

UNITÉ DE RECHERCHE Anthropologie Bio-culturelle, Droit, Ethique et Santé (ADES)

DIRECTEUR : SIGNOLI Michel

ADRESSE : Faculté de Médecine Site Nord – 51 bd Pierre Dramard – 13344 Marseille Cedex 15

TELEPHONE : 04 91 69 88 90

COURRIEL : michel.signoli@univ-amu.fr

ECOLE DOCTORALE :
Sciences de la Vie et de la Santé (ED 62)
Sciences Juridiques (ED 67)
Sciences de l'environnement (ED 251)

RATTACHEMENTS : AMU CNRS EFS

POLES HOSPITALIERS :
1 - Psychiatrie Centre
3 - Imagerie Médicale (Intersites)
11 - Psy.Méd.Addict.Détention Méd.Légale (Intersites)
13 - Pédiatrie Médico-Chirurgicale (Timone Enfants)
22 - Organes des sens (Nord)
26 - MINC SMC (Intersites)
29 - Cervico-Facial (Timone Adultes)
51 - PA Timone

DISCIPLINES D'APPARTENANCES :
DS 6 - Sciences humaines et humanités
DS 5 - Biologie, médecine, santé
DS 7 - Sciences de la société

SPECIALITÉS : Anthropologie

GESTIONNAIRE UNITÉ : Laetitia GIROLLET

EFFECTIFS

Enseignants-Chercheurs :	27
Chercheurs EPST :	12
Chercheurs associés :	50
IATOS/ITA :	21
Autres IATOS/ITA :	1
Doctorants :	63

PERSONNELS IMPLIQUÉS DANS LA RECHERCHE

ABEILLE Jean-François	MCF	04 86 91 42 91
ADALIAN Pascal	MCF	04 91 69 88 90
ADJALI Jamil	DOCTORANT	04 86 91 42 91
AICARDI-CHEVE Dominique	Chercheur associé	04 91 69 88 90
AIGOUY Carole	DOCTORANT	04 86 91 42 91
ALTAVILLA Annagrazia	PAST	04 91 38 44 26
AMOURIC Jane	DOCTORANT	04 86 91 42 91
ANDRIEU Bernard	PU	
ANTZ Edouard	DOCTORANT	04 86 91 42 91
ARDAGNA Yann	IGE AMU	04 91 69 88 51
ASSI Apie	DOCTORANT	04 86 91 42 91
ATIAS Christian	Chercheur associé	04 86 91 42 91
AUGEY Dominique	DOCTORANT	04 86 91 42 91
BAGNIS Claude	DR EFS	04 91 69 88 90
BAIBOURDIAN Sylvie	DOCTORANT	
BAILLY Pascal	DR EFS	04 91 69 88 90
BARTHELEMY Marianne	Chercheur associé	04 91 69 88 90
BARTOLI Christophe	MCU-PH	04 86 91 42 91
BASIRE Agnès	Cadre supérieur EFS	
BEDARIDA Sandra	DOCTORANT	
BEGE Thierry	DOCTORANT	04 91 69 88 90
BENAROUCHE Ruth	DOCTORANT	04 86 91 42 91
BENJELLOUN Amine	DOCTORANT	04 91 38 44 26
BERANGER Jérôme	DOCTORANT	04 91 38 44 26
BERAUD Camille	DOCTORANT	04 86 91 42 91
BERGE Christine	Chercheur associé	04 91 69 88 90
BERLAND Caroline	MCF	04 86 91 42 91
BERTHET Anne-Charlotte	DOCTORANT	04 86 91 42 91
BIAGINI Philippe	DR EFS	04 91 69 88 90
BIANNUCI Rafaëlla	Chercheur associé	04 91 69 88 90
BIZOT Bruno	Chercheur associé	04 91 69 88 90
BLANC Julien	DOCTORANT	04 91 38 44 26
BOANO Rosa	Chercheur associé	04 91 69 88 90
BOETTI Estelle	DOCTORANT	04 91 38 44 26
BONFIL Jean-Jacques	PU-PH	04 91 69 88 90
BONNARD Simon	DOCTORANT	04 86 91 42 91
BOUCHEZ Isabelle	Chercheur associé	04 91 69 88 90
BOUVARD Emma	Chercheur associé	04 91 69 88 90
BRISBARRE Nadège	IR EFS	
BRUS Aude	Chercheur associé	04 91 69 88 90
BUTTARELLI Emilie	DOCTORANT	04 91 69 88 90
CABOT Elodie	Chercheur associé	04 91 69 88 90
CANO Nicole	PH	04 91 38 44 26
CANTALOUBE Jean-François	DR EFS	04 91 69 88 90
CAPPELARI Annaëlle	DOCTORANT	04 86 91 42 91
CASILE HUGUES Geneviève	MCF	04 86 91 42 91
CATHERINE Jean-Hugues	Chercheur associé	04 91 69 88 90
CHAPEL Sylvie	Cadre supérieur EFS	
CHAUMOITRE Kathia	PH	
CHIARONI Jacques	PU-PH	04 91 69 88 05
CHOUAIBI Mariem	DOCTORANT	04 86 91 42 91
CINTRAT Maud	DOCTORANT	04 86 91 42 91
CIVETTA Aude	Chercheur associé	04 91 69 88 90
COHEN Emmanuel	DOCTORANT	04 91 69 88 90
COLLIGNON Patrick	PH Toulon	04 91 38 44 26
CONDEMI Silvana	DR CNRS	04 91 69 88 77
CORTES Antoine	DOCTORANT	04 86 91 42 91
CROGNIER Emile	Dr Emérite CNRS	04 91 69 88 90
DE MICCO Philippe	PU-PH	04 91 69 88 90
DE SOUTO BARETTO Philippe	Chercheur associé	04 91 69 88 90
DELAIRE Emilie	DOCTORANT	04 86 91 42 91

