

BIBLIOGRAPHY

- Guedj F Sébrié C Rivals I Ledru A Paly E **Bizot JC** Smith D Rubin E Gillet B Arbones M and Delabar JM.
Green tea polyphenols rescue of brain defects induced by overexpression of DYRK1A.
PLoS ONE.;4(2):e4606 2009
- Le Pen G Sonnier L Hartmann A **Bizot JC Trovero F** Krebs MO and Prochiantz A.
Progressive loss of dopaminergic neurons in the ventral midbrain of adult mice heterozygote for Engrailed1:
a new genetic model for Parkinson's disease?
Parkinsonism Relat Disord. 14 Suppl 2:S107-111 2008
- Doz E **Noulin N** Boichot E Guenon I Fick L Le Bert M Lagente V Ryffel B Schnyder B Quesniaux VF and
Couillin I
Cigarette smoke-induced pulmonary inflammation is TLR4/MyD88 and IL-1R1/MyD88 signaling
dependent
J Immunol. 180 : 2: 1169-78 2008
- Togbe D Schnyder-Candrian S Schnyder B Doz E **Noulin N** Janot L Secher T Gasse P Lima C Coelho FR
Vasseur V Erard F Ryffel B **Couillin I** and Moser R.
Toll-like receptor and tumour necrosis factor dependent endotoxin-induced acute lung injury
Int J Exp Pathol. 88: 6 : 387-91 2007
- Gasse P Mary C Guenon I **Noulin N** Charron S Schnyder-Candrian S Schnyder B Akira S Quesniaux VF
Lagente V Ryffel B and **Couillin I**.
IL-1R1/MyD88 signaling and the inflammasome are essential in pulmonary inflammation and fibrosis in
mice
J Clin Invest. 117 12 : 3786-99 2007
- Togbe D Grivennikov SI **Noulin N Couillin I** Maillet I Jacobs M Maret M Fick L Nedospasov SA Quesniaux
VF Schnyder B and Schnyder-Candrian S.
T cell-derived TNF down-regulates acute airway response to endotoxin
Eur J Immunol. 37 : 3 : 768-79 2007
- Besson V Brault V Duchon A Togbe D **Bizot JC** Quesniaux VF Ryffel B and Hérault Y.
Modeling the monosomy for the telomeric part of human chromosome 21 reveals haploinsufficient genes
modulating the inflammatory and airway responses.
Hum Mol Genet 16: 2040-2052 2007
- Bizot JC Chenault N Houze B Herpin A David S Pothion S and Trovero F.**
Methylphenidate reduces impulsive behaviour in juvenile Wistar rats but not in adult Wistar WKY and SHR
rats.
Psychopharmacology 193; 2: 215-223 2007.
- Bonnet N Bernard P Beaupied H **Bizot JC Trovero F** Courteix D and Benhamou CL.
Various effects of antidepressant drugs on bone microarchitecture mechanical properties and bone
remodeling.
Toxicol Appl Pharmacol. 221:111-118 2007.
- Houpert P **Bizot JC** Bussy C Dhieux B Lestaevel P Gourmelon P and Paquet F.
Comparison of the effects of enriched uranium and 137-caesium on the behaviour of rats after chronic
exposure.
Int J Radiat Biol 83:99-104 2007.
- Sonnier L Le Pen G Hartman A **Bizot JC Trovero F** Krebs MO and Prochiantz A.
Progressive Loss of Dopaminergic Neurons in the Ventral Midbrain of adult mice heterozygote for
Engrailed1: a new genetic model for neurological and psychiatric disorders.
J Neurosci 27:1063-1071 2007.

Kaltschmidt B Ndiaye D Korte M **Pothion S** Arbibe L Prüllage M Pfeiffer J Lindecke A Staiger V Israël A Kaltschmidt C and Mémet S.

NF-kappaB regulates spatial memory formation and synaptic plasticity through protein kinase A/CREB signaling.

Mol Cell Biol 26:2936-2946 2006.

