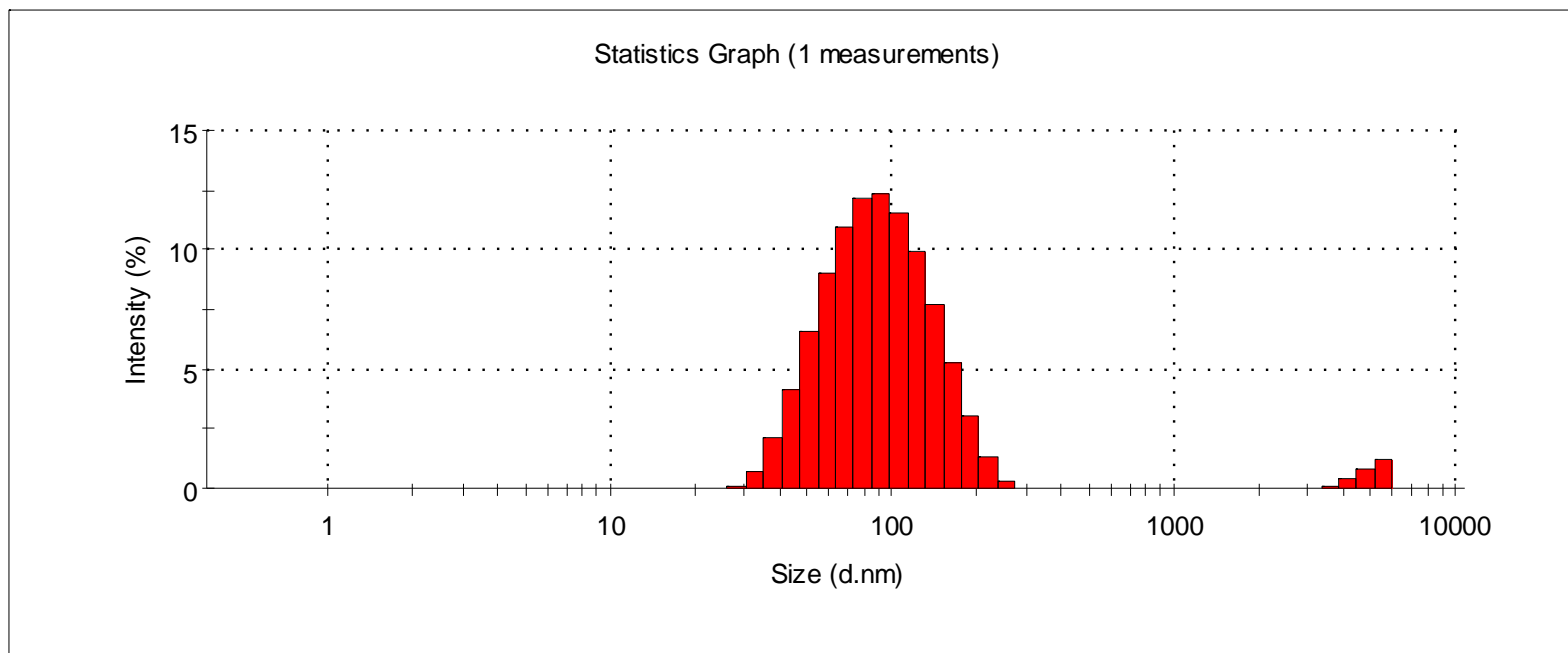
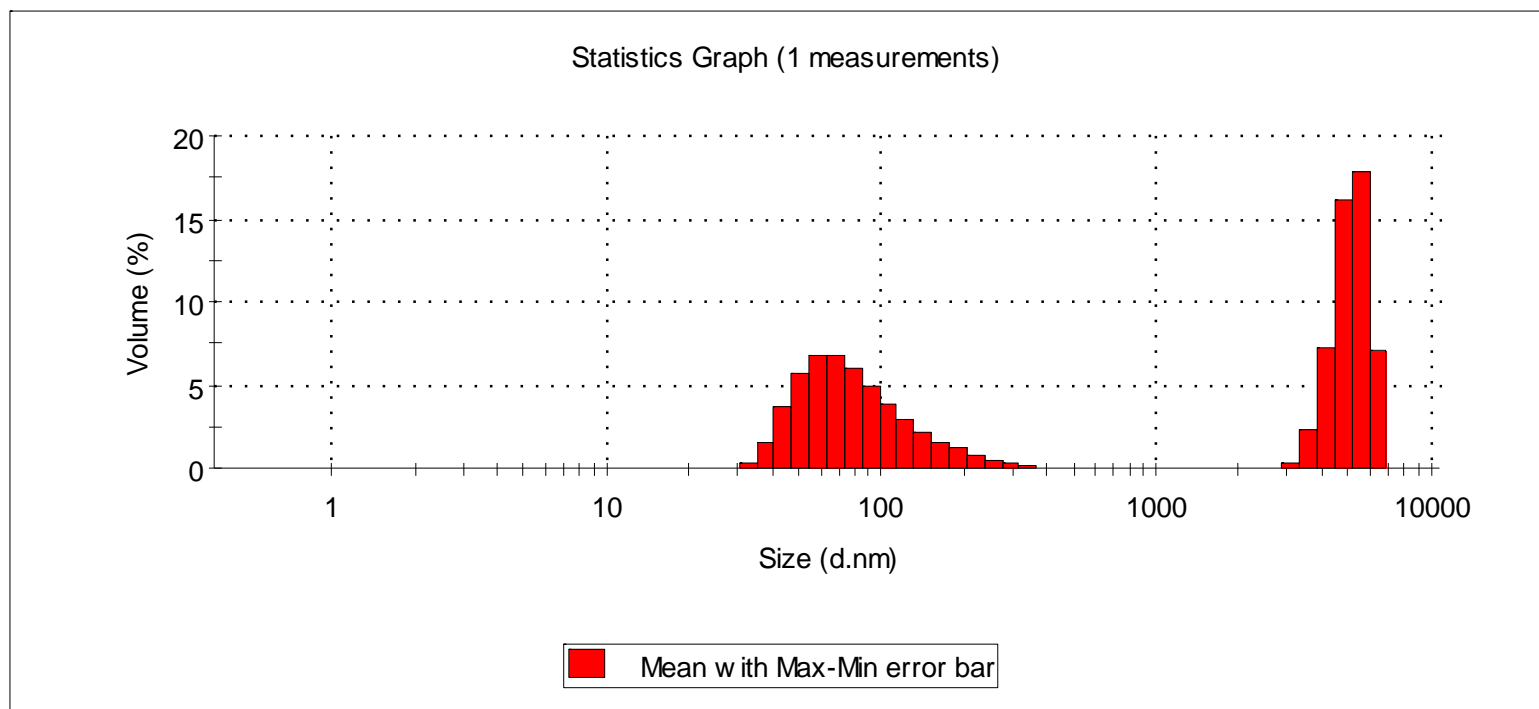


