

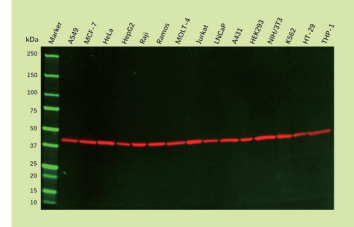
# 阿拉丁抗体产品

**Antibody Products** 



**扩**体 是免疫系统对外来物质的存在作出反应而产生的蛋白质。抗体在各个领域有着不同的应用,包括医学、研究、诊断和治疗等。阿拉丁强势推出**现货优质抗体**,具有命名和规格清晰明了、**特异性好、灵敏度高、稳定性强**、适用于多种通用验证平台等优势。

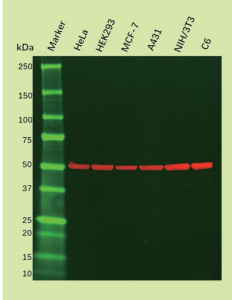
## 验证结果-Western Blot



## Western Blot - beta Actin Mouse mAb [2D10] (Ab155822)

All lanes : beta Actin Mouse mAb (Ab155822) at  $0.1 \mu g/mL$ . Lysates at 20  $\mu g$  per lane.

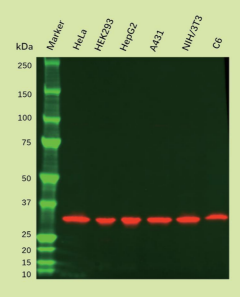
Predicted band size: 42 kDa Observed band size: 42 kDa



## Western Blot - beta Tubulin Mouse mAb [2F1] (Ab155823)

All lanes : beta Tubulin Mouse mAb [2F1] (Ab155823) at 0.1 $\mu$ g/mL. Lysates at 20  $\mu$ g per lane.

Predicted band size: 49 kDa Observed band size: 50 kDa



## Western Blot - PCNA Mouse mAb [3D7] (Ab155826)

All lanes : PCNA Mouse mAb [3D7] (Ab155826) at 0.5  $\mu g/mL$ . Lysates at 20  $\mu g$  per lane.

Predicted band size: 29 kDa Observed band size: 29 kDa



## 验证结果-Immunocytochemistry/ Immunofluorescence



















#### Immunocytochemistry / Immunofluorescence - beta Actin Mouse mAb [2D10] (Ab155822)

Ab155822 staining beta Actin in HeLa cells by Immunocytochemistry/ Immunofluorescence. Cells were fixed in methanol. Primary antibody was used at 0.5µg/mL. An Alexa Fluor 488 conjugated Goat Anti-mouse IgG was used as the secondary antibody at a 1/1000 dilution.

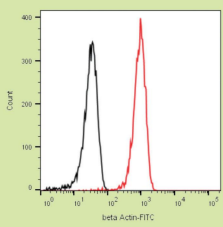
#### Immunocytochemistry / Immunofluorescence - beta Tubulin Mouse mAb [2F1] (Ab155823)

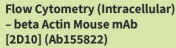
Ab155823 staining beta Tubulin in HeLa cells by Immunocytochemistry/ Immunofluorescence. Cells were fixed in methanol. Primary antibody was used at 0.5µg/ml. An Alexa Fluor 488 conjugated Goat Anti-mouse IgG was used as the secondary antibody at a 1/1000 dilution.

#### Immunocytochemistry / Immunofluorescence - PCNA Mouse mAb [3D7] (Ab155826)

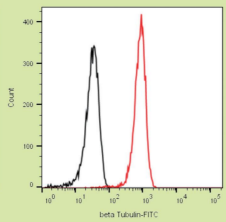
Ab155826 staining PCNA in HeL a cells by Immunocytochemistry / Immunofluorescence. Cells were fixed in methanol. Primary antibody was used at 0.5µg/mL. An Alexa Fluor 488 conjugated Goat Anti-mouse IgG was used as the secondary antibody at a 1/1000 dilution.

## 验证结果-Flow Cytometry





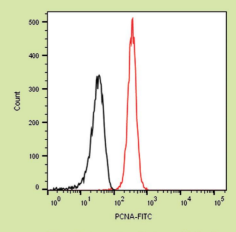
Flow Cytometry analysis of HeLa cells labeling beta Actin with purified Ab155822 at 0.5µg/ml-Red. Cells were fixed and permeabilized with 100% methanol. A Goat Anti-Mouse IgG H&L (FITC) (Ab156254) was used as the secondary antibody. Unlabeled control - Black.



