

PAPERS

de Diego-Diaz, B., Treu, L., Campanaro, S., da Silva Duarte, V., Basaglia, M., Favaro, L., Casella, S., Squartini, A.

Genome sequence of *Rhizobium sullae* HCNT1 isolated from *Hedysarum coronarium* nodules and featuring peculiar denitrification phenotypes

(2018) *Genome Announcements*, 6 (4), art. no. e01518-17, .

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041197515&doi=10.1128%2fgenomeA.01518-17&partnerID=40&md5=80784b5a08b57aa2edfc5bb1c6cf8a92)

[85041197515&doi=10.1128%2fgenomeA.01518-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041197515&doi=10.1128%2fgenomeA.01518-17&partnerID=40&md5=80784b5a08b57aa2edfc5bb1c6cf8a92)

[17&partnerID=40&md5=80784b5a08b57aa2edfc5bb1c6cf8a92](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041197515&doi=10.1128%2fgenomeA.01518-17&partnerID=40&md5=80784b5a08b57aa2edfc5bb1c6cf8a92)

DOI: 10.1128/genomeA.01518-17

Favaro, L., Cagnin, L., Basaglia, M., Pizzocchero, V., van Zyl, W.H., Casella, S.

Production of bioethanol from multiple waste streams of rice milling

(2017) *Bioresource Technology*, 244, pp. 151-159. **Cited 2 times.**

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85026652565&doi=10.1016%2fj.biortech.2017.07.108&partnerID=40&md5=1060feee0ba6416de918b6c1cdb624ba)

[85026652565&doi=10.1016%2fj.biortech.2017.07.108&partnerID=40&md5=1060feee0ba6416de](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85026652565&doi=10.1016%2fj.biortech.2017.07.108&partnerID=40&md5=1060feee0ba6416de918b6c1cdb624ba)

[918b6c1cdb624ba](https://www.scopus.com/inward/record.uri?eid=2-s2.0-85026652565&doi=10.1016%2fj.biortech.2017.07.108&partnerID=40&md5=1060feee0ba6416de918b6c1cdb624ba)

DOI: 10.1016/j.biortech.2017.07.108

IF: 5.651, Q1

Shah, A.T., Favaro, L., Alibardi, L., Cagnin, L., Sandon, A., Cossu, R., Casella, S., Basaglia, M.

Bacillus sp. strains to produce bio-hydrogen from the organic fraction of municipal solid waste

(2016) *Applied Energy*, 176, pp. 116-124. **Cited 10 times.**

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-84966930514&doi=10.1016%2fj.apenergy.2016.05.054&partnerID=40&md5=a28bcc773cc30aab9f9e5ad64a3666c6)

[84966930514&doi=10.1016%2fj.apenergy.2016.05.054&partnerID=40&md5=a28bcc773cc30aab9](https://www.scopus.com/inward/record.uri?eid=2-s2.0-84966930514&doi=10.1016%2fj.apenergy.2016.05.054&partnerID=40&md5=a28bcc773cc30aab9f9e5ad64a3666c6)

[f9e5ad64a3666c6](https://www.scopus.com/inward/record.uri?eid=2-s2.0-84966930514&doi=10.1016%2fj.apenergy.2016.05.054&partnerID=40&md5=a28bcc773cc30aab9f9e5ad64a3666c6)

DOI: 10.1016/j.apenergy.2016.05.054

IF:7.182, Q1

Favaro, L., Corte, L., Roscini, L., Cagnin, L., Tiecco, M., Colabella, C., Berti, A., Basaglia, M., Cardinali, G., Casella, S.

A novel FTIR-based approach to evaluate the interactions between lignocellulosic inhibitory compounds and their effect on yeast metabolism

(2016) *RSC Advances*, 6 (53), pp. 47981-47989.