DELEUIL Noémie	DOCTORANT	04 86 91 42 91
DERNIS Nathalie	DOCTORANT	04 86 91 42 91
DEROO Eric	Chercheur associé	04 91 69 88 90
DESSI Patrick	PU-PH	04 91 32 43 00
DI CRISTOFARO Julie	IR EFS	04 91 69 88 90
DOMENGET Jérémy	DOCTORANT	04 86 91 42 91
DUBOZ Priscilla	ATER	04 91 69 88 64
DUBUIS Amanda	ATER	04 86 91 42 91
EINAUDI Marie-Ange	DOCTORANT	04 91 38 44 26
ELATRAG Najia	DOCTORANT	04 86 91 42 91
EMERIAU Céline	Chercheur associé	04 91 69 88 90
ESSAYAN Johanna	DOCTORANT	04 86 91 42 91
FABRE Virginie	Chercheur associé	04 91 69 88 90
FAVRE-TAYLAZ Estelle	TECH AMU	04 91 69 88 53
FELIX François	Chercheur associé	04 91 69 88 90
FERRANDEZ Anne-Marie	CR CNRS	04 91 69 88 61
FERRERA TOURENC Virginie	IR EFS	
FOTI Bruno	PU-PH	04 91 69 88 45
FRASSATI Coralie	IR EFS	04 91 69 88 90
FRELAT Mélanie	Chercheur associé	04 91 69 88 90
FUZET Claude	TCH AMU	04 91 38 44 26
GALLIAN Pierre	Cadre supérieur EFS	
GANNEAU Nicolas	DOCTORANT	04 86 91 42 91
GARCIN Tony	TECH CNRS	04 91 69 88 95
GASTALDI Anne-Marie	AJT	04 86 91 42 91
GEOFFROY Gisèle	AI EFS	04 91 69 88 42
GIOCANTI Dominique	MCF	04 86 91 42 91
GIROLLET Laetitia	TCH CNRS	04 91 69 88 90
GRANIER Gaëlle	Chercheur associé	04 91 69 88 90
GRASSINEAU Dominique	Chercheur associé	04 91 69 88 90
GREGOIRE Dominic	DOCTORANT	04 86 91 42 91
GUERREAU Maxime	DOCTORANT	04 86 91 42 91
GUYOT Laurent	PU-PH	
HAOULIA Naïma	ATER	04 86 91 42 91
HARLE Jean-Robert	PU-PH	04 91 38 44 26
HELLEC Arnaud	DOCTORANT	04 86 91 42 91
HERVIEU Patrick	DOCTORANT	04 91 69 88 90
JAEGER Laura	DOCTORANT	04 86 91 42 91
JORDIER François	AI EFS	04 91 69 88 90
JOUBE Jean-Luc	PU-PH	04 91 69 88 90
KAZANCHI Caroline	DOCTORANT	04 86 91 42 91
LAMBERT Aurore	DOCTORANT	04 91 69 88 90
LANTERI Laetitia	DOCTORANT	04 91 69 88 90
LAZAYGUES Catherine	Cadre supérieur EFS	
LE COZ Pierre	PU-PH	04 91 38 44 26
LECA Antoine	PU	04 86 91 42 91
LEONETTI Georges	PU-PH	04 91 69 88 90
LIORE Julie	Chercheur associé	04 91 69 88 90
LO GERFO Luisa	DOCTORANT	04 91 69 88 90
LUSSET Martin	TCH AMU	04 91 38 44 26
MACDONALD Charles	Dr Emérite CNRS	04 91 69 88 74
MALZAC Perrine	PH	04 91 38 44 26
MANGA Dominique	DOCTORANT	04 86 91 42 91
MARCHAL François	CR CNRS	04 91 69 88 63
MARIOTTI Valentina	Chercheur associé	
MASDOUA Virginie	Chercheur associé	04 91 69 88 90
MATTEI Jean-François	PU-PH	04 91 38 44 26
MAZIERES Stéphane	CR CNRS	04 91 69 88 76
MEMETEAU Gérard	Chercheur associé	
MICHEL Fabrice	DOCTORANT	04 91 38 44 26
MONTARU Diana	Chercheur associé	04 91 69 88 90
MOUNIER Aurélien	Chercheur associé	04 91 69 88 90
MOVSESIAN Jean	DOCTORANT	04 86 91 42 91
NATALI Romain	DOCTORANT	04 86 91 42 91

