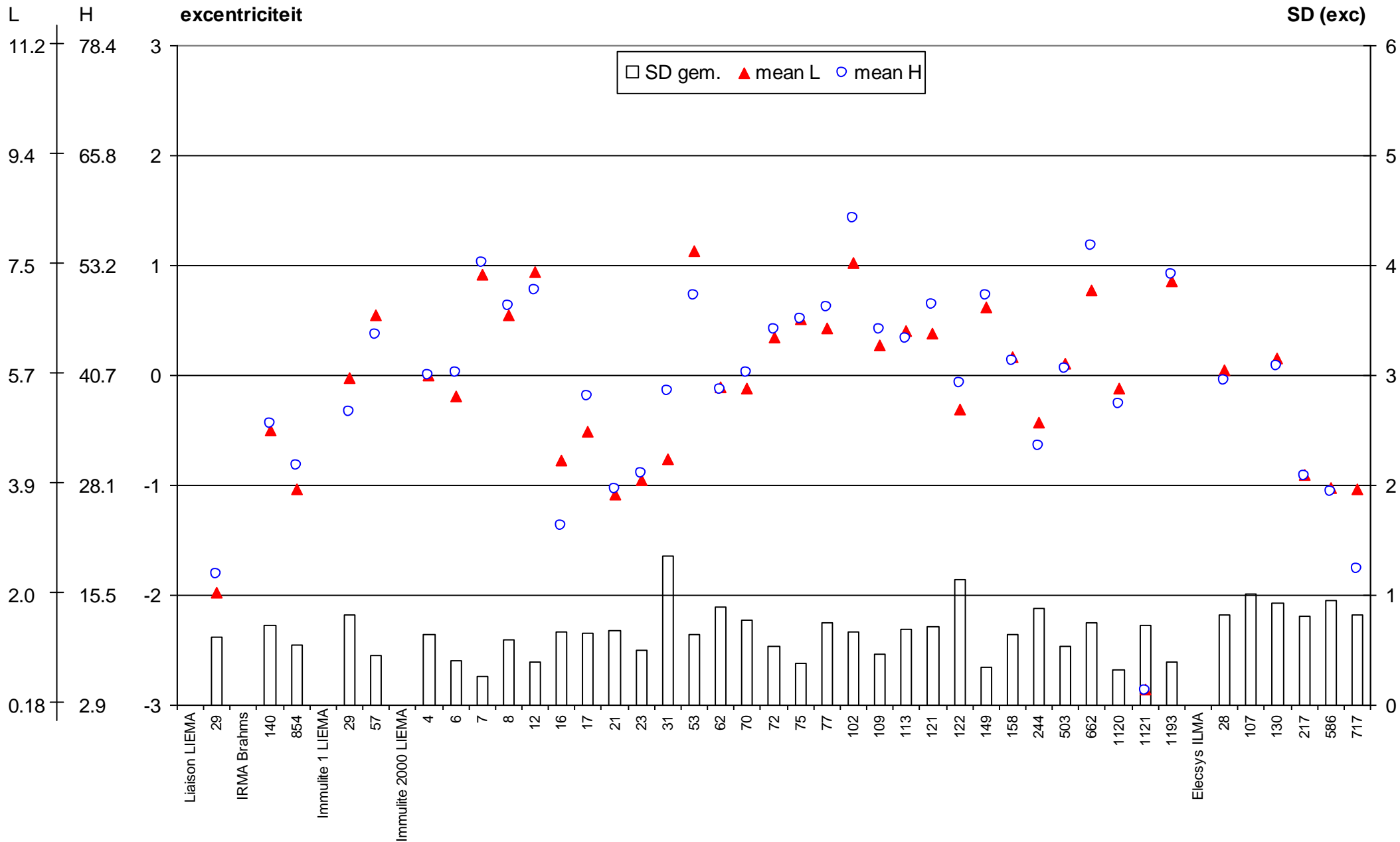


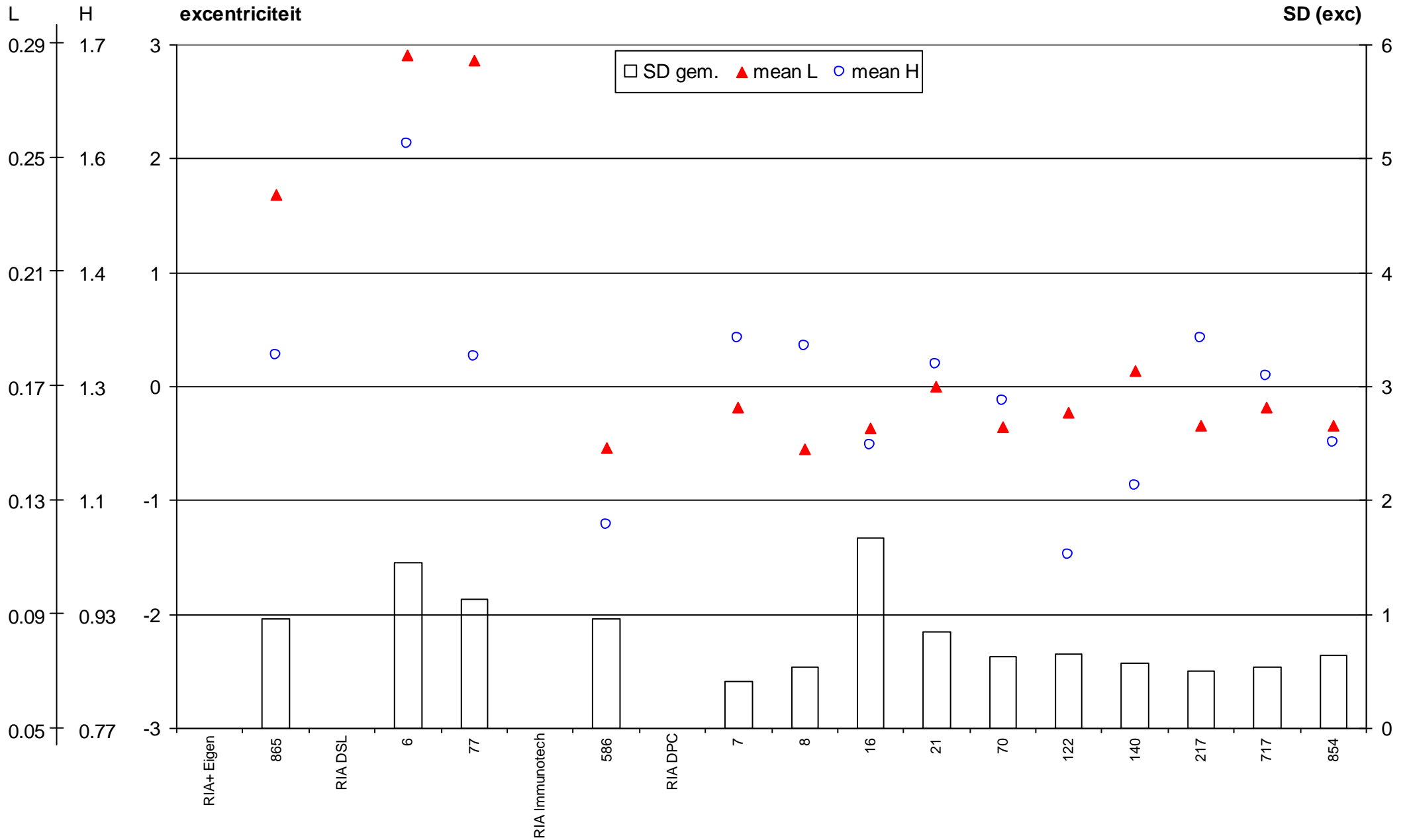
# LWBA jaaroverzicht 2011

## ACTH (pM)



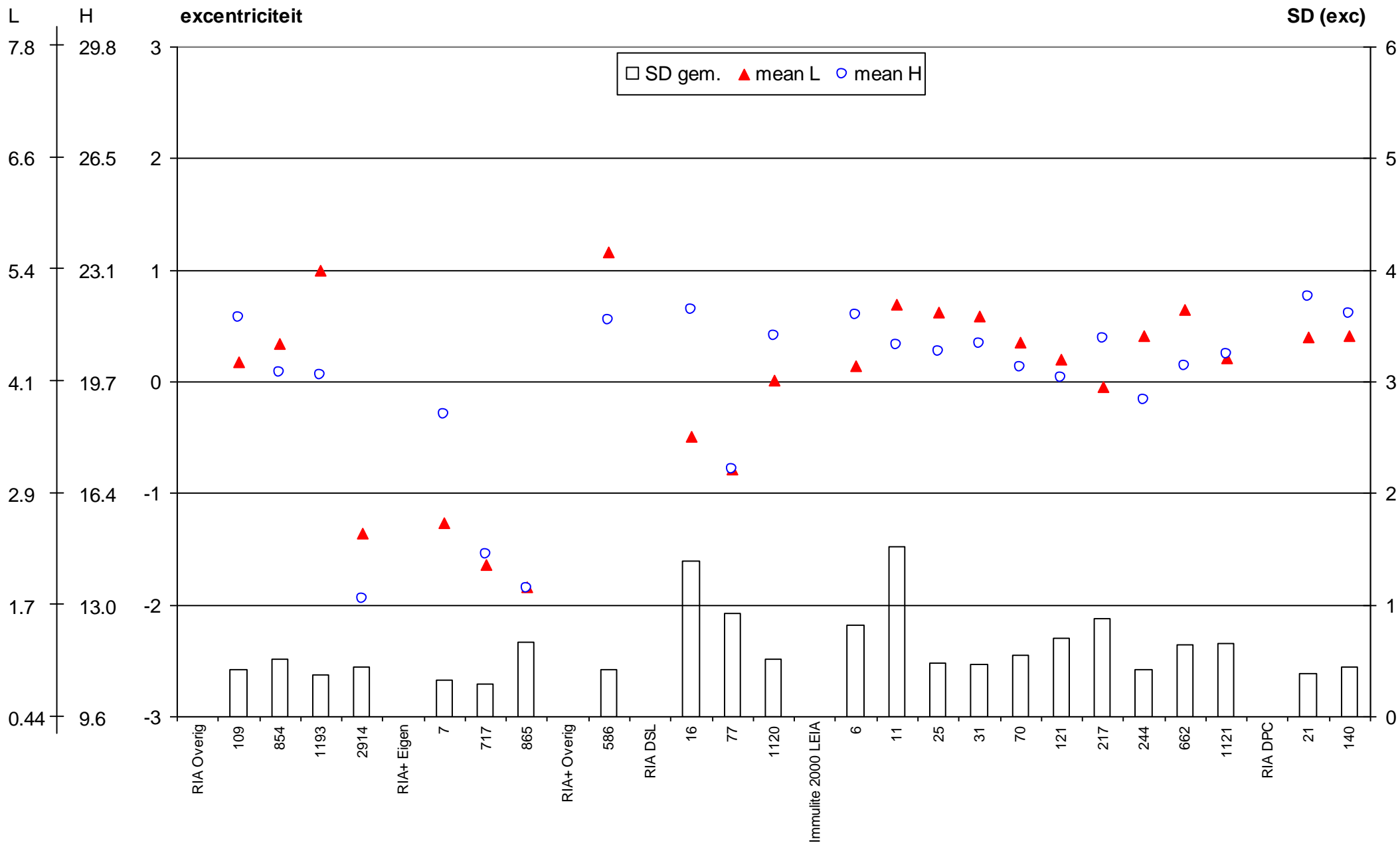
# LWBA jaaroverzicht 2011

## Aldosteron (nM)



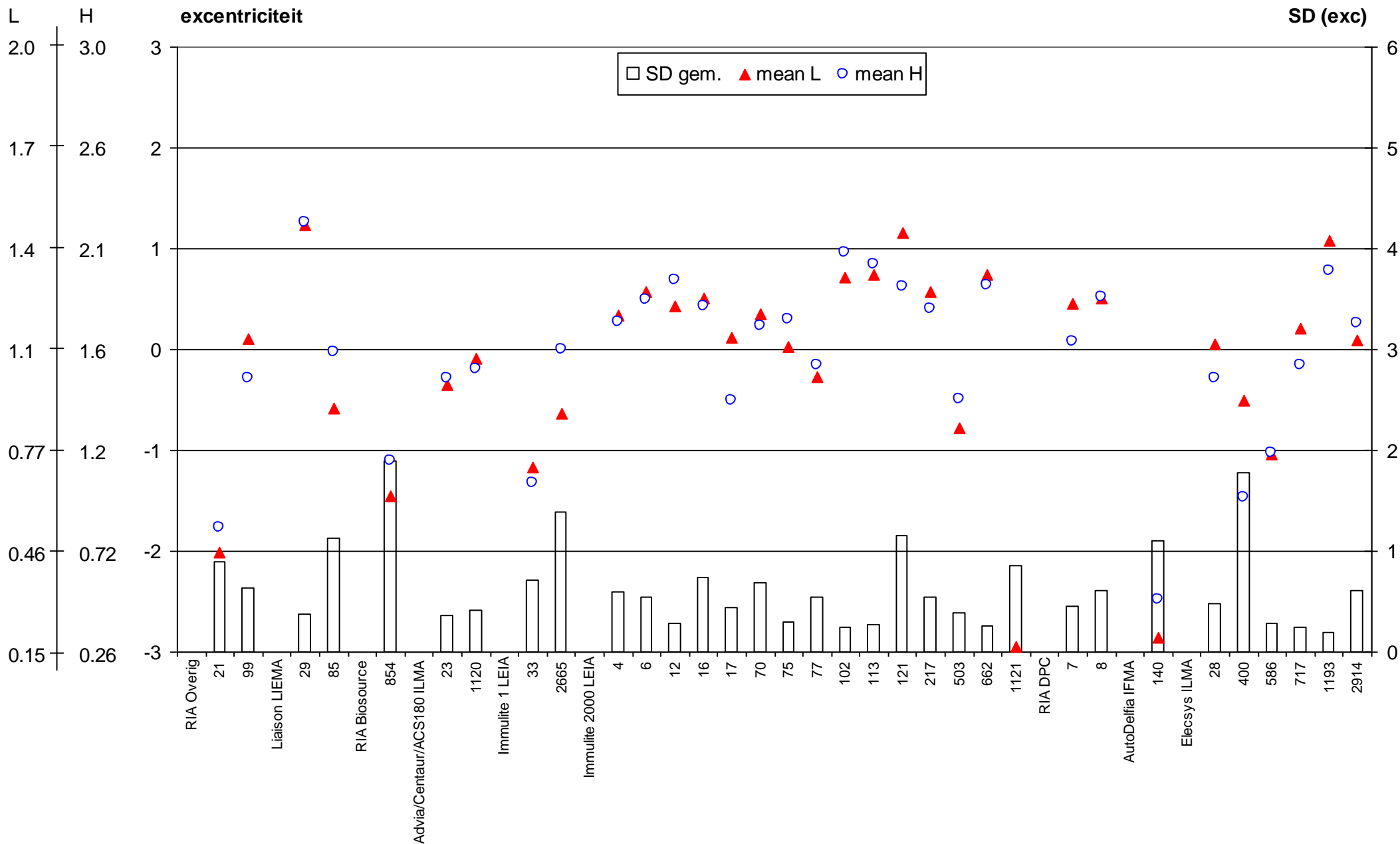
