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## **Product Datasheet**

## Anti-Envelope protein DIII [E111], Rabbit, Monoclonal ABA-AB00917-23.0

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|--|----------------------------|---|
| Autor of the second s | Article Name               | Anti-Envelope protein DIII [E111], Rabbit, Monoclonal   |
| Alternative Catalog NumberABA-AB00917-23.0ManufacturerAbsolute AntibodyHostRabitaAbbitRabitaCategoryAntikörperApplicationC. F. F. H.C. JP. WBSpecies ReactivityVirusProduct DescriptionNoncolentic CS7BL/6 background mice were boosted by injection of gigenotype 2.). In some cases, mice were boosted by injection of gigenotype 2.). In some cases, mice were boosted by injection of gigenotype 2.). In some cases, mice were boosted by injection of gigenotype 2.). In some cases, mice were boosted by injection of gigenotype 2.). In some cases, mice were boosted by injection of gigenotype 2.). In some cases, mice were boosted by injection of gigenotype 2.). In some cases, mice were boosted by injection of gigenotype 2.). In some cases, mice were boosted by injection of gigenotype 2.). In some cases, mice were boosted by injection of gigenotype 2.). In some cases, mice were boosted by injection of gigenotype 2.). In some cases, mice were boosted by injection of gigenotype 2.). In some cases, mice were boosted by injection of gigenotype 2.). In some cases, mice were boosted by injection of gigenotype 2.). In some cases, mice were boosted by injection of gigenotype 2.). In some cases, mice were boosted by injection of gigenotype 2.). In some cases, mice were boosted by injection of gigenotype 2.). In some cases, mice were boosted by injection of gigenotype 2.).ConalityMonoclonalIonalityIonalityIonalityIonalityIonalityIonalityIonalityIonalityIonalityIonalityIonalityIonalityIonalityIonalityIonalityIonalityIonalityIonalityIonality<  | Biozol Catalog Number      | ABA-AB00917-23.0  |
| NanufacturerAbsolute AntibodyHostRabbitCategoryAntikörperApplicationFC, IF, IHC, IP, WBSpecies ReactivityVirusProduct Description(genotype 2). In some cases, mice were boosted by injection of<br>ror immunised mice were then fused with P3X63Ag8.53 mClonalityMonclonalIcone DesignationIgGPubmedshef=https://pubmed.sicspoilBufferDescriptionBufferBos With 0.02% Proclin 300.   | Supplier Catalog Number    | Ab00917-23.0  |
| HostRabitCategoryAntikörperApplicationFC, IF, IHC, IP, WBSpecies ReactivityVirusProduct Descriptionligenotype 2). In some cases, mice were boosted by injection of<br>recombinantly produced DENV-1 E protein DIII. Splenocytes obtained<br>from immunised mice were then fused with P3X63Ag8.53 mClonalityMonoclonalClone DesignationIE111Isotypeisother=https://pubmed.ncbi.nlm.nih.gov/23055922 target=_blank<br>el=nofollow>23055922BufferDES with 0.02% Proclin 300.  | Alternative Catalog Number | ABA-AB00917-23.0  |
| CategoryAntikörperApplicationFC, IF, IHC, IP, WBSpecies ReactivityVirusProduct DescriptionNinuodeficient C57BL/6 background mice were infected with DENV-f<br>(genotype 2). In some cases, mice were boosted by injection of<br>recombinantly produced DENV-1 E protein DIIL Splenocytes obtainedClonalityMonoclonalClone DesignationIE111IsotypeigGPubmedShife=https://pubmed.nei.nei.nei.nei.nei.nei.nei.nei.nei.nei   | Manufacturer               | Absolute Antibody   |
| ApplicationFC, IF, IHC, IP, WBSpecies ReactivityVirusProduct DescriptionImmunodeficient C57BL/6 background mice were infected with DENV-<br>1 (genotype 2). In some cases, mice were boosted by injection of<br>recombinantly produced DENV-1 E protein DIII. Splenocytes obtained<br>from immunised mice were then fused with P3X63Ag8.53 mClonalityMonoclonalClone DesignationIE1111IsotypeIgGPubmed <a href="https://pubmed.ncbi.nlm.nih.gov/23055922" target="_blank&lt;br/">el=nofollow&gt;23055922BufferPBs with 0.02% Proclin 300.</a>  | Host                       | Rabbit  |
| Species Reactivity   Virus     Product Description   Immunodeficient C57BL/6 background mice were infected with DENV-1 (genotype 2). In some cases, mice were boosted by injection of recombinantly produced DENV-1 E protein DIII. Splenocytes obtained from immunised mice were then fused with P3X63Ag8.53 m     Clonality   Monoclonal     Clone Designation   [E111]     Isotype   a href=https://pubmed.ncbi.nlm.nih.gov/23055922 target=_blank ele=nofollow>23055922     Buffer   DES with 0.02% Proclin 300.   | Category                   | Antikörper  |
| Product DescriptionImmunodeficient C57BL/6 background mice were infected with DENV-<br>l (genotype 2). In some cases, mice were boosted by injection of<br>recombinantly produced DENV-1 E protein DIII. Splenocytes obtained<br>from immunised mice were then fused with P3X63Ag8.53 mClonalityMonoclonalClone Designation[E111]IsotypeIgGPubmedahref=https://pubmed.ncbi.nlm.nih.gov/23055922 target=_blank<br>rel=nofollow>23055922BufferPBS with 0.02% Proclin 300.  | Application                | FC, IF, IHC, IP, WB   |
| Product Description1 (genotype 2). In some cases, mice were boosted by injection of<br>recombinantly produced DENV-1 E protein DIII. Splenocytes obtained<br>from immunised mice were then fused with P3X63Ag8.53 mClonalityMonoclonalClone Designation[E111]IsotypeIgGPubmeda href=https://pubmed.ncbi.nlm.nih.gov/23055922 target=_blank<br>cel=nofollow>23055922BufferPBS with 0.02% Proclin 300.   | Species Reactivity         | Virus   |
| Clone Designation[E111]IsotypeIgGPubmed <a href="https://pubmed.ncbi.nlm.nih.gov/23055922" target="_blank&lt;br/">rel=nofollow&gt;23055922BufferPBS with 0.02% Proclin 300.</a>  | Product Description        | 1 (genotype 2). In some cases, mice were boosted by injection of recombinantly produced DENV-1 E protein DIII. Splenocytes obtained |
| IsotypeIgGPubmed <a href="https://pubmed.ncbi.nlm.nih.gov/23055922" target="_blank&lt;br/">rel=nofollow&gt;23055922BufferPBS with 0.02% Proclin 300.</a>   | Clonality                  | Monoclonal  |
| Pubmed <a href="https://pubmed.ncbi.nlm.nih.gov/23055922" target="_blank&lt;/td">   Buffer PBS with 0.02% Proclin 300.</a>   | Clone Designation          | [E111]  |
| Pubmed rel=nofollow>23055922   Buffer PBS with 0.02% Proclin 300.  | Isotype                    | lgG   |
|  | Pubmed                     |   |
| Source Mouse   | Buffer                     | PBS with 0.02% Proclin 300.   |
|  | Source                     | Mouse   |

## BIOZOL

| Target        | Envelope protein DIII |
|---------------|-----------------------|
| Antibody Type | Recombinant Antibody  |