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-84970990831&doi=10.1039%2fc6ra08859g&partnerID=40&md5=4c43dbf3996c5ce30714bcc4bc7ee4f8)

[84970990831&doi=10.1039%2fc6ra08859g&partnerID=40&md5=4c43dbf3996c5ce30714bcc4bc7ee](https://www.scopus.com/inward/record.uri?eid=2-s2.0-84970990831&doi=10.1039%2fc6ra08859g&partnerID=40&md5=4c43dbf3996c5ce30714bcc4bc7ee4f8)

[4f8](https://www.scopus.com/inward/record.uri?eid=2-s2.0-84970990831&doi=10.1039%2fc6ra08859g&partnerID=40&md5=4c43dbf3996c5ce30714bcc4bc7ee4f8)

DOI: 10.1039/c6ra08859g

IF: 3.108, Q2

Cripwell, R., Favaro, L., Rose, S.H., Basaglia, M., Cagnin, L., Casella, S., van Zyl, W.

Utilisation of wheat bran as a substrate for bioethanol production using recombinant cellulases and amylolytic yeast

(2015) *Applied Energy*, 160, pp. 610-617. **Cited 17 times.**

[https://www.scopus.com/inward/record.uri?eid=2-s2.0-](https://www.scopus.com/inward/record.uri?eid=2-s2.0-84947036825&doi=10.1016%2fj.apenergy.2015.09.062&partnerID=40&md5=107b6ba4a2fcd5e45acef6c96e13cbfe)

[84947036825&doi=10.1016%2fj.apenergy.2015.09.062&partnerID=40&md5=107b6ba4a2fcd5e45](https://www.scopus.com/inward/record.uri?eid=2-s2.0-84947036825&doi=10.1016%2fj.apenergy.2015.09.062&partnerID=40&md5=107b6ba4a2fcd5e45acef6c96e13cbfe)

[acef6c96e13cbfe](https://www.scopus.com/inward/record.uri?eid=2-s2.0-84947036825&doi=10.1016%2fj.apenergy.2015.09.062&partnerID=40&md5=107b6ba4a2fcd5e45acef6c96e13cbfe)

DOI: 10.1016/j.apenergy.2015.09.062

IF: 5.746, Q1

Favaro, L., Viktor, M.J., Rose, S.H., Viljoen-Bloom, M., van Zyl, W.H., **Basaglia**, M., Cagnin, L., Casella, S.

Consolidated bioprocessing of starchy substrates into ethanol by industrial *Saccharomyces cerevisiae* strains secreting fungal amylases

(2015) *Biotechnology and Bioengineering*, 112 (9), pp. 1751-1760. Cited 12 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84937738158&doi=10.1002%2fbit.25591&partnerID=40&md5=708ae1b399c18edafb93a0b706ee2da2>
DOI: 10.1002/bit.25591
IF: 4.243, Q1

Baldan, E., Basaglia, M., Fontana, F., Shapleigh, J.P., Casella, S.
Development, assessment and evaluation of a biopile for hydrocarbons soil remediation
(2015) *International Biodeterioration and Biodegradation*, 98, pp. 66-72. **Cited 2 times.**
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84920887819&doi=10.1016%2fj.ibiod.2014.12.002&partnerID=40&md5=581a44a6ed22a0cc7ea9d69f07e9bcaa>
DOI: 10.1016/j.ibiod.2014.12.002
IF: 2.429, Q2

Samori, C., Basaglia, M., Casella, S., Favaro, L., Galletti, P., Giorgini, L., Marchi, D., Mazzocchetti, L., Torri, C., Tagliavini, E.
Dimethyl carbonate and switchable anionic surfactants: Two effective tools for the extraction of polyhydroxyalkanoates from microbial biomass
(2015) *Green Chemistry*, 17 (2), pp. 1047-1056. **Cited 24 times.**
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84922829681&doi=10.1039%2fc4gc01821d&partnerID=40&md5=f786792ccae7a8837cdc8e3e2e16be9a>
DOI: 10.1039/c4gc01821d
IF: 8.506, Q1

