

WS_Published_Research

| Date | Authors | Title | Published journal | Published language | Geographical scope |
|------|---|---|-------------------|--------------------|-------------------------|
| 2005 | Mlle Agnès Lacroix, Laboratoire de psychologie Poitiers | IRM pour profil langagier | | French | France |
| 2005 | Prof. Bricca et al, UFR Médecine R.T.H. Laennec Lyon | Efficacité du minoxidil chez les enfants atteints du syndrome de Williams et Beuren : Un essai clinique randomisé | | French | France |
| 2006 | Mlle Aurélie Capel et al., CHU de Poitiers, France, service de génétique médicale | La dépression chez les adultes SW | | French | France |
| 2006 | Prof. Bernicot et al, Laboratoire de psychologie Poitiers | Quelles situations d'interaction favorisent l'expression des capacités langagières des enfants ? | | French | France |
| 2006 | Prof. Edery et al, Laboratoire de Cytogénétique Lyon | Etude génétique des délétions responsables du syndrome de Williams-Beuren au moyen des techniques de QM-PSF et de CGH microarray haute densité (puce à ADN) | | French | France |
| 2007 | V. Campuzano et al, Barcelona | Characterization of a mouse model that mimic the most common deletion found in Williams-Beuren syndrome patients | | French | Spain |
| 2007 | M. Havy and T. Nazzi, Paris | Spécificité lexicale chez les enfants avec le syndrome de Williams : Asymétrie consonne/voyelle ? | | French | France |
| 2007 | G. Faury, M.-P. Jacob, G. Bricca et al. | Potassium-induced signaling, minoxidil and pharmacotherapy of mice genetically deficient for elastin | | English | France |
| 2008 | Dr. E. Farran et Dr. Y. Courbois Londres / Lille | UTILISATION DES POINTS DE REPERE DANS LA NAVIGATION SPATIALE CHEZ LES PERSONNES AVEC UN SYNDROME DE WILLIAMS : UNE RECHERCHE AVEC DES ENVIRONNEMENTS VIRTUELS | | French | United Kingdom & France |
| 2008 | Dr. A. Dagmara et Prof. Karmiloff-Smith | SLEEP BEHAVIOUR AND LEARNING IN YOUNG CHILDREN WITH WILLIAMS SYNDROME | | English | United Kingdom |
| 2011 | Emily Farran et al., Psychology and Human Development, London | Understanding depth perception in Williams syndrome | | English | United Kingdom |
| 2011 | Professor A.Karmiloff-Smith et al., Department of Psychological Sciences, School of Science, Birkbeck, University of London | Exploring sound strategies for language learning in children with Williams syndrome | | English | United Kingdom |
| 2011 | D'SOUZA Dean, Professor A.Karmiloff-Smith et al., Department of Psychological Sciences, School of Science, Birkbeck, University of London | Alterations in domain-relevant mechanisms constrain language acquisition in Williams syndrome | | English | United Kingdom |
| 2011 | Nathalie Marec-Breton et al., Université Rennes 2 | SW-READ | | | France |
| 2012 | M. Faury, MP Jacob et al | Pharmacological stimulation of elastin synthesis and cross-linking by vascular smooth muscle cells | | English | France |
| 2012 | Dr Floriana Costanzo et al., Children Hospital Bambino Gesù, Irccs, Rome | Psychopathological comorbidity and appropriateness of psychiatric treatments in intellectual disability : the case of Williams Syndrome | | English | Italy |
| 2013 | Professeur Stéphane Bézieau et al., CHU Hôtel-Dieu de Nantes | Approche exome pour l'identification du/des gène(s) responsable(s) du syndrome de Williams-Beuren sans micro délétion au locus 7q11.23 | | French | France |
| 2013 | Prof. Rossi, Prof Edery et al., Centre de Recherche en Neurosciences de Lyon | Caractérisation moléculaire de 4 patients atteints de syndrome de Williams et Beuren et traits autistiques, par séquençage à haut débit (exome) | | French | France |

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| 2014 | Dr. Mary Hanley et al., University of Durham | Increasing the awareness of anxiety in Williams syndrome - A support package for teachers | | English | United Kingdom |
| 2014 | Dr. María Sotillo et al., Universidad Autonoma de Madrid | Inhibitory processes and memory mechanisms in adults with Williams syndrome: A neuropsychological and functional connectivity approach, using magnetoencephalography | | English | Spain |
| 2016 | Dr. Kati Wübbenhorst, Moto- und Physiotherapie, PIN.FOR Rostock | Motor characteristics and physiotherapeutic interventions in WS during development | | English | Germany |
| 2016 | Prof. Dr. Julia Siegmüller, Linguistik, Das Logopädische Institut für Forschung Rostock | Chances and limitations of word finding therapy for children and adolescents with WS | | English | Germany |
| 2016 | Dr. Christian Schmelzer, Dr. Andrea Heinz, Institut für Pharmazie, Martin-Luther-Universität Halle-Wittenberg, | Structural studies of elastin of WBS patients | | English | Germany |
| 2016-2017 | Mrs. Stavroula Stamou / Dr. Elke Reutershahn, HELIOS Klinikum Duisburg | Incidence and causes of anesthesia and sedation incidents / problems in WS | | English | Germany |
| 2016-2017 | Dr. Verena Gravenhorst, Kinderkardiologie, Universitätsmedizin Göttingen | QR prolongation ? anesthesia? | | | Germany |
| 2016-2020 | Lenka Hrnčířová, Masaryk University Brno, Email: hrncirova.len/at/gmail.com | Psychomotor development of individuals with Williams syndrome | | English | Czech Republic |
| 2017 | Mgr. et Mgr. David Havelka, Mgr. Lenka Hrnčířová, Masaryk University Brno | STEPS - educational programme for siblings with disabilities | | English | Czech Republic |
| 2021 | Dr Riby, Durham Univerversity | Anxiety and family well-being in WS: An International Study: infographic | | English | Europe |
| 2021 | Prof. Andrea Samson, Université de Fribourg, Dr Jo Van Herwegen UCL London | How WS families are coping with Covid-19 | | | |
| 2022 | Prof. Andrea Samson, University of Fribourg; Nayla Sokhn, University of Fribourg; Dr Jo Van Herwegen UCL London; Daniel Dukes, University of Fribourg | An exploratory study on emotion regulation strategy use in individuals with Williams syndrome, autism spectrum disorder and intellectual disability | | English | Europe |