# Gh17-NaPLAB002.2



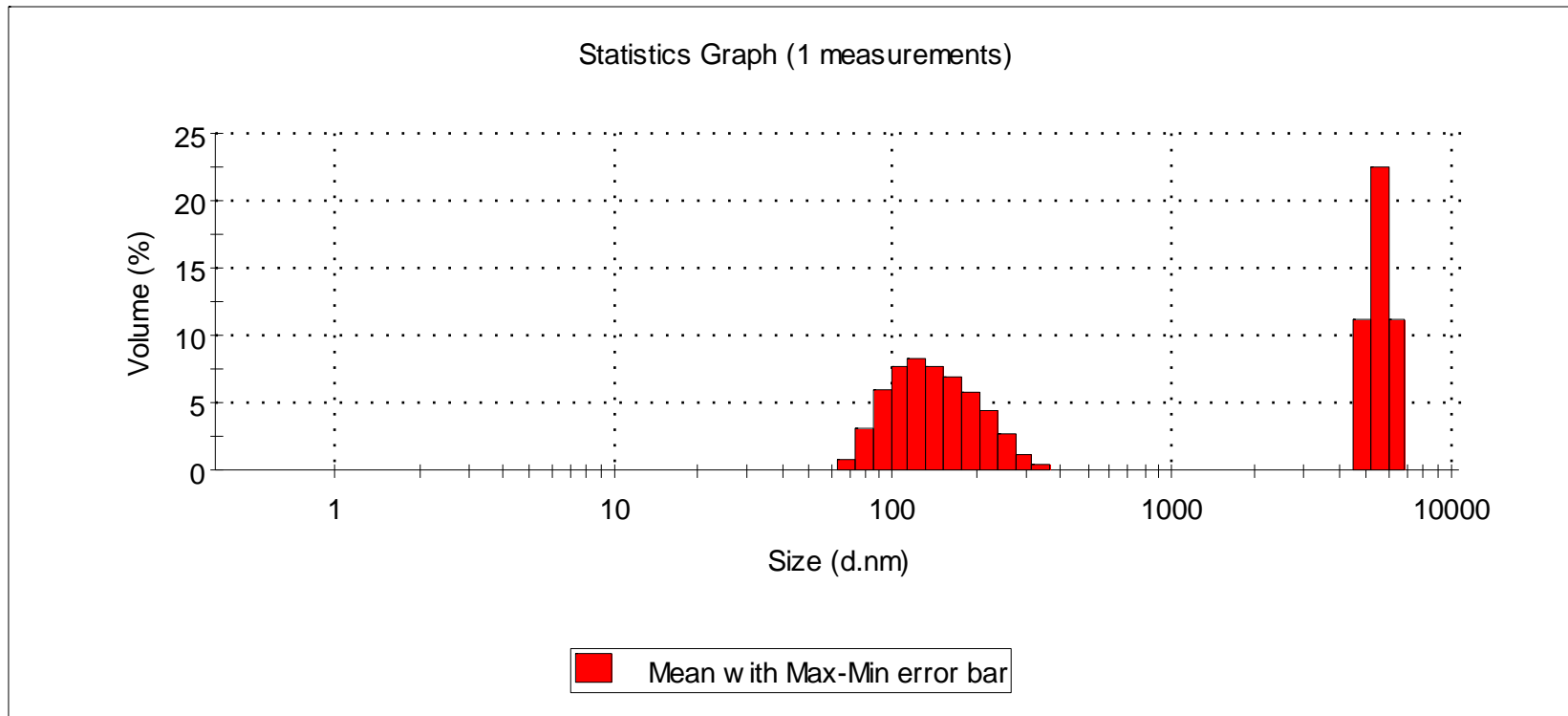
Hydrodynamic Radius: 96nm

# Gh17-NaLPLAB004.2



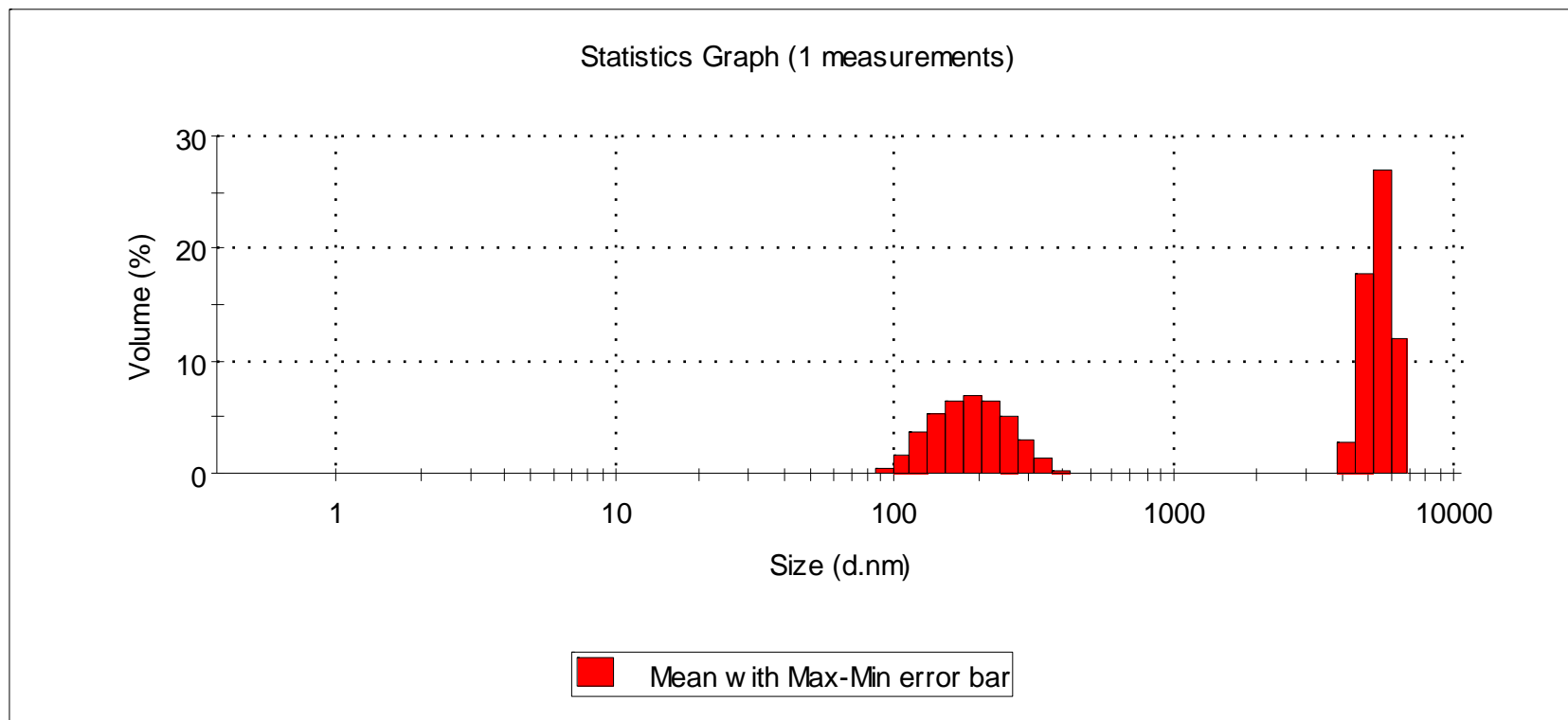
Hydrodynamic radius: 121 nm

# Gh17-NaLPLAB004.11



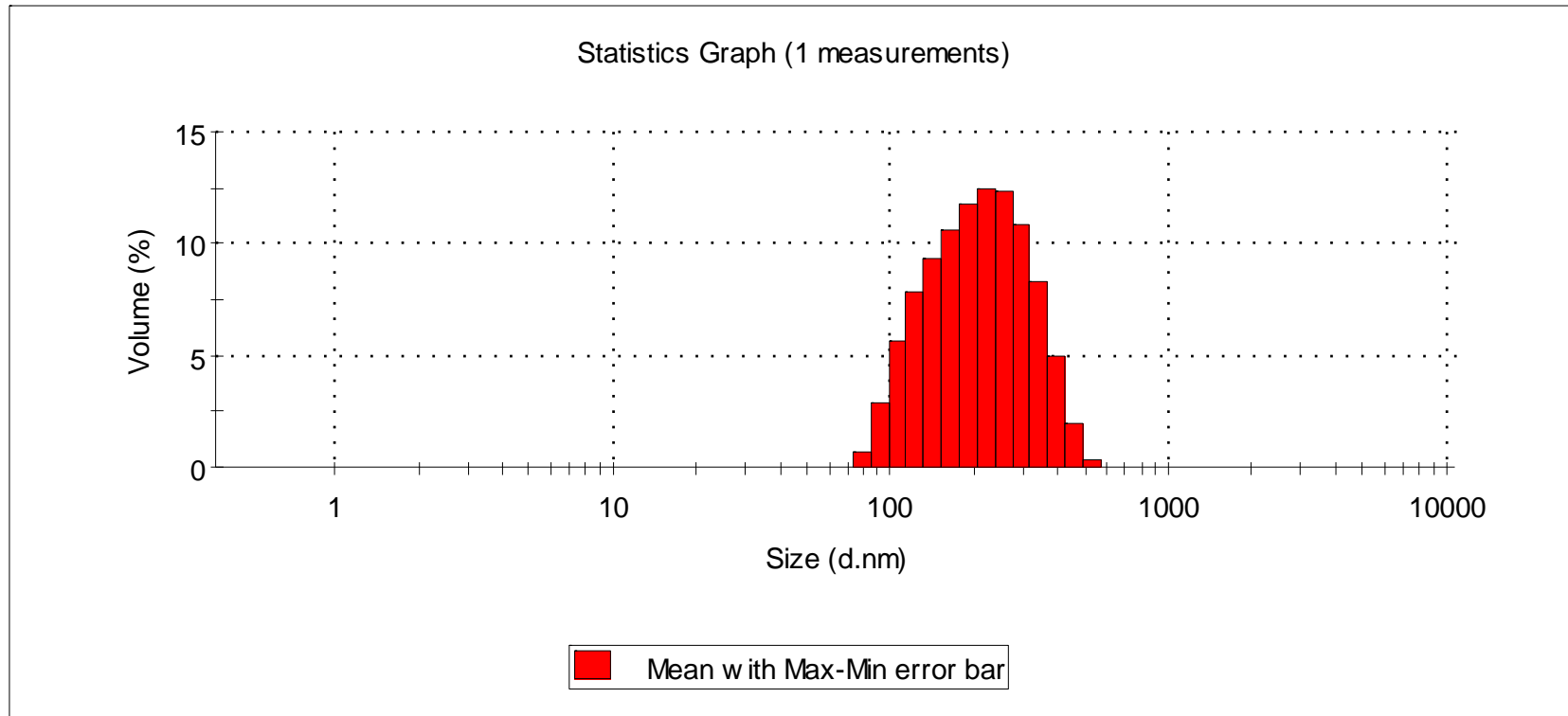
