



\*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

- 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.
- Coplen DE, Austin PF, Yan Y, Blanco VM, Dicke JM (2006) The magnitude of fetal renal pelvic dilatation can identify obstructive postnatal hydronephrosis, a