NEHAL Mohamed	DOCTORANT	04 86 91 42 91
NICOLAS Guylène	MCF	04 86 91 42 91
NOVEMO Laurence	DOCTORANT	04 86 91 42 91
PANUEL Michel	PU-PH	04 91 69 88 90
PARDO Véronique	Chercheur associé	04 91 69 88 90
PARMENTIER Sandy	Chercheur associé	04 91 69 88 90
PARPEIX Jérôme	Chercheur associé	04 91 69 88 90
PEYTOUREAU Elisabeth	DOCTORANT	04 86 91 42 91
PICARD Christophe	EFS (EPIC)	04 91 69 88 90
PIERCECCHI-MARTI Marie-Dominique	PU-PH	04 91 69 88 90
PODA Angelain	DOCTORANT	04 86 91 42 91
PUYMERAIL Laurent	ATER	04 91 69 88 90
RARIVOMANANTSOA Herimampita	DOCTORANT	04 91 38 44 26
RAVIX Valéry	IE AP-HM	04 91 38 44 26
REBECQ Geneviève	MCF	04 86 91 42 91
RICHARD Blandine	DOCTORANT	04 91 38 44 26
RICHER Anne	Chercheur associé	04 91 69 88 90
RIGEADE Catherine	Chercheur associé	04 91 69 88 90
RISTORI Jean-Philippe	DOCTORANT	04 86 91 42 91
ROJAS-SEPULDEVA Claudia	Chercheur associé	04 91 69 88 90
ROUDIL Emilie	DOCTORANT	04 86 91 42 91
ROUX Marie-Ange	DOCTORANT	04 86 91 42 91
RUQUET Michel	MCU-PH	04 91 69 88 90
SALAMEH Joseph	DOCTORANT	04 86 91 42 91
SALIBA-SERRE Bérangère	IE CNRS	04 91 69 88 69
SASTRE Julien	Chercheur associé	04 91 69 88 90
SAUVEGRAIN Sophie-Anne	Chercheur associé	04 91 69 88 90
SCHMITT Aurore	CR CNRS	04 91 69 88 67
SELEFEN Larissya	DOCTORANT	04 86 91 42 91
SIGNOLI Michel	DR CNRS	04 91 69 88 90
SILVY Monique	IR EFS	04 91 69 88 90
STEFANINI Philippe	DOCTORANT	04 91 69 88 90
TARDIEU Corinne	PU-PH	
TARDIVO Delphine	MCU-PH	
TERRAL Alain	DOCTORANT	04 86 91 42 91
TOSELLO Barthélémy	DOCTORANT	04 91 38 44 26
TOUINSSI Mhammed	Cadre supérieur EFS	
TSINKOU Stéphanie	DOCTORANT	04 86 91 42 91
TZORTZIS Stéfan	Chercheur associé	04 91 69 88 90
UCH Rathviro	Cadre supérieur EFS	
VASLIN Jacques	DOCTORANT	04 86 91 42 91
VERNA Emeline	DOCTORANT	04 91 69 88 90
VETTE Thierry	Chercheur associé	04 91 38 44 26
VIDAL Laurent	Chercheur associé	
VIRIOT BARRIAL Dominique	PU	04 86 91 42 91
VOELCKEL Marie-Antoinette	Chercheur associé AP-HM	04 91 38 44 26
VOISIN Jean-Luc	Chercheur associé	04 91 69 88 90
WEISS-PELLETIER Laetitia	DOCTORANT	04 91 38 44 26
ZAKARIAN Anne	DOCTORANT	04 86 91 42 91

EQUIPES DE RECHERCHE et THEMATIQUES

EQUIPE : E1 - Bio-archéologie et paléo-anthropologie

RESPONSABLE : CONDEMI Silvana (Adjointe SCHMITT Aurore)

THEMATIQUE : Paléoanthropologie. Archéo-anthropologie : gestes, pratiques et rites funéraires

EQUIPE : E2 - Anthropologie bio-médicale, éthique, médecine légale, droit de la santé

RESPONSABLE : FOTI Bruno (adjoints LECA Antoine et LE COZ Pierre)

THEMATIQUE : Droit de la santé. Ethique bio-médicale. Anthropologie médico-légale et normes de croissance

EQUIPE : E3 - Anthropologie du corps : populations, santé et environnement

RESPONSABLE : ANDRIEU Bernard (adjointe FERRANDEZ Anne-Marie)

THEMATIQUE : Anthropologie de la santé et construction bio-culturelle du corps. Modes de vie et environnements

EQUIPE : E4 - Anthropologie génétique et biodiversité virale

RESPONSABLE : CHIARONI Jacques (adjoint DE MICCO Philippe)

THEMATIQUE : Immuno-hématologie géographique. Emergence et co-évolution virale : génomique des virus et comportements humains

PERSONNELS PAR EQUIPE DE RECHERCHE

EQUIPE : E1 - Bio-archéologie et paléo-anthropologie

RESPONSABLE : CONDEMI Silvana (Adjointe SCHMITT Aurore)

THEMATIQUE : Paléoanthropologie. Archéo-anthropologie : gestes, pratiques et rites funéraires