Togbe D Aurore G **Noulin N** Quesniaux VF Schnyder-Candrian S Schnyder B Vasseur V Akira S Hoebe K Beutler B Ryffel B and **Couillin I**.

Nonredundant roles of TIRAP and MyD88 in airway response to endotoxin independent of TRIF IL-1 and IL-18 pathways.

Lab Invest 86:1126-1135 2006.

Togbe D Schnyder-Candrian S Schnyder B **Couillin I Maillet I** Bihl F Malo D Ryffel B and Quesniaux VF.

TLR4 gene dosage contributes to endotoxin-induced acute respiratory inflammation.

J Leukoc Biol 80:451-457 2006

Besson V Nalesso V **Herpin A Bizot JC** Messaddeq N Romand R Puech A Blanquet V and Herault Y.

Training and aging modulate the loss-of-balance phenotype observed in a new ENU-induced allele of Otopetrin1.

Biol Cell 97:787-798 2005.

Bizot JC Herpin A Pothion S Pirot S **Trovero F** and Ollat H.

Chronic treatment with sulbutiamine improves memory in an object recognition task and reduces some amnesic effects of dizocilpine in a spatial delayed-non-match-to-sample task.

Prog Neuropsychopharmacol Biol Psychiatry 29:928-935 2005.

Deschaux O and **Bizot JC**.

Apamin produces selective improvements of learning in rats.

Neurosci Lett; 386:5-8 2005.

Noulin N Quesniaux VF Schnyder-Candrian S Schnyder B **Maillet I** Robert T Vargaftig BB Ryffel B and **Couillin I**.

Both hemopoietic and resident cells are required for MyD88-dependent pulmonary inflammatory response to inhaled endotoxin.

J Immunol 175:6861-6869 2005.

Ryffel B **Couillin I Maillet I** Schnyder B Paesen GC Nuttall P and Weston-Davies W.

Histamine scavenging attenuates endotoxin-induced acute lung injury.

Ann N Y Acad Sci 1056:197-205 2005.

Schnyder-Candrian S Quesniaux VF Di Padova F **Maillet I Noulin N Couillin I** Moser R Erard F Vargaftig BB Ryffel B and Schnyder B.

Dual effects of p38 MAPK on TNF-dependent bronchoconstriction and TNF-independent neutrophil recruitment in lipopolysaccharide-induced acute respiratory distress syndrome.

J Immunol 175:262-269 2005.

Torres D Janot L Quesniaux VF Grivennikov SI **Maillet I** Sedgwick JD Ryffel B and Erard F.

Membrane tumor necrosis factor confers partial protection to Listeria infection.

Am J Pathol 167:1677-1687 2005.

Weston-Davies W **Couillin I** Schnyder S Schnyder B Moser R Lissina O Paesen GC Nuttall P and Ryffel B.

Arthropod-Derived Protein EV131 Inhibits Histamine Action and Allergic Asthma.

Ann N Y Acad Sci 1056:189-196 2005.

Coullin I Maillet I Vargaftig BB Jacobs M Paesen GC Nuttall PA Lefort J Moser R Weston-Davies W and Ryffel B.

Arthropod-derived histamine-binding protein prevents murine allergic asthma.
J Immunol 173:3281-3286 2004.

Nicolle D Fremond C Pichon X Bouchot A **Maillet I** Ryffel B and Quesniaux VJ.

Long-term control of Mycobacterium bovis BCG infection in the absence of Toll-like receptors (TLRs): investigation of TLR2- TLR6- or TLR2-TLR4-deficient mice.
Infect Immun 72:6994-7004 2004.

Nicolle DM Pichon X Bouchot A **Maillet I** Erard F Akira S Ryffel B and Quesniaux VF.

Chronic pneumonia despite adaptive immune response to Mycobacterium bovis BCG in MyD88-deficient mice.
Lab Invest 84:1305-1321 2004.

Pothion S Bizot JC Trovero F and Belzung C.

Strain differences in sucrose preference and in the consequences of unpredictable chronic mild stress.
Behav Brain Res 155:135-146 2004.