Hydrodynamic radius: 158 nm

# Gh17-MeOPEG<sub>750</sub>LPLAB009



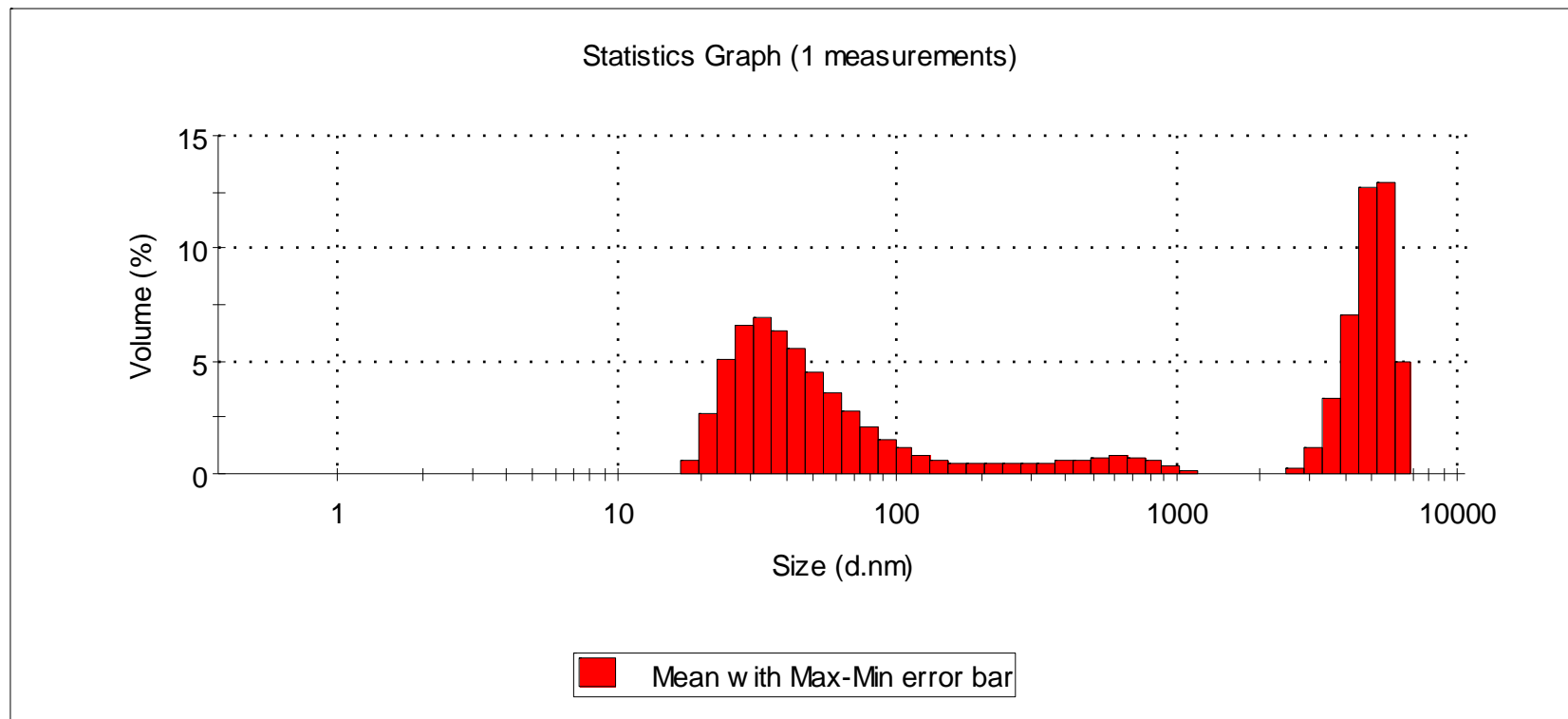
Hydrodynamic radius: 194 nm

# Gh17-ChoLPLAB008



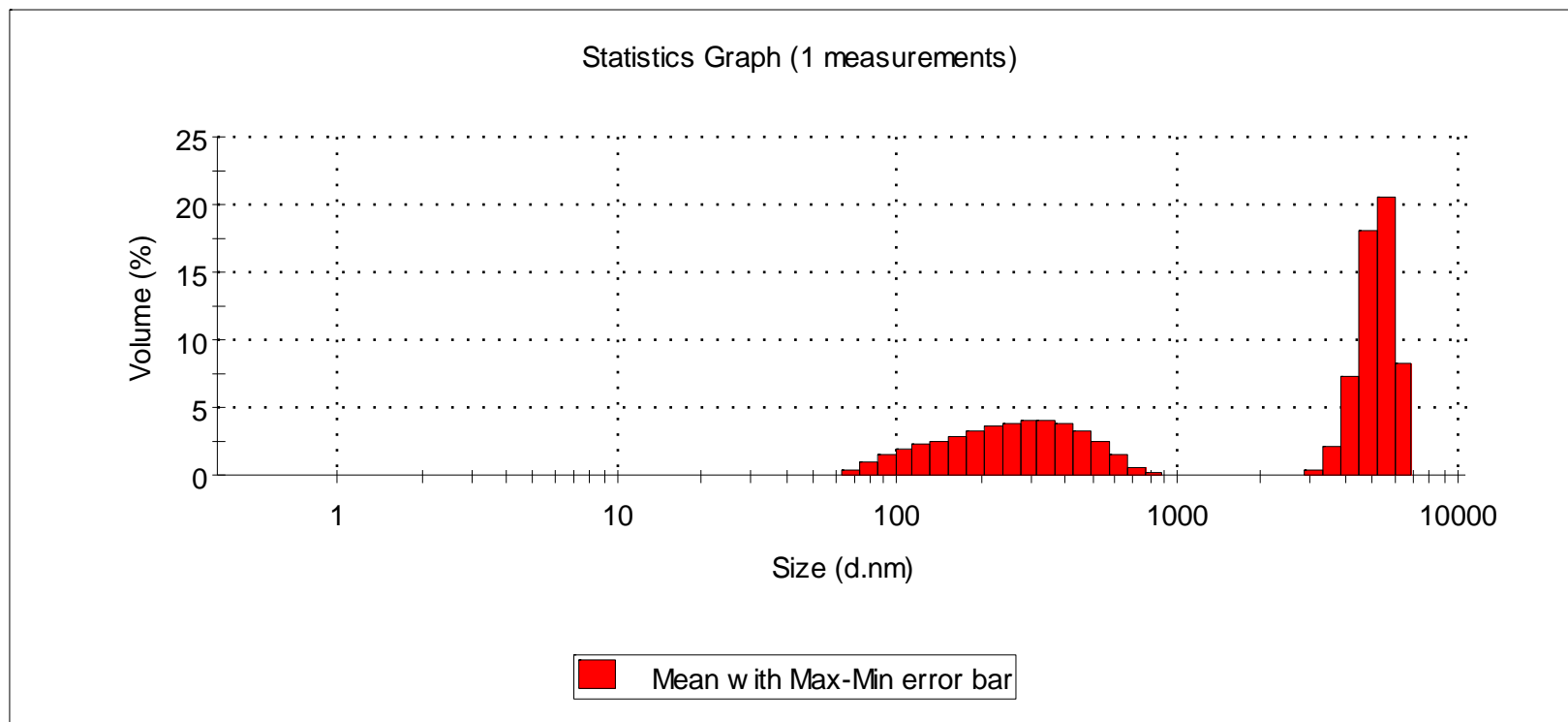
Hydrodynamic radius: 213 nm