ARDAGNA Yann	IGE AMU
BIANNUCI Rafaëlla	Chercheur associé
BIZOT Bruno	Chercheur associé
BOANO Rosa	Chercheur associé
BOUVARD Emma	Chercheur associé
CABOT Elodie	Chercheur associé
CIVETTA Aude	Chercheur associé
CONDEMI Silvana	DR CNRS
GRANIER Gaëlle	Chercheur associé
MARCHAL François	CR CNRS
MARIOTTI Valentina	Chercheur associé
MONTARU Diana	Chercheur associé
MOUNIER Aurélien	Chercheur associé
PARMENTIER Sandy	Chercheur associé
RICHER Anne	Chercheur associé
RIGEADE Catherine	Chercheur associé
ROBIN Nadège	Chercheur associé
ROJAS-SEPULDEVA Claudia	Chercheur associé
SCHMITT Aurore	CR CNRS
SIGNOLI Michel	DR CNRS
TZORTZIS Stéfan	Chercheur associé
VIDAL Laurent	Chercheur associé
VOISIN Jean-Luc	Chercheur associé

EQUIPE : E2 - Anthropologie bio-médicale, éthique, médecine légale, droit de la santé

RESPONSABLE : FOTI Bruno (adjoints LECA Antoine et LE COZ Pierre)

THEMATIQUE : Droit de la santé. Ethique bio-médicale. Anthropologie médico-légale et normes de croissance

ABEILLE Jean-François	MCF
ADALIAN Pascal	MCF
ALTAVILLA Annagrazia	Professeur Associé à temps partiel
ATIAS Christian	Chercheur associé
BARTOLI Christophe	MCU-PH
BERLAND Caroline	MCF
BRUS Aude	Chercheur associé
CANO Nicole	PH
CASILE HUGUES Geneviève	MCF
CATHERINE Jean-Hugues	Chercheur associé
CHAUMOITRE Kathia	PH
COLLIGNON Patrick	PH Toulon
DESSI Patrick	PU-PH
FOTI Bruno	MCU-PH
GIOCANTI Dominique	MCF
GUYOT Laurent	PU-PH

HARLE Jean-Robert	PU-PH
JOUVE Jean-Luc	PU-PH
LE COZ Pierre	MCF
LECA Antoine	PU
LEONETTI Georges	PU-PH
MALAUZAT MARTHA Marie-Isabelle	MCF
MALZAC Perrine	PH
MATTEI Jean-François	PU-PH
NICOLAS Guylène	MCF
PANUEL Michel	PU-PH
PIERCECCHI-MARTI Marie-Dominique	PU-PH
REBECQ Geneviève	MCF
RUQUET Michel	MCU-PH
TARDIEU Corinne	PU-PH
VIRIOT BARRIAL Dominique	PU
VOELCKEL Marie-Antoinette	Chercheur associé AP-HM

EQUIPE : E3 - Anthropologie du corps : populations, santé et environnement

RESPONSABLE : ANDRIEU Bernard (adjointe FERRANDEZ Anne-Marie)

THEMATIQUE : Anthropologie de la santé et construction bio-culturelle du corps. Modes de vie et environnements

AICARDI-CHEVE Dominique	Chercheur associé
ANDRIEU Bernard	PU
BARTHELEMY Marianne	Chercheur associé
BONFIL Jean-Jacques	PU-PH
CROGNIER Emile	Dr Emérite CNRS
DE SOUTO BARETTO Philippe	Chercheur associé
DEROO Eric	Chercheur associé
DUBOZ Priscilla	Chercheur associé EFS
EMERIAU Céline	Chercheur associé
FERRANDEZ Anne-Marie	CR CNRS
GRASSINEAU Dominique	Chercheur associé
LIORE Julie	Chercheur associé
MACDONALD Charles	Dr Emérite CNRS
MASDOUA Virginie	Chercheur associé
PARDO Véronique	Chercheur associé
SAUVEGRAIN Sophie-Anne	Chercheur associé

EQUIPE : E4 - Anthropologie génétique et biodiversité virale

RESPONSABLE : CHIARONI Jacques (adjoint DE MICCO Philippe)

THEMATIQUE : Immuno-hématologie géographique. Emergence et co-évolution virale : génomique des virus et comportements humains

BAGNIS Claude	DR EFS
BAILLY Pascal	DR EFS
BASIRE Agnès	Cadre supérieur EFS
BIAGINI Philippe	DR EFS
BRISBARRE Nadège	IR EFS
CANTALOUBE Jean-François	DR EFS
CHAPEL Sylvie	Cadre supérieur EFS
CHIARONI Jacques	MCU-PH
DE MICCO Philippe	PU-PH
DI CRISTOFARO Julie	IR EFS
FERRERA TOURENC Virginie	IR EFS
FRASSATI Coralie	IR EFS
GALLIAN Pierre	Cadre supérieur EFS
JORDIER François	AI EFS
MAZIERES Stéphane	CR CNRS
PARPEIX Jérôme	Chercheur associé
PICARD Christophe	EFES (EPIC)
SILVY Monique	IR EFS
TOUINSSI Mhammed	Cadre supérieur EFS
UCH Rathviro	Cadre supérieur EFS

SUPPORT A LA RECHERCHE

SITE FAC NORD

GIROLLET Laetitia	TCH CNRS
FAVRE-TAYLAZ Estelle	TECH AMU
GARCIN Tony	TECH CNRS
GEOFFROY Gisèle	AI EFS
SALIBA-SERRE Bérange	IE CNRS

DROIT AIX EN PROVENCE

GASTALDI Anne-Marie	AJT
---------------------	-----

ETHIQUE TIMONE

FUZET Claude	TCH AMU
LUSSET Martin	TCH AMU
RAVIX Valéry	IE AP-HM

PUBLICATIONS ANNÉES 2010 et 2011

Aghababian V., Benhaim C. B., Bartoli C. and Leonetti G. The dintilhac report and its implications for forensic neuropsychological evaluation. *Encephale-Revue De Psychiatrie Clinique Biologique Et Therapeutique*. 2010. 36, 2, 139-146.

