

FLASH	#	NOM	Prénom	Titre
	F1	REY-RICO	Ana	PEO-PPO-PEO micelles as new, effective rAAV-mediated gene delivery systems to modify human mesenchymal stem cells without alter
	F2	BOUKPESSI	Tchilalo	Osteopontin Accumulation in the Osteocyte Lacuno-canicular Network Contributes to the Defective Bone Mineralization of X-linked
	F3*	GUDURIC	Véra	Layer-by-Layer Assemblies of Cellulized Poly (lactic acid) Scaffolds for Bone Tissue Engineering
	F4*	NEYBECKER	Paul	Caractérisation des cellules souches mésenchymateuses d'origine synoviale et production d'un implant cartilagineux par ingénierie tis
	F5*	LAPERINE	Olivier	Implications of Interleukin-33 in chronic periodontitis
	F6*	ZHANG	Ganggang	An exploration into the mineral and organic composition of nacre ethanol soluble matrix towards the identification of osteogenic com
	F7	BELAID	Nourhène	Profil ostéo-immunitaire des maladies parodontales
	F8*	SKAFI	Najwa	Phospholipase D metabolic pathway in vascular calcification.
	F9	VELARD	Frédéric	Mécanobiologie des ostéoprogéniteurs et organisation ultra-structurale des nodules osseux.
	F10*	MICHAUX	Arnaud	The rat homozygous for the Y139C mutation in Vkcrc1 gene is a model of the arterial media calcification
	F11	CHAPPARD	Christine	Analyse de l'hydroxyapatite de l'os sous-chondral dans l'arthrose de la hanche en spectroscopie infrarouge par transformée de Fourier
	F12	BEN AMAR	Rym	Study of the effect of lipids extracted from the nacre and flesh of the pearl oyster Pinctada radiata of Tunisian coast on MC3T3 cells
	F13	LIVROZET	Marine	Rôle des phosphatases bactériennes dans la biomérialisation : un nouveau mécanisme de lithogenèse rénale
	F14	FRISCH	Janina	Genetic manipulation of peripheral blood aspirates via rAAV to improve cartilage repair
	F15	GALLET	Marlène	Influence de la diminution d'expression du Casr monoactaire sur le remodelage osseux au cours de la maladie rénale chronique.
	F16	HENAUT	Lucie	Tumor necrosis factor-like weak inducer of apoptosis favors phosphate-induced calcification of vascular smooth muscle cells
	F17	BECK	Sarah	Skeletal and dental phenotype of Pit2/Slc20a2-deficient mice
	F18*	ROSZKOWSKA	Monika	Tissue-nonspecific alkaline phosphatase stimulates vascular smooth muscle cell trans-differentiation into chondrocyte-like cells: a pos
	F19*	VAN EEGHER	Sandy	Consequences of hypertrophic chondrocyte differentiation on osteochondral angiogenesis in osteoarthritis
	F20*	CLERET	Damien	Imagerie quantitative par Microtomographie 3D Haute Résolution de l'angiogénèse sous-chondrale dans un modèle d'arthrose traum
	F21	MAUREL	Delphine	Acid etching as a technique to reveal bone and biomaterial's interaction
	F22*	CHERIFI	Chahrazad	Inhibition of Sphingosine 1 Phosphate produced by Osteoclasts reduces chondrocyte catabolism and prevents osteoarthritis in mice.
	F23*	CAMUZARD	Olivier	Autophagy in osteosarcoma cancer stem cells
	F24*	JOSSE	Jérôme	Maturation of human primary bone-forming cells impacts the expression of chemokines but not their protein release in <i>in vitro</i> model

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