# LWBA jaaroverzicht 2011

## Androsteendion (nM)



# LWBA jaaroverzicht 2011

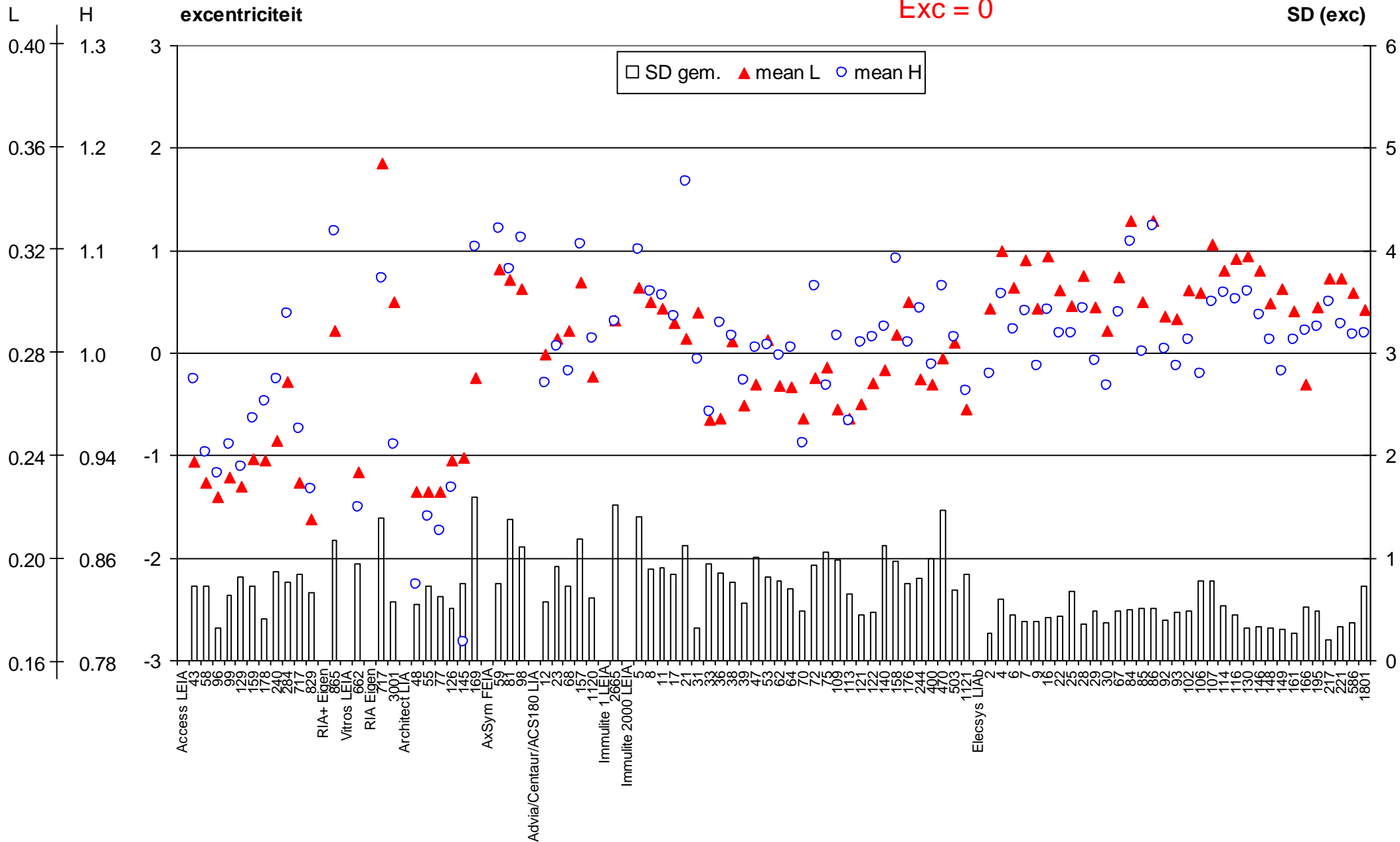
## C-peptide (nM)



# LWBA jaaroverzicht 2011

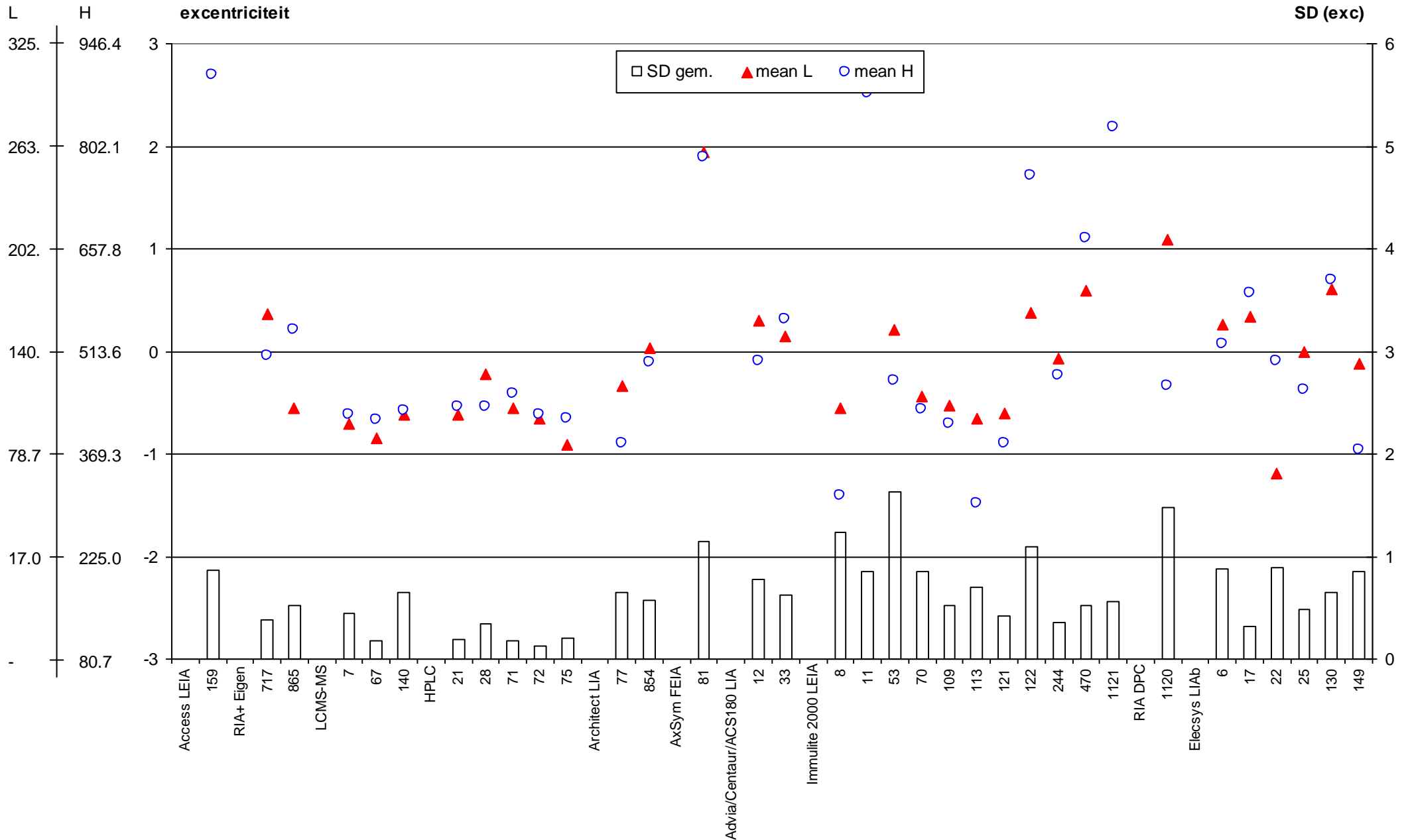
Cortisol ( $\mu\text{M}$ )