Altavilla A. Ethical key issues and fundamental rights in paediatric research. *European Journal of Clinical Pharmacology*. 2011. 67, S117-S123.

Altavilla A. Ethical standards for clinical trials conducted in third countries: The new strategy of the european medicines agency. *Eur J Health Law*. 2011. 18, 1, 65-75.

Anastasescu R., Merrot T., Chaumoitre K., Panuel M. and Alessandrini P. Antegrade percutaneous balloon dilation of ureteral strictures after failed pelviureteric or ureterovesical reimplantation in children. *Urology*. 2011. 77, 6, 1444-1449.

Andrieu B. Carnap 1922 - from chaos to bodies. *Revue De Metaphysique Et De Morale*. 2011. 3, 355-369.

Bagnis C., Chiaroni J. and Bailly P. Elimination of blood group antigens: Hope and reality. *British Journal of Haematology*. 2011. 152, 4, 392-400.

Barreto P. D. What is the role played by physical activity and exercise in the frailty syndrome? Perspectives for future research. *Aging Clinical and Experimental Research*. 2010. 22, 5-6, 356-359.

Barreto P. D. One operational definition by population: The need for local evaluations of frailty. *Journal of Physiological Anthropology*. 2011. 30, 6, 259-262.

Barreto P. D., Ferrandez A. M. and Guihard-Costa A. M. Predictors of body satisfaction: Differences between older men and women's perceptions of their body functioning and appearance. *Journal of Aging and Health*. 2011. 23, 3, 505-528.

Barreto P. De Souto, Ferrandez A. M. and Saliba-Serre B. Validation of the qappa, a new tool for assessing physical activity among french-speaking elderly. *Science & Sports*. 2011. 26, 1, 11-18.

Barsky D., Chapon-Sao C., Bahain J. J., Beyene Y., Cauche D., Celiberti V., Desclaux E., De Lumley H., De Lumley M. A., Marchal F., Moulle P. E. and Pleurdeau D. The early oldowan stone-tool assemblage from fejej fj-1a, ethiopia. *Journal of African Archaeology*. 2011. 9, 2, 207-224.

Basire A., Rousset A., Bouchet C., Papa K., Frassati C., Thomas P., Reynaud-Gaubert M. and Picard C. De novo but not preformed donor-specific anti-human leukocyte antigen antibodies are predictive of survival after lung transplantation. *Transplant International*. 2011. 24, 258-258.

Bedarida S., Dutour O., Buzhilova A. P., De Micco P. and Biagini P. Identification of viral DNA (anelloviridae) in a 200-year-old dental pulp sample (napoleon's great army, kaliningrad, 1812). *Infection Genetics and Evolution*. 2011. 11, 2, 358-362.

Belcastro M. G., Condemi S. and Mariotti V. Funerary practices of the iberomauresian population of taforalt (tafoughalt, morocco, 11-12,000 bp): The case of grave xii. *Journal of Human Evolution*. 2010. 58, 6, 522-532.

Benazzi S., Douka K., Fornai C., Bauer C. C., Kullmer O., Svoboda J., Pap I., Mallegni F., Bayle P., Coquerelle M., Condemi S., Ronchitelli A., Harvati K. and Weber G. W. Early dispersal of modern humans in europe and implications for neanderthal behaviour. *Nature*. 2011. 479, 7374, 525-U249.

Biagini P. and De Micco P. The family of anelloviridae: Ttv virus and related genera. *Virologie*. 2010. 14, 1, 3-16.

Blondel B., Glard Y., Launay F., Jacopin S., Jouve J. L. and Bollini G. Anterior dislocation of the sacroiliac joint in children: A new technique for pelvic fixation. *Journal of Pediatric Orthopaedics-Part B*. 2011. 20, 4, 209-211.

Blondel B., Launay F., Jacopin S., David M., Ungar B., Jouve J. L. and Bollini G. Siblings with vascular involvement associated with hereditary multiples exostosis. *J Pediatr Orthop B*. 2011.

Blondel B., Launay F., Jacopin S., Jacquemier M., Jouve J. L. and Bollini G. Limb lengthening using ankle joint distraction (arthrodiastasis) followed by arthrodesis. Experience with one case. *Orthopaedics & Traumatology-Surgery & Research*. 2011. 97, 4, 438-442.

Bollini G., Guillaume J. M., Launay F., Zeller R., Jouve J. L., Viehweger E., Katchburian M. and Dubousset J. Progressive anterior vertebral bars a study of 16 cases. *Spine*. 2011. 36, 6, E423-E428.

Bollini G., Jouve J. L., Launay F., Glard Y., Jacopin S. and Blondel B. High-grade child spondylolisthesis: A custom-made canulated screw to treat the so-called double instability. *Orthopaedics & Traumatology-Surgery & Research*. 2011. 97, 2, 179-185.