Torres D Barrier M Bihl F Quesniaux VJ **Maillet I** Akira S Ryffel B and Erard F.

Toll-like receptor 2 is required for optimal control of Listeria monocytogenes infection.
Infect Immun 72:2131-2139 2004.

Li W **Trovero F** Cordier J Wang Y Drieu K and Papadopoulos V.

Prenatal exposure of rats to Ginkgo biloba extract (EGb 761) increases neuronal survival growth and alters gene expression in the developing fetal hippocampus.
Brain Res Dev Brain Res 144:169-180 2003.

Villegier AS Drouin C **Bizot JC** Marien M Glowinski J Colpaert F and Tassin JP.

Stimulation of postsynaptic alpha1b- and alpha2-adrenergic receptors amplifies dopamine-mediated locomotor activity in both rats and mice.
Synapse 50:277-284 2003.

Drouin C Darracq L **Trovero F** Blanc G Glowinski J Cotecchia S. and Tassin JP.

Alpha1b-adrenergic receptors control locomotor and rewarding effects of psychostimulants and opiates.
J Neurosci. 22:2873-2884 2002.

Baille V Dorandeu F Carpentier P **Bizot JC** Filiat P Four E Denis J and Lallement G.

Acute exposure to a low or mild dose of soman: biochemical behavioral and histopathological effects.
Pharmacol Biochem Behav 69:561-569 2001.

Drouin C Blanc G **Trovero F** Glowinski J and Tassin JP.

Cortical alpha1-adrenergic regulation of acute and sensitized morphine locomotor effect.
Neuroreport. 12:3483-3486 2001.

Le Roy I **Pothion S** Mortaud S Nicolas L Chabert C Cherfouh A and Roubertoux P.

Loss of aggression after transfer onto C57BL/6J background in mice carrying a targeted disruption of the neuronal nitric oxide synthase gene.
Behav Genet 30:367-373 2000.

Trovero F Brochet D Tassin JP and Drieu K.

Ginkgo biloba extract EGb761 reduces the development of amphetamine-induced behavioral sensitization: effects on hippocampal type II corticosteroid receptors.
Brain Res 818:135-139 1999.

- Trovero F** Gobbi M Weil-Fuggaza J Besson MJ Brochet D and Pirot S.
Evidence for a modulatory effect of sulbutiamine on the glutamatergic and dopaminergic cortical transmissions in the rat brain.
Neurosci Lett 292:49-53 2000.
- Bizot JC** Le Bihan C Puech AJ Hamon M and Thiébot MH.
Serotonin and tolerance to delay of reward in rats.
Psychopharmacology 146:400-412 1999.
- Puma C and **Bizot JC**.
Hippocampal theta rhythm in anesthetized rats: role of AMPA glutamate receptors.
NeuroReport 10:2297-2300 1999
- Puma C Deschaux O Molimard R and **Bizot JC**.
Nicotine improves memory in an object recognition task in rats.
Eur Neuropsychopharmacol 9:323-327 1999.
- Bizot JC**.
Effects of various drugs including organophosphorus compounds (OPC) and therapeutic compounds against OPC on DRL responding.
Pharmacol Biochem Behav 59:1069-1080 1998.
- Breton P **Bizot JC** Buée J and De La Manche I.
Brain neurotoxicity of penitrem A: electrophysiological behavioral and histopathological study.
Toxicol 36:645-655 1998.
- Puma C Baudoin C and **Bizot JC**.
Effects of intraseptal infusions of NMDA receptor ligands on memory in an object recognition task in rats.
Neurosci Lett 244:97-100 1998.
- Puma C and **Bizot JC**.
Intraseptal infusions of a low dose of AP5 a NMDA receptor antagonist improves memory in an object recognition task in rats.
Neurosci Lett 248:183-186 1998.
- Tassin JP Darracq L Blanc G and **Trovero F**.
Integrating the monoamine systems.
In "Antidepressant Therapy at the dawn of the third millenary" M Briley and SA Montgomery Eds
Martin Dunitz p 1-18 1998.
- Trovero F** Brochet D Breton P Tambuté A Bégos A and **Bizot JC**.
Pharmacological profile of CEB-1957 and atropine towards brain muscarinic receptors and comparative study of their efficacy against sarin poisoning.
Toxicol Appl Pharmacol 150:321-327 1998.
- Bizot JC**.
Effects of psychoactive drugs on temporal discrimination in rats.
Behav Pharmacol 8:293-308 1997.
- Deschaux O and **Bizot JC**.
Effect of apamin a selective blocker of Ca⁺⁺-activated K⁺-channel on habituation and passive avoidance responses in rats.
Neurosci Lett 227:57-60 1997.
- Deschaux O and **Bizot JC**.
Effects of penitrem A on rat's performance in passive avoidance and Morris water maze tests.
Mycopathologia 138:99-104 1997.