# Gh17-NaPLAB002.11



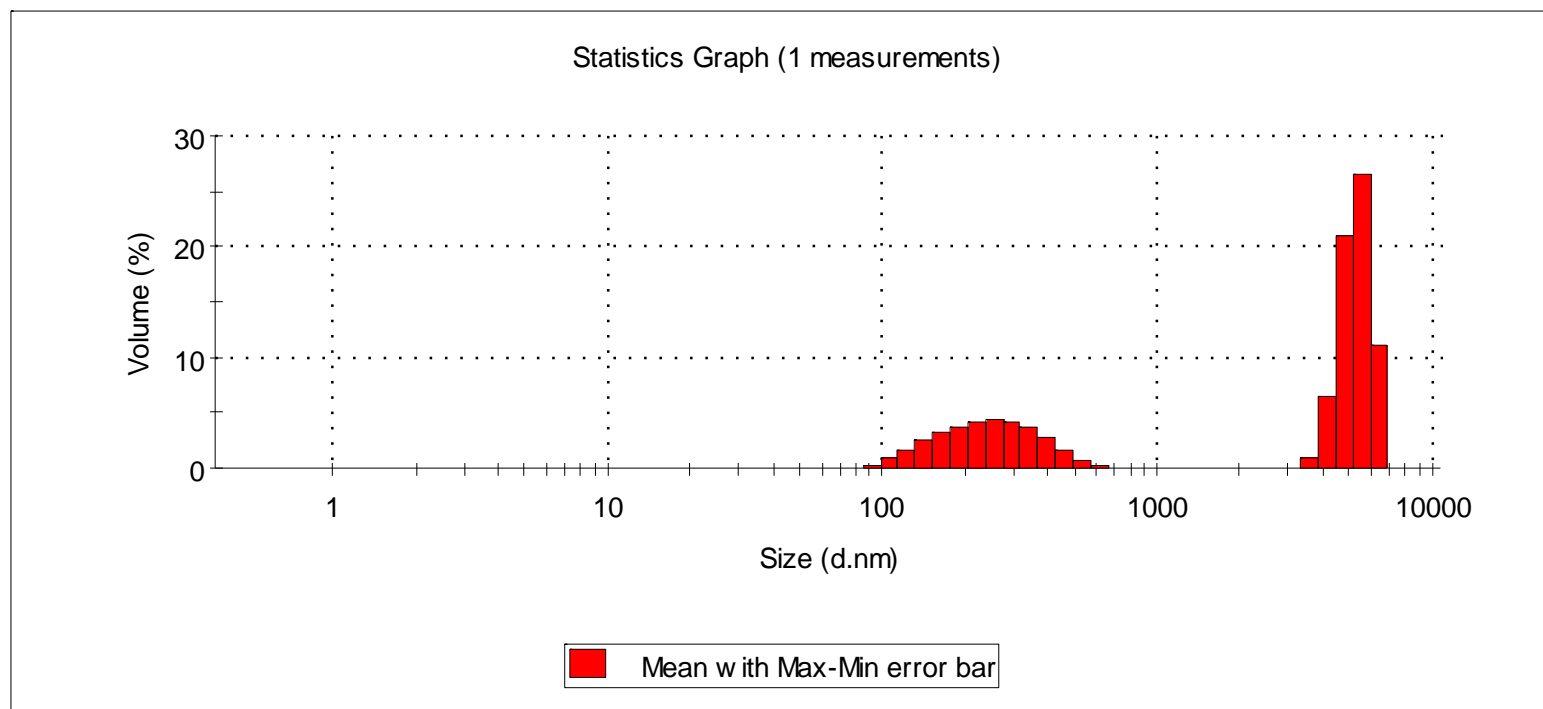
Hydrodynamic radius: 181

# Gh17-NaGBuALPLA001



Hydrodynamic radius: 249 nm

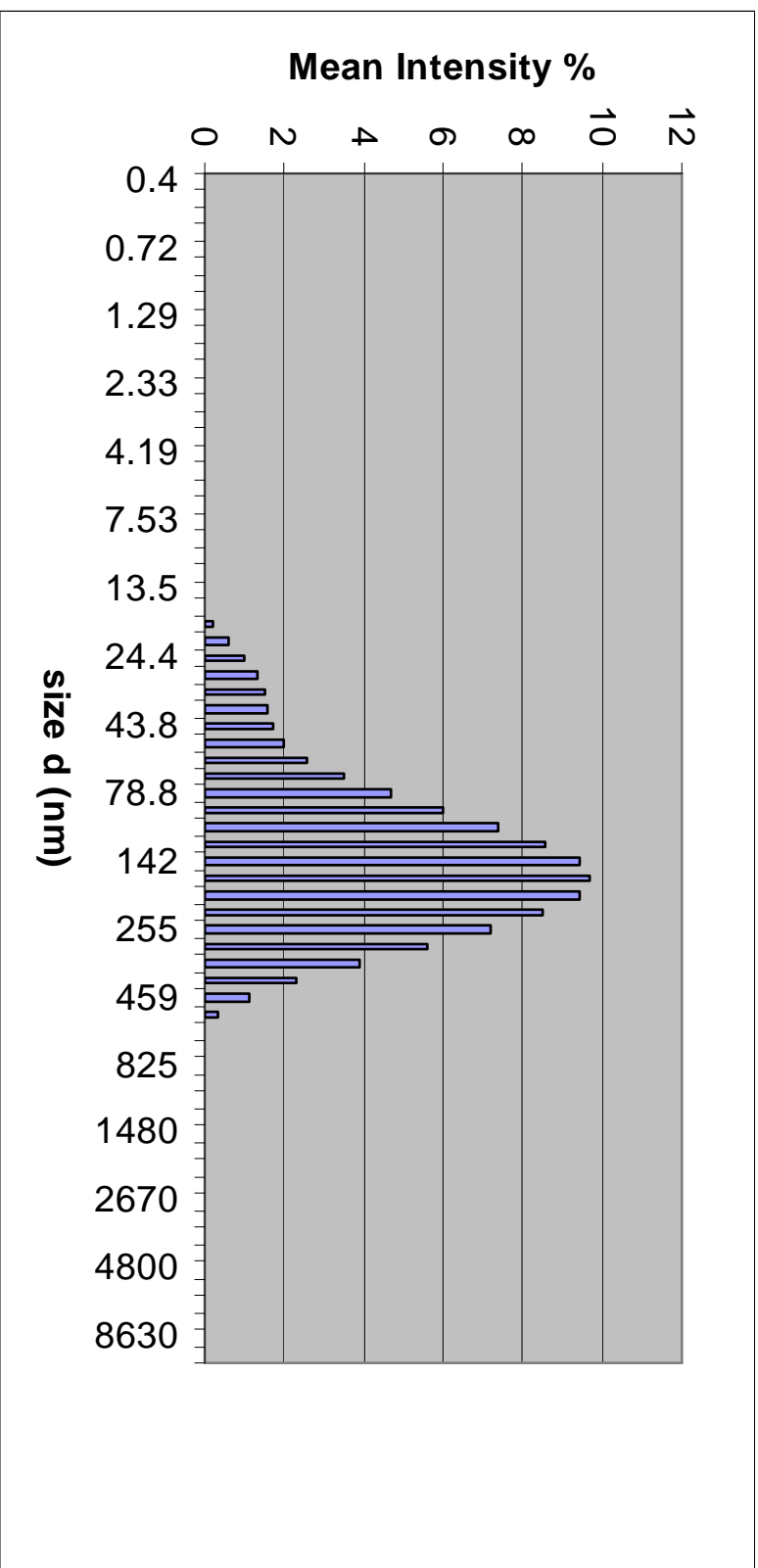
# Gh17-NaMandelaLPLAB012



Hydrodynamic radius: 237nm

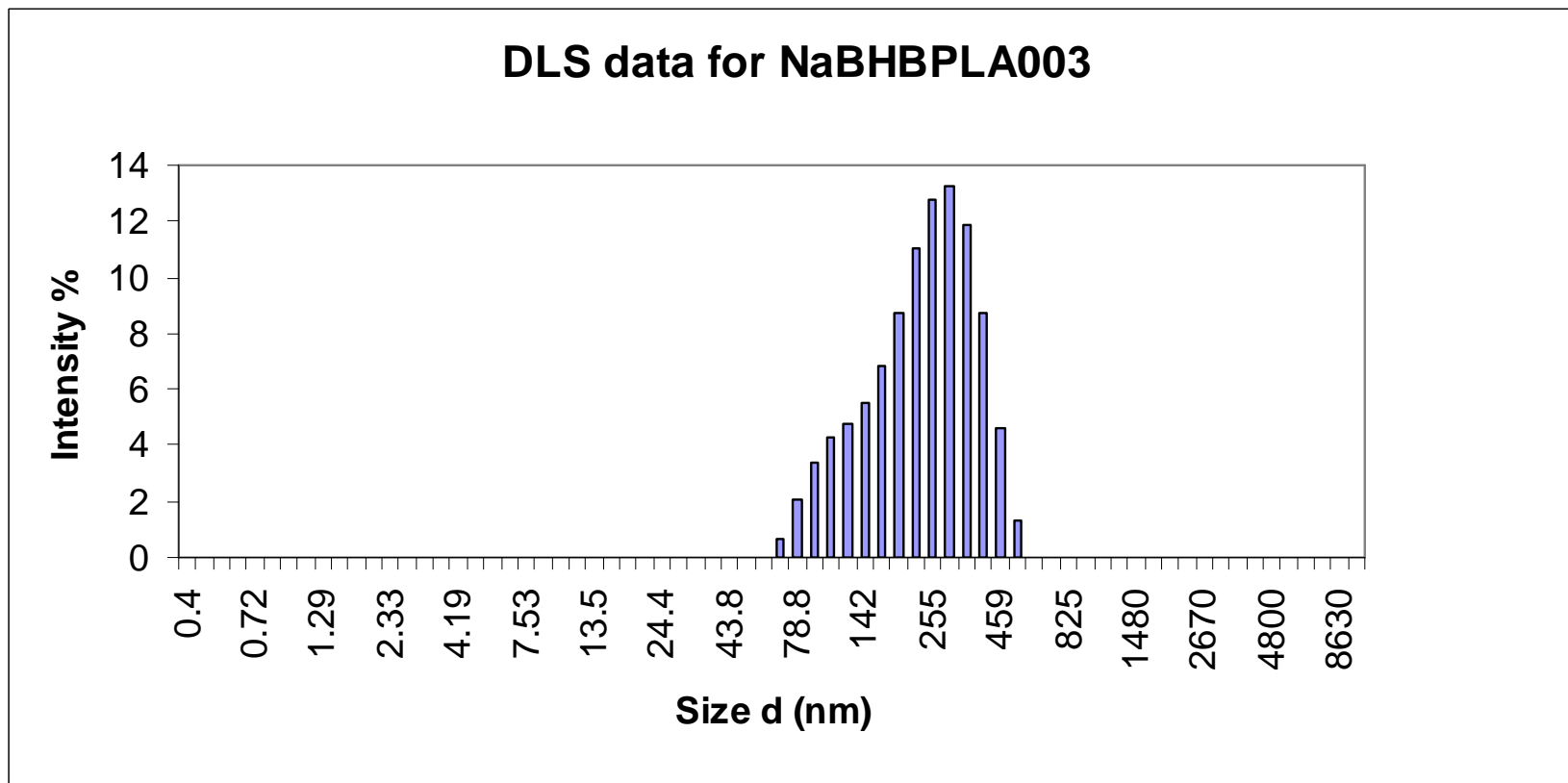


