

007240

## Pb Assays by Ore Type

	%	Min	Max	Mean	# Samples	Distr.
HACD		0.01	6.49	1.68	379	LN
HCO		0.02	23.23(5.28)	0.84	364	LN
HEC		0.06	4.40	0.89	291	LN
HEG		0.12	22.30	4.64	737	N
HL		0.00	5.99	0.67	265	LN

## Zn Assays By Ore Type

	%	Min	Max	Mean	# Samples	Distr.
HACD		0.01	13.27	2.62	379	LN
HCO		0.02	9.62	0.98	365	LN
HEC		0.01	9.15	1.03	291	LN
HEG		0.10	19.20	5.76	737	N
HL		0.01	9.44	0.96	267	LN

## Total Fe by Ore Type

%

Type	Min	Max.	Mean	# Samples	Distr.
HEG	1.00	48.30	24.65	724	N bimodal
HEC	6.72	46.50	30.25	190	N
4C	6.79	35.70	23. <del>37</del> <sup>44</sup>	190	N
4A	1.87	32.10	10.49	311	N
4L	3.09	37.70	11.28	131	N ⇒ LN

## BaO by Ore Type (%)

Type	Min	Max.	Mean	# Samples	Distr.
HEG	0.04	38.90	13.18	392	
HEC	0.05	7.96	1.71	51	
4CO	0.02	10.70	0.66	83	
4A	0.03	11.61	0.66	224	LN
4L	0.08	15.49	3.26	65	

## Cu Assays by Ore Type

Arrange in order

4EG  
4EC  
4C  
4A  
4L

	%	Min	Max	Mean	# Samples	Dist
20'S	4AED	0.01	1.62	0.11	292	log N
30'S	4CO	0.04	0.85	0.30	258	N
40'S	4EC	0.02	1.16	0.32	152	N
50-60'S	4EG	0.01	0.66	0.15	404	LN
120	4L	0.01	1.93	0.13	235	LN

