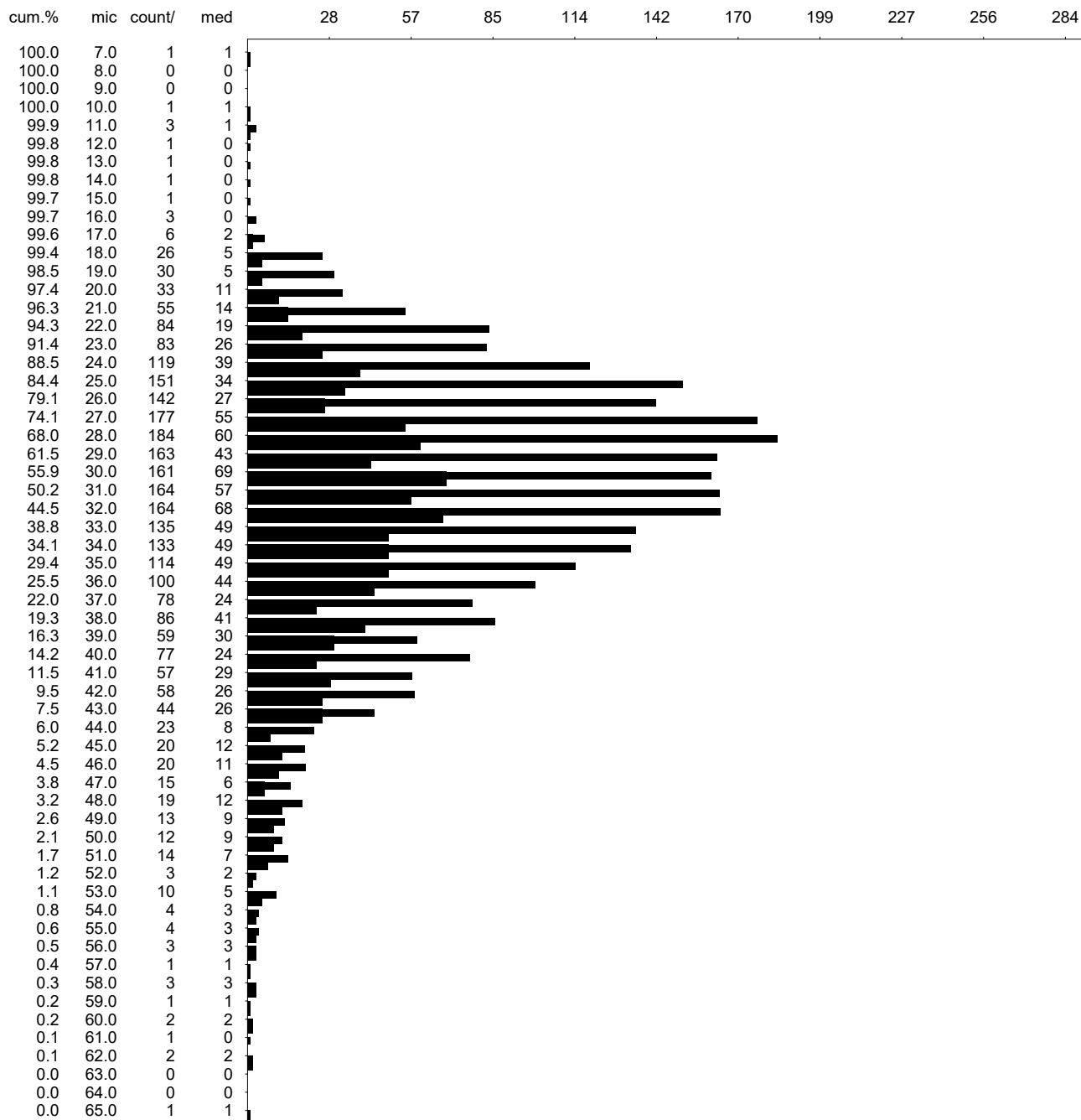


# JiLU : Diameter Histogram

Date : 03Dec21  
 Sample ID : Finull  
 Description : vit  
 Lot/Client : Hallands Kulturgarnsforen  
 Operator : lepe

