## HCG intact Monoclonal Mouse Antibody (HCGab/52)



## Product Description

This MAb is a very special because it reacts ONLY with the intact-HCG and not with either free alpha- or free beta-chain of HCG. HCG is a glycoprotein and is composed of two non-identical, non-covalently linked polypeptide chains designated as the alpha and beta subunits. The alpha subunit is identical to that of thyroid stimulating hormone (TSH), follicle stimulating hormone (FSH), and luteinizing hormone (LH). HCG is secreted in large quantities by normal trophoblasts. It is present only in trace amounts in non-pregnant urine and sera but rises sharply during pregnancy. HCG MAb detects cells and tumors of trophoblastic origin such as choriocarcinoma. Large cell carcinoma and adenocarcinoma of the lung demonstrate anti-hCG positivity in $90 \%$ and $60 \%$ of cases respectively. $20 \%$ of lung squamous cell carcinomas are positive. HCG expression by non-trophoblastic tumors may indicate aggressive behavior. Primary antibodies are available purified, or with a selection of fluorescent CF® dyes and other labels. $\mathrm{CF} ®$ dyes offer exceptional brightness and photostability. See the $\mathrm{CF} ®$ Dye Brochure for more information. Note: Conjugates of blue fluorescent dyes like $\mathrm{CF}{ }^{\circledR} 405 \mathrm{~S}$ and $\mathrm{CF} ® 405 \mathrm{M}$ are not recommended for detecting low abundance targets, because blue dyes have lower fluorescence and can give higher non-specific background than other dye colors. Stock status: Because Biotium offers a large number of antibody and conjugation options, primary antibody conjugates may be made to order. Typical lead times are up to one week for $C F ®$ dye and biotin conjugates, and up to 2-3 weeks for fluorescent protein and enzyme conjugates. Please email order@biotium.com to inquire about stock status and lead times before placing your order. Catalog number key for antibody number 0052, Anti-HCG intact (HCGab/52)

| Product attributes |  |
| :--- | :--- |
| \#ntibody number | \#0052 |
| Antibody reactivity <br> (target) <br> Antibody type | Primary intact |
| Host species | Mouse |
| Clonality | Monoclonal |
| Clone | HCGab/52 |
| Isotype | IgG1, kappa |
| Molecular weight | ~35 kDa (intact hCG) |
| Synonyms | CG-alpha; CGA; Chorionic <br> Gonadotrophin Alpha; Follicle |
|  | Stimulating Hormone Alpha; Follitropin |
| Alpha; FSH-alpha; FSHA; GPH Alpha; |  |
| GPHA1; LHA; LH-alpha; Luteinizing |  |
| Hormone Alpha; Lutropin Alpha; Thyroid |  |
| Stimulating Hormone Alpha; Thyrotropin |  |
| Alpha; TSHA |  |

\(\left.\begin{array}{llllll}Antibody \# prefix \& Conjugation \& Ex/Em (nm) \& Laser line \& Detection channel \& Dye Features <br>
BNC04 \& CF®405S \& 404 / 431 \& 405 \& DAPI (microscopy), \& CFB405S Features <br>

BNC88 \& CF®488A \& 490 / 515 \& \& AF405 \& GFP, FITC\end{array}\right]\)| CF®8488A Features |
| :--- |
| BNC68 |

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