



**Always wanted to
publish in
NATURE or SCIENCE?...**

**... or eager to win a
prestigious PRIZE?**



**Using IsoLife's products, the following
scientists preceded you:**

Neubauer D, O Kolmakova, J Woodhouse, R Taube, K Mangelsdorf, M Gladyshev, K Premke, H-P Grossart. 2021.

Zooplankton carcasses stimulate microbial turnover of allochthonous particulate organic matter..
NATURE – The ISME Journal doi.org/10.1038/s41396-020-00883-w.

Terrett OM, JJ Lyczakowski, L Yu, D Luga, WT Franks, SP Brown, R Dupree, P Dupree. 2019.

Molecular architecture of softwood revealed by solid-state NMR.
NATURE – Communications 10: 4978.

Fernández-Calleja JMS, LMS Bouwman, HJM Swarts, A Oosting, J Keijer, EM van Schothorst. 2019.

Extended indirect calorimetry with isotopic CO₂ sensors for prolonged and continuous quantification of exogenous vs. total substrate oxidation in mice.
NATURE – Scientific Reports 9, Article number: 11507.

Tsugawa H, R Nakabayashi, T Mori, Y Yamada, M Takahashi, A Rai, R Sugiyama, H Yamamoto, T Nakaya, M Yamazaki, R Kooke, JA Bac-Molenaar, N Oztolan-Erol, JJB Keurentjes, M Arita, K Saito. 2019.

A cheminformatics approach to characterize metabolomes in stable-isotope-labeled organisms.
NATURE Methods 16: 295-298.

Kang X, A Kirui, MC Dickwella Widanage, F Mentink-Vigier, DJ Cosgrove, T Wang. 2019.

Lignin-polysaccharide interactions in plant secondary cell walls revealed by solid-state NMR.
NATURE Communications 10: 347 doi.org/10.1038/s41467-018-08252-0.

Kang X, A Kirui, A Muszyński, MC Dickwella Widanage, A Chen, P Azadi, P Wang, F Mentink-Vigier, T Wang. 2018.

Molecular architecture of fungal cell walls revealed by solid-state NMR.
NATURE Communications 9: 2747 doi: 10.1038/s41467-018-05199-0.

López-Mondéjar R, V Brabcová, M Štursová, A Davidová, J Jansa, T Cajthaml, P Baldrian. 2018.

Decomposer food web in a deciduous forest shows high share of generalist microorganisms and importance of microbial biomass recycling.
NATURE – The ISME Journal doi.org/10.1038/s41396-018-0084-2.

Segura, JH, MB Nilsson, M Haei, T Sparman, JP Mikkola, J Gräsvik, J Schleucher, MG Öquist. 2017.

Microbial mineralization of cellulose in frozen soils.
NATURE communications 8: 1154.

Wilhelm RC, E Cardenas, H Leung, K Maas, M Hartmann, A Hahn, S Hallam, WW Mohn. 2017.
Data Descriptor: A metagenomics survey of forest soil microbial communities more than a decade after timber harvesting.
NATURE Scientific Data doi:10.1038/sdata.2017.92.

Cheng L, N Zhang, M Yuan, J Xiao, Y Qin, Y Deng, Q Tu, K Xue, JD Van Nostrand, L Wu, Z He, X Zhou, MB Leigh, KT Konstantinidis, EAG Schuur, Y Luo, JM Tiedje, J Zhou. 2017.
Warming enhances old organic carbon decomposition through altering functional microbial communities.
NATURE – The ISME Journal doi: 10.1038/ismej.

Wakerley DW, MF Kuehnel, KL Orchard, KH Ly, TE Rosser, E Reisner. 2017.
Solar-driven reforming of lignocellulose to H₂ with a CdS/CdO_x photocatalyst.
NATURE Energy 2: 17021.

Wild B, N Gentsch, P Čapek, K Diáková, RJ Eloy Alves, J Bárta, A Gittel, G Hugelius, A Knoltsch, P Kuhry, N Lashchinskiy, R Mikutta, J Palmtag, C Schleper, J Schneckner, O Shibistova, M Takriti, VL Torsvik, T Urich, M Watzka, H Šantrůčková, G Guggenberger, A Richter. 2016.
Plant-derived compounds stimulate the decomposition of organic matter in arctic permafrost soils.
NATURE – Scientific Reports 6, Article number: 25607, doi: 10.1038/srep25607.

Leung HTC, KR Maas, RC Wilhelm, WW Mohn. 2016.
Long-term effects of timber harvesting on hemicellulolytic microbial populations in coniferous forest soils.
NATURE – The ISME Journal 10: 363-375.

Frost G, ML Sleeth, M Sahuri-Arisoylu, B Lizarbe, S Cerdan, L Brody, J Anastasovska, S Ghourab, M Hankir, S Zhang, D Carling, JR Swann, G Gibson, A Viardot, D Morrison, EL Thomas, JD Bell. 2014.
The short-chain fatty acid acetate reduces appetite via a central homeostatic mechanism.
NATURE Communications 5. DOI: 10.1038/ncomms4611.

Bengtsson MM, K Wagner, NR Burns, ER Herberg, W Wanek, LA Kaplan, TJ Battin. 2014.
No evidence of aquatic priming effects in hyporheic zone microcosms.
NATURE – Scientific Reports 4, Article number: 5187.

Kiers TE, M Duhamel, Y Beesetty, JA Mensah, O Franken, E Verbruggen, CR Fellbaum, GA Kowalchuk, MM Hart, A Bago, TM Palmer, SA West, P Vandenkoornhuyse, J Jansa, H Bücking. 2011.
Reciprocal rewards stabilize cooperation in the mycorrhizal symbiosis.
SCIENCE 333: 880-882.

Is your research field in: **Nutrition or Food Science, Ecology,
Microbiology, Bio-Energy, Metabolomics, Biotechnology, Medicine,
Solid state NMR, MRS?**

Contact *ISO*Life!

For Stable Isotope Labelled Plant Products for the Life Sciences

info@isolife.nl; www.isolife.nl