1080 - FOI 4208: Babies with Tongue-Tie

Included are all inpatients from MKUH between the following the data ranges as requested, where the profollowing codes.

ICD-10 - Diagnosis Code:

Q38.1 Ankyloglossia (Tongue tie)

OPCS-4 - Procedure Codes:

F26.3 Incision of frenulum of tongue (Release of tongue tie) / F26.2 Excision of frenulum of tongue

Please note: Babies diagnosed and treated in an outpatient setting are not included in this report. The 1

Date of Report: 23/08/2018

How many babies (i.e) below the age of 1) were diagnosed with issues of ankylossia (tongue-tie) in each financial year since 2013/14.

Of the babies diagnosed w (tongue-tie --how many had a surgica

--how many had a surgica NHS surgeons to resolve --and how long did they want days) for the procedure

Please note we are unable to answeregarding the average wait time fro don't hold t

		dont noid t	
		Year/Month	
Finiancial Years	Count of PatientIdentifier	2017	
2013/14	24	Jan	
2014/15	34	Feb	
2015/16	33	Mar	
2016/17	84	Apr	
2017/18	57	May	
2018/19	17	Jun	
Grand Total	249	Jul	
		Aug	
		Sep	
		Oct	
		Nov	
_		Dec	
		Grand Total	



patients have been diagnose	ed with ankylossia	a (tongue-tie) o	or had a procedure i	using the

Frust is not required to record diagnosis information in central systems for outpatients.

vith issues of ankylossia) in 2017

I procedure carried out by these specific issues, ait (on average, in calendar following diagnosis? In 2017, what was the mean age of babies with such issues when the ankylossia (tongue-tie) procedure was performed?

er the second part of the question of the diagnosis to procedure as we his data.

Count of PatientIdentifier		
	Mean Age	
11	0	
7		
3		
7		
5		
4		
3		
6		
2		
5		
2		
7		
62		