

## Programme Envirhom-Santé : publication parues entre 2004 et 2012

### Uranium

- Bensoussan H, Grancolas L, Dhieux-Lestaevel B, Delissen O, Vacher CM, Dublineau I, Voisin P, Gourmelon P, Taouis M, Lestaevel P. Heavy metal uranium affects the brain cholinergic system in rat following sub-chronic and chronic exposure. *Toxicology* **261**:59-67 (2009).
- Berradi H, Bertho J-M, Dudoignon N, Mazur A, Grandcolas L, Baudelin C, Grison S, Voisin P, Gourmelon P, Dublineau I. Renal anaemia induced by chronic ingestion of depleted uranium in rats. *Toxicol Sci* **103**: 397-408 (2008).
- Bussy C, Lestaevel P, Dhieux B, Amourette C, Paquet F, Gourmelon P, Houpert P. Chronic ingestion of uranyl nitrate perturbs acetylcholinesterase activity and monoamine metabolism in male rat brain. *Neurotoxicology* **27**:245-252 (2006).
- Canu IG, Laurent O, Pires N, Laurier D, Dublineau I. Health effects of naturally radioactive water ingestion: the need for enhanced studies. *Environ Health Perspect* **119**:1676-1680 (2011).
- Donnadieu-Claraz M, Bonnehorgne M, Dhieux B, Maubert C, Cheynet M, Paquet F, Gourmelon P. Chronic exposure to uranium leads to iron accumulation in rat kidney cells. *Radiat Res* **167**:454-464 (2007).
- \*Dublineau I, Gagnaire B, Candeias S, Bertho JM, Lifrani A. Effets sur le système immunitaire. In : Goyffon M, Menager MT, Garnier-Laplace J, Toxicologie nucléaire environnementale et humaine. Lavoisier, Editions Tec&Doc, Paris, pp. 333-346 (2009).
- Dublineau I, Grandcolas L, Grison S, Baudelin C, Paquet F, Voisin P, Aigueperse J and Gourmelon P. Modifications of inflammatory pathways in rat intestine following chronic ingestion of depleted uranium. *Toxicol Sci* **98**:458-468 (2007).
- Dublineau I, Grison S, Grandcolas L, Baudelin C, Tessier C, Suhard D, Frelon S, Cossonnet C, Claraz M, Ritt J, Paquet P, Voisin P, Gourmelon P. Absorption, accumulation and biological effects of depleted uranium in Peyer's patches of rats. *Toxicology* **227**:227-239 (2006).
- Dublineau I, Grison S, Linard C, Baudelin C, Dudoignon N, Souidi M, Marquette C, Paquet F, Aigueperse J, Gourmelon P. Short-term effects of depleted uranium on immune status in rat intestine. *J Toxicol Environ Health A* **69**:1613-1628 (2006).
- Feugier A, Frelon S, Gourmelon P, Claraz M. Alteration of mouse oocyte quality after a subchronic exposure to depleted uranium. *Reprod Toxicol* **26**:273-277 (2008).
- Frelon S, Guipaud O, Mounicou S, Lobinski R, Delissen O, Paquet F. In vivo screening of proteins likely to bind uranium in exposed rat kidney. *Radiochimica Acta* **97**:367-373 (2009).
- \*Gagnaire B, Adam-Guillermin C, Bouron A, Lestaevel P. The effects of radionuclides on animal behavior. *Rev Environ Contam Toxicol* **210**:35-58 (2011).
- Grignard E, Guéguen Y, Grison S, Lobaccaro JMA, Gourmelon P and Souidi M. Contamination with depleted or enriched uranium differently affects steroidogenesis metabolism in rat. *Int J Toxicol* **27**:1-6 (2008).
- Gueguen Y, Grandcolas L, Baudelin C, Grison S, Tissandie E, Jourdain JR, Paquet F, Voisin P, Aigueperse J, Gourmelon P, Souidi M. Effect of acetaminophen administration to rats chronically exposed to depleted uranium. *Toxicology* **229**:62-72 (2007).
- Guéguen Y, Rouas C, Leblond FA. Les bioindicateurs d'atteinte rénale. Néphrologie & Thérapeutique (sous presse).
- Guéguen Y, Rouas C. Données nouvelles sur la néphrotoxicité de l'uranium (New data of uranium nephrotoxicity). *Radioprotection* (sous presse).
- Gueguen Y, Souidi M, Baudelin C, Dudoignon N, Grison S, Dublineau I, Marquette C, Voisin P, Gourmelon P, Aigueperse J. Short-term hepatic effects of depleted uranium on xenobiotic and bile acid metabolizing cytochrome P450 enzymes in the rat. *Arch Toxicol* **80**:187-95 (2006).
- \*Gueguen Y, Simon O, Souidi M, Lestaevel P, Gagnaire B. Effet sur le système endocrinien. In : Goyffon M, Menager MT, Garnier-Laplace J, Toxicologie nucléaire environnementale et humaine. Lavoisier, Editions Tec&Doc, Paris, pp. 309-322 (2009).
- \*Guseva-Canu I, Bernier M-O, Samson E, Dublineau I, Laurier D. Conséquences sanitaires chez l'homme – Synthèse des études. In : Goyffon M, Menager MT, Garnier-Laplace J, Toxicologie nucléaire environnementale et humaine. Lavoisier, Editions Tec&Doc, Paris, pp. 381-404 (2009).
- \*Henner P, Bariellet S, Feugier A, Grignard E, Habert R, Lefèvre B, Rouiller-Fabre V, Simon O. Effets sur la fonction de reproduction. In : Goyffon M, Menager MT, Garnier-Laplace J, Toxicologie nucléaire environnementale et humaine. Lavoisier, Editions Tec&Doc, Paris, pp. 323-335 (2009).
- Houpert P, Bizot JC, Bussy C, Dhieux B, Lestaevel P, Gourmelon P, Paquet F. Comparison of the effects of enriched uranium and 137-cesium on the behaviour of rats after chronic exposure. *Int J Radiat Biol* **83**:99-104 (2007).
- Houpert P, Frelon S, Lestaevel P, Bussy C, Gourmelon P, Paquet F. Parental exposure to enriched uranium induced delayed hyperactivity in rat offspring. *Neurotoxicology* **28**:108-113 (2007).