Povolo, S., Basaglia, M., Fontana, F., Morelli, A., Casella, S.
Poly(hydroxyalkanoate) production by *Cupriavidus necator* from fatty waste can be enhanced by phaZ1 inactivation
(2015) *Chemical and Biochemical Engineering Quarterly*, 29 (2), pp. 67-74. **Cited 3 times.**
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84938244692&doi=10.15255%2fCABEQ.2014.2248&partnerID=40&md5=aafca13a720fae615426f406e98b93d5>
DOI: 10.15255/CABEQ.2014.2248
IF: 0.675, Q4

Romanelli, M.G., Povolo, S., Favaro, L., Fontana, F., Basaglia, M., Casella, S.
Engineering *Delftia acidovorans* DSM39 to produce polyhydroxyalkanoates from slaughterhouse waste
(2014) *International Journal of Biological Macromolecules*, 71, pp. 21-27. **Cited 10 times.**
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84911107553&doi=10.1016%2fj.ijbiomac.2014.03.049&partnerID=40&md5=3c4ccd9175ce5330daecf431b0ebf989>
DOI: 10.1016/j.ijbiomac.2014.03.049
IF: 2.858, Q1 per Chemistry and Biopolymers, Q2 per Biochemistry and Molecular Biology

Favaro, L., Basaglia, M., Casella, S., Hue, I., Dousset, X., Dora Gombossy de Melo Franco, B., Todorov, S.D.
Bacteriocinogenic potential and safety evaluation of non-starter *Enterococcus faecium* strains isolated from home made white brine cheese
(2014) *Food Microbiology*, 38, pp. 228-239. **Cited 36 times.**

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84886255665&doi=10.1016%2Fj.fm.2013.09.008&partnerID=40&md5=5d0a286367070ad0de210736085e5f85>

IF: 3.331. Q1 per Food Science and Technology; Q2 per Biotechnology and Applied Microbiology Microbiology

Schirru, S., Favaro, L., Mangia, N.P., Basaglia, M., Casella, S., Comunian, R., Fancello, F., De Melo Franco, B.D.G., De Souza Oliveira, R.P., Todorov, S.D. Comparison of bacteriocins production from *Enterococcus faecium* strains in cheese whey and optimised commercial MRS medium

(2014) *Annals of Microbiology*, 64 (1), pp. 321-331. **Cited 16 times.**

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84894445367&doi=10.1007%2Ffs13213-013-0667-0&partnerID=40&md5=c7bdb22292ee8dfb867833c49abe983a>

DOI: 10.1007/s13213-013-0667-0

IF: 0.990, Q4

Rahman, M.M., Basaglia, M., Favaro, L., Boz, B., Gumiero, B., Casella, S. A wooded riparian strip set up for nitrogen removal can affect the water flux microbial composition

(2014) *Italian Journal of Agronomy*, 9 (1), pp. 33-37. **Cited 2 times.**

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84896861994&doi=10.4081%2Fija.2014.548&partnerID=40&md5=5ab0d16f6778427dc666db53b2684e67>

DOI: 10.4081/ija.2014.548

Favaro, L., Basaglia, M., Casella, S.

Innately robust yeast strains isolated from grape marc have a great potential for lignocellulosic ethanol production

(2014) *Annals of Microbiology*, 64 (4), pp. 1807-1818. **Cited 5 times.**

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84912048027&doi=10.1007%2Ffs13213-014-0826-y&partnerID=40&md5=e346d58cf8684abd018fe835159b01c9>

DOI: 10.1007/s13213-014-0826-y

IF: 0.990 Q4

Rahman, M.M., Basaglia, M., Vendramin, E., Boz, B., Fontana, F., Gumiero, B., Casella, S.

Bacterial diversity of a wooded riparian strip soil specifically designed for enhancing the denitrification process

(2014) *Biology and Fertility of Soils*, 50 (1), pp. 25-35. **Cited 12 times.**

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84891557801&doi=10.1007%2Ffs00374-013-0828-0&partnerID=40&md5=ea43af2104088fd6c9ef9ad0a7754dc5>

DOI: 10.1007/s00374-013-0828-0

IF: 3.398 Q1

Ali, M.Y., Rahman, M.M., Rahman, A., Basaglia, M., Rahman, M.M., Sultana, T., Casella, S.