Berekend tov referentiemethode:  
Exc = 0



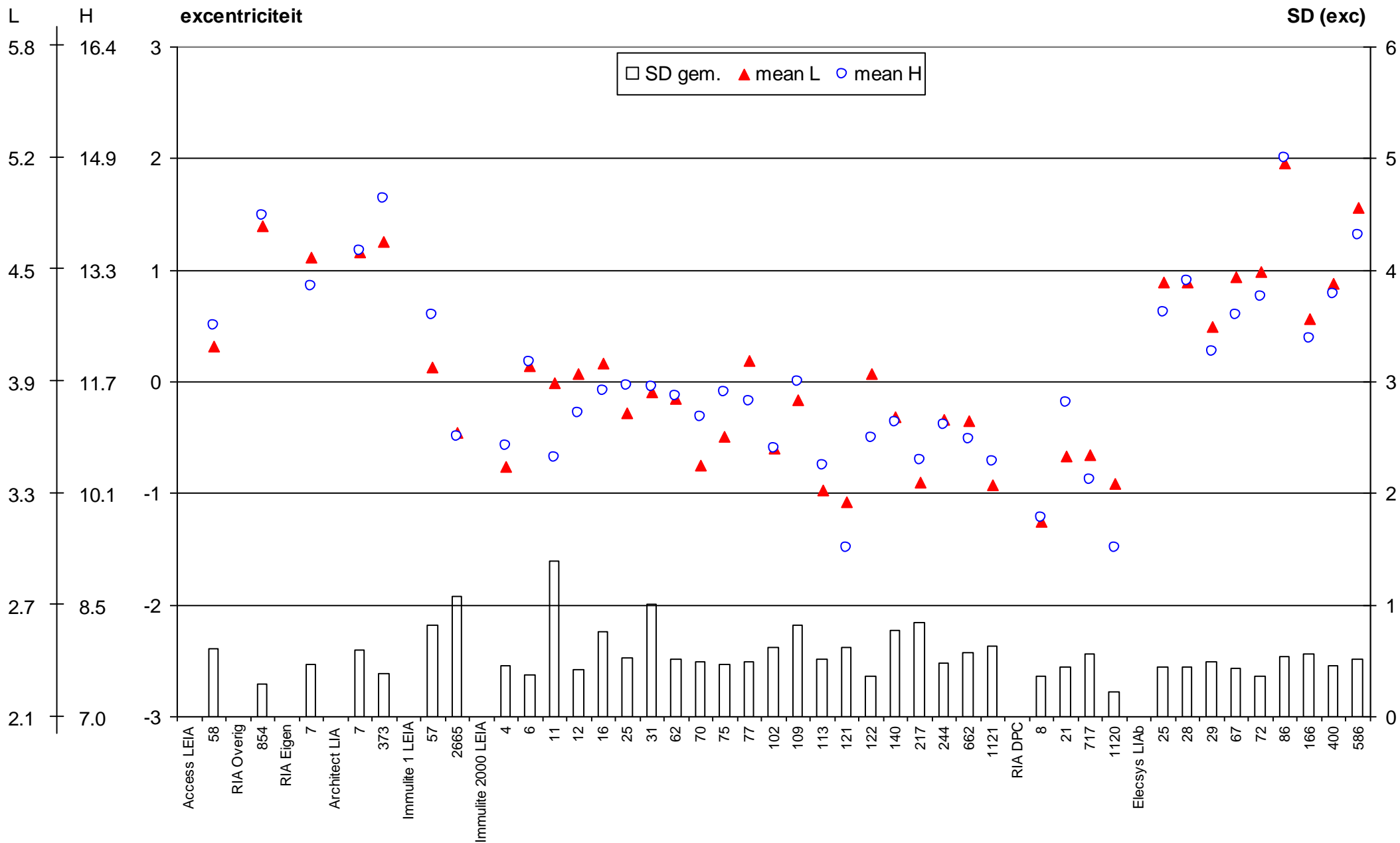
# LWBA jaaroverzicht 2011

## Urine cortisol (nmol per L)



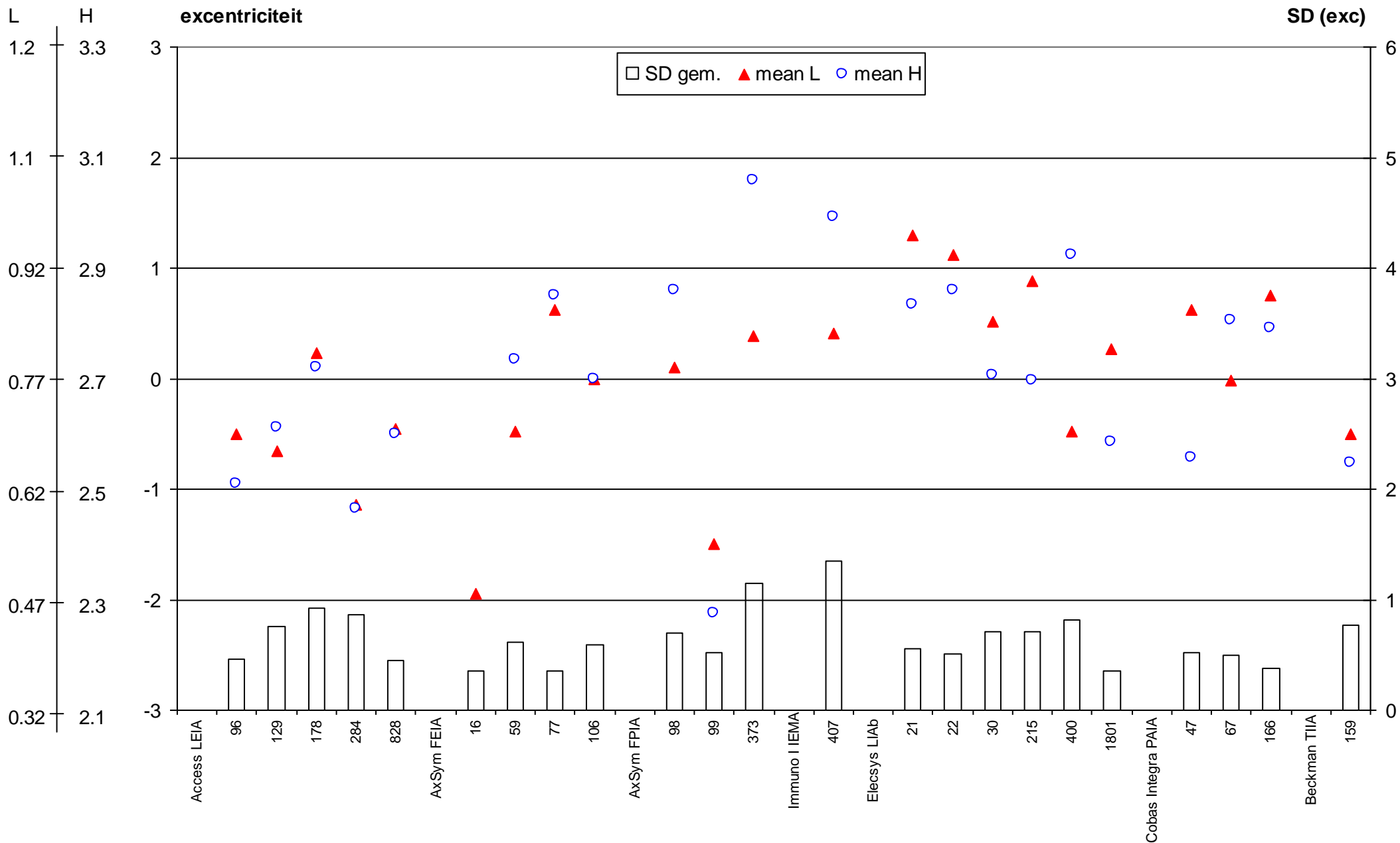
# LWBA jaaroverzicht 2011

## DHEA-Sulfaat ( $\mu\text{M}$ )



# LWBA jaaroverzicht 2011

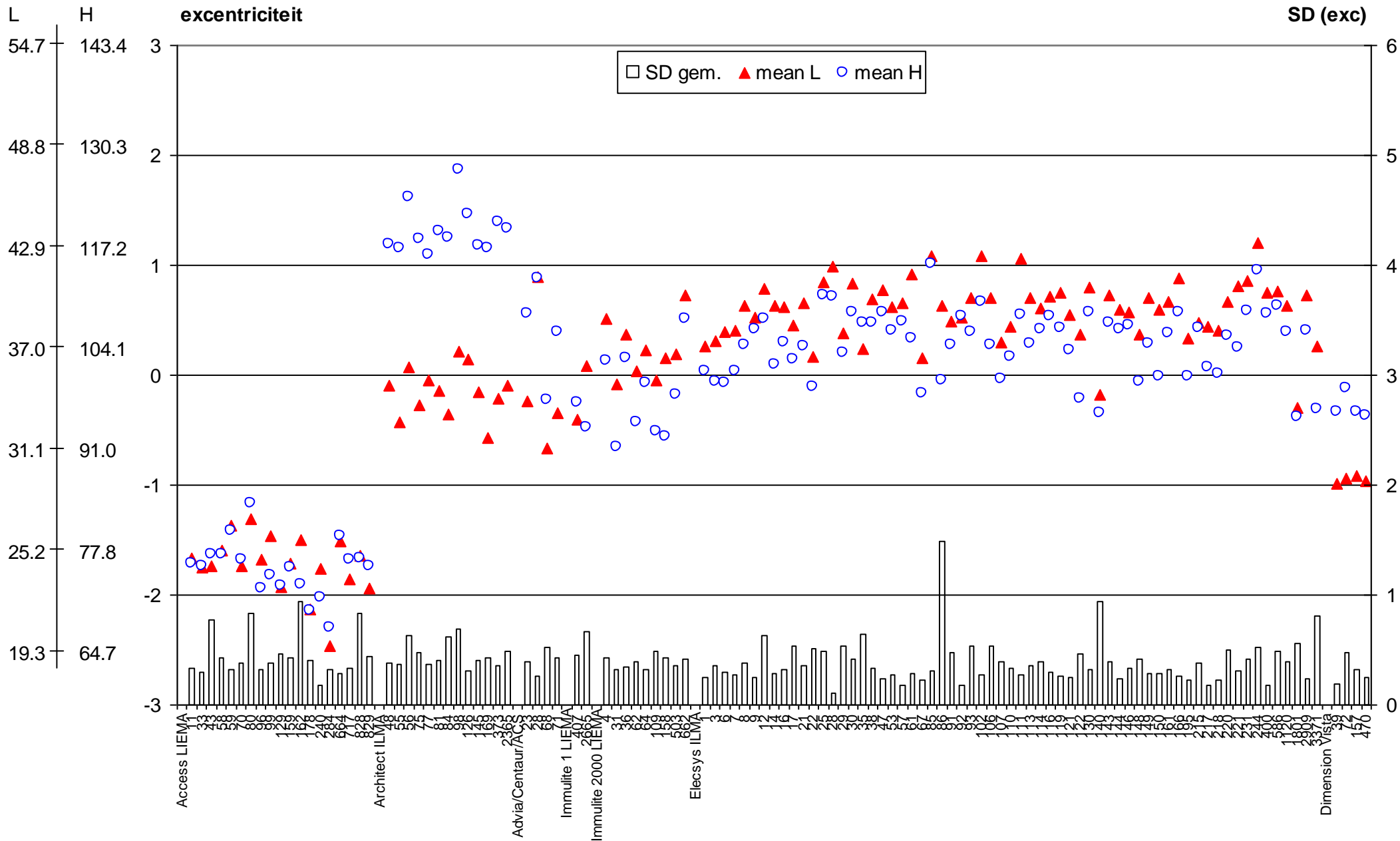
## Digoxin ( $\mu\text{g per L}$ )