\* : mixte U/Cs

En noir : article original

En bleu : revue

\*Houpert P, Lestaevel P, Amourette C, Dhieux B, Bussy C, Paquet F. Effect of U and  $^{137}\text{Cs}$  chronic contamination on dopamine and serotonin metabolism in the central nervous system of the rat. *Can J Physiol Pharmacol* **82**:161-6 (2004).

Houpert P, Lestaevel P, Bussy C, Paquet F, Gourmelon P. Enriched but not depleted uranium affects central nervous system in long-term exposed rat. *Neurotoxicology* **26**:1015-20 (2005).

\*Lestaevel P, Adam-Guillermin C, Gagnaire B, Bouron A. Effet sur le comportement. In : Goyffon M, Menager MT, Garnier-Laplace J, Toxicologie nucléaire environnementale et humaine. Lavoisier, Editions Tec&Doc, Paris, pp. 347-361 (2009).

Lestaevel P, Airault F, Racine R, Bensoussan H, Dhieux B, Delissen O, Grandcolas L, Aigueperse J, Dublineau I, Souidi M. Influence of depleted uranium on brain cholesterol, acetylcholine and behaviour in Apolipoprotein E-deficient mice. *Int J Toxicol* (en revision).

Lestaevel P, Bensoussan H, Racine R, Airault F, Gourmelon P, Souidi M. Transcriptomic effects of depleted uranium on acetylcholine and cholesterol metabolisms in Alzheimer's disease model. *C R Biol* **334**:85-90 (2011).

