

PUBLICATIONS

Contamin H., Fandeur T., Bonnefoy S., **Skouri F.**, Ntoumi F. & Mercereau-Puijalon O. (1995) « PCR typing of field isolates of *Plasmodium falciparum* ». J. Clin. Microbiol. 33 : 944-951.

Skouri F. & Cohen J. (1997). «Genetic approach to regulated exocytosis using functional complementation in *Paramecium* : identification of the *ND7* gene required for membrane fusion». Mol. Biol. Cell 8 : 1063-1071.

Creutz C., Tomsig J., Snyder S., Gautier M-C., **Skouri F.**, Beisson J. & Cohen J. (1998). «The Copines, a novel class of C2 domain containing, calcium-dependent, Phospholipid-binding proteins conserved from Paramecium to human». J. Biol. Chem. 273(3) : 1393-1402.

Vayssié L., **Skouri F.**, Sperling L. & Cohen J. (2000) «Molecular genetics of regulated secretion in Paramecium». Biochimie 82(4) : 269-88.

Skouri-Panet F., Bonneté F., Lubsen N., Bateman O. and Tardieu A (2001). «Lens Crystallins and Oxidation : The Special Case of γ S » Biophys. Chem. 89 : 65-76.

Putilina T., **Skouri-Panet F.**, Prat K., Lubsen N.H. and Tardieu A. (2003)
«Subunit exchange demonstrates a differential chaperone activity of calf α -crystallin towards β Low- and individual g-Crystallins. » J. Biol. Chem. 278, 13747-56.

Finet S., **Skouri-Panet F.**, Casselyn M., Bonneté F. and Tardieu A. (2004). «The hofmeister effect as seen by SAXS in protein solutions. » Current opinion in colloid and interface science 9 : 112-116.

Benzerara K., Menguy N., Guyot F., **Skouri F.**, de Luca G., Barakat M., and Heulin T. (2004)
« Biologically controlled precipitation of calcium phosphate by *Ramlibacter tataouinensis* » EPSL 228 : 439-449.

Baraguey C., **Skouri-Panet F.**, Bontems F., Tardieu A., Chassaing G. and Lequin O. (2004) «¹H, ¹⁵N, ¹³C resonance assignment of human gS-crystallin, a 21kDa eye-lens protein » J.Biomol.NMR 30: 385-386.

Bostrom M., Tavares F.W., Finet S., **Skouri-Panet F.**, Tardieu A., Ninham B.W. (2005) «Why forces between proteins follow different Hofmeister series for pH above and below pI». Biophys Chem. 117 : 217-224.

Skouri-Panet F., Quevillon-Cheruel S., Michiel M., Tardieu A. and Finet S. (2006) « sHSPs under temperature and pressure : the opposite behaviour of lens alpha-crystallins and HSP26 ». Biochim Biophys Acta. 1764(3): 372-83.

Simon S., Michiel M., **Skouri-Panet F.**, Lechaire J-P., Vicart P. and Tardieu A.(2007) «The Residue R120 Is Essential for Quaternary Structure and Functional Integrity of human alphaB-crystallin». Biochemistry; 46(33):9605-14.

Miot J., Morin G., **Skouri-Panet F.**, Férard C., Aubry E., Briand J., Wang Y., Ona-Nguema G, Guyot F. and Brown G. E. (2008) «XAS Study of Arsenic Coordination in *Euglena gracilis* Exposed to Arsenite». Environ. Sci. Technol.; 42(14) :5342-47

Miot J., Benzerara K., Morin G, Kapler A., Bernard S., Obst M., Ferard C., **Skouri-Panet F.**, Guignier J-M., Posth N., Galvez M., Brown G; and Guyot F.(2009) “iron biomineralization by anaerobic neutrophilic iron-oxidizing bacteria”. Geochimica Cosmochimica Acta.; 73(3) :696-711.

Miot J., Morin G., **Skouri-Panet F.**, Ferard C, Poitevin A., Aubry E, Ona-Nguema G, Juillot, F.Guyot F., and Brown GE.(2009). “Speciation of arsenic in *Euglena gracilis* cells exposed to As(V)” *Environ Sci Technol.*, 43(9):3315-21.

Michiel M., **Skouri-Panet F.**, Duprat E ;, Simon S., Férard C., Tardieu A. and Finet S. (2009). «Abnormal assemblies and subunit exchange of α B- crystallin R120 mutants could be associated with destabilization of the dimeric substructure » *Biochemistry*, 48:442-453.

Michiel M., Duprat E., **Skouri-Panet F.**, Lampi JA., Tardieu A., Lampi KJ, Finet S. (2010). “Aggregation of deamidated human betaB2-crystallin and incomplete rescue by alpha-crystallin chaperone”. *Exp Eye Res*, 90(6):688-698

Tardieu A, Michiel M, **Skouri-Panet F**, Duprat E, Simon S and Finet S. “From sequence to pathology: the required integrity of the structure-dynamics-function relationships at the molecular level.” Review chapter in: “Small stress proteins in human diseases.” by Simon S and Arrigo AP, *Nova Sciences Publishers*, 2010, *in press*.