Diam = 31.5[7.3] um  
 CV = 23.4 %  
 CEM = 13.8 um  
 CF = 49.8 %  
 Spin fineness = 31.26  
 Sample size = 2866  
 Curve = 38.5[30.1] deg/mm

OFDA173:2.17 Cal: D = 5.5473\*WH -4.31, DkFlash = 108.0  
 Filename: HALKUL21.mes

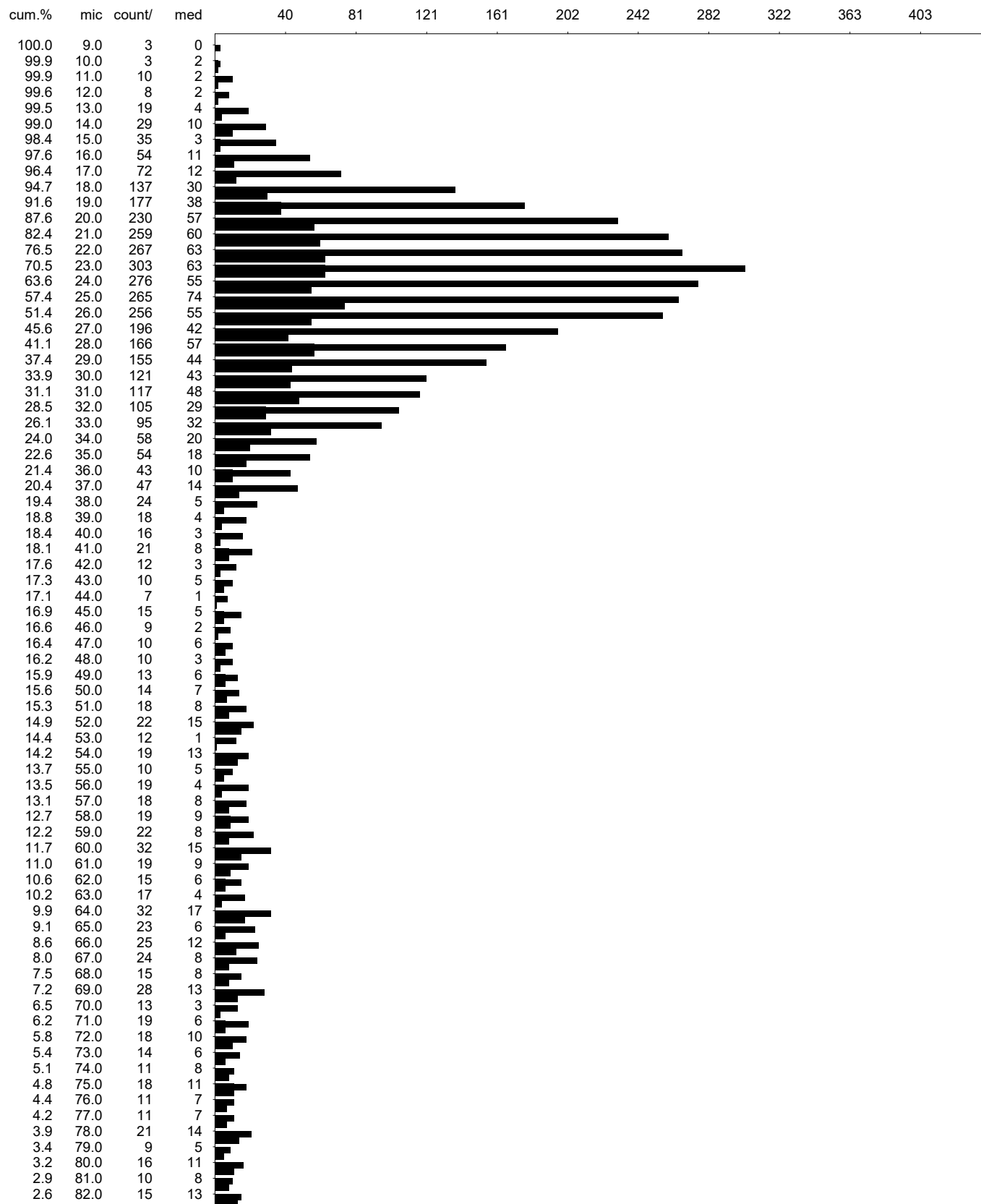


# JiLU : Diameter Histogram

Date : 03Dec21  
 Sample ID : For lang lammull  
 Description : vit  
 Lot/Client : Hallands Kulturgarnsforen  
 Operator : lepe

Diam = 32.2[17.5] um  
 CV = 54.3 %  
 CEM = 42.1 um  
 CF = 68.9 %  
 Spin fineness = 44.58  
 Sample size = 4416  
 Curve = 32.1[33.4] deg/mm

OFDA173:2.17 Cal: D = 5.5473\*WH -4.31, DkFlash = 108.0  
 Filename: HALKUL21.mes