Lestaevel P, Bussy C, Paquet F, Dhieux B, Clarencon D, Houpert P, Gourmelon P. Changes in sleep-wake cycle after chronic exposure to uranium in rats. *Neurotoxicol Teratol* **27**:835-40 (2005).

Lestaevel P, Houpert P, Bussy C, Dhieux B, Gourmelon P, Paquet F. The brain is a target organ after acute exposure to depleted uranium. *Toxicology* **212**:219-26 (2005).

Lestaevel P, Romero E, Dhieux B, Ben Soussan H, Berradi H, Dublineau I, Voisin P, Gourmelon P. Different pattern of brain pro-/anti-oxidant activity between depleted and enriched uranium in chronically exposed rats. *Toxicology* **258**:1-9 (2009).

Muller D, Houpert P, Cambar J, Henge-Napoli MH. Role of the sodium-dependent phosphate co-transporters and of the phosphate complexes of uranyl in the cytotoxicity of uranium in LLC-PK1 cells. *Toxicol Appl Pharmacol* **214**:166-177 (2006).

Muller DS, Houpert P, Cambar J, Hengé-Napoli MH. Role of the sodium-dependent phosphate cotransporters and absorptive endocytosis in the uptake of low concentrations of uranium and its toxicity at higher concentrations in LLC-PK1 cells. *Toxicol Sci.* **101**:254-262 (2008).

Paquet F, Adam-Guillermin C, Ansoborlo E, Beaugelin-Seiller K, Carrière M, Dublineau I, Taran F, Vidaud C. Synthèse sur l'uranium. In : Goyffon M, Menager MT, Garnier-Laplace J, Toxicologie nucléaire environnementale et humaine. Lavoisier, Editions Tec&Doc, Paris, pp. 405-438 (2009).

Paquet F, Houpert P, Blanchardon E, Delissen O, Maubert C, Dhieux B, Moreels AM, Frelon S, Gourmelon P. Accumulation and distribution of uranium in rats after chronic exposure by ingestion. *Health Phys* **90**:139-147 (2006).

Poisson C, Rouas C, Grandcolas L, Dublineau I, Gueguen Y. Antioxidant status in rat kidneys after coexposure to uranium and gentamicin. *Human and experimental Toxicology* (en revision).

Racine R, Grandcolas L, Grison S, Stefani J, Delissen O, Gourmelon P, Veysièrre G, Souidi M. Cholesterol 7alpha-hydroxylase (CYP7A1) activity is modified after chronic ingestion of depleted uranium in the rat. *J Steroid Biochem Mol Biol* **120**:60-66 (2010).

Racine R, Gueguen Y, Gourmelon P, Veysièrre G, Souidi M. Modifications of the expression of genes involved in cerebral cholesterol metabolism in the rat following chronic ingestion of depleted uranium. *J Mol Neurosci* **38**:159-165 (2009).

Rouas C, Bensoussan H, Suhard D, Tessier C, Grandcolas L, Rebiere F, Dublineau I, Taouis M, Pallardy M, Lestaevel P, Gueguen Y. Distribution of soluble uranium in the nuclear cell compartment at subtoxic concentrations. *Chem Res Toxicol* **23**:1883-1889 (2010).

Rouas C, Souidi M, Grandcolas L, Grison S, Baudelin C, Gourmelon P, Pallardy M, Gueguen Y. Acetaminophen induces xenobiotic-metabolizing enzymes in rat: Impact of a uranium chronic exposure. *Environ Toxicol Pharmacol* **28**:363-369 (2009).

Rouas C, Stefani J, Grison S, Grandcolas L, Baudelin C, Dublineau I, Pallardy M, Gueguen Y. Effect of nephrotoxic treatment with gentamicin on rats chronically exposed to uranium. *Toxicology* **279**:27-35 (2011).