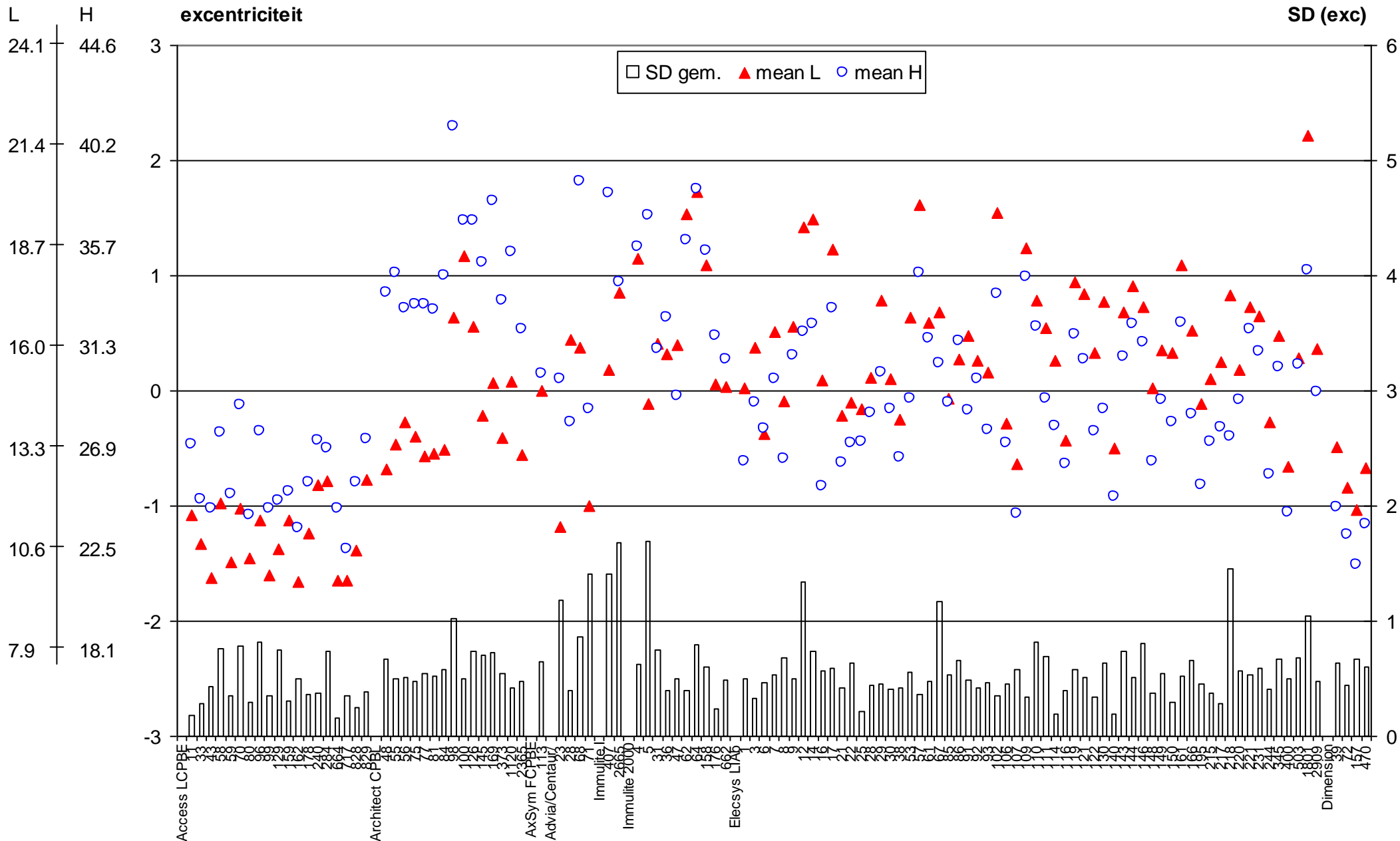
# LWBA jaaroverzicht 2011

## Ferritine ( $\mu\text{g per L}$ )



# LWBA jaaroverzicht 2011

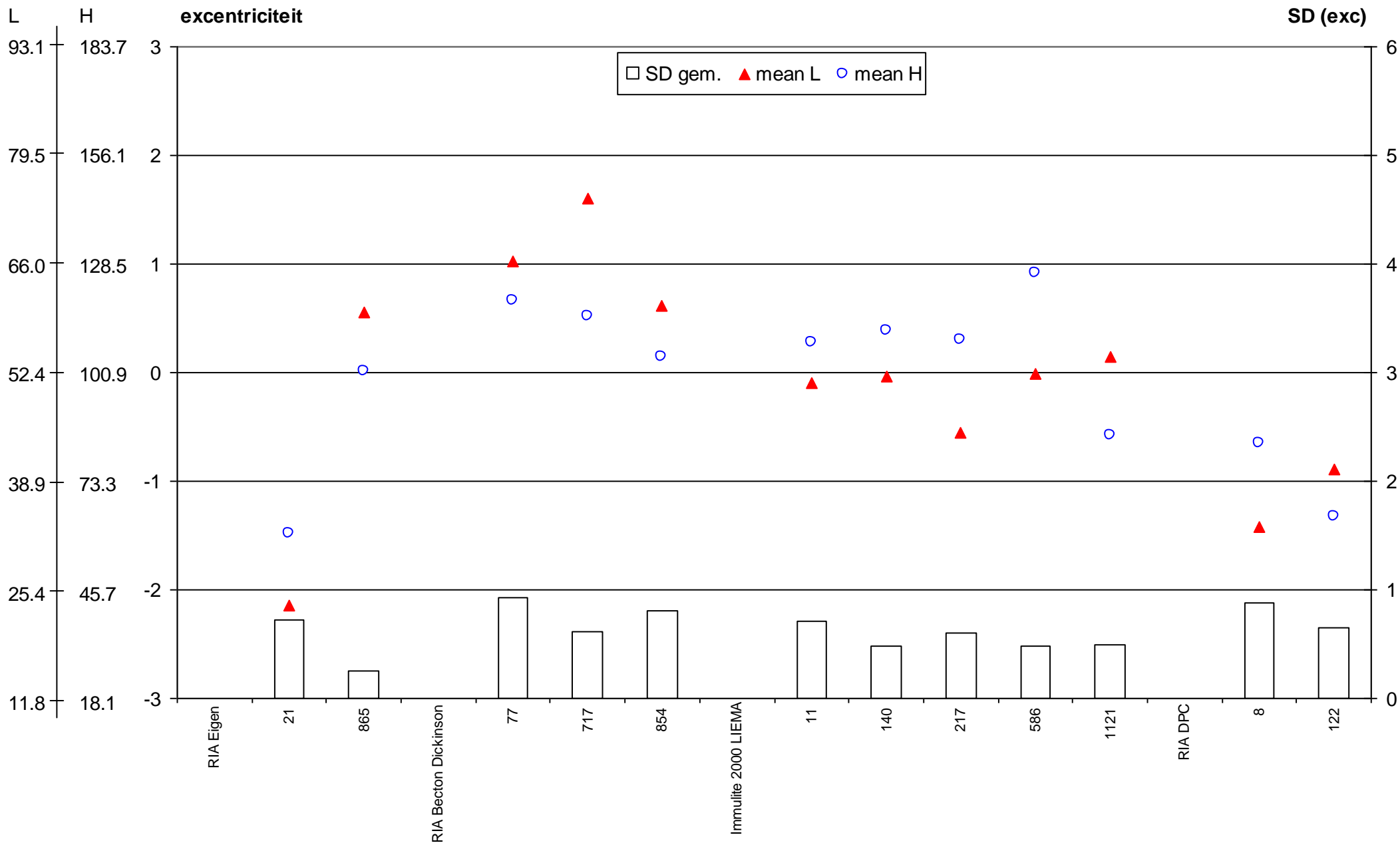
## Folaat (nM)





