

Figure S1. Reactivity of mouse KLH-peptGL^{ZIKALIVax} immune serum with ZIKV E protein. In (A), flow cytometry neutralization (FNT) assay on mutant ZIKV^{GFP} was performed. ZIKV^{GFP} sample was mixed with an equal volume of pre-immune or anti-peptGL^{ZIKALIVax} immune serum RE at dilutions of 1:200 or purified anti-E mAb 4G2 or a mix of mAb 4G2 and mouse immune serum. The percentage of GFP-positive cells was determined by flow cytometry analysis. The results were expressed as the percentage of GFP-positive cells in assay relative to that calculated in absence of serum; n.s.: $p > 0.05$. In (B), Vero cells were infected 24 h with ZIKV strain MR766 at multiplicity of infection of 1 and then fixed with a mix of methanol/acetone at cold temperature. Mouse immune serum (dilution 1:200) and anti-E mAb 4G2 were used as primary antibody and Alexa 488-conjugated anti-mouse IgG antibody as secondary antibody. The nucleus was stained with DAPI (blue). Immunostained cells were visualized with a fluorescent microscope. The same magnification of x 20 was used throughout.

A.

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MVLLLLSVLLLLKEDVRGSAQSTGL IRCIGVSNRDFVEGMSGGTWVDVVLEHGGCVTVMAQD rEDIZIKALIVax
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KPTVDIELVTTTVSNPENLEYRIMLSVH GSQHSGMTVNDIGYETDENRAKVEITPNSPRAEA rEDIZIKALIVax
----- I---T-H----- rEDIZIKALIVax-(I152, T156, H158)

TLGGFGSLGLDCEPRAKGRLSSGHLKCRLKMgggsgggdykdddkgggsgggghhhhhh rEDIZIKALIVax
----- rEDIZIKALIVax-(I152, T156, H158)

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B.

Predicted peptides:						Predicted peptides:					
No.	Start	End	Peptide	Length		No.	Start	End	Peptide	Length	
1	21	28	QSTGLIRC	8		1	24	28	GLIRC	5	
2	36	38	FVE	3		2	36	37	FV	2	
3	75	80	VSNPEN	6		3	73	80	TTVSNPEN	8	
4	91	110	GSQHS G MIVNDTGHETDENR	20		4	90	111	HGSQHS G GMTVNDIGYETDENRA	22	
5	119	130	SPRAEATLGGFG	12		5	118	131	NSPRAEATLGGFGS	14	
6	138	149	PRAKGR L SSGHL	12		6	138	146	PRAKGR L SS	9	
7	155	181	MGGGSGGGDYKDDDDKGGGSGGGHHHH	27		7	155	181	MGGGSGGGDYKDDDDKGGGSGGGHHHH	27	

rEDI^{ZIKALIVax}

rEDI^{ZIKALIVax}-(I152, T156, H158)

(Bepipred Linear Epitope Prediction 2.0)

Figure S2. Prediction of rEDI antibody epitopes in ZIKALIVax. In (A), alignment of rEDI^{ZIKALIVax} and its mutant rEDI-(T152, I156, Y158) of 181 amino acids. The glycan loop region is underlined. The mutant rEDI-(T152, I156, Y158) corresponds to the authentic sequence of ZIKV strain BeH819015. The signal peptide is indicated in italic. The two C-terminal FLAG and 6 × (His) tags and spacers are indicated in small letters. In (B), list of predicted linear B-cell epitopes based on antibody epitope predictor Bepipred Linear Epitope Prediction 2.0 (IEDB Analysis Resource, [www.http://tools.iedb.org/bcell/](http://tools.iedb.org/bcell/)). The glycan loop region was identified as predicted peptide n°4. The two tag epitopes in tandem at the C-terminus of rEDI were identified as predicted peptide n°7.

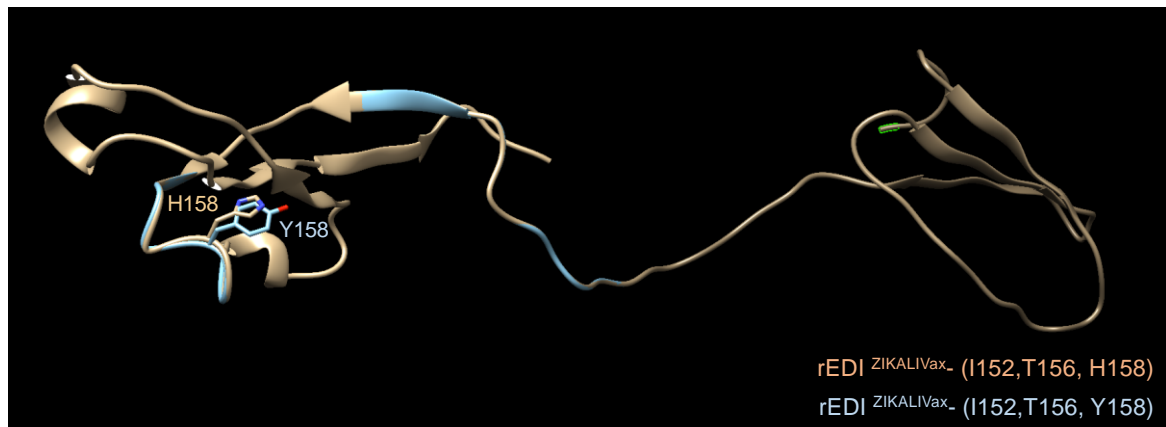


Figure S3. Location of residue E-158 on the 3D structure of glycosylated rEDI. Tridimensional structure prediction of ZIKALIVax EDI sequences bearing the residues I152, T156, and H158 or Y158 by comparative modeling on PHYRE² protein recognition server. The predicted structures were analyzed with Chimera.