















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	Trial No.	ID
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>	292	aSQBb 
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>	182	uGaxc 
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>	223	of3ly 
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>	256	ghM6O 
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>	181	LSVSI 
>	272	Sjeam 
>	312	gVui2 
>	117	yQh6a 
>	354	ZTJ0e 
>	199	r8ABD 
>	132	ShAFg 

Ac

Cc

Te

De

Op

The graph displays the distribution of intermediate results. The x-axis represents the number of intermediate results, ranging from 1 to 239. The y-axis represents a frequency or probability, ranging from 0.2 to 0.5. The data shows a sharp increase from 1 to 18 intermediate results, after which the value plateaus at 0.5.

# Intermediate result	Frequency
1	0.26
18	0.50
35	0.50
52	0.50
69	0.50
86	0.50
103	0.50
120	0.50
137	0.50
154	0.50
171	0.50
188	0.50
205	0.50
222	0.50
239	0.50

20

2

...

18

19