Isolation of bacillus spp. from soil and an evaluation of their sensitivity towards different extracts and essential oils of cumin (*cuminum cyminum* L.)

(2014) *Journal of Agricultural Science and Technology*, 16 (3), pp. 623-633. **Cited 2 times.**

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84901442944&partnerID=40&md5=c513e115ce7e3fffabcf124045f294ec>

IF 0.699 Q2

Favaro, L., Basaglia, M., Trento, A., Van Rensburg, E., García-Aparicio, M., Van Zyl, W.H., Casella, S.
Exploring grape marc as trove for new thermotolerant and inhibitor-tolerant *Saccharomyces cerevisiae* strains for second-generation bioethanol production
(2013) *Biotechnology for Biofuels*, 6 (1), art. no. 168, . **Cited 25 times.**
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84888247001&doi=10.1186%2f1754-6834-6-168&partnerID=40&md5=5b824bce40171894560147841629fe73>
DOI: 10.1186/1754-6834-6-168
IF: 6.221 Q1

Boz, B., Mizanur Rahman, M., Bottegal, M., Basaglia, M., Squartini, A., Gumiero, B., Casella, S.
Vegetation, soil and hydrology management influence denitrification activity and the composition of nirK-type denitrifier communities in a newly afforested riparian buffer
(2013) *New Biotechnology*, 30 (6), pp. 675-684. Cited 14 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884208939&doi=10.1016%2fj.nbt.2013.03.009&partnerID=40&md5=ff2e11443beble2ff301ca55e6614410>
DOI: 10.1016/j.nbt.2013.03.009
DOCUMENT TYPE: Article
SOURCE: Scopus
IF: 2.106 Q3

Povolo, S., Romanelli, M.G., Basaglia, M., Ilieva, V.I., Corti, A., Morelli, A., Chiellini, E., Casella, S.
Polyhydroxyalkanoate biosynthesis by *Hydrogenophaga pseudoflava* DSM1034 from structurally unrelated carbon sources
(2013) *New Biotechnology*, 30 (6), pp. 629-634. **Cited 12 times.**
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84884203537&doi=10.1016%2fj.nbt.2012.11.019&partnerID=40&md5=1f36d6dfd0bf5dc8228c82dfcf5d58b4>
DOI: 10.1016/j.nbt.2012.11.019
DOCUMENT TYPE: Article
SOURCE: Scopus
IF: 2.106 Q3

Favaro, L., Alibardi, L., Lavagnolo, M.C., Casella, S., Basaglia, M.
Effects of inoculum and indigenous microflora on hydrogen production from the organic fraction of municipal solid waste
(2013) *International Journal of Hydrogen Energy*, 38 (27), pp. 11774-11779. **Cited 21 times.**
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84882638420&doi=10.1016%2fj.ijhydene.2013.06.137&partnerID=40&md5=2e0fd772d9041f5ce10d76958bec0c9b>
DOI: 10.1016/j.ijhydene.2013.06.137
DOCUMENT TYPE: Article
SOURCE: Scopus
IF: 2.930 Q2

Favaro, L., Corich, V., Giacomini, A., Basaglia, M., Casella, S.
Grape marcs as unexplored source of new yeasts for future biotechnological applications
(2013) *World Journal of Microbiology and Biotechnology*, 29 (9), pp. 1551-1562.
Cited 9 times.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84881376142&doi=10.1007%2fs11274-013-1319-z&partnerID=40&md5=8ac43562986ef1edec2a9de896fdda0a>
DOI: 10.1007/s11274-013-1319-z
DOCUMENT TYPE: Article
SOURCE: Scopus
IF: 1.353 Q3