Souidi M, Dublineau I, Lestaevel P. Uranium appauvri : perturbateur métabolique ? *Environ Risque Santé* **10**:469-476 (2011).

\*Souidi M, Gueguen Y, Alonso F, Henner P. Effets sur le métabolisme. In : Goyffon M, Menager MT, Garnier-Laplace J, Toxicologie nucléaire environnementale et humaine. Lavoisier, Editions Tec&Doc, Paris, pp.292-307 (2009).

Souidi M, Gueguen Y, Lestaevel P, Houpert P, Gourmelon P. Uranium : actif même à faible dose ! *La Recherche* **402**:56-59 (2006).

Souidi M, Gueguen Y, Linard C, Dudoignon N, Grison S, Baudelin C, Marquette C, Gourmelon P, Aigueperse J, Dublineau I. In vivo effects of chronic contamination with depleted uranium on CYP3A and associated nuclear receptors PXR and CAR in the rat. *Toxicology* **214**:113-22 (2005).

Souidi M, Racine R, Grandcolas L, Grison S, Stefani J, Gourmelon P, Lestaevel P. Influence of depleted uranium on hepatic cholesterol metabolism in apolipoprotein e-deficient mice. *Steroid Biochem Mol Biol* **129**:201-205 (2012).

Souidi M, Tissandié E, Racine R, Ben Soussan H, Rouas C, Grignard E, Dublineau I, Gourmelon P, Lestaevel P, Gueguen Y. Uranium : propriétés et effets biologiques après contamination interne. *Ann Biol Clin* **67**:23-38 (2009).

Taulan M, Paquet F, Maubert C, Delissen O, Demaille J, Romey MC. Renal toxicogenomic response to chronic uranyl nitrate insult in mice. *Environ Health Perspect* **112**:1628-35 (2004).

Taulan M, Paquet F, Argiles A, Demaille J, Romey MC. Comprehensive analysis of the renal transcriptional response to acute uranyl nitrate exposure. *BMC Genomics* **7**:2 (2006).

Tessier C, Suhard D, Rebière F, Souidi M, Dublineau I, Agarande M. Uranium microdistribution in renal cortex of rats after chronic exposure: a study by secondary ion mass spectrometry microscopy. *Microsc Microanal* **18**:123-133 (2012).

Tissandie E, Gueguen Y, Lobaccaro JM, Grandcolas L, Voisin P, Aigueperse J, Gourmelon P, Souidi M. In vivo effects of chronic contamination with depleted uranium on vitamin D3 metabolism in rat. *Biochim Biophys Acta* **1770**:266-272 (2007).

Tissandie E, Gueguen Y, Lobaccaro JM, Paquet F, Aigueperse J, Souidi M. Effects of depleted uranium after short-term exposure on vitamin D metabolism in rat. *Arch Toxicol* **80**:473-80 (2006).

Tissandie E, Gueguen Y, Lobaccaro JMA, Grandcolas L, Aigueperse J, Gourmelon P, Souidi M. Enriched uranium affects the expression of vitamin D receptor and retinoid X receptor in rat kidney. *J Steroid Biochem Mol Biology* **110**:263-268 (2008).

Wade-Gueye NM, Delissen O, Gourmelon P, Aigueperse J, Dublineau I, Souidi M. Chronic exposure to natural uranium via drinking water affects bone in growing rats. *Biochim Biophys Acta*. 2012 Apr 28. [Epub ahead of print].

## Césium

Bertho J-M, Louiba S, Faure M-C, Tourlonias E, Stefani J, Siffert B, Paquet F, Dublineau I. Biodistribution of 137Cs in a mouse model of chronic contamination by ingestion and effects on the hematopoietic system. *Radiat Environ Biophysics* **49**:239-248 (2010).

\*Dublineau I, Gagnaire B, Candeias S, Bertho JM, Lifrani A. Effets sur le système immunitaire. In : Goyffon M, Menager MT, Garnier-Laplace J, Toxicologie nucléaire environnementale et humaine. Lavoisier, Editions Tec&Doc, Paris, pp. 333-346 (2009).