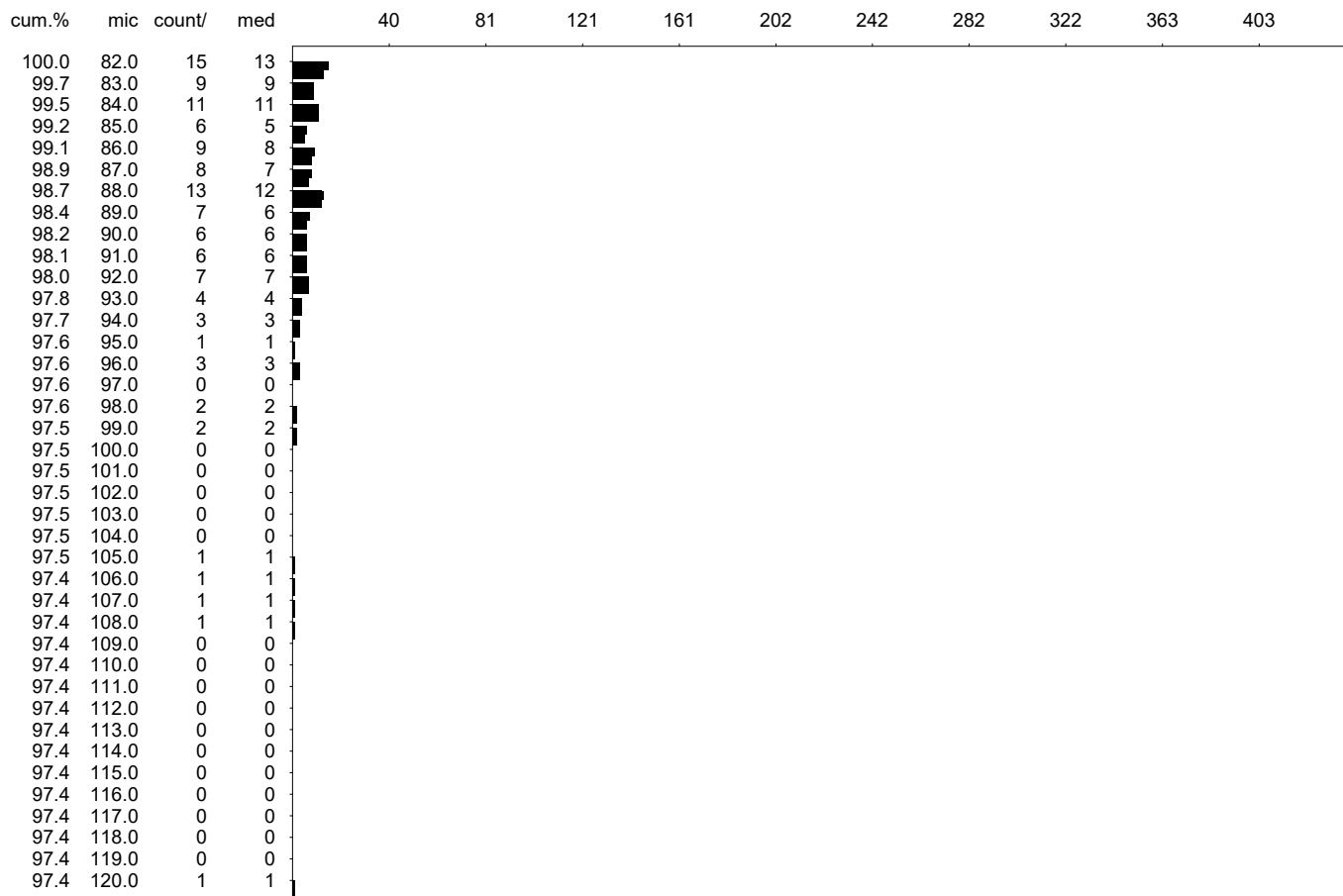


# JiLU : Diameter Histogram

Date : 03Dec21  
 Sample ID : For lang lammull  
 Description : vit  
 Lot/Client : Hallands Kulturgarnsforen  
 Operator : lepe

Diam = 32.2[17.5] um  
 CV = 54.3 %  
 CEM = 42.1 um  
 CF = 68.9 %  
 Spin fineness = 44.58  
 Sample size = 4416  
 Curve = 32.1[33.4] deg/mm

OFDA173:2.17 Cal: D = 5.5473\*WH -4.31, DkFlash = 108.0  
 Filename: HALKUL21.mes