Deschaux O **Bizot JC** and Goyffon M.

Apamin improves learning in an object recognition task in rats.
Neurosci Lett 222:159-162 1997.

Bizot JC and Thiébot MH.

Impulsivity as a confounding factor in certain animal tests of cognitive function.
Brain Res Cogn Brain Res 3:243-250 1996.

Tassin JP **Trovero F** Hervé D Blanc G and Glowinski J.

L'hétéro-régulation des récepteurs ou la présence d'une relation fonctionnelle entre deux ensembles neuronaux.
Medecine/Sciences 11:829-836 1995.

Anglade F **Bizot JC** Dodd RH Baudoin C and Chapouthier G.

Opposite effects of cholinergic agents and benzodiazepine receptor ligands in a passive avoidance task in rats.
Neurosci Lett 182:247-250 1994.

Blanc G **Trovero F** Hervé D Glowinski J and Tassin JP.

Blockade of prefronto-cortical α 1-adrenergic receptors prevents locomotor hyperactivity induced by subcortical D-amphetamine injection.
Eur J Neurosci 6:293-298 1994.

Rétaux S **Trovero F** and Besson MJ.

Role of dopamine in the plasticity of glutamic acid decarboxylase (GAD67) messenger RNA in the rat frontal cortex and the nucleus accumbens.
Eur J Neurosci 6:1782-1791 1994.

Trovero F.

Le clonage des gènes codant pour les récepteurs opiacés permet-il une meilleure compréhension de la toxicomanie?
Neuro-psy 9:227-233 1994.

Trovero F Jousselin-Poutrot M et JP Tassin.

Analyse autoradiographique des propriétés β -adrénergiques de la viloxazine.
La Lettre du Pharmacologue Mars 1994.

Trovero F Marin P Tassin JP Prémont J and Glowinski J.

Accelerated resensitization of the D1 dopaminergic receptor-mediated response in cultured cortical and striatal neurons from the rat: respective role of α 1-adrenergic and N-Methyl-D-Aspartate receptors.
J Neurosci 14:6280-6288 1994.

Hervé D **Trovero F** Blanc G Glowinski J and Tassin JP.

Autoradiographic identification of D1 dopamine receptors labelled with 3H-dopamine: distribution regulation and relationship to coupling.
Neuroscience 46:687-700 1992.

Tassin JP **Trovero F** Hervé D Blanc G and Glowinski J.

Biochemical and behavioural consequences of interactions between dopaminergic and noradrenergic systems in rat prefrontal cortex.
Neurochem Int 20 suppl:225S-230S 1992.

Tassin JP **Trovero F** Hervé D Blanc G and Glowinski J.

Mesocortical DA/NT neurons: possible opposite role of NA pathways on heteroregulations of DA(D1) and NT postsynaptic receptors in the rat prefrontal cortex.
Ann NY Acad Sci 654:101-116 1992.

Trovero F Blanc G Hervé D Vezina P Glowinski J and Tassin JP.

Contribution of an α 1-adrenergic receptors subtype to the expression of the "Ventral Tegmental Area Syndrome".

Neuroscience 47:69-76 1992.

Trovero F Hervé D Blanc G Glowinski J and Tassin JP.