Brisbarre N., Attoui H., Gallian P., Di Bonito P., Giorgi C., Cantaloube J. F., Biagini P., Touinssi M., Jordier F. and De Micco P. Seroprevalence of toscana virus in blood donors, france, 2007. *Emerging Infectious Diseases*. 2011. 17, 5, 941-943.

Cantaloube J. F., Gallian P., Bokilo A., Jordier F., Biagini P., Attoui H., Chiaroni J. and De Micco P. Analysis of hepatitis c virus strains circulating in republic of the congo. *Journal of Medical Virology*. 2010. 82, 4, 562-567.

Chaumoitre K., Lamtali S., Baali A., Saliba-Serre B., Lahmam A., Aboussad A., Boetsch G. and Panuel M. Influence of socioeconomic status and body mass index on bone age. *Hormone Research in Paediatrics*. 2010. 74, 2, 129-135.

Chiaroni J., King R. J., Myres N. M., Henn B. M., Ducourneau A., Mitchell M. J., Boetsch G., Sheikha I., Lin A. A., Nik-Ahd M., Ahmad J., Lattanzi F., Herrera R. J., Ibrahim M. E., Brody A., Semino O., Kivisild T. and Underhill P. A. The emergence of y-chromosome haplogroup j1e among arabic-speaking populations. *European Journal of Human Genetics*. 2010. 18, 3, 348-353.

Chiche L., Cournac J. M., Mancini J., Bardin N., Thomas G., Jean R., Schleinitz N., Kaplanski G., Durand J. M., Boucraut J. and Harle J. R. Normalization of serum-free light chains in patients with systemic lupus erythematosus upon rituximab treatment and correlation with biological disease activity. *Clinical Rheumatology*. 2011. 30, 5, 685-689.

Condemi S. One hundred fifty years of neanderthal discoveries: Continuity and discontinuity. *Continuity and Discontinuity in the Peopling of Europe: One Hundred Fifty Years of Neanderthal Study*. 2011. 11-16.

Condemi S., Voisin J. L., Belmaker M. and Moncel M. H. Revisiting the question of neanderthal regional variability: A view from the rhone valley corridor. *Collegium Antropologicum*. 2010. 34, 3, 787-795.

Dageville C., Betremieux P., Gold F., Simeoni U., Working Grp Ethical Issues Perinat (... **Altavilla A, Le Coz P**, and Al) Et. The french society of neonatology's proposals for neonatal end-of-life decision-making. *Neonatology*. 2011. 100, 2, 206-214.

Di Cristofaro J., Buhler S., Frassati C., Basire A., Galicher V., Baier C., Essautier A., Regnier A., Granier T., Lepfoundzou A. D., Chiaroni J. and Picard C. Linkage disequilibrium between hla-g*0104 and hla-e*0103 alleles in tswa pygmies. *Tissue Antigens*. 2011. 77, 3, 193-200.

Di Cristofaro J., Buhler S., Temori S. A. and Chiaroni J. Genetic data of 15 str loci in five populations from afghanistan. *Forensic Sci Int Genet.* 2011. 6, 1, e44-45.

Di Cristofaro J., Silvy M., Chiaroni J. and Bailly P. Single pcr multiplex snapshot reaction for detection of eleven blood group nucleotide polymorphisms optimization, validation, and one year of routine clinical use. *Journal of Molecular Diagnostics.* 2010. 12, 4, 453-460.

Einaudi M. A., Le Coz P., Malzac P., Michel F., D'ercole C. and Gire C. Parental experience following perinatal death: Exploring the issues to make progress. *European Journal of Obstetrics & Gynecology and Reproductive Biology.* 2010. 151, 2, 143-148.

Fabre V., Condemni S., Degioanni A. and Herrscher E. Neanderthals versus modern humans: Evidence for resource competition from isotopic modelling. *Int J Evol Biol.* 2011. 2011, 689315.

Fornaciari G., Giuffra V., Ferroglio E. and Bianucci R. Malaria was "The killer" Of francesco i de' medici (1531-1587). *American Journal of Medicine.* 2010. 123, 6, 568-569.

Fornaciari G., Giuffra V., Ferroglio E., Gino S. and Bianucci R. Plasmodium falciparum immunodetection in bone remains of members of the renaissance medici family (florence, italy, sixteenth century). *Transactions of the Royal Society of Tropical Medicine and Hygiene.* 2010. 104, 9, 583-587.

Frauger E., Grassi J., Pradel V., Bornet C., Rouby F., Delorme J., Ousset S., Braguer D., Azulay J. P., Penot-Ragon C., Harle J. R., Bongrand M. C., Weiller P. J., Pouget J., Michel G., Micallef J., Reynier J. P., Tardieu S., Vanelle P., Blin O. and Grp Immunoglobulin Study. Use of intravenous immunoglobulins in clinical practice: Data from three french university hospitals. *Fundamental & Clinical Pharmacology.* 2011. 25, 6, 753-761.

Frelat M. A. and Mittereocker P. Postnatal ontogeny of tibia and femur form in two human populations: A multivariate morphometric analysis. *American Journal of Human Biology.* 2011. 23, 6, 796-804.