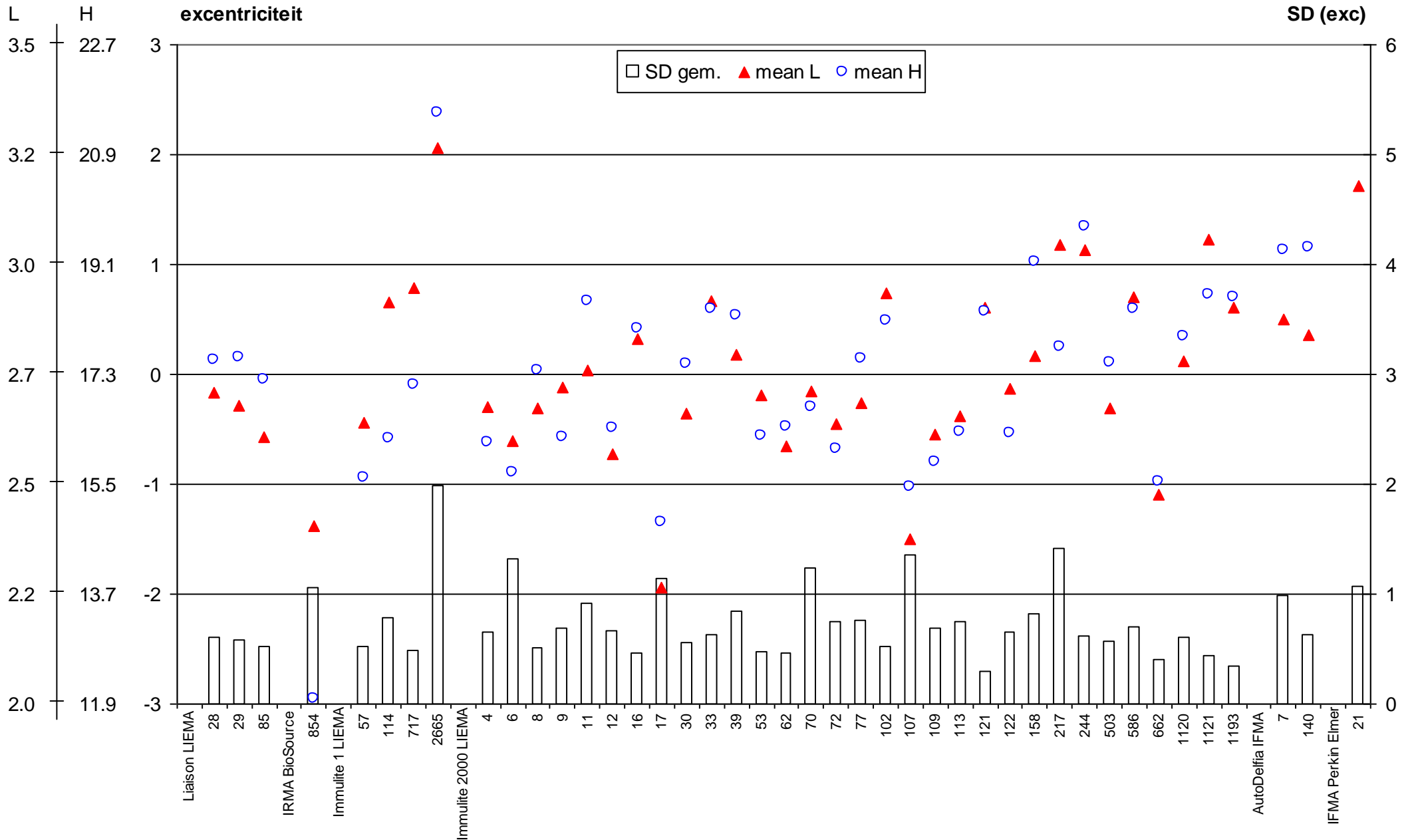
# LWBA jaaroverzicht 2011

## Gastrine (ng per L)



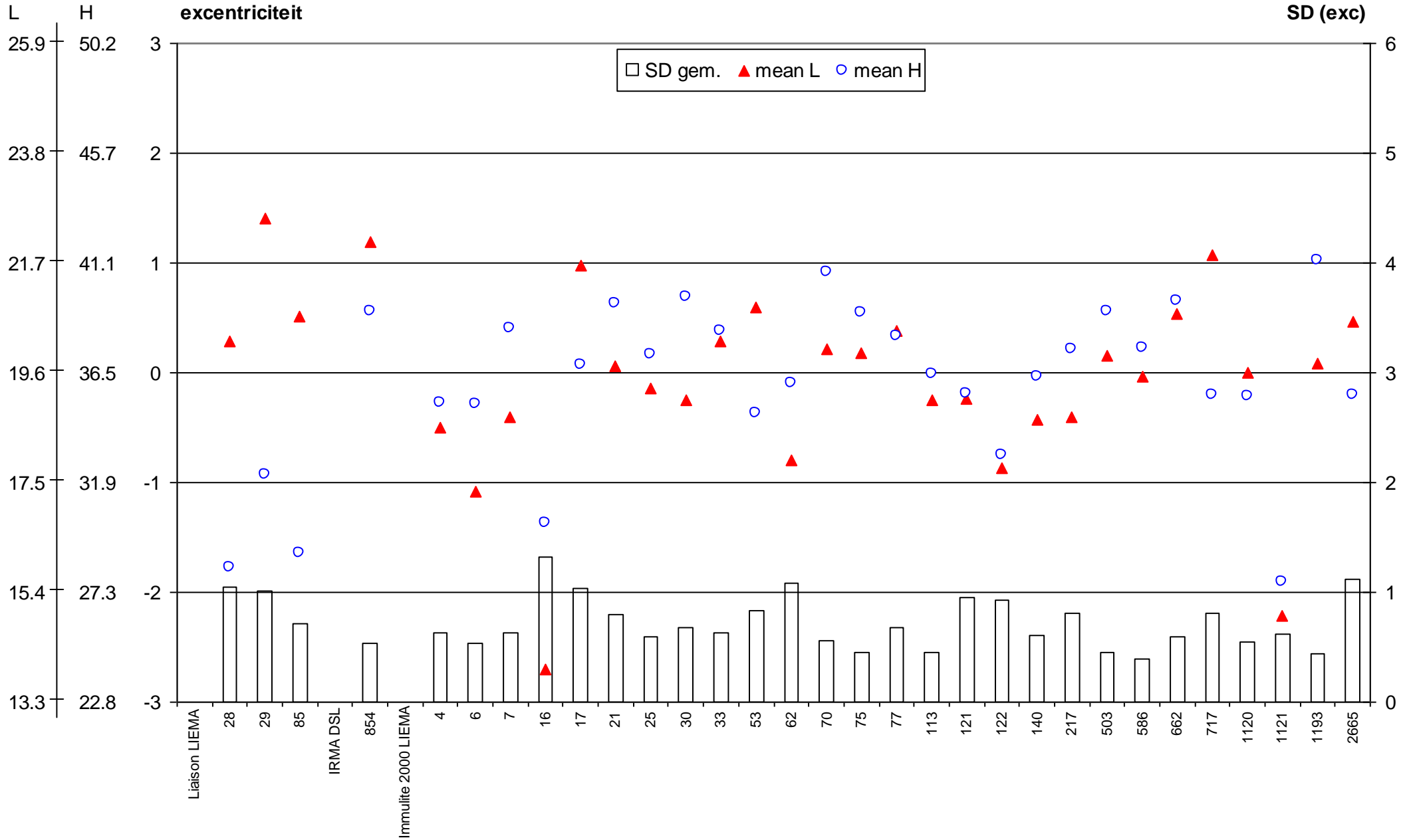
# LWBA jaaroverzicht 2011

## Groeihormoon (mE per L)



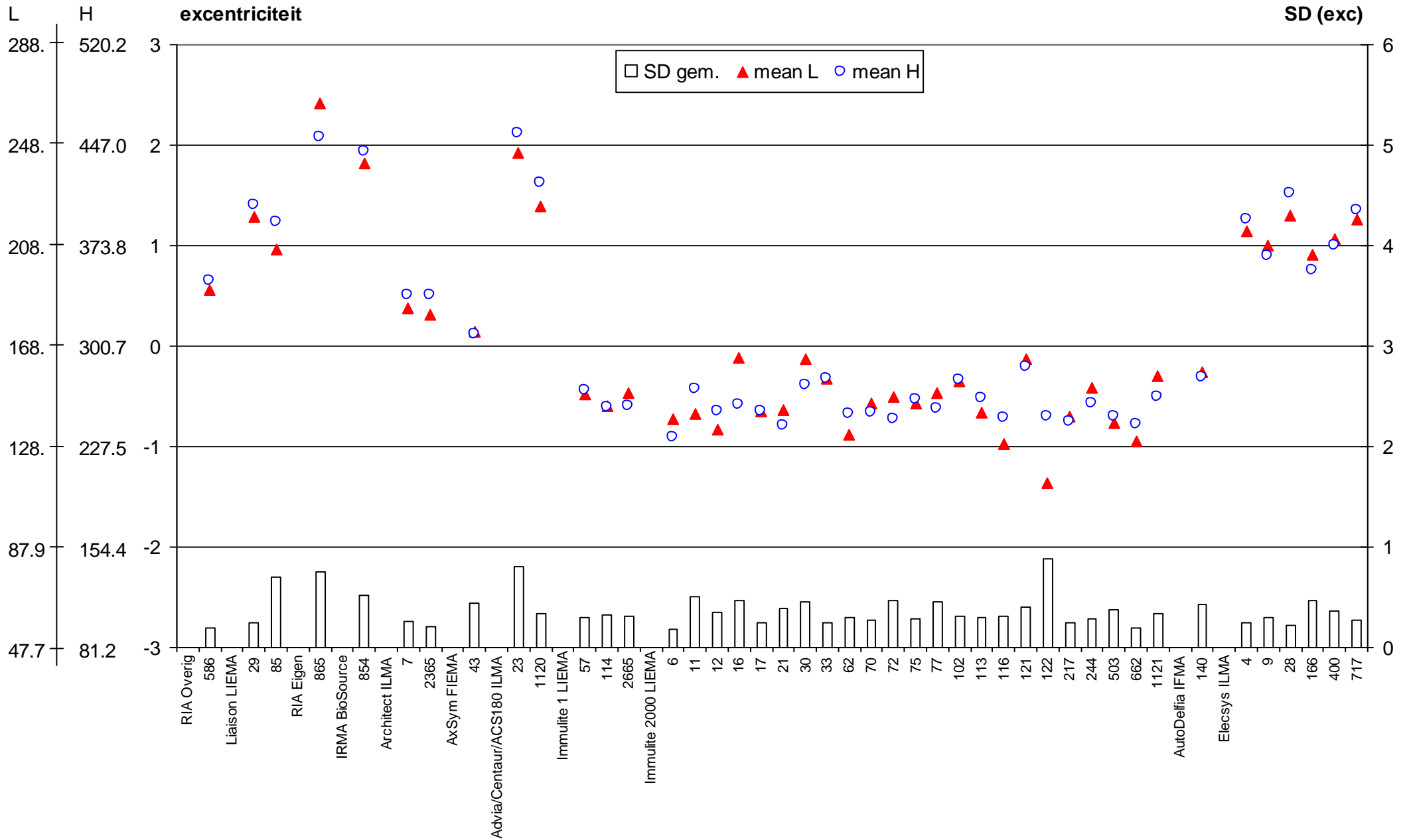
# LWBA jaaroverzicht 2011

## IGF-1 (nM)



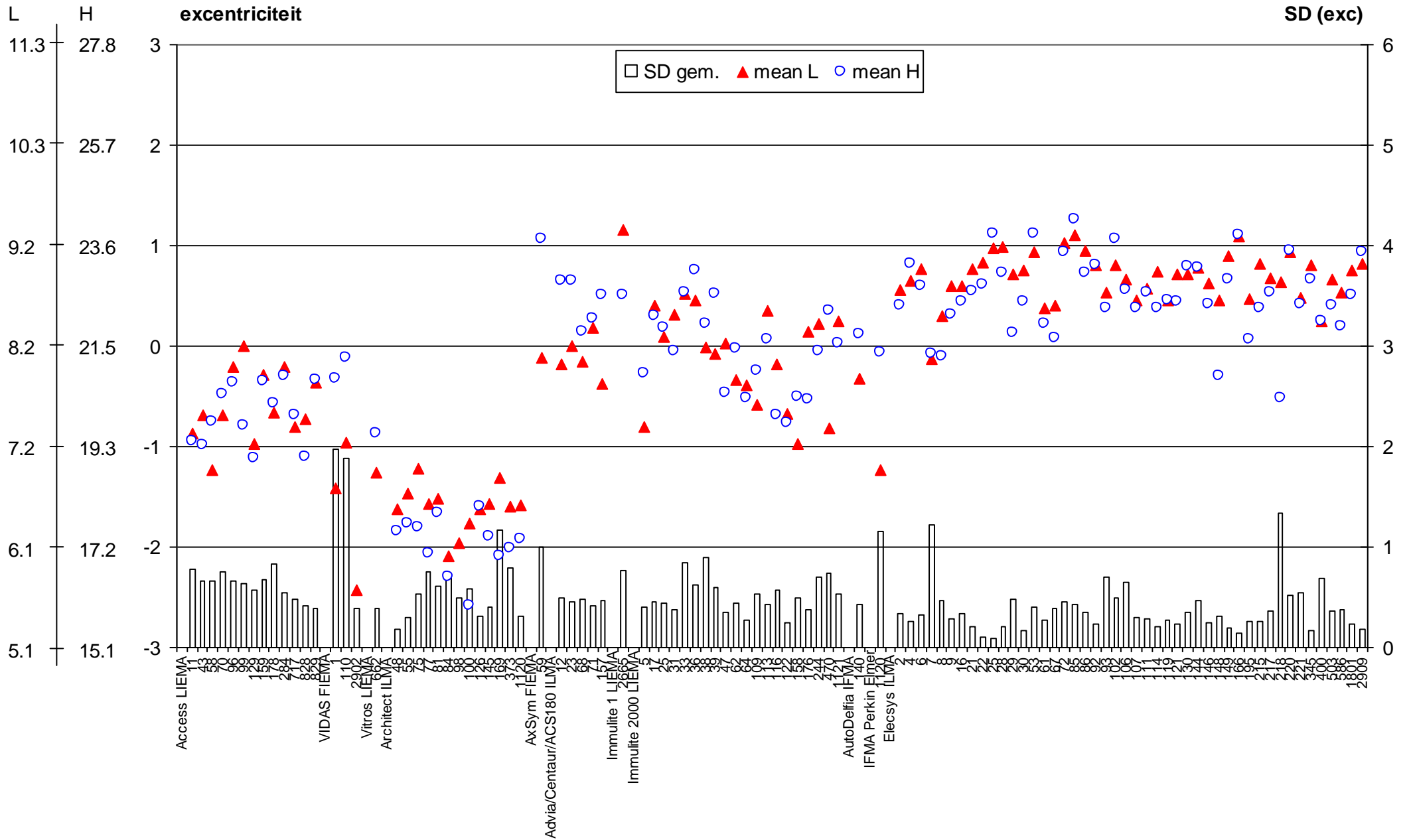