# Gh17-NaHivAPLA003



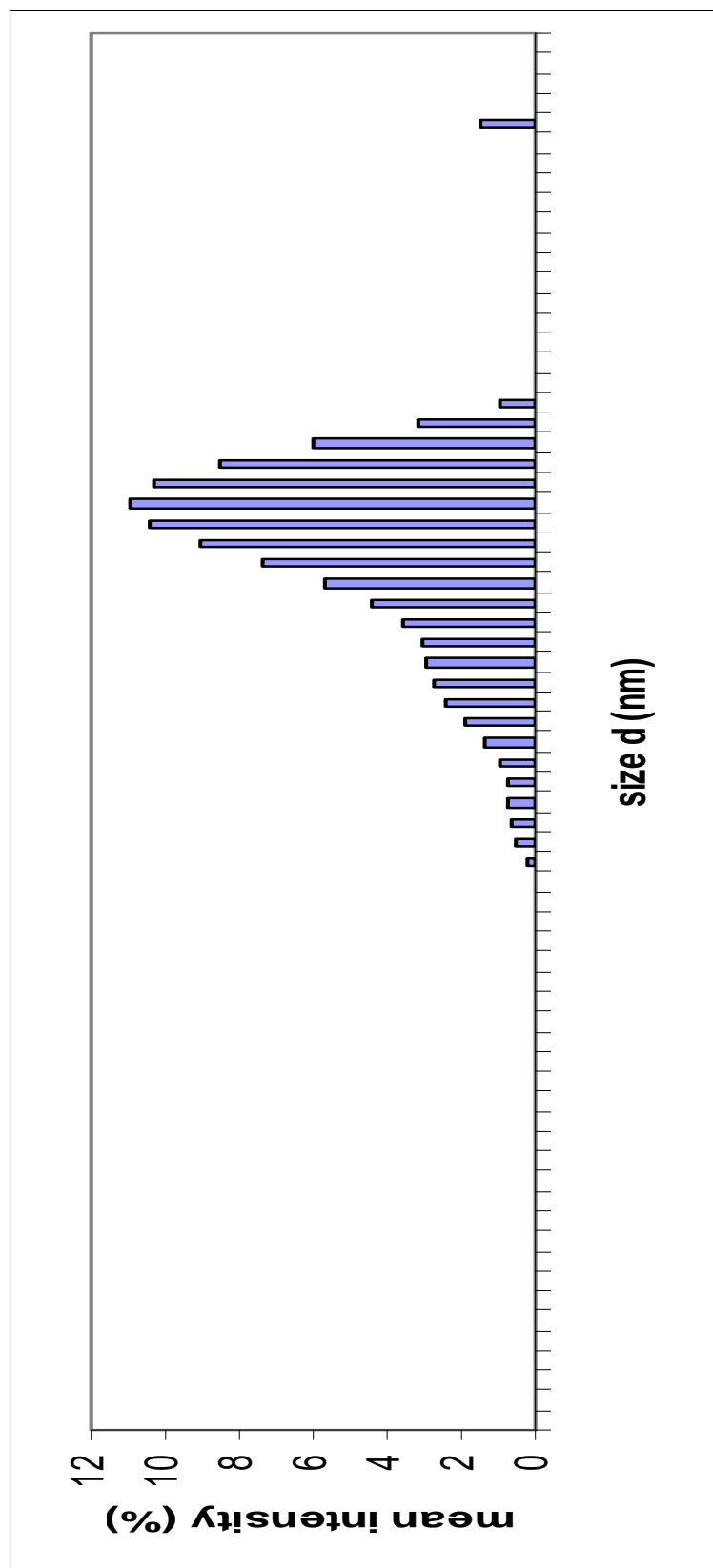
Hydrodynamic radius: 165 nm

# Gh17-NaBHBPLA003



Hydrodynamic radius: 251 nm

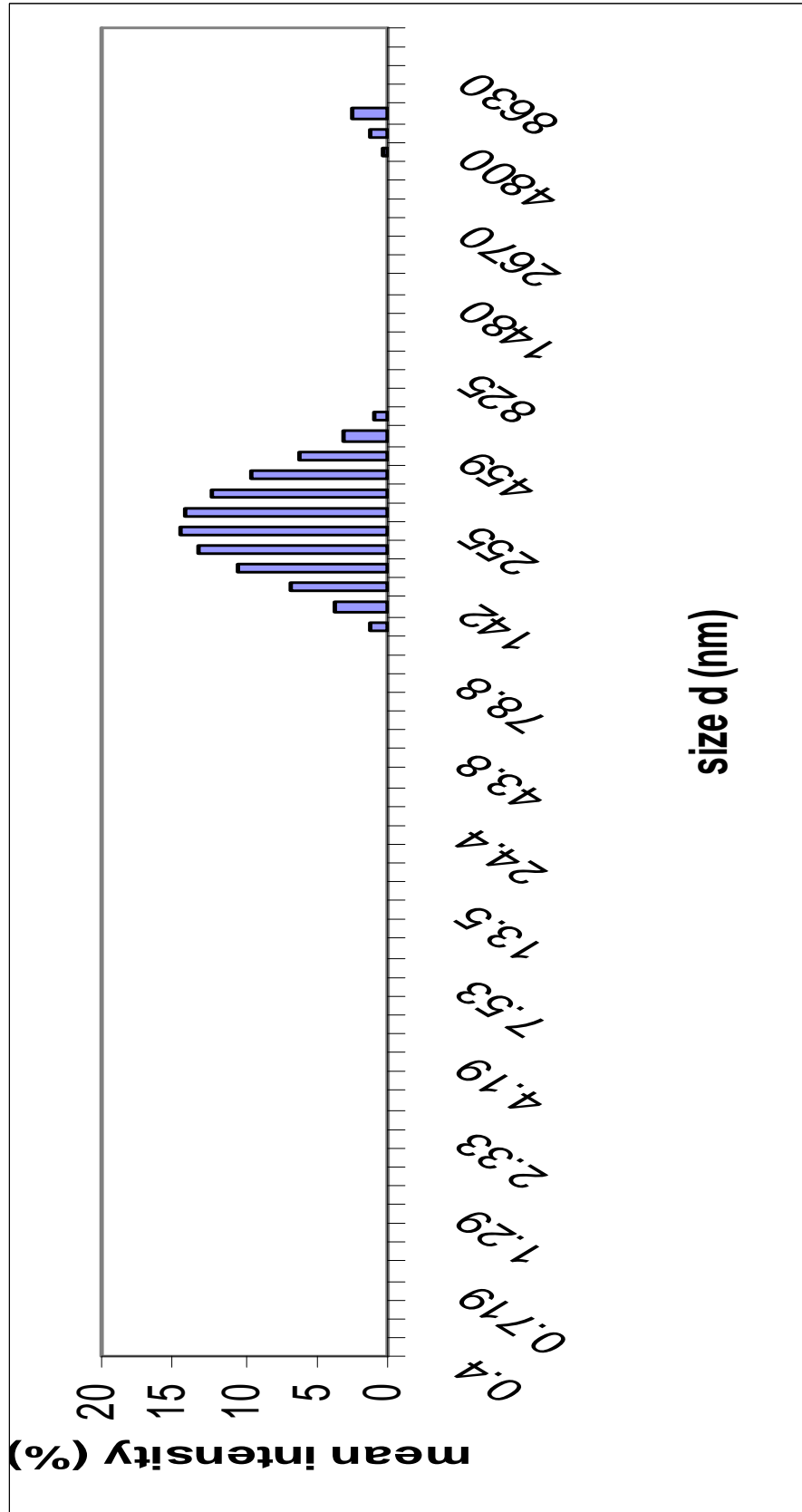
# Gh17-NaHHxALPLA002



Hydrodynamic radius: 288 nm

