



SZABO SCANDIC

Part of Europa Biosite

Produktinformation



Forschungsprodukte & Biochemikalien



Zellkultur & Verbrauchsmaterial



Diagnostik & molekulare Diagnostik



Laborgeräte & Service

Weitere Information auf den folgenden Seiten!
See the following pages for more information!



Lieferung & Zahlungsart

siehe unsere [Liefer- und Versandbedingungen](#)

Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

SZABO-SCANDIC HandelsgmbH

Quellenstraße 110, A-1100 Wien

T. +43(0)1 489 3961-0

F. +43(0)1 489 3961-7

mail@szabo-scandic.com

www.szabo-scandic.com

[linkedin.com/company/szaboscandic](https://www.linkedin.com/company/szaboscandic) 

Datasheet

FASN monoclonal antibody (M01), clone 3F2-1F3

Catalog Number: H00002194-M01

Regulatory Status: For research use only (RUO)

Product Description: Mouse monoclonal antibody raised against a full length recombinant FASN.

Clone Name: 3F2-1F3

Immunogen: FASN (AAH07909, 1 a.a. ~ 439 a.a) full-length recombinant protein with GST tag. MW of the GST tag alone is 26 KDa.

Sequence:

MSTNDTIVSGTLPQRMASCLEVLDLFLNQPHMVLSSF
VLAEKAAAYRDRDSQRDLVEAVAHILGIRDLAAVNLDL
SLADLGLDSLMSVEVRQTLERELNLVLSVREVRQLTLR
KLQELSSKADEASELACPTPKEDGLAQQQTQLNLRSL
LVNPEGPTLMRLNSVQSSERPLFLVHPIEGSTTVFHSL
ASGLSIPTYGLQCTRAAPLDSIHSALAAAYIDCIRQVQPE
GPYRVAGYSYGACVAFEMCSQLQAQQSPATHNSLF
LFDGSPTYVLAQTQSYRAKLTPGCEAEAEAEICFFVQ
QFTDMEHNRVLEALLPLKGLEERVAAAVDLIKSHQGL
DRQELSFAARFYYKLRAAEQYTPKAKYHGNVMLLRA
KTGGAYGEDLGADYNLSQVCDGKVSVHVIEGDHRTLL
EGSGLESIIIIHSSLAEPVSVREG

Host: Mouse

Reactivity: Human

Applications: ELISA, IF, IHC-P, IP, S-ELISA, WB-Ce,
WB-Re, WB-Tr

(See our web site product page for detailed applications information)

Protocols: See our web site at
<http://www.abnova.com/support/protocols.asp> or product page for detailed protocols

Isotype: IgG1 kappa

Storage Buffer: In 1x PBS, pH 7.4

Storage Instruction: Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

Entrez GeneID: 2194

Gene Symbol: FASN

Gene Alias: FAS, MGC14367, MGC15706, OA-519,
SDR27X1

Gene Summary: The enzyme encoded by this gene is a multifunctional protein. Its main function is to catalyze the synthesis of palmitate from acetyl-CoA and malonyl-CoA, in the presence of NADPH, into long-chain saturated fatty acids. In some cancer cell lines, this protein has been found to be fused with estrogen receptor-alpha (ER-alpha), in which the N-terminus of FAS is fused in-frame with the C-terminus of ER-alpha. [provided by RefSeq]

References:

1. Metabolic reprogramming in memory CD4 T cell responses of old adults. Yanes RE, Zhang H, Shen Y, Weyand CM, Goronzy JJ. Clin Immunol. 2019 Oct;207:58-67. doi: 10.1016/j.clim.2019.07.003. Epub 2019 Jul 4.
2. Myoglobin expression in prostate cancer is correlated to androgen receptor expression and markers of tumor hypoxia. Meller S, Bicker A, Montani M, Ikenberg K, Rostamzadeh B, Sailer V, Wild P, Dietrich D, Uhl B, Sulser T, Moch H, Gorr TA, Stephan C, Jung K, Hankeln T, Kristiansen G. Virchows Arch. 2014 Aug 30.
3. Old proteins - new locations: myoglobin, haemoglobin, neuroglobin and cytoglobin in solid tumours and cancer cells. Gorr TA, Wichmann D, Pilarsky C, Theurillat JP, Fabrizius A, Laufs T, Bauer T, Koslowski M, Horn S, Burmester T, Hankeln T, Kristiansen G. Acta Physiol (Oxf). 2011 Jul;202(3):563-581.