Flow Cytometry (Intracellular)

- beta Tubulin Mouse mAb
[2F1] (Ab155823)

Flow Cytometry analysis of HeLa cells labeling beta tubulin with purified Ab155823 at 0.5µg/mL -Red. Cells were fixed and permeabilized with 100% methanol. A Goat Anti-Mouse IgG H&L (FITC) (Ab156254) was used as the secondary antibody. Unlabeled control - Black.

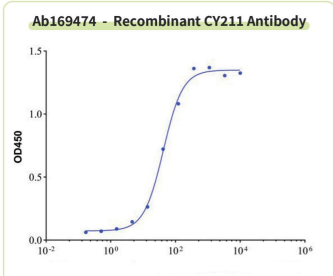


Flow Cytometry (Intracellular)
- PCNA Mouse mAb
[3D7] (Ab155826)

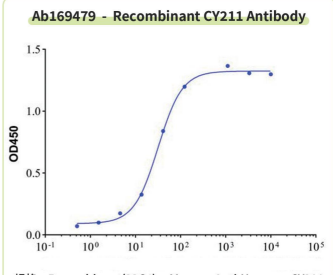
Flow Cytometry analysis of HeLa cells labeling PCNA with purified Ab155826 at 0.25µg/ml-Red. Cells were fixed and permeabilized with 100% methanol. A Goat Anti-Mouse IgG H&L (FITC) (Ab156254) was used as the secondary antibody. Unlabeled control - Black.



## 阿拉丁明星现货产品——多种优质抗体对



规格: Recombinant(25A1); Mouse Anti-Human CY211 Antibody; Capture antibody, ELISA, CLIA; Unconjugated



规格: Recombinant(22C4); Mouse Anti-Human CY211 Antibody; Detection antibody, ELISA, CLIA; Unconjugated

## 特色一抗

| 货号       | 名称                            | 类型         | 克隆号       | 宿主    | 反应种属                    | 推荐应用平台                      |
|----------|-------------------------------|------------|-----------|-------|-------------------------|-----------------------------|
| A412017  | CD25 Rat mAb                  | Monoclonal | PC-61.5.3 | Rat   | Mouse                   | Flow                        |
| Ab008098 | Aldosterone Mouse mAb         | Monoclonal | 1D2       | Mouse | Human                   | ELISA, CLIA                 |
| Ab088587 | AMF Mouse mAb                 | Monoclonal | 1B7D7     | Mouse | Human                   | WB, IHC, ICC,<br>IF, ELISA  |
| Ab088935 | Annexin A1/ANXA1<br>Mouse mAb | Monoclonal | 2F1       | Mouse | Human, Mouse,<br>Monkey | ELISA, WB, IHC              |
| Ab095961 | CEBPA Mouse mAb               | Monoclonal | 4E10      | Mouse | Human                   | WB, Flow, ELISA             |
| Ab112308 | KMT1E/SETDB1<br>Mouse mAb     | Monoclonal | 5H6A12    | Mouse | Human, Mouse,<br>Monkey | WB, ICC, IF, ELISA          |
| Ab155822 | beta Actin Mouse mAb          | Monoclonal | 2D10      | Mouse | Human, Mouse,<br>Rat    | WB, Flow, ICC,<br>IF, ELISA |
| Ab155823 | beta Tubulin Mouse mAb        | Monoclonal | 2F1       | Mouse | Human, Mouse,<br>Rat    | WB, Flow, ICC,<br>IF, ELISA |
| Ab155826 | PCNA Mouse mAb                | Monoclonal | 3D7       | Mouse | Human, Mouse,<br>Rat    | WB, Flow, ICC,<br>IF, ELISA |