# LWBA jaaroverzicht 2011

## Insuline (pM)



# LWBA jaaroverzicht 2011

## LH (E per L)

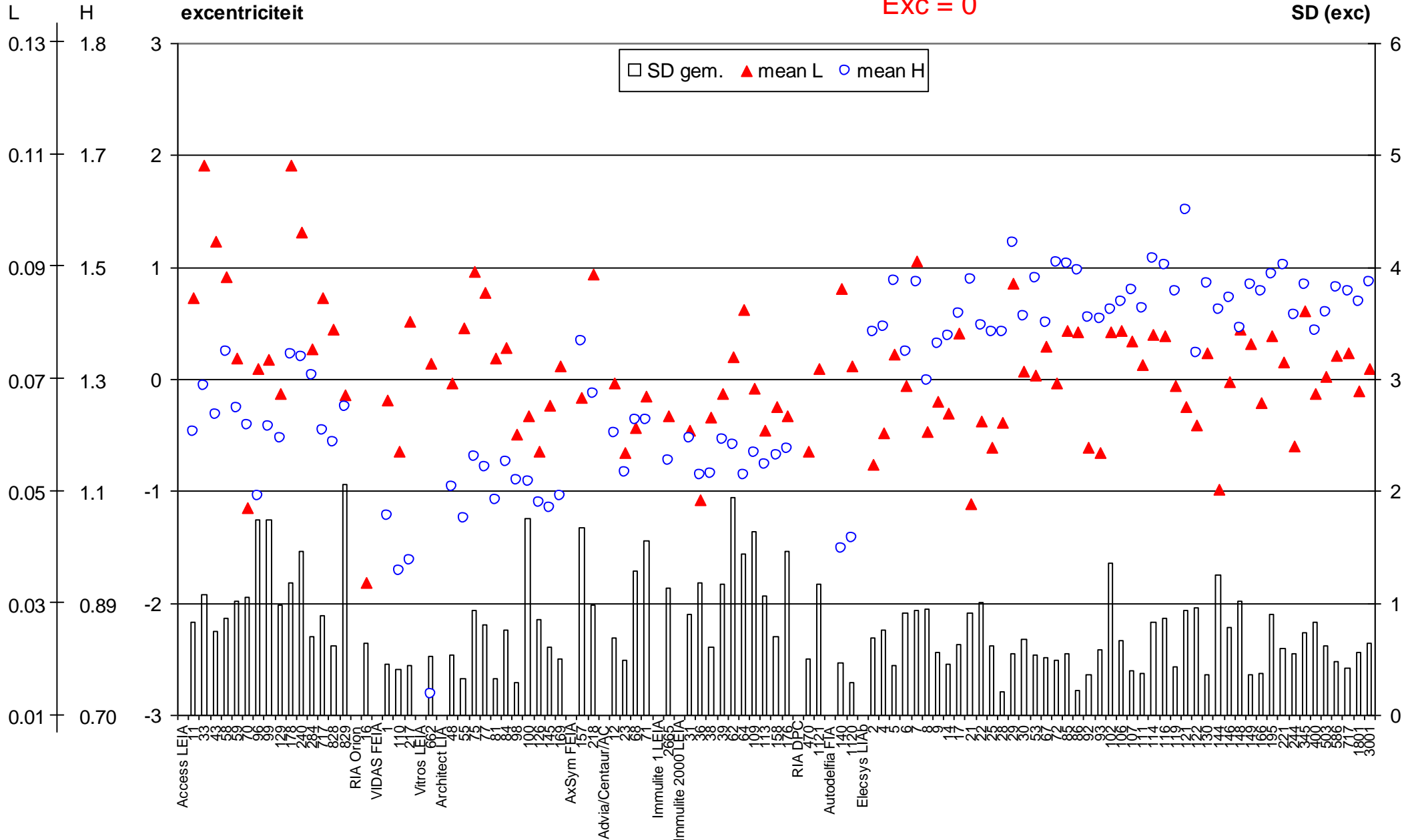




# LWBA jaaroverzicht 2011

Oestradiol (nM)

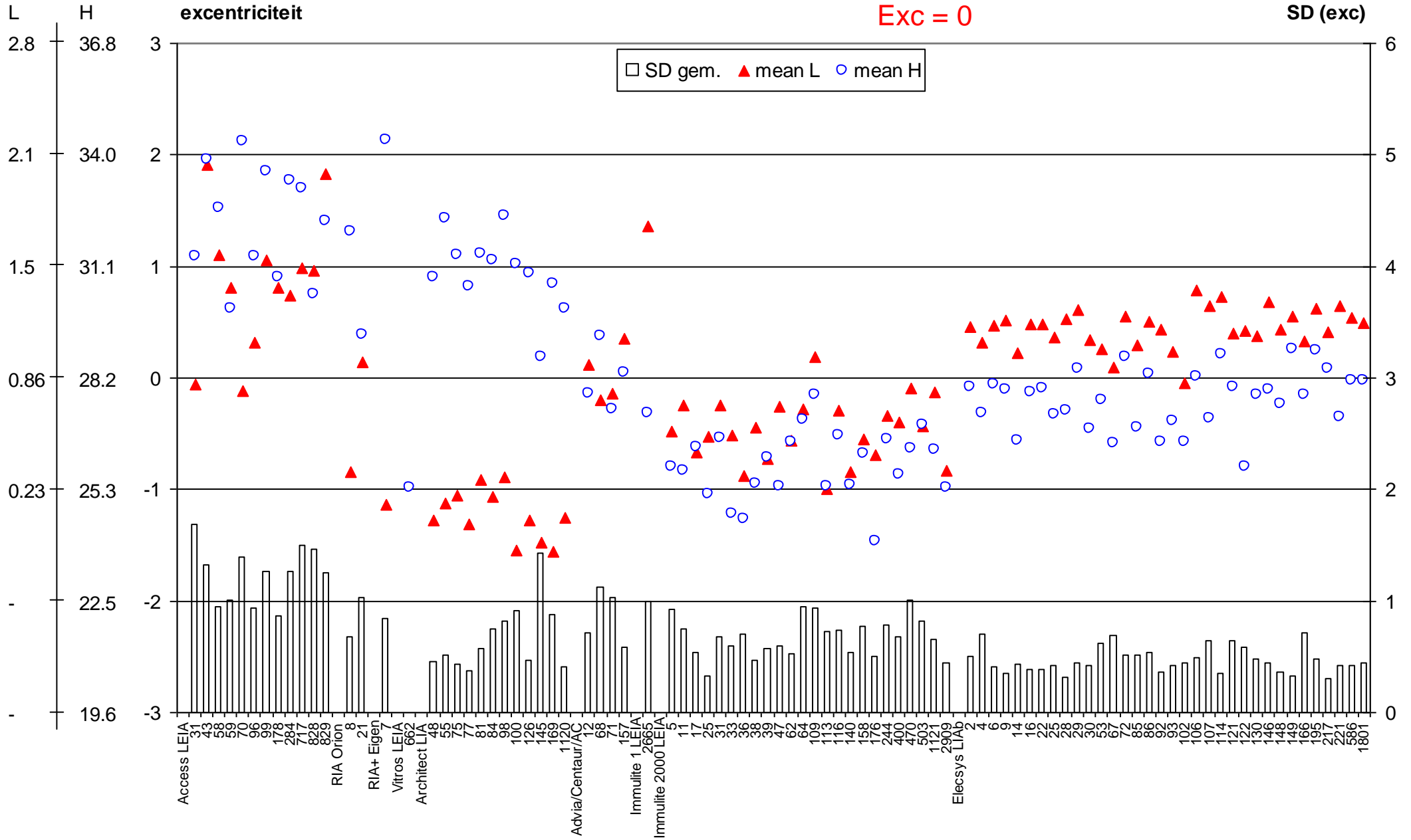
Berekend tov referentiemethode:  
Exc = 0



# LWBA jaaroverzicht 2011

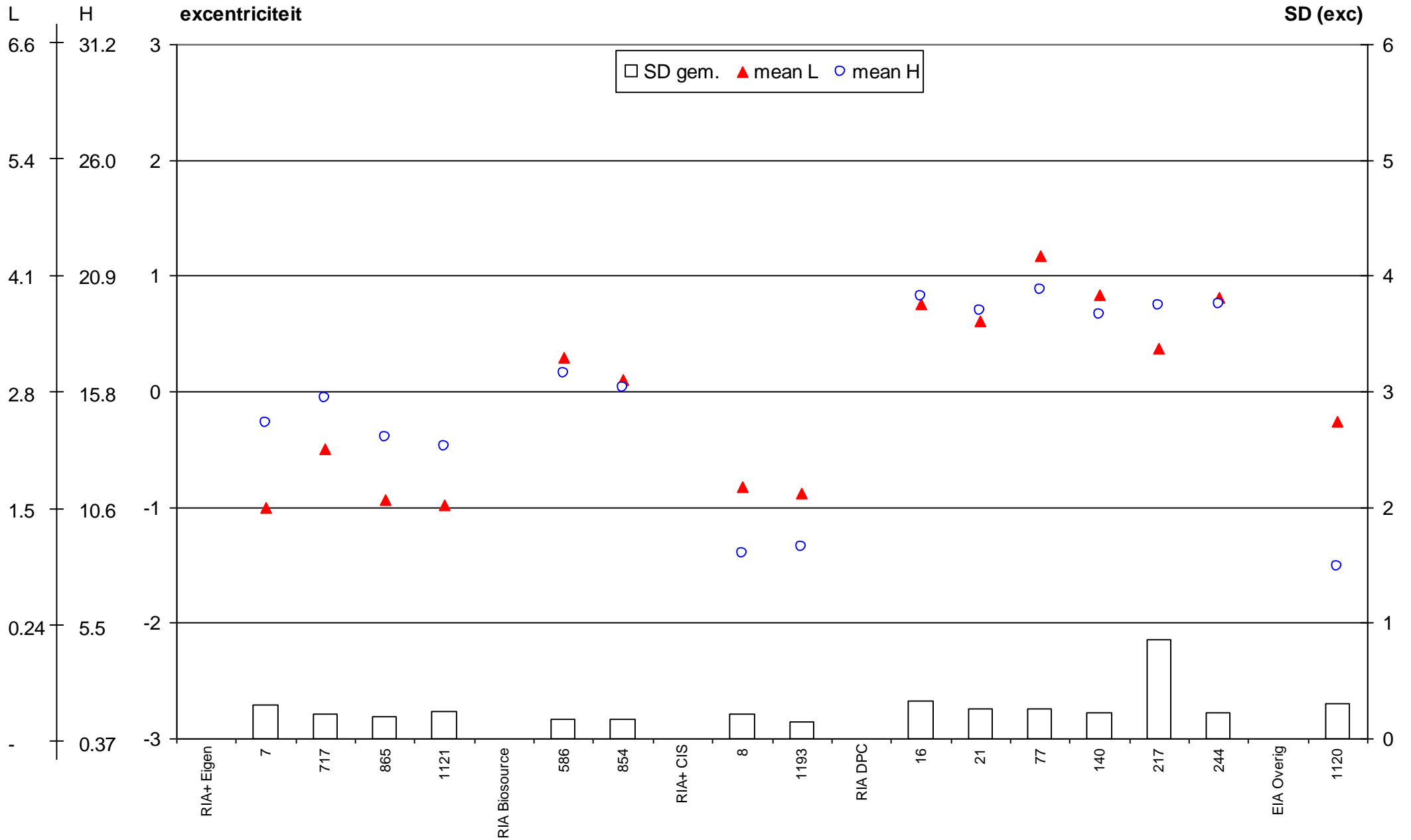
Progesteron (nM)

