Supplementary table 2. Management plan for PrEP users with referral eGFR 45-59 (ml/min/1.73m <sup>2</sup> ) (n=35)											
Management plan		Total number of PrEP users (n)	Outcomes:			Follow-up eGFR (by CKD category) at median days of =74 days					
			Started/ Continued with event- based dosing	Started/ Continued with daily dosing	Discontinued /decided not to start	Improved: eGFR increased >59 (ml/min/1.7 3m <sup>2</sup> )	Stable: eGFR remained between 45- 59 (ml/min/1.7 3m <sup>2</sup> )	Reduction: eGFR reduced to 30-44 (ml/min/1.7 3m <sup>2</sup> )			
Known renal history, eGFR already being monitored. Risk benefit assessed, switched to event-based dosing and more frequent monitoring		3	3	0	0	0	2	1*			
High protein intake/supple ments/ recreational drugs	Stop supplements and repeat	14	1	12	1	3	9	1**			
	Stop supplements, switch to event- based doing and repeat	10 *	7	1	0	4	4	0			
Renal function >59 (ml/min/1.73m <sup>2</sup> ) when using		4	0	4	0	n/a	n/a	n/a			

Cockcroft Gault equation											
Repeated bloods/eGFR were >59 (ml/min/1.73m <sup>2</sup> )	3	0	3	0	n/a	n/a	n/a				
Reviewed risk benefit and decided not to start	1	0	0	1	n/a	n/a	n/a				
Footnotes: <sup>+</sup> reduced by 5 ml/min/1.73m <sup>2</sup> , GP reviewing and monitoring <sup>++</sup> reduced by 4 ml/min/1.73m <sup>2</sup> , advised to return to clinic, but not attended											
*2 missing because 1 PrEP user requested GP follow-up and was not seen again in clinic and 1 PrEP user was lost to follow-up											