## 抗体对

| 货号       | 靶点                  | 推荐用途      | 产品类型        | 克隆号   | 宿主    | 推荐应用平台           |
|----------|---------------------|-----------|-------------|-------|-------|------------------|
| Ab005448 | TSH                 | Detection | Recombinant | 26C5  | Mouse | CLIA, FIA        |
| Ab005598 | TSH                 | Capture   | Recombinant | 38C7  | Mouse | CLIA, ICC, IF    |
| Ab005432 | Troponin I/TNNI3    | Detection | Recombinant | 31F1  | Mouse | GICA, LF, FIA    |
| Ab005500 | Troponin I/TNNI3    | Capture   | Recombinant | 23C12 | Mouse | FIA              |
| Ab005500 | Troponin I/TNNI3    | Detection | Recombinant | 23C12 | Mouse | GICA, LF         |
| Ab005499 | Troponin I/TNNI3    | Capture   | Recombinant | 24A5  | Mouse | GICA, LF         |
| Ab005500 | Troponin I/TNNI3    | Detection | Recombinant | 23C12 | Mouse | GICA, LF         |
| Ab005748 | Troponin I/TNNI3    | Capture   | Recombinant | 35C8  | Mouse | GICA, LF, FIA    |
| Ab005500 | Troponin I/TNNI3    | Detection | Recombinant | 23C12 | Mouse | GICA, LF         |
| Ab005751 | Troponin I/TNNI3    | Capture   | Recombinant | 26G2  | Mouse | GICA, LF         |
| Ab008942 | Thyroxine           | Detection | Recombinant | 22B1  | Mouse | CLIA,ICC,IF      |
| Ab008942 | Thyroxine           | Capture   | Recombinant | 22B1  | Mouse | CLIA,ICC,IF      |
| Ab130169 | TAG72               | Detection | Recombinant | 29C4  | Mouse | ELISA, CLIA      |
| Ab169487 | TAG73               | Capture   | Recombinant | 25D9  | Mouse | ELISA, CLIA      |
| Ab127166 | SerpinB3/SCCA       | Detection | Recombinant | 25F7  | Mouse | ELISA, CLIA      |
| Ab127167 | SerpinB4/SCCA       | Capture   | Recombinant | 22E3  | Mouse | ELISA, CLIA      |
| Ab008099 | ProGRP              | Detection | Recombinant | 21D1  | Mouse | ELISA, CLIA      |
| Ab008100 | ProGRP              | Capture   | Recombinant | 27H3  | Mouse | ELISA, CLIA      |
| Ab007922 | Pepsinogen I        | Detection | Recombinant | 31F2  | Mouse | ELISA, CLIA      |
| Ab007923 | Pepsinogen I        | Capture   | Recombinant | 21A6  | Mouse | ELISA, CLIA      |
| Ab008803 | Luteinizing Hormone | Detection | Recombinant | 23A7  | Mouse | CLIA,GICA,FIA    |
| Ab113723 | Luteinizing Hormone | Capture   | Recombinant | 33C3  | Mouse | CLIA,GICT,ICC,IF |



| 货号       | 靶点           | 推荐用途      | 产品类型        | 克隆号  | 宿主    | 推荐应用平台                        |
|----------|--------------|-----------|-------------|------|-------|-------------------------------|
| Ab007972 | H-FABP       | Detection | Recombinant | 24F1 | Mouse | ELISA, GICA, LF, FIA          |
| Ab107394 | H-FABP       | Capture   | Recombinant | 26H2 | Mouse | ELISA, CLIA, FIA              |
| Ab107124 | HE4          | Detection | mAb         | 2E11 | Mouse | ELISA, CLIA                   |
| Ab107125 | HE5          | Capture   | Recombinant | 25B3 | Mouse | ELISA, CLIA                   |
| Ab008172 | D-Dimer      | Detection | Recombinant | 33A6 | Mouse | ELISA, CLIA, GICA,<br>LF, FIA |
| Ab008121 | D-Dimer      | Capture   | Recombinant | 32D2 | Mouse | ELISA, CLIA, GICA,<br>LF, FIA |
| Ab169479 | CY211        | Detection | Recombinant | 22C4 | Mouse | ELISA, CLIA                   |
| Ab169474 | CY212        | Capture   | Recombinant | 25A1 | Mouse | ELISA, CLIA                   |
| Ab007319 | CEACAM5      | Detection | mAb         | 3E3  | Mouse | ELISA, CLIA                   |
| Ab095938 | CEACAM6      | Capture   | Recombinant | 37C4 | Mouse | ELISA, CLIA                   |
| Ab116378 | CA153        | Detection | Recombinant | 25A3 | Mouse | ELISA, CLIA                   |
| Ab005519 | CA154        | Capture   | Recombinant | 27B9 | Mouse | ELISA, CLIA                   |
| Ab005424 | PSA          | Detection | mAb         | 3B5  | Mouse | ELISA, CLIA                   |
| Ab005494 | PSA          | Capture   | mAb         | 3D2  | Mouse | ELISA, CLIA                   |
| Ab008129 | PLA2G7       | Detection | mAb         | 18A6 | Mouse | GICA, FIA                     |
| Ab008130 | PLA2G8       | Capture   | mAb         | 11G5 | Mouse | GICA, FIA                     |
| Ab005528 | CA125        | Detection | mAb         | 4A5  | Mouse | ELISA, CLIA                   |
| Ab005524 | CA126        | Capture   | mAb         | 4F8  | Mouse | ELISA, CLIA                   |
| Ab007318 | AFP          | Detection | mAb         | 2H3  | Mouse | ELISA, CLIA                   |
| Ab007317 | AFP          | Capture   | Recombinant | 27C9 | Mouse | ELISA, CLIA                   |
| Ab007934 | Progesterone | Detection | Recombinant | 36H1 | Mouse | ELISA, CLIA                   |
| Ab007934 | Progesterone | Capture   | Recombinant | 36H1 | Mouse | ELISA, CLIA                   |
| Ab005526 | CA199        | Detection | Recombinant | 30C8 | Mouse | ELISA, CLIA                   |
| Ab005526 | CA199        | Capture   | Recombinant | 30C8 | Mouse | ELISA, CLIA                   |