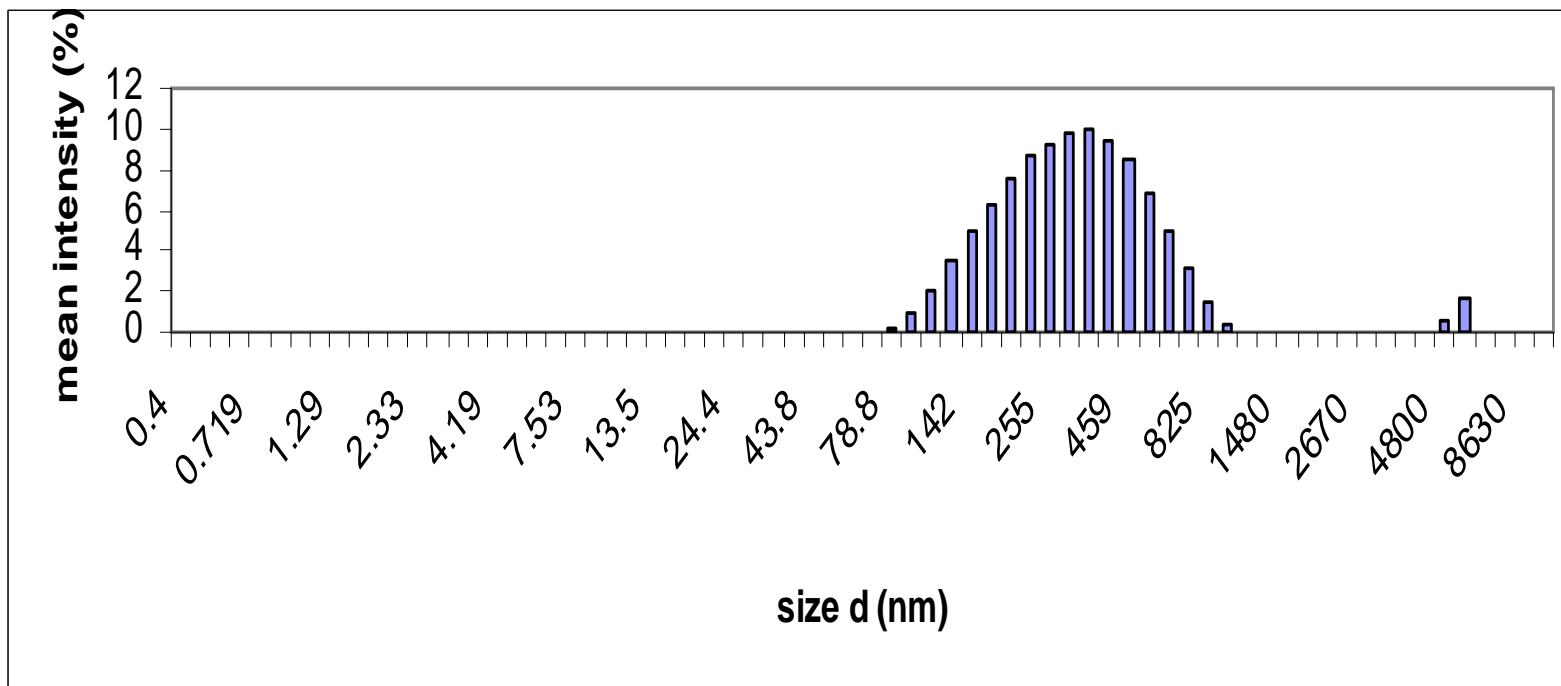


# Gh17-Na-D,L-L-PLAS003



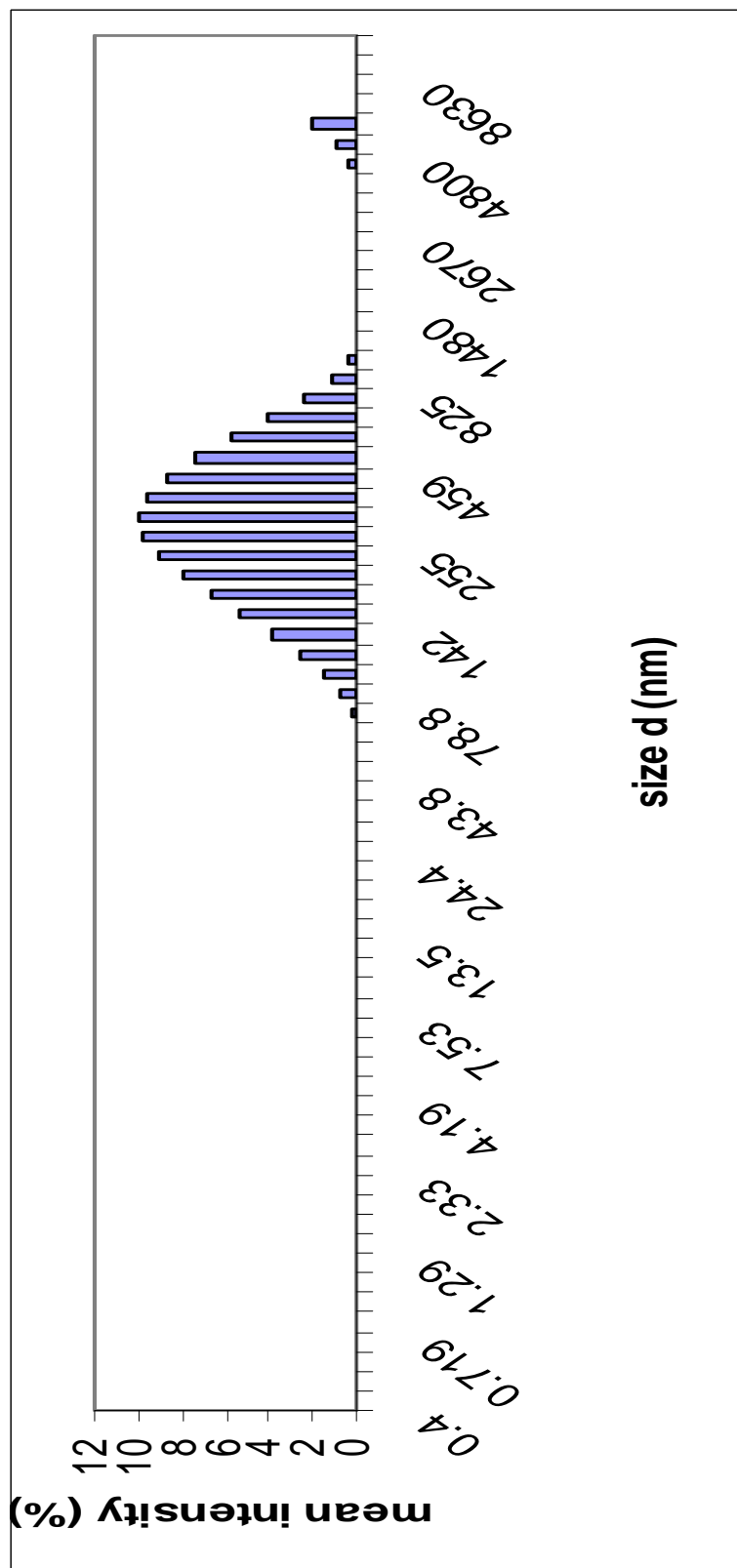
Hydrodynamic radius: 248 nm

# Gh17-Na-L-DL-L-PLAS005



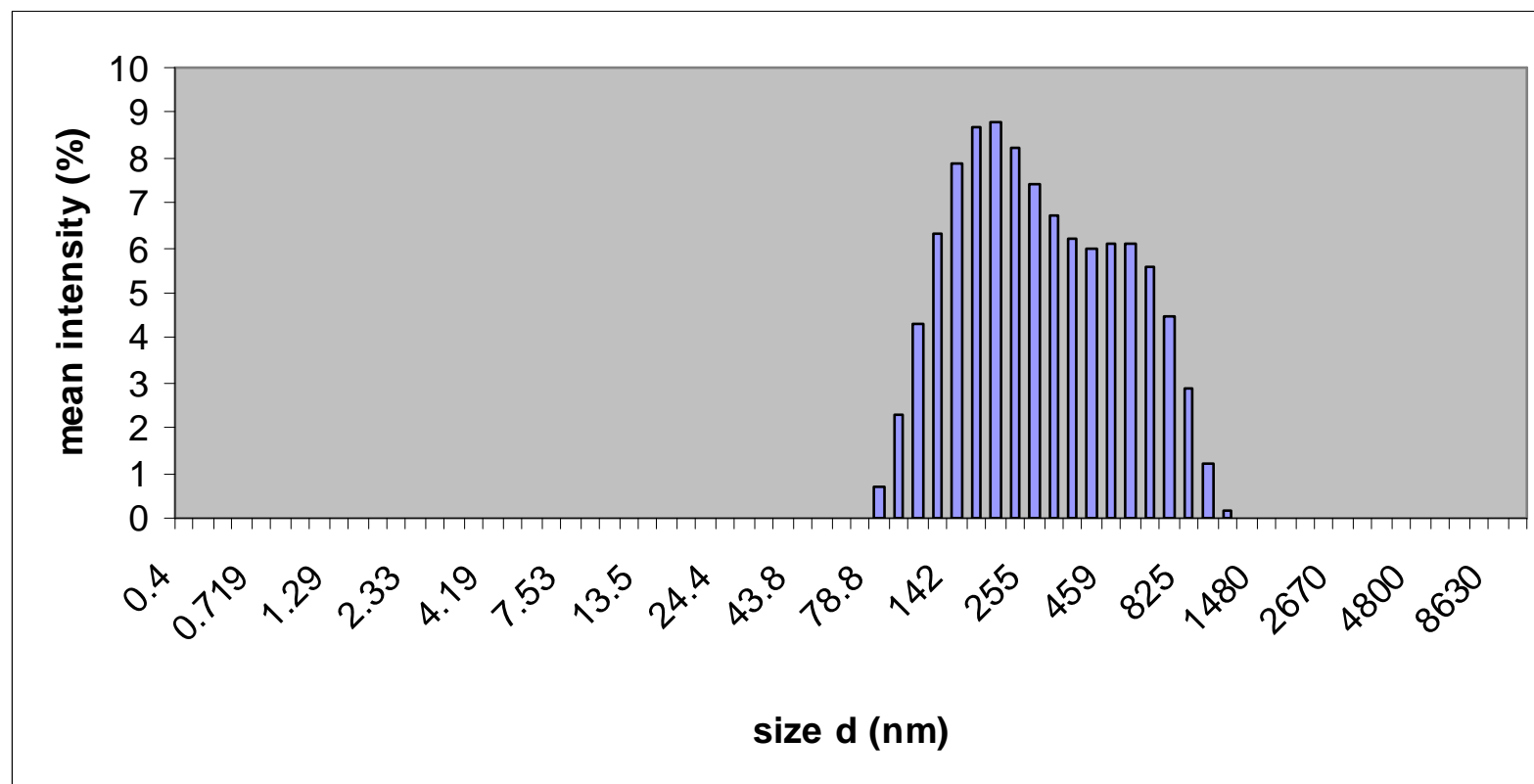
Hydrodynamic radius: 334 nm