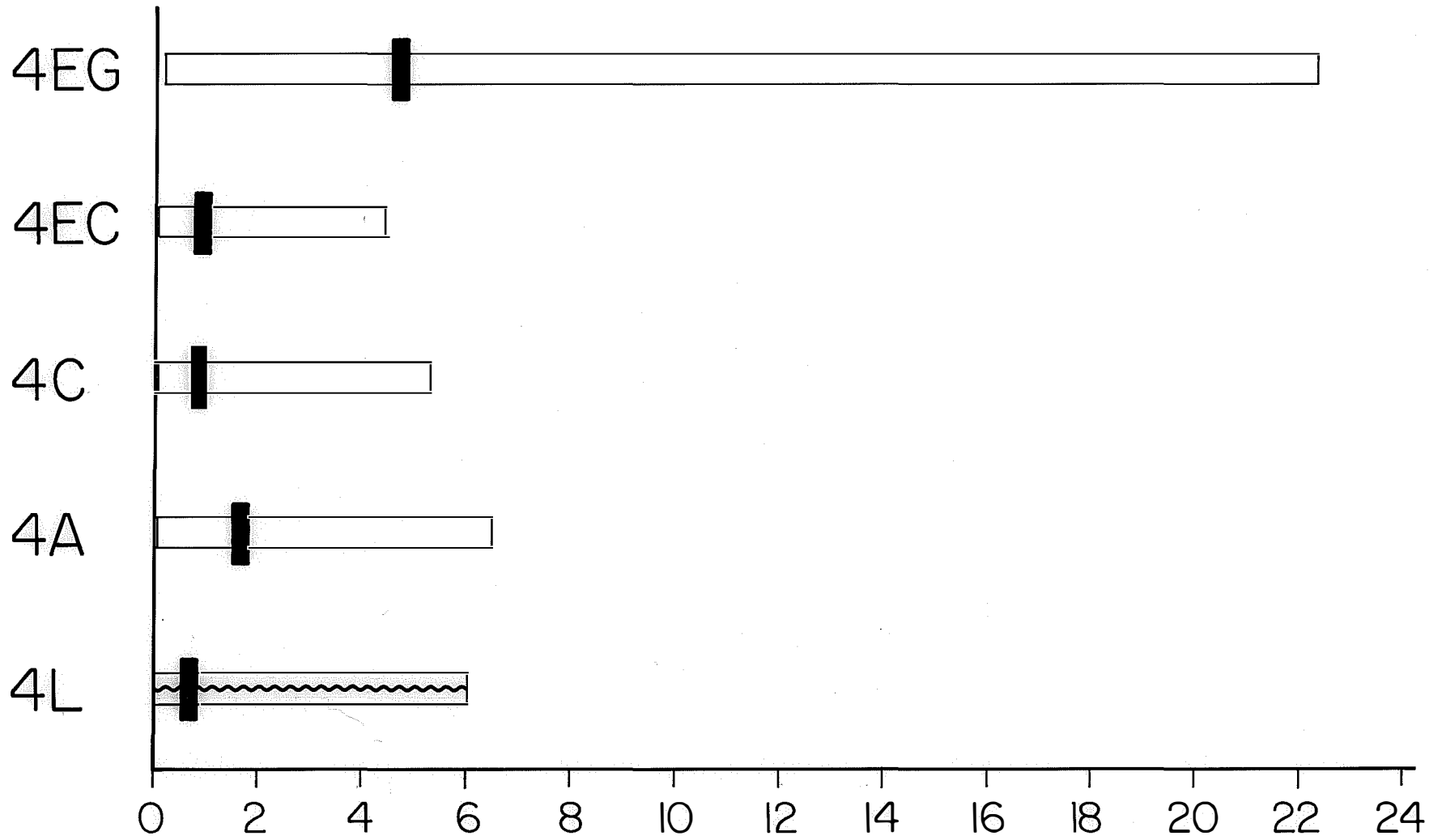
## Au Assays by Ore Type

	g/t	Min	Max	Mean	# Samples	Dist.
20'S	4AED	0.01	2.60	0.56	0.02 oz/ton 373	LN → N
30'S	4CO	0.10	6.65	0.79	0.03	349 LN → N
40'S	4EC	0.02	6.48	1.06	0.035	275 N
50-60'S	4EG	0.01	4.18	0.87	0.03	727 N
120	4L	0.01	7.17	0.25	0.009	260 LN