Favaro, L., Basaglia, M., van Zyl, W.H., Casella, S.
Using an efficient fermenting yeast enhances ethanol production from unfiltered wheat bran hydrolysates
(2013) *Applied Energy*, 102, pp. 170-178. Cited 22 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84870762660&doi=10.1016%2fj.apenergy.2012.05.059&partnerID=40&md5=01e574e8b58fb3af49bdbdc522e43dde>
DOI: 10.1016/j.apenergy.2012.05.059
DOCUMENT TYPE: Article
SOURCE: Scopus
IF: 5.261 Q1

Favaro, L., Jooste, T., Basaglia, M., Rose, S.H., Saayman, M., Görgens, J.F., Casella, S., van Zyl, W.H.
Designing industrial yeasts for the consolidated bioprocessing of starchy biomass to ethanol
(2013) *Bioengineered*, 4 (2), . Cited 12 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84877718120&doi=10.4161%2fbioe.22268&partnerID=40&md5=4a5938c25203e53f13cb6880a8bd5f0d>
DOI: 10.4161/bioe.22268
DOCUMENT TYPE: Article
SOURCE: Scopus

Povolo, S., Romanelli, M.G., Fontana, F., Basaglia, M., Casella, S.
Production of Polyhydroxyalkanoates from Fatty Wastes
(2012) *Journal of Polymers and the Environment*, 20 (4), pp. 944-949. Cited 6 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84871341388&doi=10.1007%2fs10924-012-0485-7&partnerID=40&md5=c4f6bd47a6582494097ec673c0baafec>
DOI: 10.1007/s10924-012-0485-7
DOCUMENT TYPE: Article
SOURCE: Scopus
IF: 1.495 Q3

Favaro, L., Basaglia, M., Casella, S.
Processing wheat bran into ethanol using mild treatments and highly fermentative yeasts
(2012) *Biomass and Bioenergy*, 46, pp. 605-617. Cited 18 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84868469190&doi=10.1016%2fj.biombioe.2012.07.001&partnerID=40&md5=062f7e64c5276a5d1c8eb8d074ablcf9>
DOI: 10.1016/j.biombioe.2012.07.001
DOCUMENT TYPE: Article
SOURCE: Scopus
IF: 2.975 Q1

Alibardi, L., Favaro, L., Lavagnolo, M.C., Basaglia, M., Casella, S.

Effects of heat treatment on microbial communities of granular sludge for biological hydrogen production
(2012) *Water Science and Technology*, 66 (7), pp. 1483-1490. Cited 14 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84867630256&doi=10.2166%2fwst.2012.336&partnerID=40&md5=13d9eba5f49984c98071122d808437f3>
DOI: 10.2166/wst.2012.336
DOCUMENT TYPE: Article
SOURCE: Scopus
IF: 1.102 Q3

Favaro, L., Jooste, T., Basaglia, M., Rose, S.H., Saayman, M., Görgens, J.F., Casella, S., Van Zyl, W.H.
Codon-optimized glucoamylase sGAI of *Aspergillus awamori* improves starch utilization in an industrial yeast
(2012) *Applied Microbiology and Biotechnology*, 95 (4), pp. 957-968. Cited 21 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84864589323&doi=10.1007%2fs00253-012-4001-8&partnerID=40&md5=9f3bf66330d3c4cefa8635243728a839>
DOI: 10.1007/s00253-012-4001-8
DOCUMENT TYPE: Article
SOURCE: Scopus
IF: 3.689 Q1

Schirru, S., Todorov, S.D., Favaro, L., Mangia, N.P., Basaglia, M., Casella, S., Comunian, R., Franco, B.D.G.D.M., Deiana, P.
Sardinian goat's milk as source of bacteriocinogenic potential protective cultures
(2012) *Food Control*, 25 (1), pp. 309-320. Cited 26 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-81255128310&doi=10.1016%2fj.foodcont.2011.10.060&partnerID=40&md5=1b9ef3cb75528241b3eb44ee0d535122>
DOI: 10.1016/j.foodcont.2011.10.060
DOCUMENT TYPE: Article
SOURCE: Scopus
IF: 2.738 Q1

