Accepted Manuscript

Early features associated with the neurocognitive development at 36 months of age: The AuBE study

Sabine Plancoulaine, Camille Stagnara, Sophie Flori, Flora Bat-Pitault, Jian-Sheng Lin, Hugues Patural, Patricia Franco

sleepmedicine

Sleepmedicine

Signature

Sig

PII: \$1389-9457(16)30268-4

DOI: 10.1016/j.sleep.2016.10.015

Reference: SLEEP 3227

To appear in: Sleep Medicine

Received Date: 1 April 2016

Revised Date: 30 September 2016

Accepted Date: 1 October 2016

Please cite this article as: Plancoulaine S, Stagnara C, Flori S, Bat-Pitault F, Lin J-S, Patural H, Franco P, Early features associated with the neurocognitive development at 36 months of age: The AuBE study, *Sleep Medicine* (2016), doi: 10.1016/j.sleep.2016.10.015.

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

ACCEPTED MANUSCRIPT

Early features associated with the neurocognitive development at 36 months of age: The AuBE study

Sabine Plancoulaine ^{a,*}, Camille Stagnara ^b, Sophie Flori ^{b,c}, Flora Bat-Pitault ^d, Jian-Sheng Lin ^{e,f}, Hugues Patural ^{b,c}, Patricia Franco ^{e,f}

^a INSERM, UMR1153, Epidemiology and Statistics Sorbonne Paris Cité Research Center (CRESS), early ORigins of Child Health And Development Team (ORCHAD), Villejuif, France; Paris-Descartes University France

^b EA SNA-EPIS Research Laboratory 4607, Jean Monnet University, Saint-Etienne, France

^c Neonatal Intensive Care Unit, Department of Pediatric Medicine, CHU de Saint-Etienne, Saint-Etienne, France

^d Child and Adolescent Psychopathology Unit, Salvator Hospital, Public Assistance-Marseille Hospitals, Aix-Marseille II University, Marseille, France

^e Sleep Pediatric Unit, Woman Mother Child Hospital, Lyon1 University, Lyon, France

^f Integrative Physiology of Brain Arousal System Research laboratory, CRNL, INSERM-U1028, CNRS UMR5292, Lyon1 University, Lyon, France

ARTICLE INFO

Article history:

Received

Received in revised form

Accepted

Keywords:

Sleep

Intelligence quotient

Preschoolers

Cohort study

Developmental origins of health and disease (DOHaD)

Download English Version:

https://daneshyari.com/en/article/5643832

Download Persian Version:

https://daneshyari.com/article/5643832

<u>Daneshyari.com</u>