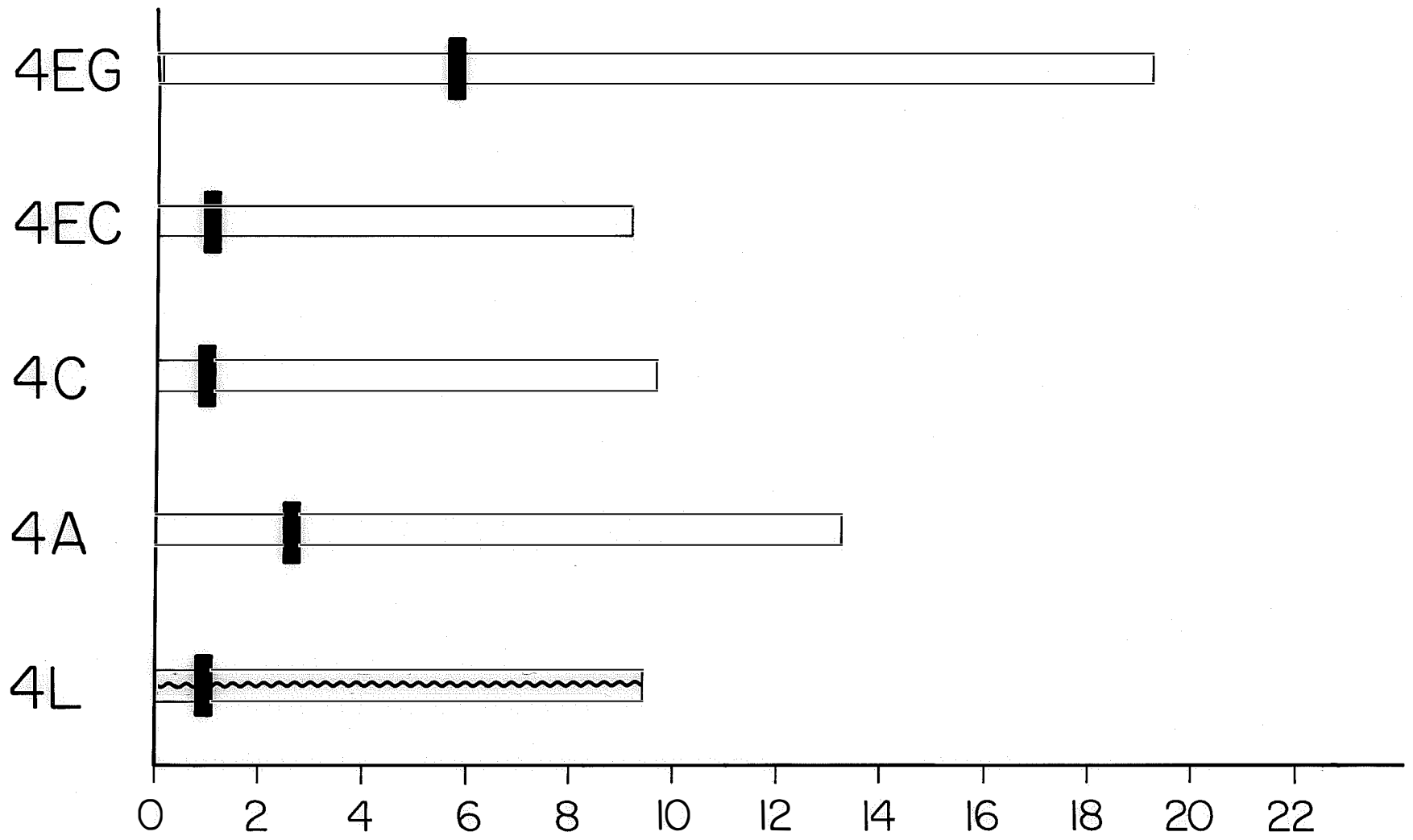
## Ag Assays by Ore Type

	g/t	Min	Max	Mean	# Samples	Dist.
20'S	4AED	0.10	98.0	26.3	379	LN → N
30'S	4CO	0.1	224.0	16.3	365	LN
40'S	4EC	0.1	64.9	19.9	291	LN
50-60'S	4EG	0.1	334.0	65.8	737	N
120	4L	0.0	166.0	11.5	267	LN