Dublineau I, Grison S, Grandcolas L, Baudelin C, Paquet F, Voisin P, Aigueperse J, Gourmelon P. Effects of chronic 137Cs ingestion on barrier properties of jejunal epithelium in rats. *J Toxicol Environ Health A* **70**:810-819 (2007).

Grignard E, Guéguen Y, Grison S, Lobaccaro JM, Gourmelon P, Souidi M. In vivo effects of chronic contamination with 137 cesium on testicular and adrenal steroidogenesis. *Arch Toxicol* **82**:583-589 (2008).

Grignard E, Guéguen Y, Grison S, Dublineau I, Gourmelon P, Souidi M. Testicular steroidogenesis is not altered by 137 cesium Chernobyl fallout, following in utero or post-natal chronic exposure. *C R Biol* **333**:416-423 (2010).

Grison S, Martin JC, Grandcolas L, Banzet N, Blanchardon E, Tourlonias E, Defoort C, Favé G, Bott R, Dublineau I, Gourmelon P, Souidi M. The metabolomic approach identifies a biological signature of low-dose chronic exposure to cesium 137. *J Radiat Res* **53**:33-43 (2012).

Gueguen Y, Lestaevel P, Grandcolas L, Baudelin C, Grison S, Jourdain JR, Gourmelon P, Souidi M. Chronic Contamination of Rats with (137)Cesium Radionuclide: Impact on the Cardiovascular System. *Cardiovasc Toxicol* **8**:31-40 (2008).

Gueguen Y, Lestaevel P, Jourdain JR, Bertho JM, Gourmelon P, Souidi M, Dublineau I. Contamination interne chronique par des radionucléides et conséquences sur les fonctions physiologiques majeures de l'organisme : exemple du césium-137. *Biofutur* **291**:38-42 (2008).

\*Gueguen Y, Simon O, Souidi M, Lestaevel P, Gagnaire B. Effet sur le système endocrinien. In : Goyffon M, Menager MT, Garnier-Laplace J, Toxicologie nucléaire environnementale et humaine. Lavoisier, Editions Tec&Doc, Paris, pp. 309-322 (2009).

\*Guseva-Canu I, Bernier M-O, Samson E, Dublineau I, Laurier D. Conséquences sanitaires chez l'homme – Synthèse des études. In : Goyffon M, Menager MT, Garnier-Laplace J, Toxicologie nucléaire environnementale et humaine. Lavoisier, Editions Tec&Doc, Paris, pp. 381-404 (2009).

\*Henner P, Barillet S, Feugier A, Grignard E, Habert R, Lefèvre B, Rouiller-Fabre V, Simon O. Effets sur la fonction de reproduction. In : Goyffon M, Menager MT, Garnier-Laplace J, Toxicologie nucléaire environnementale et humaine. Lavoisier, Editions Tec&Doc, Paris, pp. 323-335 (2009).

\*Houpert P, Bizot JC, Bussy C, Dhieux B, Lestaevel P, Gourmelon P, Paquet F. Comparison of the effects of enriched uranium and 137-cesium on the behaviour of rats after chronic exposure. *Int J Radiat Biol* **83**:99-104 (2007).

\*Houpert P, Lestaevel P, Amourette C, Dhieux B, Bussy C, Paquet F. Effect of U and 137Cs chronic contamination on dopamine and serotonin metabolism in the central nervous system of the rat. *Can J Physiol Pharmacol* **82**:161-6 (2004).

\*Lestaevel P, Adam-Guillermin C, Gagnaire B, Bouron A. Effet sur le comportement. In : Goyffon M, Menager MT, Garnier-Laplace J, Toxicologie nucléaire environnementale et humaine. Lavoisier, Editions Tec&Doc, Paris, pp. 347-361 (2009).