Gallian P., De Micco P. and Ghorra P. Seroprevalence of west nile virus in blood donors at hotel dieu de france, beirut, lebanon. *Transfusion.* 2010. 50, 5, 1156-1158.

Gorincour G., Tassy S., Payot A., Philip N., Malzac P., Harle J. R., Mattei J. F. and Le Coz P. Decision-making in termination of pregnancy: A french perspective. *Gynecol Obstet Fertil.* 2011. 39, 4, 198-204.

Gorincour G., Tassy S., Simeoni U. and Le Coz P. Ethical issues on pregnancy termination: Impact of new imaging modalities. *Fetal Diagn Ther.* 2011. 30, 1, 1-8.

Gourjon G., Boetsch G. and Degioanni A. Gender and population history: Sex bias revealed by studying genetic admixture of ngazidja population (comoro archipelago). *American Journal of Physical Anthropology.* 2011. 144, 4, 653-660.

Haensch S., Bianucci R., Signoli M., Rajerison M., Schultz M., Kacki S., Vermunt M., Weston D. A., Hurst D., Achtman M., Carniel E. and Bramanti B. Distinct clones of yersinia pestis caused the black death. *Plos Pathogens.* 2010. 6, 10,

Herrscher E. and Le Bras-Goude G. Southern french neolithic populations: Isotopic evidence for regional specificities in environment and diet. *American Journal of Physical Anthropology.* 2010. 141, 2, 259-272.

Kacki S., Rahalison L., Rajerison M., Ferroglio E. and Bianucci R. Black death in the rural cemetery of saint-laurent-de-la-cabrerisse aude-languedoc, southern france, 14th century: Immunological evidence. *Journal of Archaeological Science.* 2011. 38, 3, 581-587.

King R. J., Dicristofaro J., Kouvatsi A., Triantaphyllidis C., Scheidel W., Myres N. M., Lin A. A., Eissautier A., Mitchell M., Binder D., Semino O., Novelletto A., Underhill P. A. and Chiaroni J. The coming of the greeks to provence and corsica: Y-chromosome models of archaic greek colonization of the western mediterranean. *Bmc Evolutionary Biology.* 2011. 11,

Lalys L., Ruquet M., Tardivo D., Laibi S., Bartoli C., Adalian P., Panuel M., Leonetti G. and Foti B. Estimation of gestational age from tooth germs: Biometric study of dentascan images. *Journal of Forensic Sciences.* 2011. 56, 1, 220-223.

- Lari M., Rizzi E., Milani L., Corti G., Balsamo C., Vai S., Catalano G., Pilli E., Longo L., Condemi S., Giunti P., Hanni C., De Bellis G., Orlando L., Barbujani G. and Caramelli D. The microcephalin ancestral allele in a neanderthal individual. *PLoS One*. 2010. 5, 5,
- Macdonald C. J. H. Anarchs and social guys. *Society*. 2011. 48, 6, 489-494.
- Martin D. P., Biagini P., Lefeuvre P., Golden M., Roumagnac P. and Varsani A. Recombination in eukaryotic single stranded DNA viruses. *Viruses-Basel*. 2011. 3, 9, 1699-1738.
- Mazieres S. Towards a reconciling model about the initial peopling of america. *Comptes Rendus Biologies*. 2011. 334, 7, 497-504.
- Mounier A., Condemi S. and Manzi G. The stem species of our species: A place for the archaic human cranium from ceprano, italy. *PLoS One*. 2011. 6, 4,
- Msaidie S., Ducourneau A., Boetsch G., Longepied G., Papa K., Allibert C., Yahaya A. A., Chiaroni J. and Mitchell M. J. Genetic diversity on the comoros islands shows early seafaring as major determinant of human biocultural evolution in the western indian ocean. *European Journal of Human Genetics*. 2011. 19, 1, 89-94.
- Myres N. M., Rootsi S., Lin A. A., Jarve M., King R. J., Kutuev I., Cabrera V. M., Khusnutdinova E. K., Pshenichnov A., Yunusbayev B., Balanovsky O., Balanovska E., Rudan P., Baldovic M., Herrera R. J., Chiaroni J., Di Cristofaro J., VILLEMS R., Kivisild T. and Underhill P. A. A major y-chromosome haplogroup r1b holocene era founder effect in central and western europe. *European Journal of Human Genetics*. 2011. 19, 1, 95-101.
- Nguyen-Hieu T., Aboudharam G., Signoli M., Rigeade C., Drancourt M. and Raoult D. Evidence of a louse-borne outbreak involving typhus in douai, 1710-1712 during the war of spanish succession. *PLoS One*. 2010. 5, 10,
- Papageorgopoulou C., Rentsch K., Raghavan M., Hofmann M. I., Colacicco G., Gallien V., Bianucci R. and Ruhli F. Preservation of cell structures in a medieval infant brain: A paleohistological, paleogenetic, radiological and physico-chemical study. *Neuroimage*. 2010. 50, 3, 893-901.
- Pollard J., Piercecchi-Marti M. D., Thollon L., Bartoli C., Adalian P., Becart-Robert A., Tournel G., Hedouin V., Panuel M., Gosset D. and Leonetti G. Mechanisms of hyoid bone fracture after modelling: Evaluation of anthropological criteria defining two relevant models. *Forensic Science International*. 2011. 212, 1-3,
- Riabi S., Gallian P., Gaaloul I., Simon S., Harrath R., Hassine M., De Micco P. and Aouni M. Prevalence of igg antibodies against west nile virus in blood donors during the 2003 outbreak in tunisia. *Transactions of the Royal Society of Tropical Medicine and Hygiene*. 2010. 104, 7, 507-509.
- Ricard E., Carcopino X., Lalys L., Bertrand J., Le Du R., Mancini J., Boubli L., Signoli M., Panuel M. and Adalian P. A look into the past: Improves in obstetrical and neonatal outcome in maternity since the 19th century. *Journal De Gynecologie Obstetrique Et Biologie De La Reproduction*. 2011. 40, 6, 549-556.
- Schmitt A., Saliba-Serre B., Tremblay M. and Martrille L. An evaluation of statistical methods for the determination of age of death using dental root translucency and periodontosis. *J Forensic Sci*. 2010. 55, 3, 590-596.
- Scholes C., Siddle K., Ducourneau A., Crivellaro F., Jarve M., Rootsi S., Bellatti M., Tabbada K., Mormina M., Reidla M., VILLEMS R., Kivisild T., Lahr M. M. and Migliano A. B. Genetic diversity and evidence for population admixture in batak negritos from palawan. *American Journal of Physical Anthropology*. 2011. 146, 1, 62-72.
- Serre T., Lalys L., Bartoli C., Christia-Lotter A., Leonetti G. and Brunet C. Child pedestrian anthropometry: Evaluation of potential impact points during a crash. *Accident Analysis and Prevention*. 2010. 42, 6, 1943-1948.
- Silvy M., Di Cristofaro J., Beley S., Papa K., Rits M., Richard P., Chiaroni J. and Bailly P. Identification of rhce and kel alleles in large cohorts of afro-caribbean and comorian donors by multiplex snapshot and fragment assays: A transfusion support for sickle cell disease patients. *British Journal of Haematology*. 2011. 154, 2, 260-270.