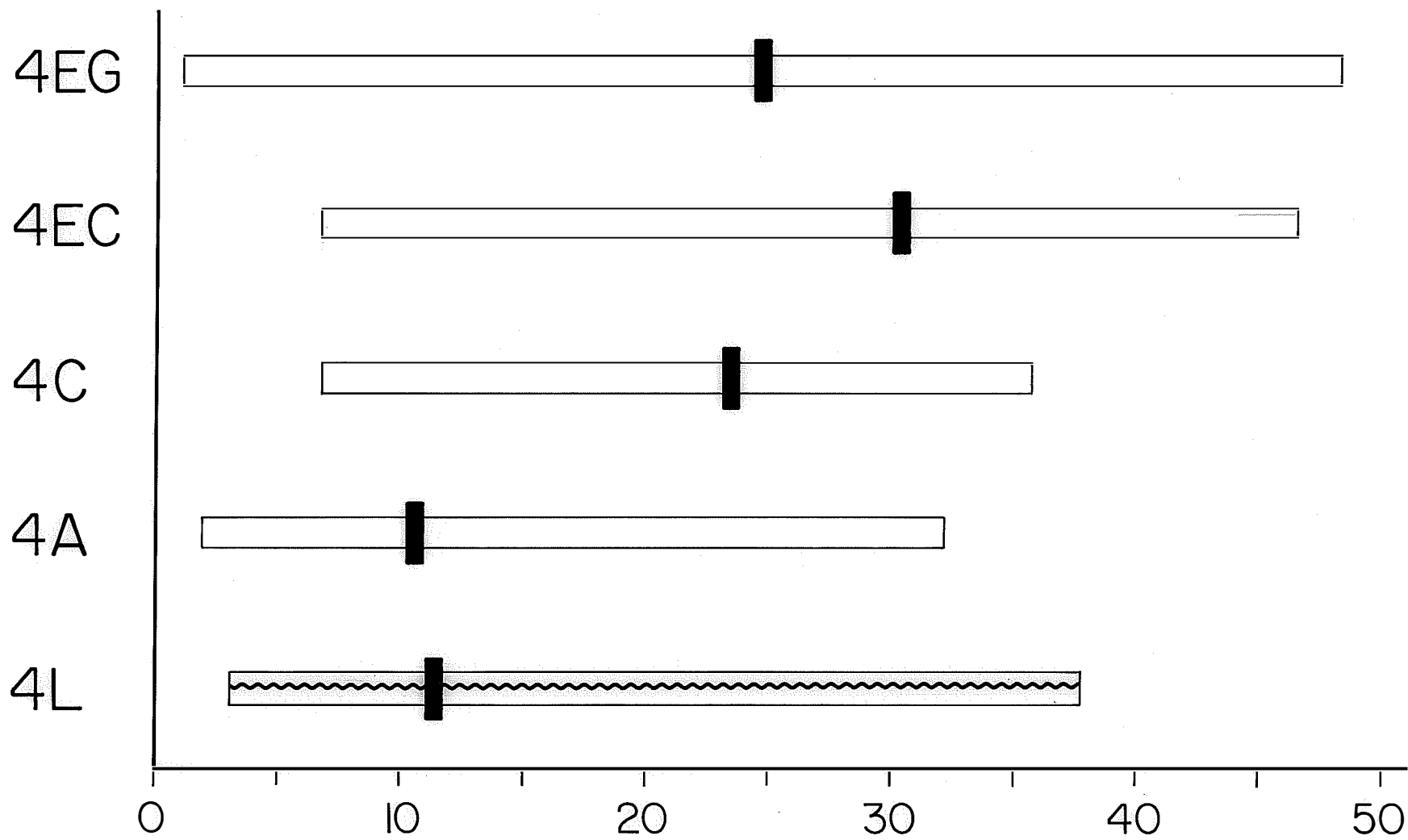
Pb %



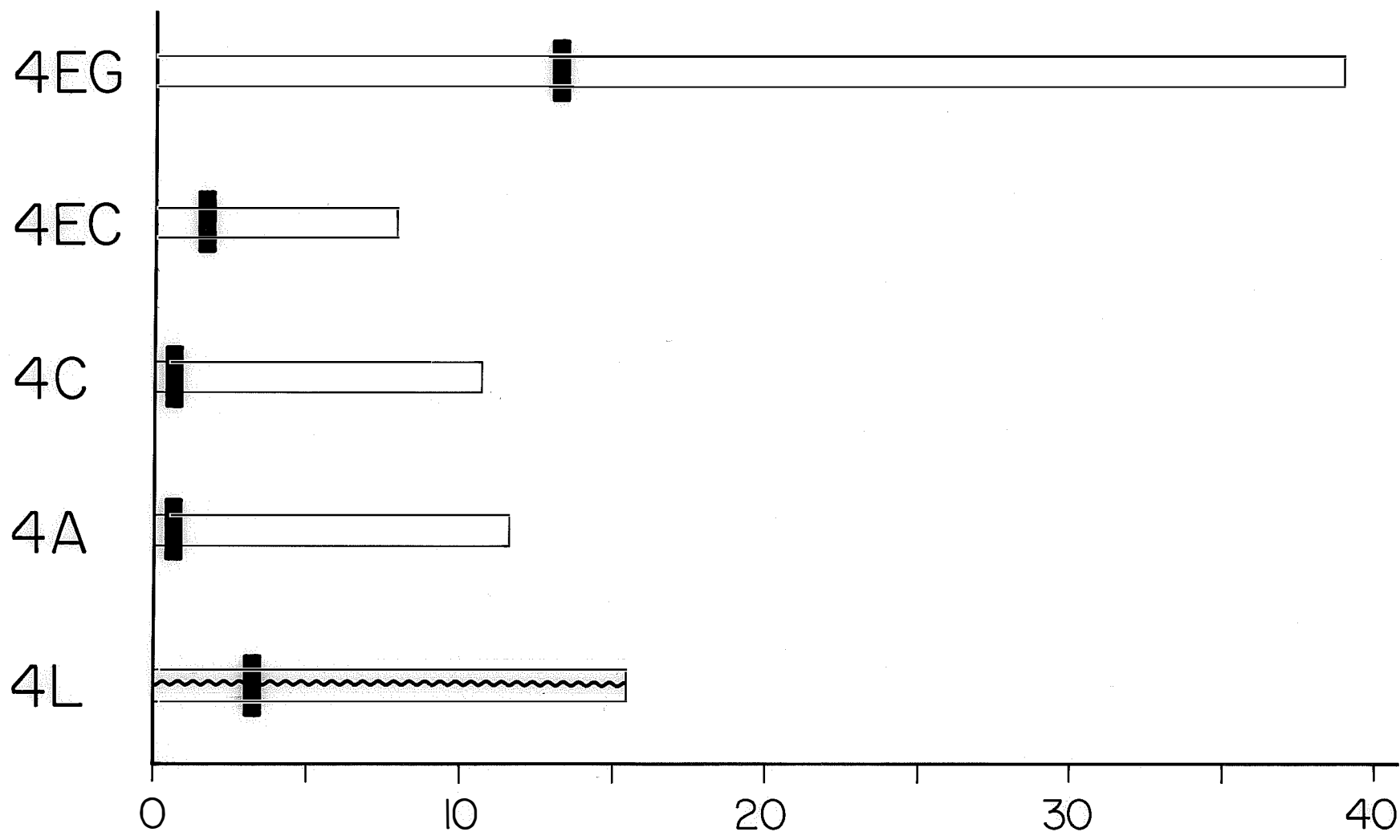