Barbieri, E., Ceccaroli, P., Saltarelli, R., Guidi, C., Potenza, L., Basaglia, M., Fontana, F., Baldan, E., Casella, S., Ryahi, O., Zambonelli, A., Stocchi, V.
New evidence for nitrogen fixation within the Italian white truffle *Tuber magnatum*
(2010) *Fungal Biology*, 114 (11-12), pp. 936-942. Cited 29 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-78049242859&doi=10.1016%2fj.funbio.2010.09.001&partnerID=40&md5=09f2315a81168f6a1072108535a65d00>
DOI: 10.1016/j.funbio.2010.09.001
DOCUMENT TYPE: Article
SOURCE: Scopus

Povolo, S., Toffano, P., Basaglia, M., Casella, S.
Polyhydroxyalkanoates production by engineered *Cupriavidus necator* from waste material containing lactose
(2010) *Bioresource Technology*, 101 (20), pp. 7902-7907. Cited 28 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-77954314732&doi=10.1016%2fj.biortech.2010.05.029&partnerID=40&md5=ae7d6d324da1f1690c25d1b9b2151154>
DOI: 10.1016/j.biortech.2010.05.029
DOCUMENT TYPE: Article
SOURCE: Scopus
IF: 4.365 Q1

Favaro, L., Basaglia, M., Saayman, M., Rose, S.F.T., Van Zyl, W.H., Casella, S. Engineering amylolytic yeasts for industrial bioethanol production (2010) *Chemical Engineering Transactions*, 20, pp. 97-102. Cited 13 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-78650375299&doi=10.3303%2fCET1020017&partnerID=40&md5=3eada7eaf25d1834fe0634e9e2392ed3>
DOI: 10.3303/CET1020017
DOCUMENT TYPE: Conference Paper
SOURCE: Scopus

Basaglia, M., Toffanin, A., Baldan, E., Bottegal, M., Shapleigh, J.P., Casella, S. Selenite-reducing capacity of the copper-containing nitrite reductase of *Rhizobium sullae* (2007) *FEMS Microbiology Letters*, 269 (1), pp. 124-130. Cited 32 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-33847648982&doi=10.1111%2fj.1574-6968.2006.00617.x&partnerID=40&md5=9fbfbfe1838e5017c59c36ff1678f820>
DOI: 10.1111/j.1574-6968.2006.00617.x
DOCUMENT TYPE: Article
SOURCE: Scopus
IF: 2.274 Q3

Basaglia, M., Povoletto, S., Casella, S. Resuscitation of viable but not culturable *Sinorhizobium meliloti* 41 pRP4-luc: Effects of oxygen and host plant (2007) *Current Microbiology*, 54 (3), pp. 167-174. Cited 18 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-33847121583&doi=10.1007%2fs00284-005-0482-3&partnerID=40&md5=7174a07be81e3bdedaab7663af116055>
DOI: 10.1007/s00284-005-0482-3
DOCUMENT TYPE: Article
SOURCE: Scopus
IF: 1.167 Q4

Casella, S., Shapleigh, J.P., Toffanin, A., Basaglia, M. Investigation into the role of the truncated denitrification chain in *Rhizobium sullae* strain HCNT1 (2006) *Biochemical Society Transactions*, 34 (1), pp. 130-132. Cited 6 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-32644444902&doi=10.1042%2fBST0340130&partnerID=40&md5=4253b257a69a3f2aee937e124181277a>
DOI: 10.1042/BST0340130
DOCUMENT TYPE: Conference Paper
SOURCE: Scopus
IF: 2.962 Q2

