



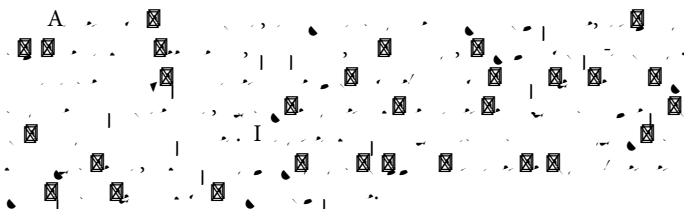
***Corresponding author:** James Rock, Department of Public Health Science, UK, E-mail: rock_jam74@gmail.com

Received: 01-Dec-2023, Manuscript No. jcalb-24-124096; **Editor assigned:** 04-Dec-2023, Pre-QC No. jcalb-24-124096 (PQ); **Reviewed:** 22-Dec-2023, QC No. jcalb-24-124096; **Revised:** 27-Dec-2023, Manuscript No. jcalb-24-124096 (R); **Published:** 30-Dec-2023, DOI: 10.4172/2375-4494.1000582

Citation:



Cognitive development and learning



Neural basis of emotional regulation



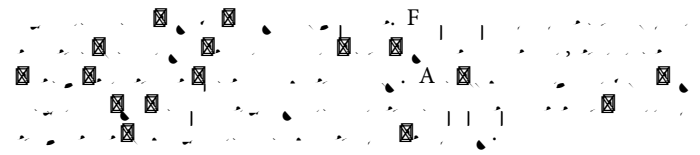
Neurological disorders and brain development



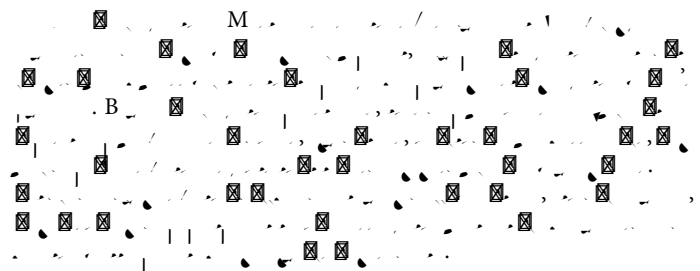
Educational implications and interventions



Future frontiers and ethical considerations



Conclusion



References

1. Ismaili K, Hall M, Donner C, Thomas D, Vermeylen D, et al. (2003) Results of systematic screening for minor degrees of fetal renal pelvis dilatation in an unselected population. *Am J Obstet Gynecol* 188: 242-246.
2. Coplen DE, Austin PF, Yan Y, Blanco VM, Dicke JM (2006) The magnitude of fetal renal pelvic dilatation can identify obstructive postnatal hydronephrosis, a