| 货号       | 靶点           | 推荐用途      | 产品类型        | 克隆号   | 宿主    | 推荐应用平台      |
|----------|--------------|-----------|-------------|-------|-------|-------------|
| Ab007933 | Testosterone | Detection | Recombinant | 27B4  | Mouse | ELISA, CLIA |
| Ab007933 | Testosterone | Capture   | Recombinant | 27B4  | Mouse | ELISA, CLIA |
| Ab008403 | E2           | Detection | Recombinant | 27F11 | Mouse | ELISA, CLIA |
| Ab008403 | E2           | Capture   | Recombinant | 27F11 | Mouse | ELISA, CLIA |
| Ab007790 | PGII         | Detection | Recombinant | 34G7  | Mouse | ELISA, CLIA |
| Ab007791 | PGII         | Capture   | Recombinant | 38C9  | Mouse | ELISA, CLIA |
| Ab008804 | Progesterone | Detection | Recombinant | 33C7  | Mouse | ELISA, CLIA |
| Ab008804 | Progesterone | Capture   | Recombinant | 33C7  | Mouse | ELISA, CLIA |

## 特色二抗

| 货号       | 名称                                 | 类型         | 宿主      | 反应种属    | 推荐应用平台           |
|----------|------------------------------------|------------|---------|---------|------------------|
| Ab008417 | Chicken IgY Antibody               | Polyclonal | Chicken | -       | LF,GICA,FIA      |
| Ab109057 | Mouse Anti-Human IgG Antibody      | Monoclonal | Mouse   | Human   | ELISA, CLIA      |
| Ab109080 | Mouse Anti-Human IgM Antibody      | Monoclonal | Mouse   | Human   | ELISA            |
| Ab115835 | Goat Anti-Mouse IgG H&L Antibody   | Polyclonal | Goat    | Mouse   | ELISA, LF, GICA  |
| Ab124281 | Goat Anti-Rabbit IgG H&L Antibody  | Polyclonal | Goat    | Rabbit  | ELISA, LF, GICA  |
| Ab169470 | Goat Anti-Chicken IgY H&L Antibody | Polyclonal | Goat    | Chicken | ELISA, LF, GICA  |
| Ab137759 | Goat Anti-Chicken IgY H&L (HRP)    | Polyclonal | Goat    | Chicken | WB, IHC-P, ELISA |
| Ab137905 | Goat Anti-Human IgG H&L (HRP)      | Polyclonal | Goat    | Human   | WB, IHC, ELISA   |
| Ab138040 | Goat Anti-Mouse IgG H&L (HRP)      | Polyclonal | Goat    | Mouse   | WB, IHC, ELISA   |
| Ab139791 | Mouse Anti-Human IgG H&L (HRP)     | Monoclonal | Mouse   | Human   | ELISA            |
| Ab141622 | Rabbit Anti-Mouse IgG H&L (HRP)    | Polyclonal | Rabbit  | Mouse   | WB, IHC-P, ELISA |
| rp155876 | Streptavidin (HRP)                 | -          | -       | -       | Flow, IF         |
| np156148 | Streptavidin (FITC)                | -          | -       | -       | ELISA, WB        |



## 阿拉丁

## 上海阿拉丁生化科技股份有限公司

官网: www.aladdin-e.com

服务单: 官网首页右下角【联系客服】

地址:上海市浦东新区新金桥路36号上海国际财富中心南塔16楼

电话: 400-620-6333

1号线-产品订购

2号线-订单、货期或发货查询

3号线-账单及发票

5号线-技术咨询

6号线-订单售后

传真: 021-50323701