Silvy M., Simon S., Gouvitsos J., Di Cristofaro J., Ferrera V., Chiaroni J. and Bailly P. Weak d and del alleles detected by routine snapshot genotyping: Identification of four novel rhd alleles. *Transfusion*. 2011. 51, 2, 401-411.

Tardivo D., Sastre J., Ruquet M., Thollon L., Adalian P., Leonetti G. and Foti B. Three-dimensional modeling of the various volumes of canines to determine age and sex: A preliminary study. *Journal of Forensic Sciences*. 2011. 56, 3, 766-770.

Tosello B., Michel F., Merrot T., Chaumoitre K., Hassid S., Lagier P. and Martin C. Hemidiaphragmatic paralysis in preterm neonates: A rare complication of peripherally inserted central catheter extravasation. *Journal of Pediatric Surgery*. 2011. 46, 7, E17-E21.

Touinssi M., Brisbarre N., Picard C., Frassati C., Dussol B., Uch R., Gallian P., Cantaloube J. F., De Micco P. and Biagini P. Parvovirus 4 in blood donors, france. *Emerging Infectious Diseases*. 2010. 16, 1, 165-166.

Touinssi M., Reynaud-Gaubert M., Gomez C., Thomas P., Dussol B., Berland Y., Basire A., Picard C., Cantaloube J. F., De Micco P. and Biagini P. Parvovirus 4 in french in-patients: A study of hemodialysis and lung transplant cohorts. *Journal of Medical Virology*. 2011. 83, 4, 717-720.

Tran T. N. N., Signoli M., Fozzati L., Aboudharam G., Raoult D. and Drancourt M. High throughput, multiplexed pathogen detection authenticates plague waves in medieval venice, italy. *PLoS One*. 2011. 6, 3,

Valentin F., Buckley H. R., Herrscher E., Kinaston R., Bedford S., Spriggs M., Hawkins S. and Neal K. Lapita subsistence strategies and food consumption patterns in the community of teouma (efate, vanuatu). *Journal of Archaeological Science*. 2010. 37, 8, 1820-1829.

Vercellotti G., Stout S. D., Boano R. and Sciulli P. W. Intrapopulation variation in stature and body proportions: Social status and sex differences in an italian medieval population (trino vercellese, vc). *American Journal of Physical Anthropology*. 2011. 145, 2, 203-214.

Villotte S., Castex D., Couallier V., Dutour O., Knusel C. J. and Henry-Gambier D. Enthesopathies as occupational stress markers: Evidence from the upper limb. *American Journal of Physical Anthropology*. 2010. 142, 2, 224-234.

Villotte S., Churchill S. E., Dutour O. J. and Henry-Gambier D. Subsistence activities and the sexual division of labor in the european upper paleolithic and mesolithic: Evidence from upper limb enthesopathies. *Journal of Human Evolution*. 2010. 59, 1, 35-43.

Voisin J. L. Shoulder architecture within genus homo: New interpretations. *Anthropologie*. 2010. 114, 3, 354-369.

ACCUEIL MASTERS

Anthropologie biologique - Aix-Marseille

Pathologie Humaine : Ethique, Sciences, Santé et Société - Aix-Marseille