Russo, A., Basaglia, M., Casella, S., Nuti, M.P. *Pseudomonas fluorescens* 134 as a biological control agent (BCA) model in cell immobilization technology (2005) *Biotechnology Progress*, 21 (1), pp. 309-314. Cited 3 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-13544269399&doi=10.1021%2fbp040030w&partnerID=40&md5=73d14847fc7a7ec0270806527cf011d2>
DOI: 10.1021/bp040030w
DOCUMENT TYPE: Article
SOURCE: Scopus
IF: 1.985 Q2

Basaglia, M., Fontana, F., Squartini, A., Casella, S., Paro, M., Cendron, N., Balzan, P., Centelleghes, P., Fiamoi, F.
A microbiological study on a biopile assessed for oil spill soil remediation
(2004) Remediation of Contaminated Sediments - 2003: Proceedings of the Second International Conference on Remediation of Contaminated Sediments, pp. 247-251.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-23844491873&partnerID=40&md5=9c77d72eee4cc0e3792cf145671f7c48>
DOCUMENT TYPE: Conference Paper
SOURCE: Scopus

Basaglia, M., Casella, S., Peruch, U., Poggiolini, S., Vameralli, T., Mosca, G., Vanderleyden, J., De Troch, P., Nuti, M.P.
Field release of genetically marked *Azospirillum brasilense* in association with *Sorghum bicolor* L.
(2003) Plant and Soil, 256 (2), pp. 281-290. **Cited 16 times.**
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-0345447064&doi=10.1023%2fA%3a1026198522123&partnerID=40&md5=19da228e0404c8b9242d1c0021e853d7>
DOI: 10.1023/A:1026198522123
DOCUMENT TYPE: Article
SOURCE: Scopus
IF: 1.594 Q1

Russo, A., Basaglia, M., Tola, E., Casella, S.
Survival, root colonisation and biocontrol capacities of *Pseudomonas fluorescens* F113 LacZY in dry alginate microbeads
(2001) Journal of Industrial Microbiology and Biotechnology, 27 (6), pp. 337-342.
Cited 14 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-0035669417&doi=10.1038%2fsj.jim.7000154&partnerID=40&md5=4549678393956b0061330733916b537c>
DOI: 10.1038/sj.jim.7000154
DOCUMENT TYPE: Article
SOURCE: Scopus

Resca, R., Basaglia, M., Poggiolini, S., Vian, P., Bardin, S., Walsh, U.F., Enriquez Barreiros, C.M., O'gara, F., Nuti, M.P., Casella, S., Peruch, U.
An integrated approach for the evaluation of biological control of the complex *Polymyxa betae*/Beet Necrotic Yellow Vein Virus, by means of seed inoculants
(2001) Plant and Soil, 232 (1-2), pp. 215-226. Cited 17 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-0034954111&doi=10.1023%2fA%3a1010310825363&partnerID=40&md5=a07c2b41834e6fa6e6b46149a38e34be>
DOI: 10.1023/A:1010310825363
DOCUMENT TYPE: Article
SOURCE: Scopus

Corich, V., Giacomini, A., Vian, P., Vendramin, E., Carlot, M., Basaglia, M., Squartini, A., Casella, S., Nuti, M.P.
Aspects of marker/reporter stability and selectivity in soil microbiology
(2001) Microbial Ecology, 41 (4), pp. 333-340. Cited 8 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-0034979075&partnerID=40&md5=826375575b7726750ce2906f1e5d5adc>
DOCUMENT TYPE: Article
SOURCE: Scopus

Toffanin, A., Basaglia, M., Ciardi, C., Vian, P., Povolo, S., Casella, S.
Energy content decrease and viable-not-culturable status induced by oxygen
limitation coupled to the presence of nitrogen oxides in *Rhizobium 'hedysari'*
(2000) *Biology and Fertility of Soils*, 31 (6), pp. 484-488. Cited 14 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-0033831126&doi=10.1007%2fs003740000195&partnerID=40&md5=e30305ca778b0e06ca46337ea0adb0d7>