# Zn %



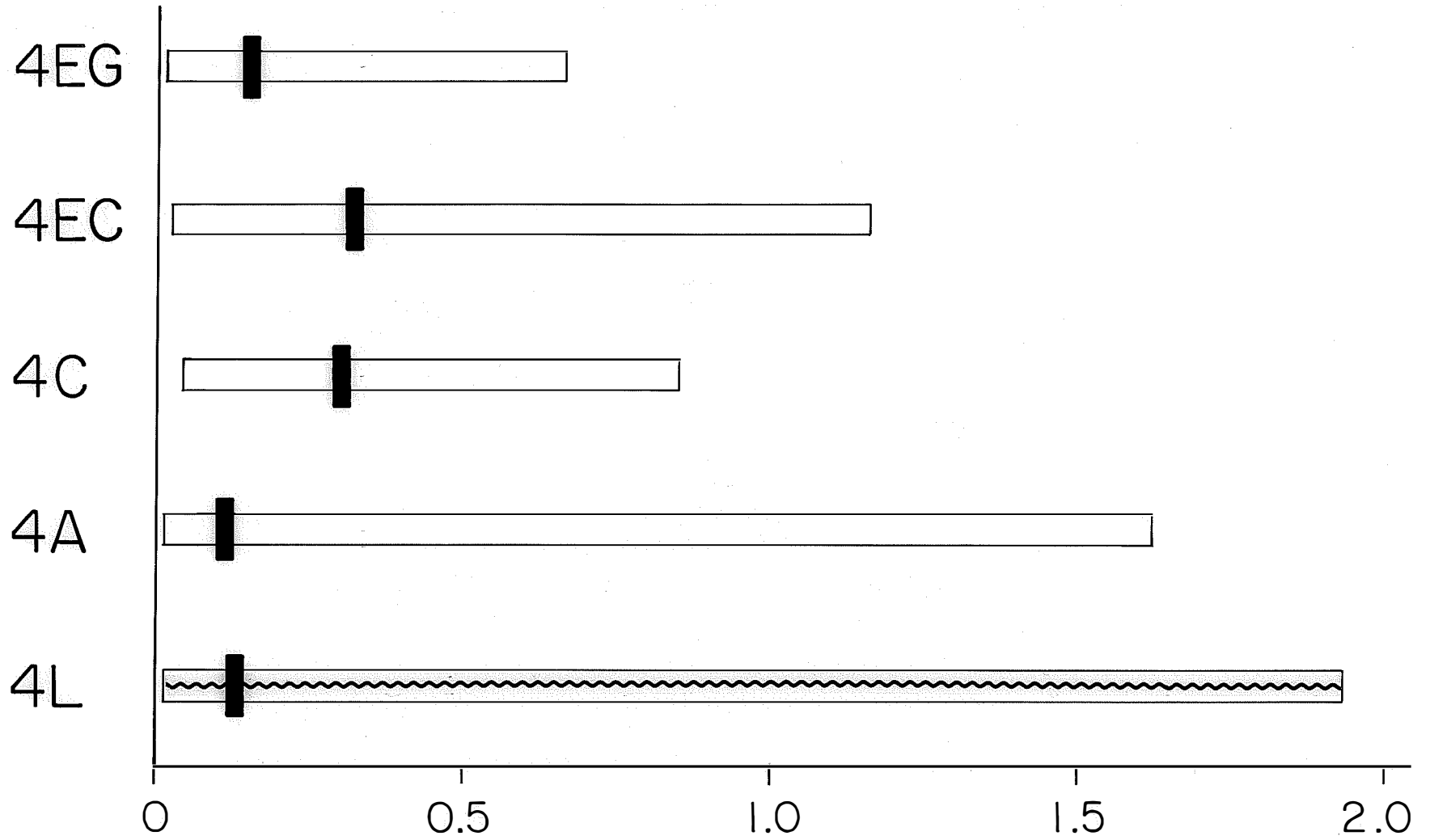
Fe %



BaO %