# Gh17-Na-D+L-PLA001



Hydrodynamic radius: 312 nm

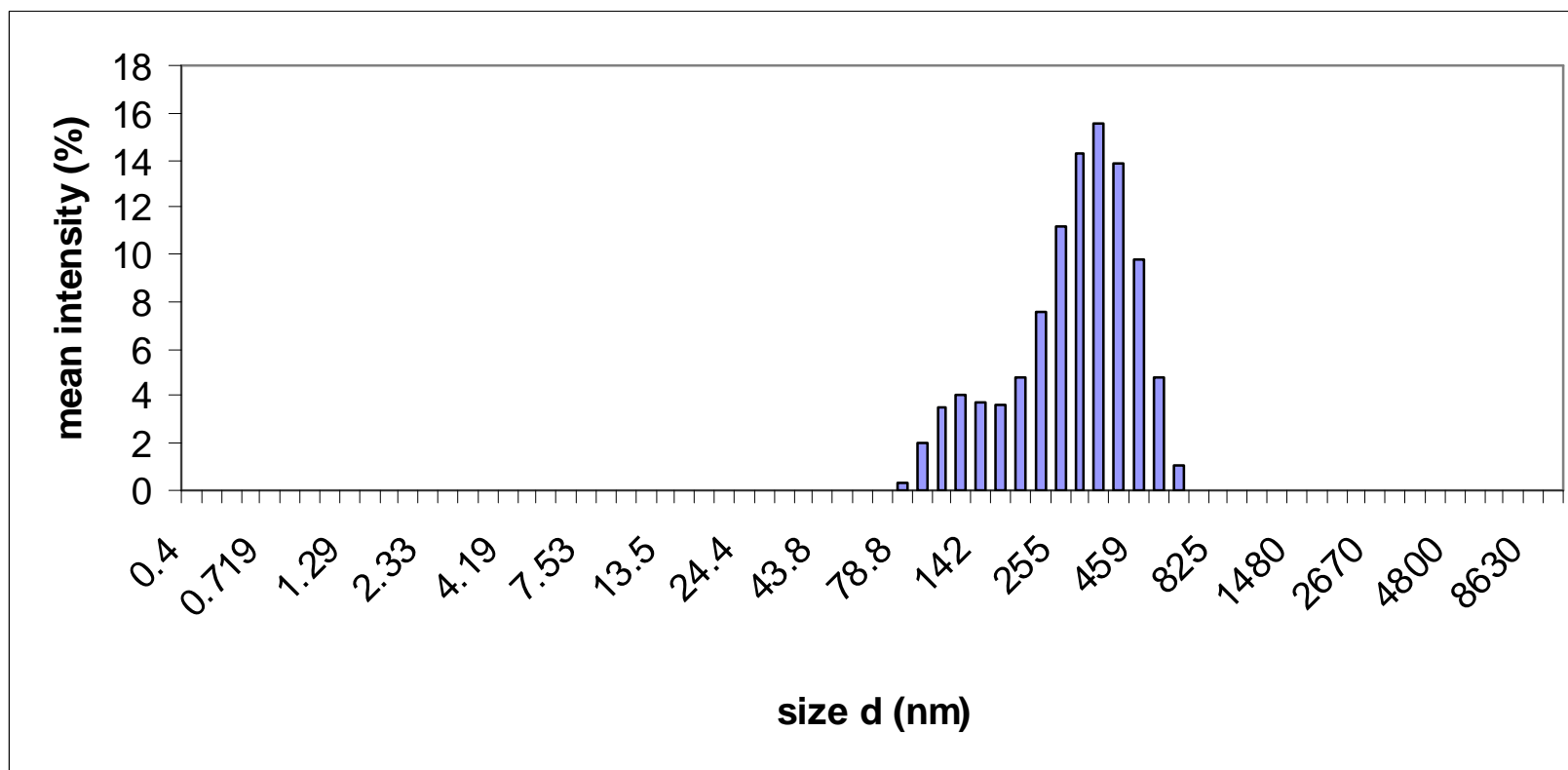
# Gh17-NaLHIVA-L-D-PLA001b



Hydrodynamic radius: 332

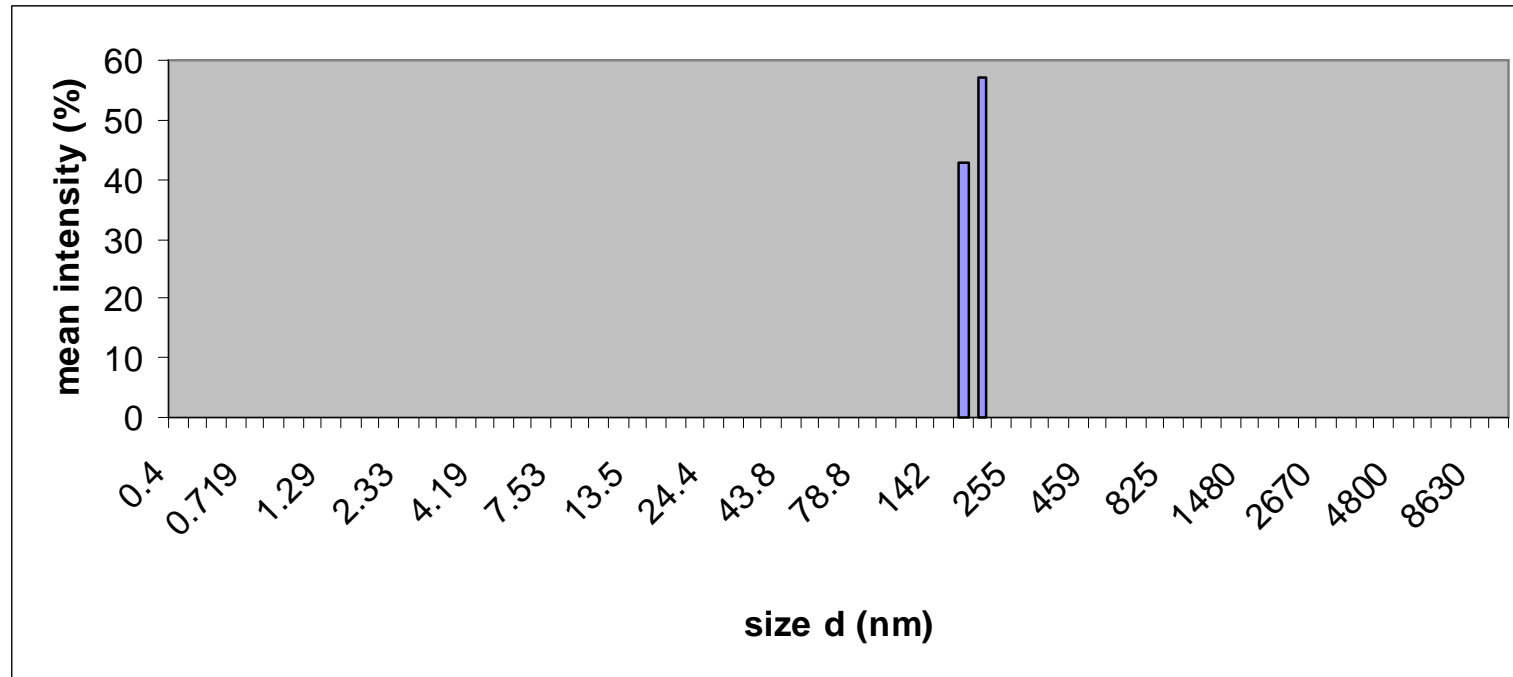


# Gh17-Na-L+D-PLAM006



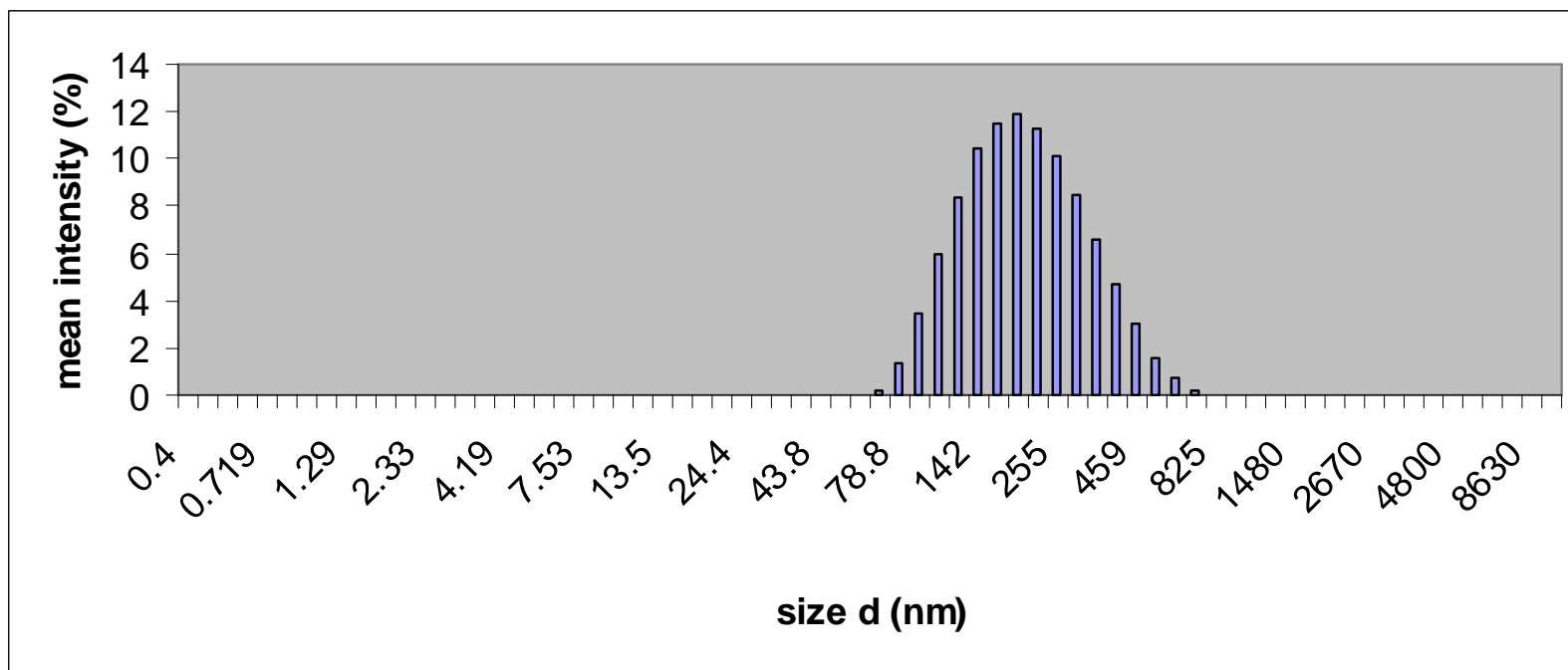
