



Feidhmeannacht na Seirbhíse Sláinte  
Health Service Executive

Oibríochtaí Meabhairshláinte  
Ospidéal Naomh Lómáin Baile Phámar Baile Átha Cliath 20.  
T 01 6207304 R: [Sinead.reynolds@hse.ie](mailto:Sinead.reynolds@hse.ie)  
Mental Health Service  
St Loman's Hospital, Palmerstown Dublin 20  
Tel: 01-6207304 Email: [sinead.reynolds@hse.ie](mailto:sinead.reynolds@hse.ie)

03/12/2019

**Deputy James Browne TD,  
Dail Eireann  
Dublin 2.**

PQ  
Number: 45655/19

PQ Question: To ask the Minister for Health the number of children admitted to adult mental health units between 1 January 2019 and 31 October 2019 - James Browne. -James Browne

Dear Deputy Brown,

The Health Service Executive has been requested to reply directly to you in the context of the above Parliamentary Question, which you submitted to the Minister for Health for response. I have examined the matter and the following, based on latest available data to end October 19, outlines the position

	Total YTD 2019*
<b>Total</b>	<b>47</b>

*\*note data may be subject to further validation.*

HSE mental health services are committed to age appropriate inpatient mental health treatment and to the minimisation of the number of admissions of children to adult units, while acknowledging that, in exceptional circumstances, it will continue to be necessary, where there is a clear clinical imperative, to admit a small number of children to adult units, for the shortest time possible.

Children are admitted to adult units only after efforts to place them in Child and Adolescent In Patient Units are unsuccessful due to capacity or clinical needs. All admissions of young people under the age of 18 years are notified to the Mental Health Commission in accordance with regulations. All such admissions are also notified to a National CAMHS Lead Manager within Mental Health.

I trust this information is of assistance to you but should you have any further queries please contact me  
Yours sincerely,

Dr Sinead Reynolds  
General Manager Mental Health Services