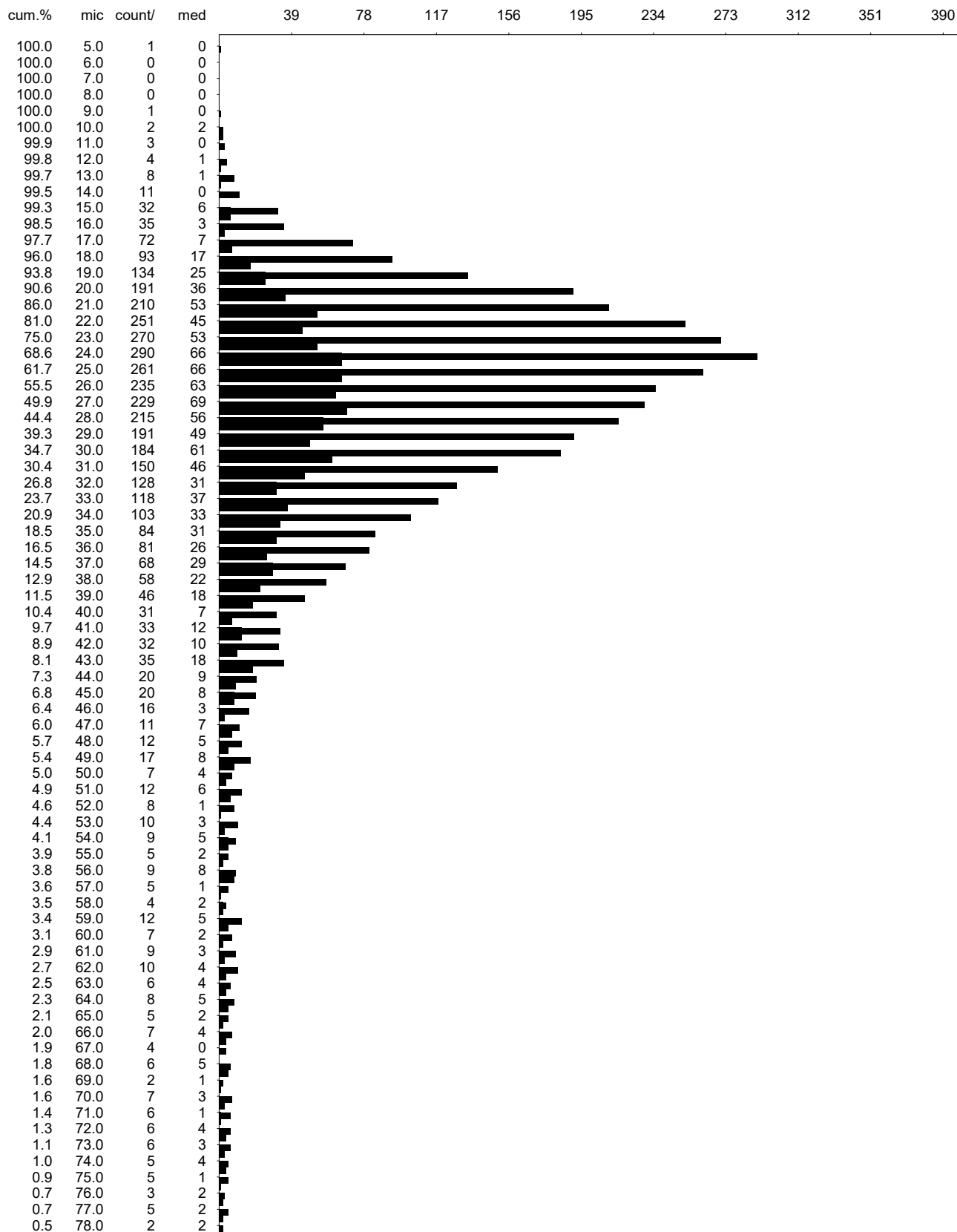


# JiLU : Diameter Histogram

Date : 03Dec21  
 Sample ID : Tackull 1  
 Description : vit  
 Lot/Client : Hallands Kulturgarnsforen  
 Operator : lepe

Diam = 29.0[10.7] um  
 CV = 37.0 %  
 CEM = 21.2 um  
 CF = 69.6 %  
 Spin fineness = 33.15  
 Sample size = 4197  
 Curve = 37.5[32.4] deg/mm

OFDA173:2.17 Cal: D = 5.5473\*WH -4.31, DkFlash = 108.0  
 Filename: HALKUL21.mes