An in vivo partial inactivation of DA D1 receptors induces an hypersensitivity of cortical DA-sensitive adenylate cyclase: permissive role of α 1-adrenergic receptors.

J Neurochem 59:331-337 1992.

Krebs MO **Trovero F** Desban M Gauchy C Glowinski J. and Kemel ML.

Distinct presynaptic regulation of dopamine release through NMDA receptors in striosome- and matrix-enriched areas of the rat striatum.

J Neurosci 11:1256-1262 1991.

Soubrié P and **Bizot JC**.

Monoaminergic control of waiting capacity (impulsivity) in animals.

Violence and Suicidality. Perspectives in clinical and psychobiological research. Ed by HM VanPraag R Plutchik and A Apter Brunner/Mazel Publishers NY pp 257-272 1991.

Tassin JP Hervé D Vezina P **Trovero F** Blanc G and Glowinski J.

Relationships between mesocortical and mesolimbic dopamine neurons: functional correlates of D1 receptor hetero-regulation.

In "The mesolimbic dopaminergic system: from motivation to action." Eds P Willner Wiley Pub pp. 175-196 1991.

Thiébot MH **Bizot JC** and Soubrié P.

Waiting capacity in animals: a behavioral component crossing nosologic boundaries of anxiety and depression?

Soubrié P (ed): Anxiety Depression and Mania. Anim. Models Psychiatr. Disord. Basel Karger Vol 3 pp 48-67 1991.

Trovero F Hervé D Blanc G Glowinski J and Tassin JP.

Different regulations of dopaminergic (D1) receptors and neurotensinergic binding sites in the rat prefrontal cortex.

Neurosci Lett 127:198-202 1991.

Trovero F Hervé D Desban M Glowinski J and Tassin JP.

Dopaminergic hetero-regulation of striatal mu-opiate receptors: further evidence for their postsynaptic location.

In "Presynaptic Receptors and Neuronal Transmission". Pergamon Press Oxford. 1991.

Hervé D **Trovero F** Blanc G Glowinski J and Tassin JP.

Dopaminergic afferent fibers regulate β -adrenergic receptors in the prefrontal cortex following partial lesion of the noradrenergic ascending pathways.

J Neurochem 54:1864-1869 1990.

Trovero F Glowinski J and Lévy M.

Evidence for phosphatidylinositol anchorage of opioid binding proteins in rat brain.

Brain Res 537:381-385 1990.

Trovero F Hervé D Desban M Glowinski J and Tassin JP.

Striatal opiate mu-receptors are not located on DA nerve endings in the rat.

Neuroscience 39:313-321 1990.

Bizot JC.

Une approche possible des comportements impulsifs: modèles animaux de capacité à attendre.
Revue Française de Psychiatrie 7 numero hors série:13-16 1989.

Hervé D Trovero F Blanc G Thierry AM Glowinski J and Tassin JP.

Non-dopaminergic prefronto-cortical efferent fibers modulate D1 receptors denervation supersensitivity in specific regions of the rat striatum.
J Neurosci 9:3699-3708 1989.

Bizot JC Thiébot MH Le Bihan C Soubrié P and Simon P.

Effect of imipramine-like drugs and serotonin uptake blockers on delay of reward in rats. Possible implication in the behavioral mechanism of action of antidepressants.
J Pharmacol Exp Ther 246:1144-1151 1988.

Tassin JP Hervé D Blanc G Trovero F and Glowinski J.

Functional significance of long-term receptor hetero-regulation. Further evidence for cortico-subcortical relationships.

In " Pharmacology and functional regulation of dopaminergic neurons". Eds P.M. Beart GN. Woodruff and DM. Jackson. Macmillan Press pp. 211-218 1988.

Tassin JP Kitabgi P Tramu G Studler JM Hervé D Trovero F and Glowinski J.

Rat meso-cortical dopaminergic neurons are mixed neurotensin/dopamine neurons: histochemical and biochemical evidence.

Ann NY Acad Sci 537:531-533 1988.