Berekend tov referentiemethode:  
Exc = 0



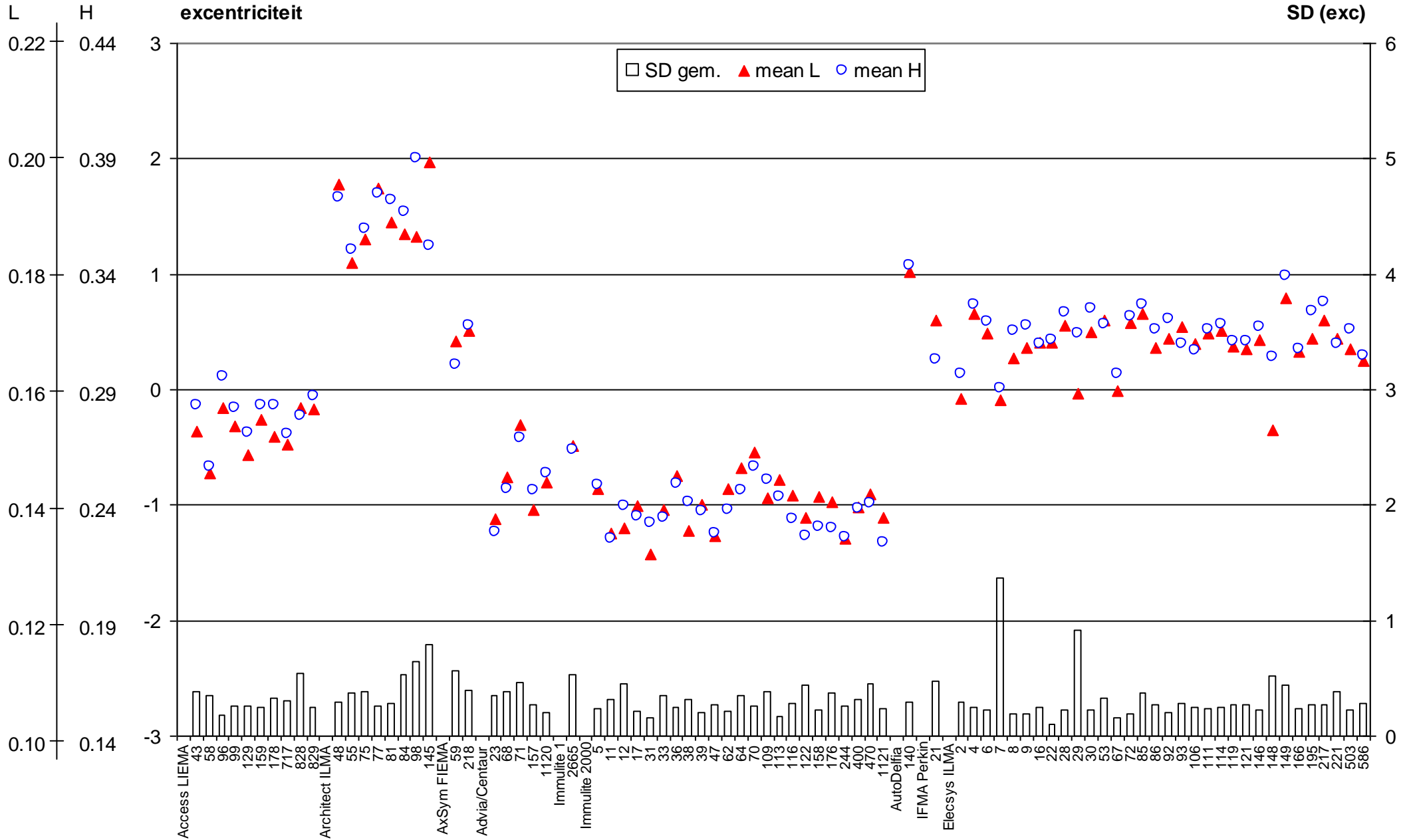
# LWBA jaaroverzicht 2011

## Progesteron, 17-hydroxy (nM)



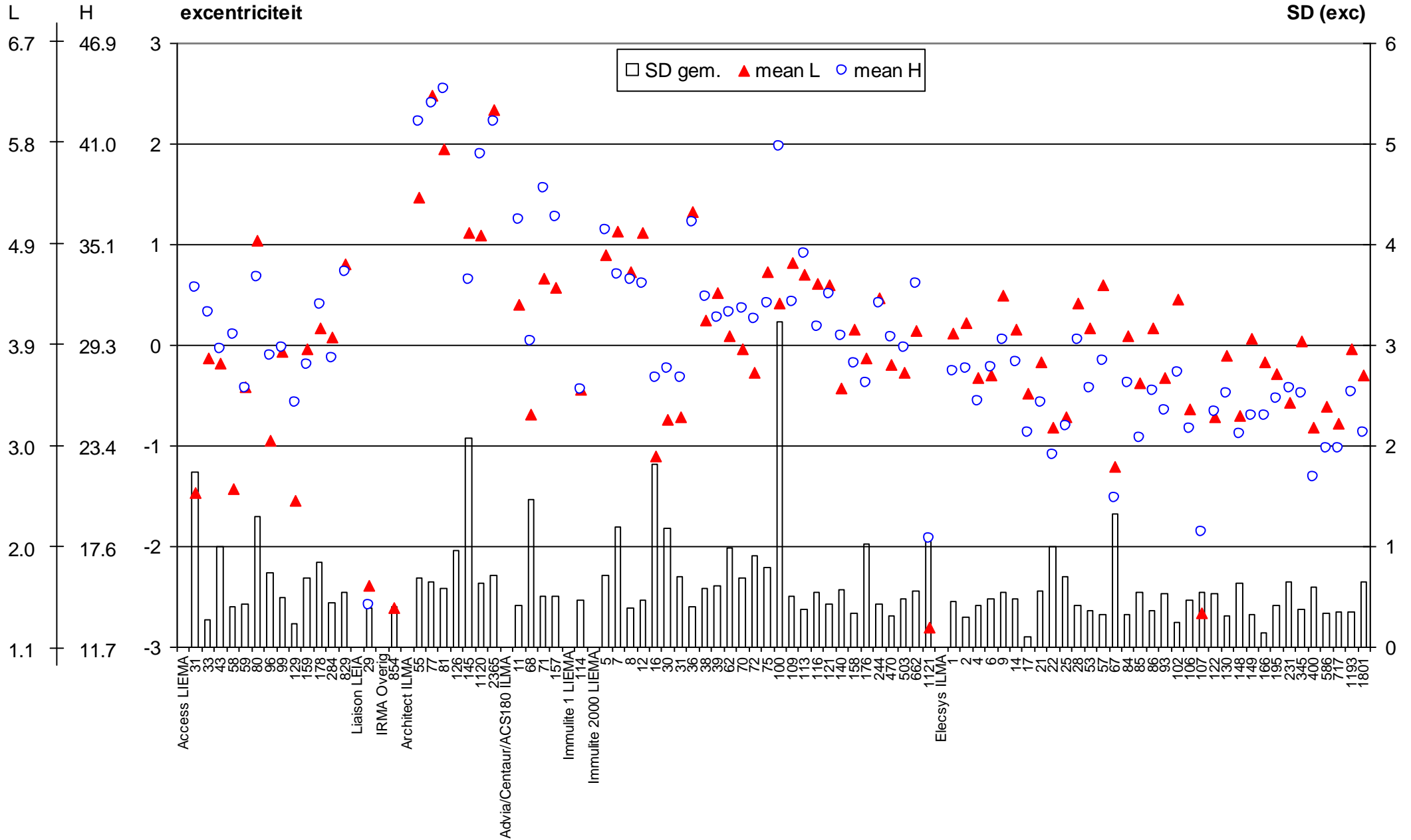
# LWBA jaaroverzicht 2011

## Prolactine (E per L)



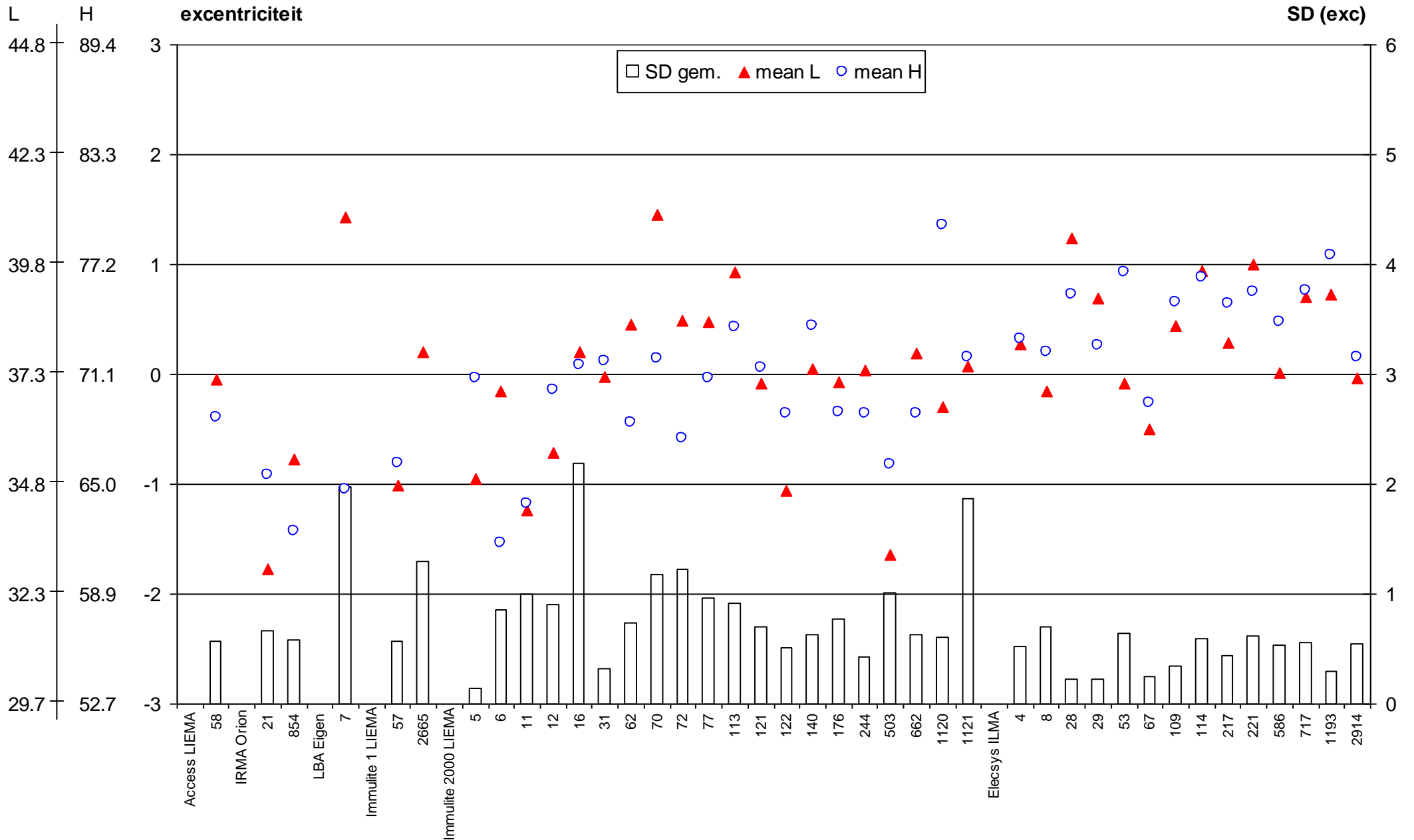
# LWBA jaaroverzicht 2011

PTH (pM)



