

Appendix 1

Clinic Audit (Case notes): Neurodevelopmental problems in HIV infected children

Centre:

Date:

Total number of infected children attending clinic:

Present age <i>Years of birth</i>	Early years 0-4 yrs <i>2012-2008</i>	Primary school- infant 5-7 yrs <i>2007-2005</i>	Primary school- junior 8-11yrs <i>2004-2001</i>	Early Secondary school 12-14 yrs <i>2000-1998</i>	Later secondary 15-17yrs <i>1997 & earlier</i>	TOTALS
Number included in audit	Males= ()	Males= ()	Males= ()	Males= ()	Males= ()	Males= ()
New diagnosis in previous year ()	Females= ()	Females= ()	Females= ()	Females= ()	Females= ()	Females= ()
No. with abnormal neurological signs: increased muscle tone abnormal reflexes microcephaly epilepsy other						
No. with significant sensory impairment of neural origin - hearing - vision						
No. with other developmental diagnosis ADHD/ADD ASD Dyslexia/ other						
Known to child dev. service or CDS professional in last year e.g. SALT/ PT						
No. with significant delay on assessment. i.e. score > - 2 standard deviations below mean for age on test of Speech/language Cognitive Learning Motor/psychomotor						
Receiving extra help in school - no. with statement or on school action plus - (parent report) - no. referred to education/ school support service						
Referred to CAMHS, psychology or psychiatric service						
Total with NO identified developmental problem						