Lestaevel P, Dhieux B, Tourlonias E, Houpert P, Paquet F, Voisin P, Aigueperse J, Gourmelon P. Evaluation of the effect of chronic exposure to 137Cesium on sleep-wake cycle in rats. *Toxicology* **226**:118-25 (2006).

Lestaevel P, Grandcolas L, Paquet F, Voisin P, Aigueperse J, Gourmelon P. Neuro-inflammatory response in rats chronically exposed to (137)Cesium. *Neurotoxicology* **29**:343-348 (2008).

Lestaevel P, Racine R, Bensoussan H, Rouas C, Gueguen Y, Dublineau I, Bertho J-M, Gourmelon P, Jourdain J-R, Souidi M. Césium 137 : propriétés et effets biologiques après contamination interne. *Médecine nucléaire* **34**:108-118 (2010).

Racine R, Grandcolas L, Grison S, Gourmelon P, Gueguen Y, Veyssiére G, Souidi, M. Molecular modifications of cholesterol metabolism in the liver and the brain after chronic contamination with cesium 137. *Food Chem Toxicol* **47**:1642-1647 (2009).

Racine R, Grandcolas L, Blanchard E, Gourmelon P, Veyssiére G, Souidi M. Hepatic cholesterol metabolism following a chronic ingestion of cesium-137 starting at fetal stage in rats. *J Radiat Res (Tokyo)* **51**:37-45 (2010).

Souidi M, Bertho JM, Lecomte-Pradine C, Beaugelin-Seiller K, Ansoborlo E, Bourguignon J. Césium. In : Goyffon M, Menager MT, Garnier-Laplace J, Toxicologie nucléaire environnementale et humaine. Lavoisier, Editions Tec&Doc, Paris, pp.469-488(2009).

\*Souidi M, Gueguen Y, Alonso F, Henner P. Effets sur le métabolisme. In : Goyffon M, Menager MT, Garnier-Laplace J, Toxicologie nucléaire environnementale et humaine. Lavoisier, Editions Tec&Doc, Paris, pp.292-307 (2009).

Souidi M, Tissandie E, Grandcolas L, Grison S, Paquet F, Voisin P, Aigueperse J, Gourmelon P, Gueguen Y. Chronic contamination with 137cesium in rat: effect on liver cholesterol metabolism. *Int J Toxicol* **25**:493-497 (2006).

Tissandie E, Gueguen Y, Lobaccaro JM, Aigueperse J, Gourmelon P, Paquet F, Souidi M. Chronic contamination with 137Cesium affects Vitamin D3 metabolism in rats. *Toxicology* **225**:75-80 (2006).

Tissandie E, Gueguen Y, Lobaccaro JMA, Grandcolas L, Grison S, Aigueperse J, Souidi M. Vitamin D metabolism impairment in the rat's offspring following maternal exposure to <sup>137</sup>cesium. *Arch Toxicol* **83**:357-362 (2009).

Tourlonias E, Bertho J-M, Gurriaran R, Voisin P, Paquet F. Distribution of 137Cs in rat tissues after various schedules of chronic ingestion. *Health Phys* **99**:39-48 (2010).

### Strontium

Synhaeve N, Stefani J, Tourlonias E, Dublineau I, Bertho JM. Biokinetics of 90Sr after chronic ingestion in a juvenile and adult mouse model. *Radiat Environ Biophys* **50**:501-511 (2011).

### Tritium

Lebaron-Jacobs L, Garnier-Laplace J, Lopez B, Adam-Guillermin C, Dublineau I, Roussel-Debet S, Antonelli C, Fievet B, Bailly du Bois P, Masson M. Synthèse sur le tritium. In : Goyffon M, Menager MT, Garnier-Laplace J, Toxicologie nucléaire environnementale et humaine. Lavoisier, Editions Tec&Doc, Paris, pp. 569-596 (2009).