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## Product Datasheet

### **Phospho-PKC (pan) (Clone: gamma Thr514) (Clone: PF4) rabbit mAb FITC conjugate, Clone: [PKCgT514-PF4], Rabbit, Monoclonal ABI-12-4342-10**

Article Name	Phospho-PKC (pan) (Clone: gamma Thr514) (Clone: PF4) rabbit mAb FITC conjugate, Clone: [PKCgT514-PF4], Rabbit, Monoclonal
Biozol Catalog Number	ABI-12-4342-10
Supplier Catalog Number	12-4342-10
Alternative Catalog Number	ABI-12-4342-10-10TESTS
Manufacturer	Abeomics
Host	Rabbit
Category	Antikörper
Application	FACS
Species Reactivity	Human, Mouse, Rat
Immunogen	A synthetic phospho-peptide corresponding to residues surrounding Thr514 of human phospho PKCg
Conjugation	FITC
Product Description	Protein Kinase (PKC) is a 12 member family of serine/threonine kinases termed conventional or classical( a b,g), novel ( d , e ,and q ), atypical ( z , l) and PKN and PKC-related (PKN1, PKN2 and PKN3) playing significant role in several signaling pro...
Clonality	Monoclonal
Clone Designation	[PKCgT514-PF4]
Form	Conjugated

Application Dilute

For flow cytometric staining, the suggested use of this reagent is 5  $\mu\text{L}$  per million cells or 5  $\mu\text{L}$  per 100  $\mu\text{L}$  of staining volume. It is recommended that the reagent be titrated for optimal performance for each application. See product image legends for add