Hydrodynamic radius: 610 nm

# Gh17-Na-L+D-PLA002



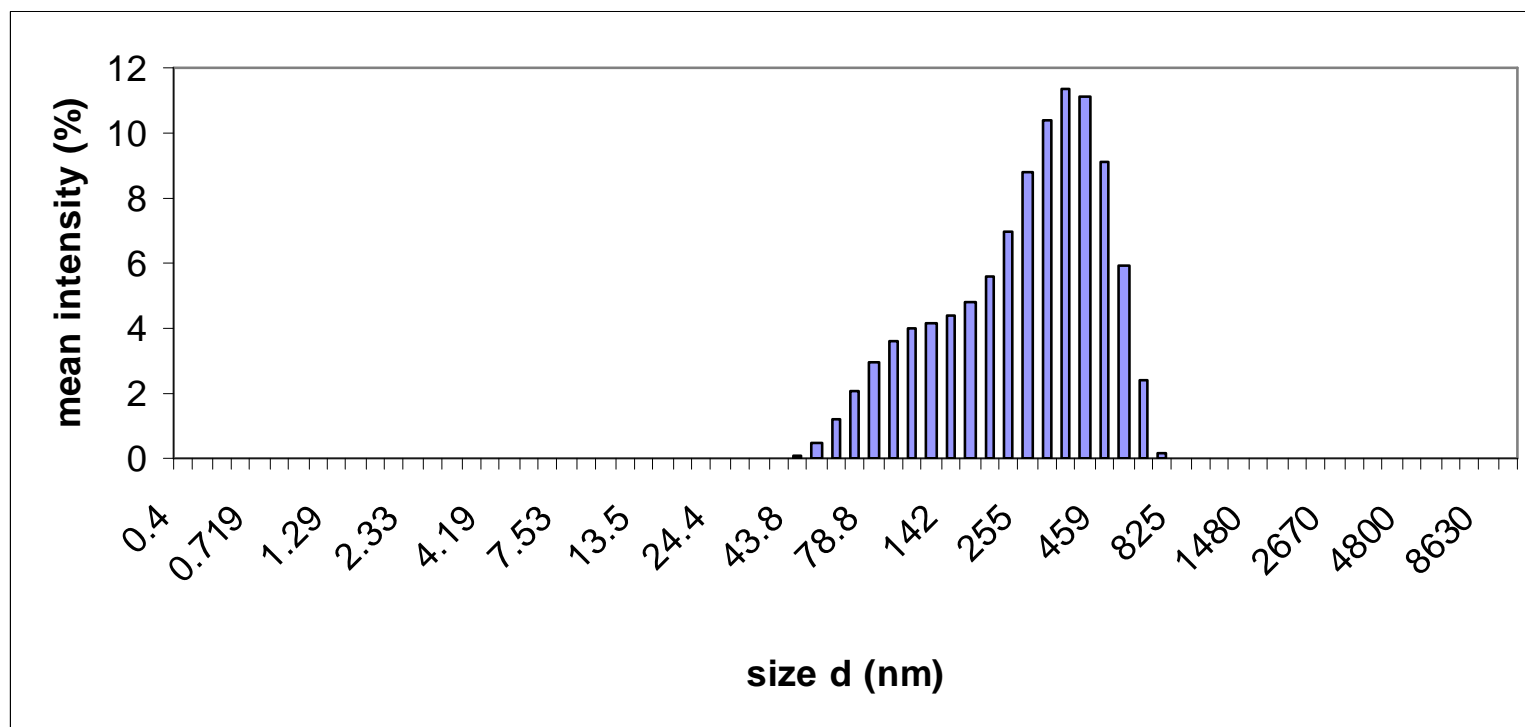
Hydrodynamic radius: 179 nm

# Gh17-NaPLAB002.2 (after 24 hours)



Hydrodynamic radius: 184 nm

# Gh17-NaLPLAB004.2 (after 24 hours)



Hydrodynamic radius: 384 nm