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## **Product Datasheet**

CD68 iFluor594, Clone: [KP1], Mouse, Monoclonal CBT-1064136

CD68 iFluor594, Clone: [KP1], Mouse, Monoclonal
CBT-1064136
1064136
CBT-1064136-200
Caprico Biotechnologies
Mouse
Antikörper
Human
Lysosomal fraction of human alveolar macrophages
iFluor594
The clone KP1 recognizes 110 kDa highly glycosylated lysomal- associated membrane protein (LAMP) known as CD68. It plays important role in the immune process of endocytosis and/or lysosomal trafficking mostly carried out by cellular components of inna
Monoclonal
[KP1]
IgG1,k
968
P34810

Buffer	PBS pH 7.2, 0.2% (w/v) BSA, 0.09% (w/v) sodium azide
Purity	>95%
Formula	PBS pH 7.2, 0.2% BSA (w/v), 0.09% sodium azide
Target	CD68
Antibody Type	Primary Antibody