on Taxonomy of Viruses
NCBI	National Centre of Biotechnology Information
NS	Non Structural protein
OIE	Office International des Epizooties
PDB	Protein Data Bank
RdRP	RNA dependent RNA Polymerase
SNT	Serum Neutralization Test
VP	Viral Protein