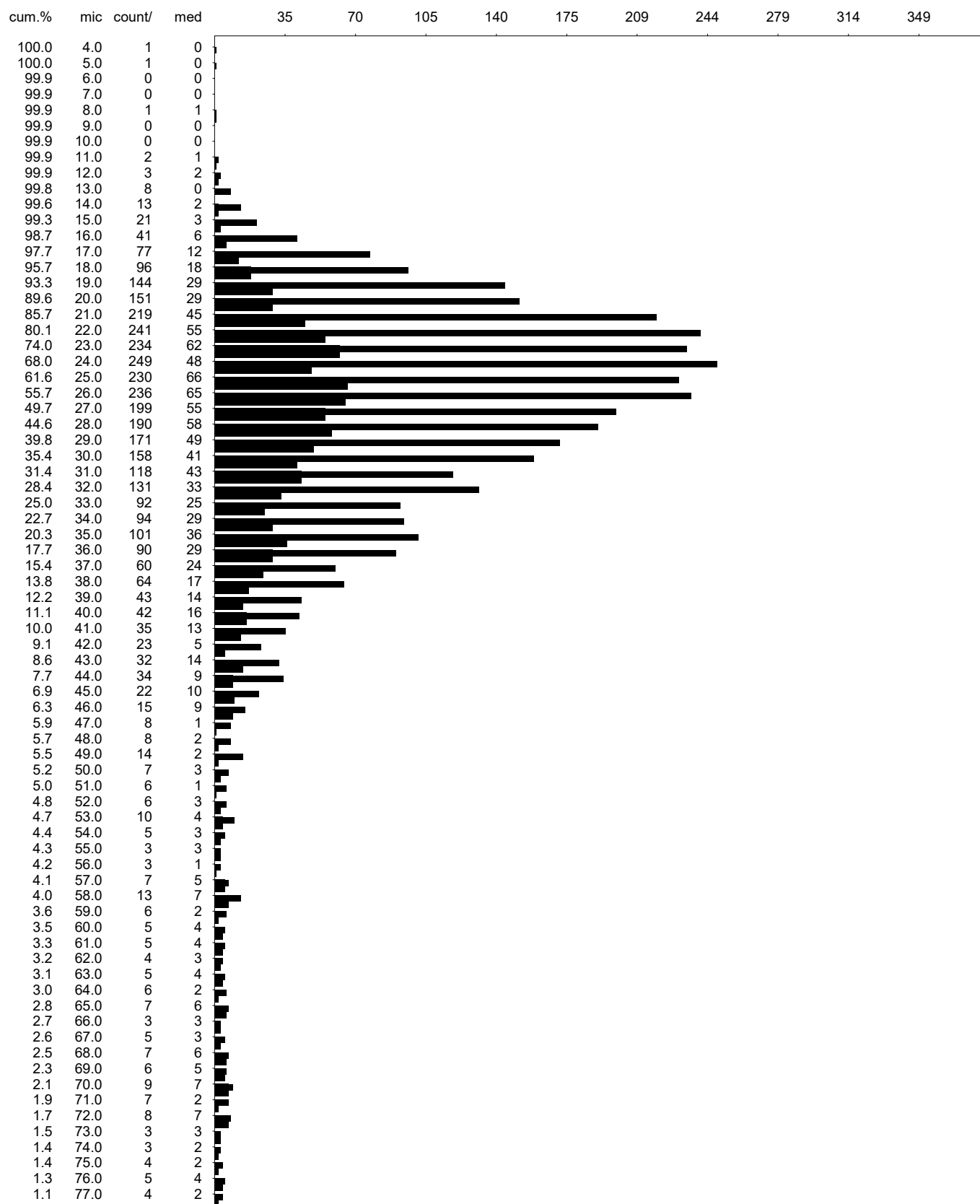


# JiLU : Diameter Histogram

Date : 03Dec21  
 Sample ID : Tackull 2  
 Description : vit  
 Lot/Client : Hallands Kulturgarnsforen  
 Operator : lepe

Diam = 29.3[11.5] um  
 CV = 39.3 %  
 CEM = 21.6 um  
 CF = 68.6 %  
 Spin fineness = 34.33  
 Sample size = 3914  
 Curve = 35.1[28.4] deg/mm

OFDA173:2.17 Cal: D = 5.5473\*WH -4.31, DkFlash = 108.0  
 Filename: HALKUL21.mes