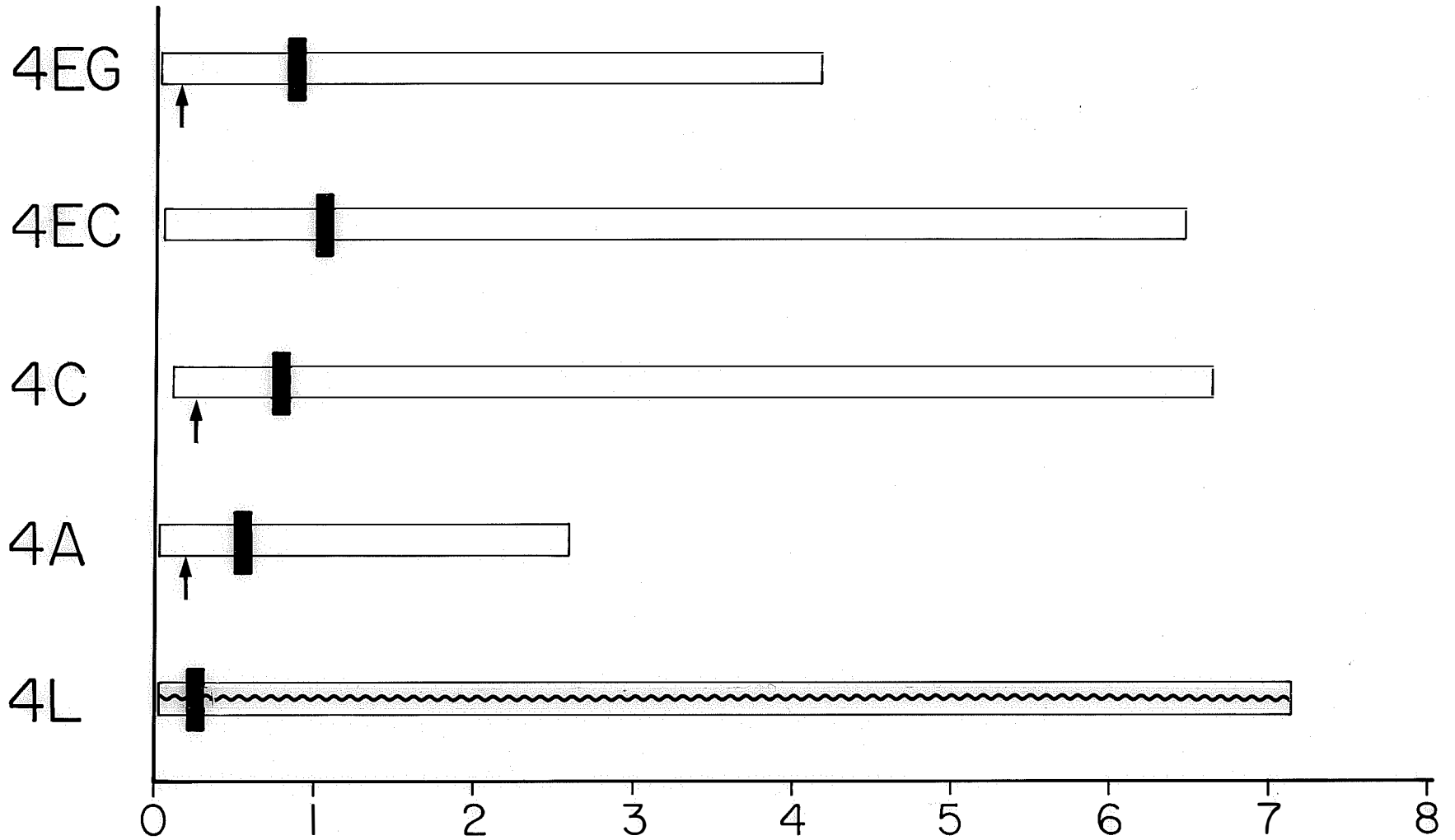


# Cu %



Au g/t

↑ FARGO AVERAGE



Ag g/t

