

Affichage des résultats 5221 à 5240 sur 7047 au total

PUBLICATIONS

Pertinence:  100%

Human impact on genetic diversity of *Toxoplasma gondii*: example of the anthropized environment from French Guiana. (<https://riip.hal.science/pasteur-00654105>)

Aurélien Mercier, Daniel Ajzenberg, S. Devillard, Magalie Pierre Demar, B. de Thoisy, H. Bonnabau, Frédéric Collinet, R. Boukhari, D. Blanchet, Stéphane Simon, Bernard Carme, Marie-Laure Dardé

30/09/2020

PUBLICATIONS

Pertinence:  100%

Genetic diversity of *Toxoplasma gondii* strains from two different environments in French Guiana: wild versus anthropized. (<https://unilim.hal.science/hal-01107443>)

Aurélien Mercier, Daniel Ajzenberg, Sébastien Devillard, Magalie Pierre Demar, B. de Thoisy, Henri Bonnabau, Frédéric Collinet, S Boukhari, D. Blanchet, S Simon, B Carme, Marie-Laure Dardé

12/06/2022

PUBLICATIONS

Pertinence:  100%

L'impact humain sur la diversité génétique de *Toxoplasma gondii* : exemple de l'environnement anthropisé de la Guyane française. (<https://unilim.hal.science/hal-01110147>)

Aurélien Mercier, Daniel Ajzenberg, Sébastien Devillard, Magalie Pierre Demar, B de Thoisy, Henri Bonnabau, Frédéric Collinet, R. Boukhari, D. Blanchet, S Simon, B Carme, Marie-Laure Dardé

12/06/2022

PUBLICATIONS

Pertinence:  100%

Les membres du réseau ToxoBS, Structuration géographique de la population de *Toxoplasma gondii* à l'origine de toxoplasmose congénitale en France métropolitaine. (<https://unilim.hal.science/hal-01225151>)

Frédéric Collinet, Daniel Ajzenberg, Sébastien Devillard, D. Aubert, I Villena, Marie-Laure Dardé

30/07/2022

PUBLICATIONS

Pertinence:  100%

Structuration géographique de la population de *Toxoplasma gondii* à l'origine de toxoplasmose congénitale en France métropolitaine. (<https://unilim.hal.science/hal-01110095>)

Frédéric Collinet, Daniel Ajzenberg, Sébastien Devillard, D. Aubert, I Villena, Marie-Laure Dardé

29/07/2022

PUBLICATIONS

Pertinence:  100%

International Congress on Transposable Elements (ICTE) 2012 in Saint Malo and the sea of TE stories. (<https://inserm.hal.science/inserm-00764323>)

Abdelkader Aïnouche, Mireille Bétermier, Mick Chandler, Richard Cordaux, Gaël Cristofari, Jean-Marc Deragon, Pascale Lesage, Olivier Panaud, Hadi Quesneville, Chantal Vaury, Cristina Vieira, Clémentine Vitte

12/06/2022

PUBLICATIONS

Pertinence:  100%

Molecular diversity of legume root-nodule bacteria in Kakadu National Park, Northern Territory, Australia. (<https://hal.science/hal-00412877>)

Bénédicte Lafay, Jeremy J Burdon

30/09/2020

PUBLICATIONS

Pertinence:  100%

Molecular diversity of rhizobia nodulating the invasive legume *Cytisus scoparius* in Australia. (<https://hal.science/hal-00412888>)

Bénédicte Lafay, Jeremy J. Burdon

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PUBLICATIONS

Pertinence:  100%

Conflicting phylogeographic patterns in rRNA and nifD indicate regionally restricted gene transfer in *Bradyrhizobium*. (<https://hal.science/hal-00412903>)

Matthew A. Parker, Benedicte Lafay, Jeremy J. Burdon, Peter van Berkum

30/07/2022

PUBLICATIONS

Pertinence:  100%

Small-subunit rRNA genotyping of rhizobia nodulating Australian *Acacia* spp. (<https://hal.science/hal-00412906>)

Bénédicte Lafay, Jeremy J. Burdon

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Pertinence:  100%

Absence of translationally selected synonymous codon usage bias in *Helicobacter pylori*. (<https://hal.science/hal-00412908>)

Bénédicte Lafay, John C. Atherton, Paul M. Sharp

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PUBLICATIONS

Pertinence:  100%

Synonymous codon usage variation among *Giardia lamblia* genes and isolates. (<https://hal.science/hal-00412910>)

Bénédicte Lafay, Paul M. Sharp

30/07/2022

PUBLICATIONS

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Proteome composition and codon usage in spirochaetes: species-specific and DNA strand-specific mutational biases. (<https://hal.science/hal-00412912>)

Bénédicte Lafay, Andrew T. Lloyd, Michael J. Mclean, Kevin M. Devine, Paul M. Sharp, Kenneth H. Wolfe

30/09/2020

PUBLICATIONS

Pertinence:  100%

Molecular diversity of rhizobia occurring on native shrubby legumes in southeastern Australia (<https://hal.science/hal-00412913>)

Bénédicte Lafay, Jeremy J. Burdon

30/07/2022

AGENDA

Pertinence:  100%

Transposable element sequences and their epigenetic control: tunable engines of rapid adaptation in plants?

22/04/2023

PUBLICATIONS

Pertinence:  100%

Contrast enhancement in atherosclerosis development in a mouse model : in vivo results at 2 Tesla (<https://hal.inrae.fr/hal-02675496>)

L. Chaabane, N. Pellet, M.C. Bourdillon, C.D. Mansard, A. Sulaiman, G. Hadour, Françoise Thivolet-Bejui, Pascal Roy, A. Briguët, P. Douek, E. Canet Soulas

21/07/2023

PUBLICATIONS

Pertinence:  100%

Tagging sentinel lymph nodes: a study of 100 patients with breast cancer (<https://hal.science/hal-04184932>)

J.-Y. Bobin, C. Zinzindohoue, S. Isaac, M. Saadat, Pascal Roy

23/08/2023

PUBLICATIONS

Pertinence:  100%

Pattern of epithelial cell proliferation in colorectal mucosa of patients with large bowel adenoma or cancer (<https://hal.science/hal-04184924>)

Pascal Roy, G Paganelli, J Faivre, G Biasco, W Scheppach, M Saldanha, D Beckly

23/08/2023

PUBLICATIONS

Pertinence:  100%

Faecal neutral sterols and bile acids in patients with adenomas and large bowel cancer (<https://hal.science/hal-04185099>)

Pascal Roy, R Owen, J Faivre, W Scheppach, M Saldanha, D Beckly, M Boutron

23/08/2023

PUBLICATIONS

Pertinence:  100%

Le contrôle local de la tumeur primitive. Étape indispensable de la guérison des cancers (<https://hal.science/hal-04184940>)

Jp Gérard, Pascal Roy, M Cuchera

23/08/2023

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