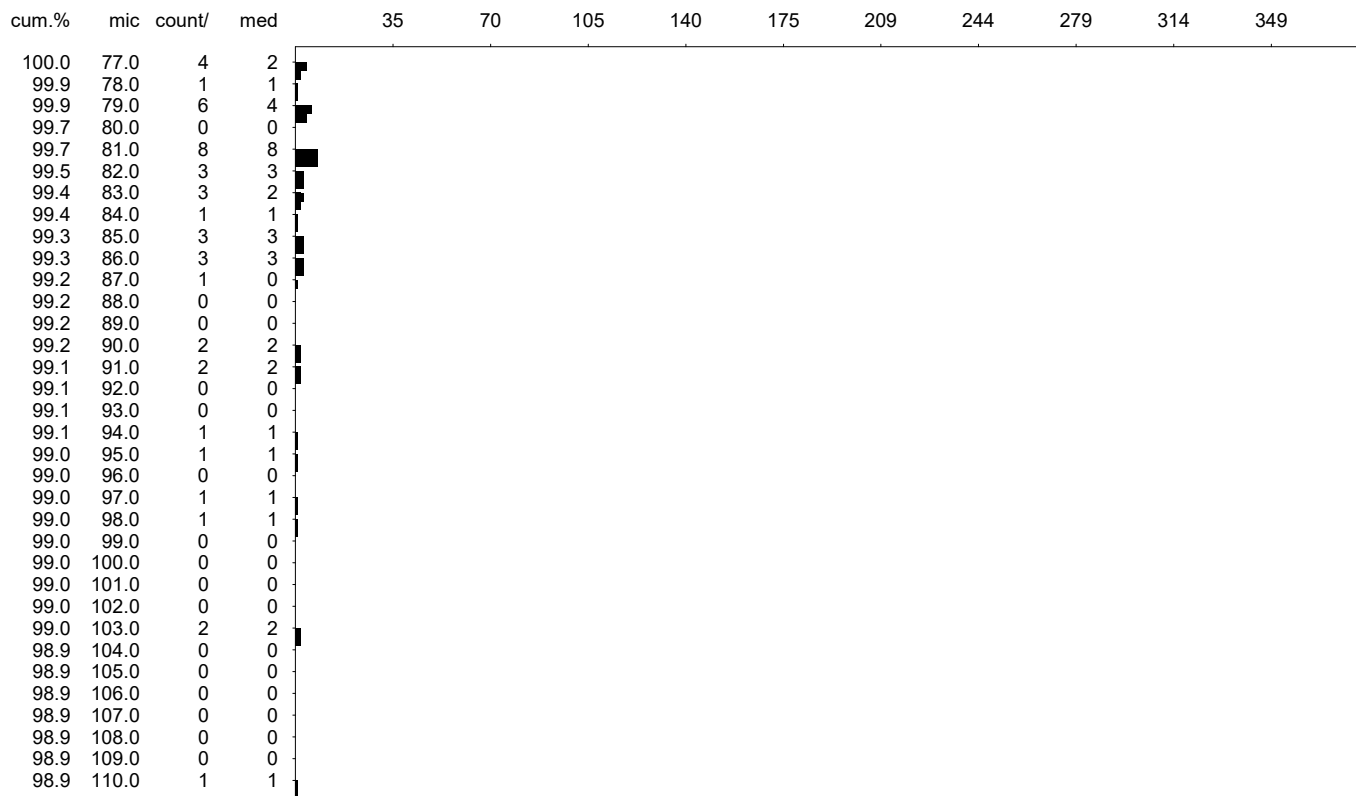


# JiLU : Diameter Histogram

Date : 03Dec21  
 Sample ID : Tackull 2  
 Description : vit  
 Lot/Client : Hallands Kulturgarnsforen  
 Operator : lepe

Diam = 29.3[11.5] um  
 CV = 39.3 %  
 CEM = 21.6 um  
 CF = 68.6 %  
 Spin fineness = 34.33  
 Sample size = 3914  
 Curve = 35.1[28.4] deg/mm

OFDA173:2.17 Cal: D = 5.5473\*WH -4.31, DkFlash = 108.0  
 Filename: HALKUL21.mes

