# Anti-Digoxigenin/Digoxin Rabbit mAb

Catalog No.: A20267 Recombinant 1 Publications



### **Basic Information**

**Observed MW** Refer to figures

**Calculated MW** 

Category Primary antibody

Applications DB,ELISA

**Cross-Reactivity** Species independent

**CloneNo number** ARC50289

# Background

Digoxin is a cardiac glycoside. Digoxin inhibits the sodium potassium adenosine triphosphatase (ATPase) pump, thereby increasing intracellular calcium and enhancing cardiac contractility. This agent also acts directly on the atrioventricular node to suppress conduction, thereby slowing conduction velocity. Apparently due to its effects on intracellular calcium concentrations, digoxin induces apoptosis of tumor cells via a pathway involving mitochondrial cytochrome c, caspases 8 and 3.

### **Recommended Dilutions**

DB	1:500 - 1:3000
ELISA	Recommended starting concentration is 1 µg/mL. Please optimize the concentration based on your specific assay requirements.

# **Immunogen Information**

### Gene ID

**Swiss Prot** 

#### Immunogen

Chemical compounds corresponding to Digoxigenin/Digoxin.

#### Synonyms

### Contact

6	400-999-6126
$\times$	cn.market@abclonal.com.cn
€	www.abclonal.com.cn

# **Product Information**

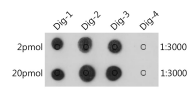
Source Rabbit

Isotype lgG

Purification Affinity purification

#### Storage

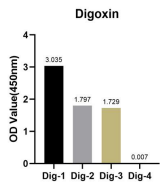
Store at -20°C. Avoid freeze / thaw cycles. Buffer: PBS containing 50% glycerol and 0.05% BSA, preserved with proclin300 or sodium azide (as specified on the Certificate of Analysis), pH 7.3.



The Anti-Digoxigenin/Digoxin Rabbit mAb (A20267) are tested in Dot Blot against digoxin labelled oligonucleotide(Dig-1]Dig-2 and Dig-3) and unlabelled oligonucleotide(Dig-4) Dig-1

:5'AGCTAAC/iDigdT/ACTAGCT(Biotin)3' Dig-2 :5'(Digoxin)AGCTAACTACTAGCT(Biotin)3' Dig-3

:5'(Biotin)AGCTAACTACTAGCT(Digoxin)3' Dig-4 :5'AGCTAACTACTAGCT(Biotin)3'



The Anti-Digoxigenin/Digoxin Rabbit mAb (A20267) are tested in ELISA against digoxin labelled oligonucleotide(Dig-1[]Dig-2 and Dig-3) and unlabelled oligonucleotide(Dig-4) Dig-1 :5'AGCTAAC/iDigdT/ACTAGCT(Biotin)3' Dig-2

:5'(Digoxin)AGCTAACTACTAGCT(Biotin)3' Dig-3

:5'(Biotin)AGCTAACTACTAGCT(Digoxin)3' Dig-4 :5'AGCTAACTACTAGCT(Biotin)3'