

ALADDIN SCIENTIFIC CORPORATION 14078 Meridian Parkway, Riverside, CA. 92518

## Certificate of Analysis

Product Name: Goat Anti-Human IgG (PE) Lot #: ZJ23F1001391 SKU #: Ab175838 Version: 2 Analysis #: 007260 Clone ID: University of the set of the	Date of Testing:	2024-07-30 22:09:23
Lot #: ZJ23F1001391 SKU #: Ab175838 Version: 2 Analysis #: 007260 Clone ID: Isotype: Source: Formulation: Liquid Concentration: 1.0mg/mL Buffer Solution: Liquid in PBS pH 7.4, containing 1% BSA and 0.05% Proclin300	Date of Next Testing:	2025-07-30 22:09:23
Lot #: ZJ23F1001391 SKU #: Ab175838 Version: 2 Analysis #: 007260 Clone ID: Isotype: Source: Formulation: Liquid Concentration: 1.0mg/mL Buffer Solution: Liquid in PBS pH 7.4, containing 1% BSA and 0.05% Proclin300		
SKU #:Ab175838Version:2Analysis #:007260Clone ID:	Product Name:	Goat Anti-Human IgG (PE)
Version:2Analysis #:007260Clone ID:	Lot #:	ZJ23F1001391
Analysis #:007260Clone ID:	SKU #:	Ab175838
Clone ID: Isotype: Source: Formulation: Concentration: Buffer Solution: Liquid in PBS pH 7.4, containing 1% BSA and 0.05% Proclin300	Version:	2
Isotype: Source: Formulation: Concentration: Buffer Solution: Liquid in PBS pH 7.4, containing 1% BSA and 0.05% Proclin300	Analysis #:	007260
Source:Formulation:LiquidConcentration:1.0mg/mLBuffer Solution:Liquid in PBS pH 7.4, containing 1% BSA and 0.05% Proclin300	Clone ID:	
Source:Formulation:LiquidConcentration:1.0mg/mLBuffer Solution:Liquid in PBS pH 7.4, containing 1% BSA and 0.05% Proclin300		
Formulation:LiquidConcentration:1.0mg/mLBuffer Solution:Liquid in PBS pH 7.4, containing 1% BSA and 0.05%Proclin300	Isotype:	
Concentration:1.0mg/mLBuffer Solution:Liquid in PBS pH 7.4, containing 1% BSA and 0.05%Proclin300	Source:	
Buffer Solution:Liquid in PBS pH 7.4, containing 1% BSA and 0.05%Proclin300	Formulation:	Liquid
Proclin300	Concentration:	1.0mg/mL
	Buffer Solution:	Liquid in PBS pH 7.4, containing 1% BSA and 0.05%
Storage Conditions: Store at 2-8°C, Protected from light, Avoid repeated		Proclin300
	Storage Conditions:	Store at 2-8°C, Protected from light, Avoid repeated
freezing and thawing		freezing and thawing
Analysis: 007260	Analysis:	007260

Parameter	Limit Value	Result
Absorption Ratio A565/A280	1.5-4.0	2.10000
Appearance(Ab175838Z)	Pink Liquid	Pink Liquid
Flow	Conform	Conform

Soplia Cheng

Sophia Cheng Quality Assurance