The experimental results of Hits@1 for WK3I-120k are consistent with the observations from WK31-15k as shown in the paper and they are not reported in the paper due to the page limits. The complete experimental results are as below:

Table 1: Performance comparison on entity alignment on WK3I-15k

Dataset	WK3l-15k										
Aligned Language	En-De		De-En		En-Fr		Fr-En				
Metric (%)	Hits@1	Hits@10	Hits@1	Hits@10	Hits@1	Hits@10	Hits@1	Hits@10			
ITransE	29.4	49.6	50.4	76.1	55.0	80.0	54.6	80.8			
IONE	7.2	30.8	12.5	33.5	40.4	77.2	54.0	80.9			
NTAM-1	66.5	83.4	54.9	82.7	62.0	86.9	38.8	85.3			
NTAM-2	58.3	76.7	42.4	73.3	60.6	86.2	39.3	84.0			
NTAM	66.7	85.8	73.3	86.7	73.6	92.9	84.0	93.9			

Table 2: Performance comparison on entity alignment on WK3I-120k

Dataset	WK3I-120k										
Aligned Language	En-De		De-En		En-Fr		Fr-En				
Metric (%)	Hits@1	Hits@10	Hits@1	Hits@10	Hits@1	Hits@10	Hits@1	Hits@10			
ITransE	23.9	36.4	33.2	51.9	22.1	37.9	33.6	57.8			
IONE	33.1	66.0	48.9	70.2	25.1	51.7	33.6	52.7			
NTAM-1	46.9	68.8	33.0	68.6	44.9	62.0	24.3	56.1			
NTAM-2	47.1	67.9	34.6	70.5	45.5	62.6	24.3	56.5			
NTAM	45.8	74.1	60.2	77.8	54.2	68.9	33.8	69.6			