DOI: 10.1007/s003740000195

DOCUMENT TYPE: Article

SOURCE: Scopus

Buson, A., Negro, A., Grassato, L., Tagliaro, M., Basaglia, M., Grandi, C.,
Fontana, A., Nuti, M.P.
Identification, sequencing and mutagenesis of the gene for a D-carbamoylase from
Agrobacterium radiobacter
(1996) *FEMS Microbiology Letters*, 145 (1), pp. 55-62. Cited 31 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-0030589141&doi=10.1016%2f0378-1097%2896%2900385-0&partnerID=40&md5=8e7568dc8ab6cfe75c8cb67e7adae933>

DOI: 10.1016/0378-1097(96)00385-0

DOCUMENT TYPE: Article

SOURCE: Scopus

Corich, V., Bosco, F., Giacomini, A., Basaglia, M., Squartini, A., Nuti, M.P.
Fate of genetically modified *Rhizobium leguminosarum* biovar *viciae* during long-term
storage of commercial inoculants
(1996) *Journal of Applied Bacteriology*, 81 (3), pp. 319-328. Cited 12 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-0029817525&doi=10.1111%2fj.1365-2672.1996.tb04334.x&partnerID=40&md5=b93ea04c3c7afbcdfe2202b0139f6dac>

DOI: 10.1111/j.1365-2672.1996.tb04334.x

DOCUMENT TYPE: Article

SOURCE: Scopus

Kay, H.E., Coutinho, H.L.C., Fattori, M., Manfio, G.P., Goodacre, R., Nuti, M.P.,
Basaglia, M., Beringer, J.E.
The identification of *Bradyrhizobium japonicum* strains isolated from Italian soils
(1994) *Microbiology*, 140 (9), pp. 2333-2339. Cited 16 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-0028123066&doi=10.1099%2f13500872-140-9-2333&partnerID=40&md5=94260b6b24edc642de43c5f6402a74da>

DOI: 10.1099/13500872-140-9-2333

DOCUMENT TYPE: Article

SOURCE: Scopus

Basaglia, M., Concheri, G., Cardinali, S., Pasti-Grigsby, M.B., Nuti, M.P.
Enhanced degradation of ammonium-pretreated wheat straw by lignocellulolytic
Streptomyces spp.
(1992) *Canadian Journal of Microbiology*, 38 (10), pp. 1022-1025. Cited 14 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-0027051032&partnerID=40&md5=1bd3e3bcb140272733978f9f4fe2a96d>

DOCUMENT TYPE: Article

SOURCE: Scopus

Tedesco, F., Rottini, G., Roncelli, L., Basaglia, M., Menegazzi, R., Patriarca, P.
Bactericidal activities of human polymorphonuclear leukocyte proteins against
Escherichia coli O111:B4 coated with C5 or C8
(1986) *Infection and Immunity*, 54 (1), pp. 250-254. Cited 2 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-0022453761&partnerID=40&md5=166fd432887ffabe7a9d40c7a073c066>

DOCUMENT TYPE: Article
SOURCE: Scopus

Rottini, G., Tedesco, F., Basaglia, M., Roncelli, L., Patriarca, P.
Kinetics of assembly and decay of complement components on Escherichia coli O111:B4
preparation of stable intermediates
(1985) *Infection and Immunity*, 49 (2), pp. 402-406.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-0021863673&partnerID=40&md5=e7201ea80c3c3b5b93c51f6b74a3f3ec>

DOCUMENT TYPE: Article
SOURCE: Scopus

Tedesco, F., Tovo, P.A., Tamaro, G., Basaglia, M., Perticarari, S., Villa, M.A.
Selective C3 deficiency due to C3 nephritic factor in an apparently healthy girl
(1985) *La Ricerca in Clinica e in Laboratorio*, 15 (4), pp. 323-329. Cited 7 times.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-0022141438&doi=10.1007%2fBF03029146&partnerID=40&md5=18993be06c055fbd02b6e1eb01ffe71f>

DOI: 10.1007/BF03029146
DOCUMENT TYPE: Article
SOURCE: Scopus