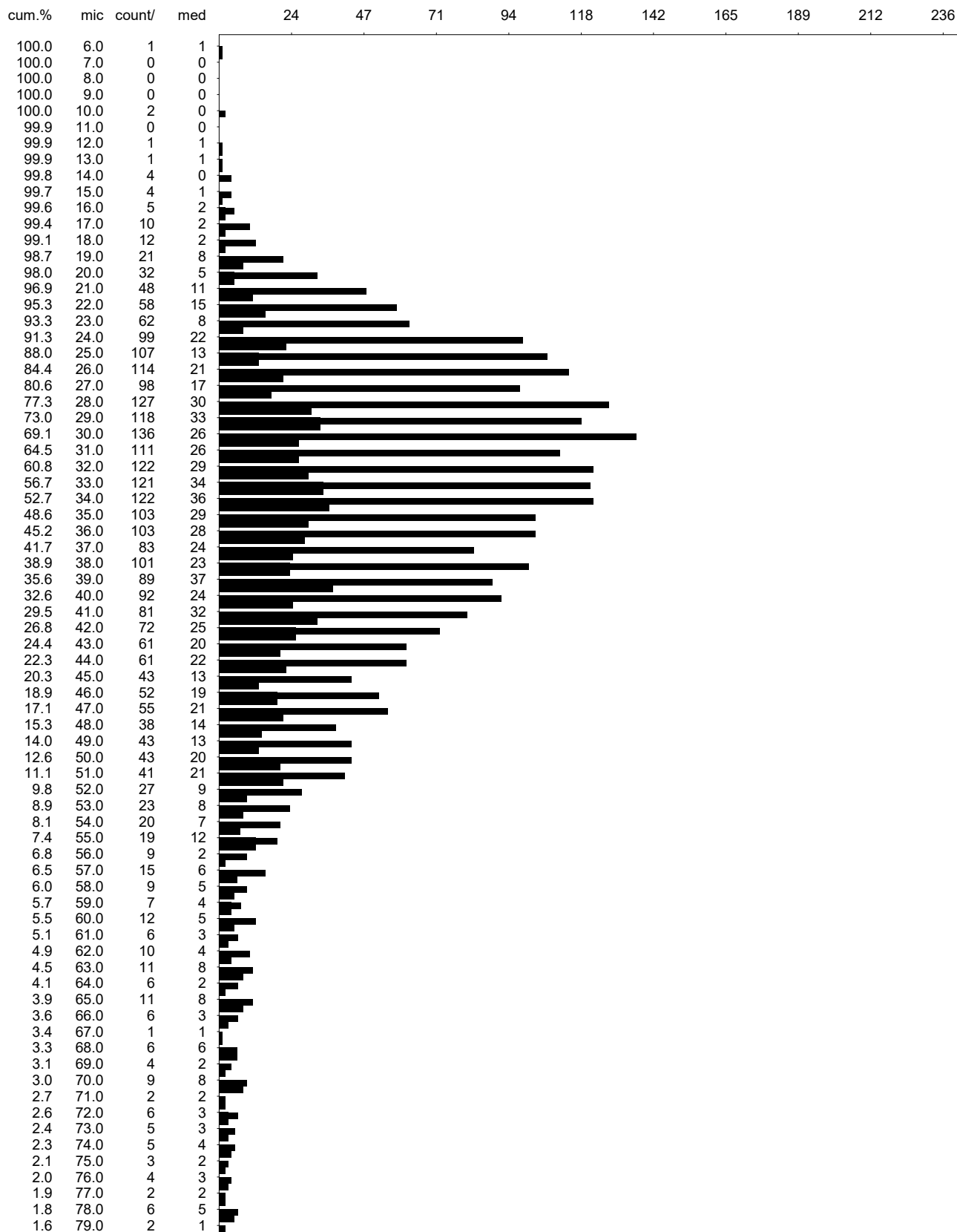


# JiLU : Diameter Histogram

Date : 03Dec21  
 Sample ID : Tackull 3  
 Description : vit  
 Lot/Client : Hallands Kulturgarnsforen  
 Operator : lepe

Diam = 36.7[12.8] um  
 CV = 34.9 %  
 CEM = 24.6 um  
 CF = 35.5 %  
 Spin fineness = 41.05  
 Sample size = 2989  
 Curve = 29.9[27.1] deg/mm

OFDA173:2.17 Cal: D = 5.5473\*WH -4.31, DkFlash = 108.0  
 Filename: HALKUL21.mes



# JiLU : Diameter Histogram

Date : 03Dec21  
 Sample ID : Tackull 3  
 Description : vit  
 Lot/Client : Hallands Kulturgarnsforen  
 Operator : lepe

Diam = 36.7[12.8] um  
 CV = 34.9 %  
 CEM = 24.6 um  
 CF = 35.5 %  
 Spin fineness = 41.05  
 Sample size = 2989  
 Curve = 29.9[27.1] deg/mm

OFDA173:2.17 Cal: D = 5.5473\*WH -4.31, DkFlash = 108.0  
 Filename: HALKUL21.mes