# LWBA jaaroverzicht 2011

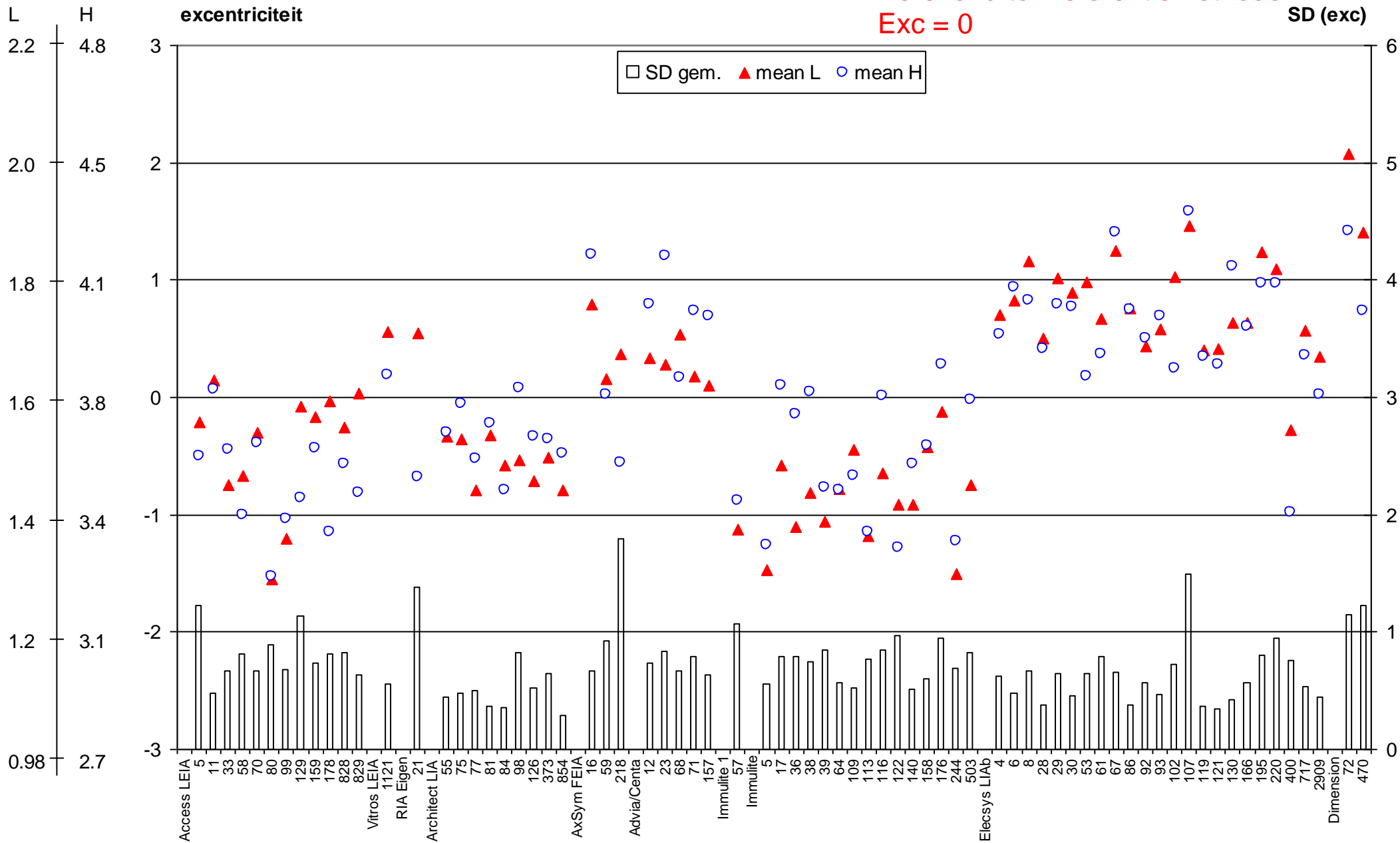
SHBG (nM)



# LWBA jaaroverzicht 2011

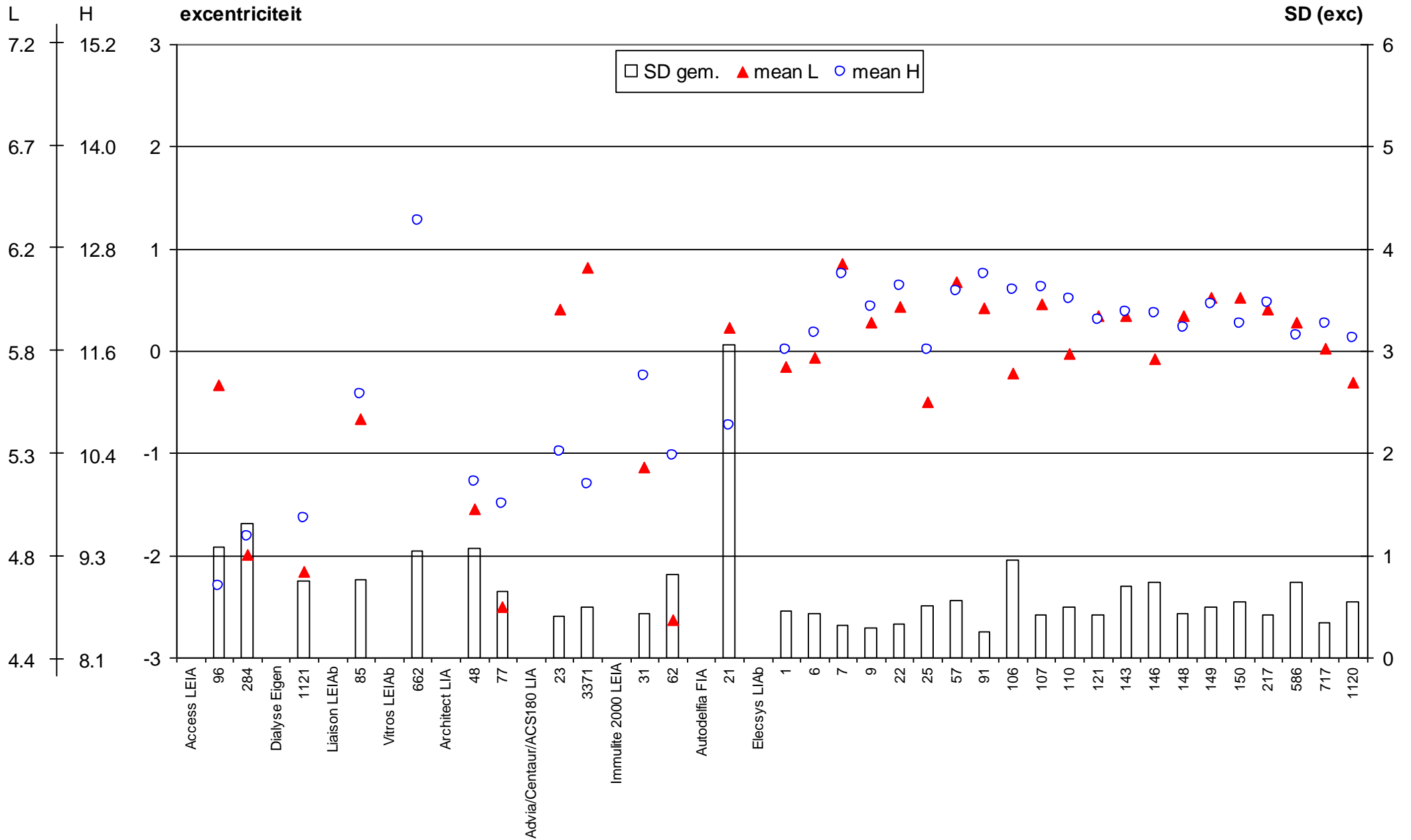
T3 (nM)

Berekened tov referentiemethode:  
Exc = 0



# LWBA jaaroverzicht 2011

T3-vrij (pM)

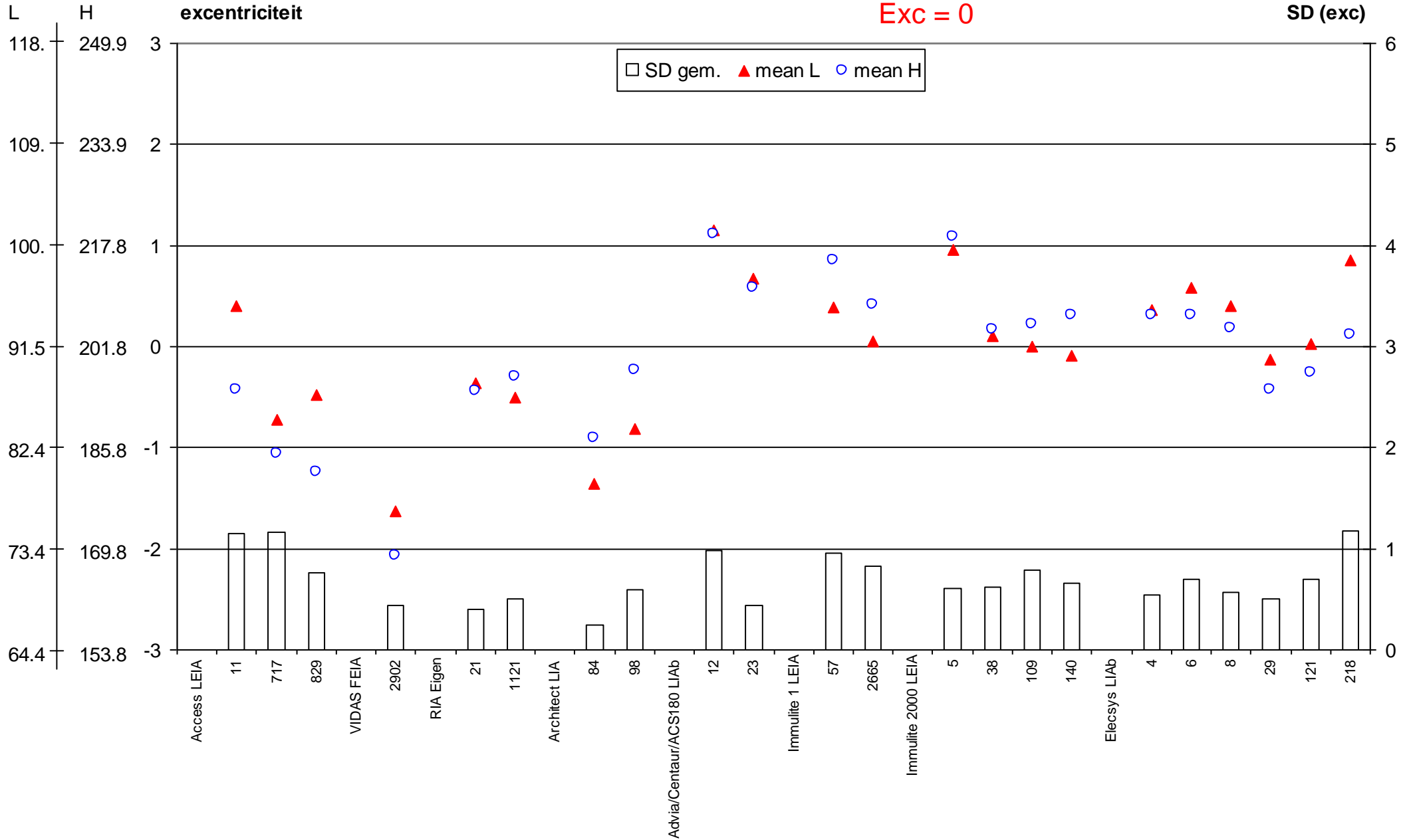




# LWBA jaaroverzicht 2011

T4 (nM)

Berekend tov referentiemethode:  
Exc = 0



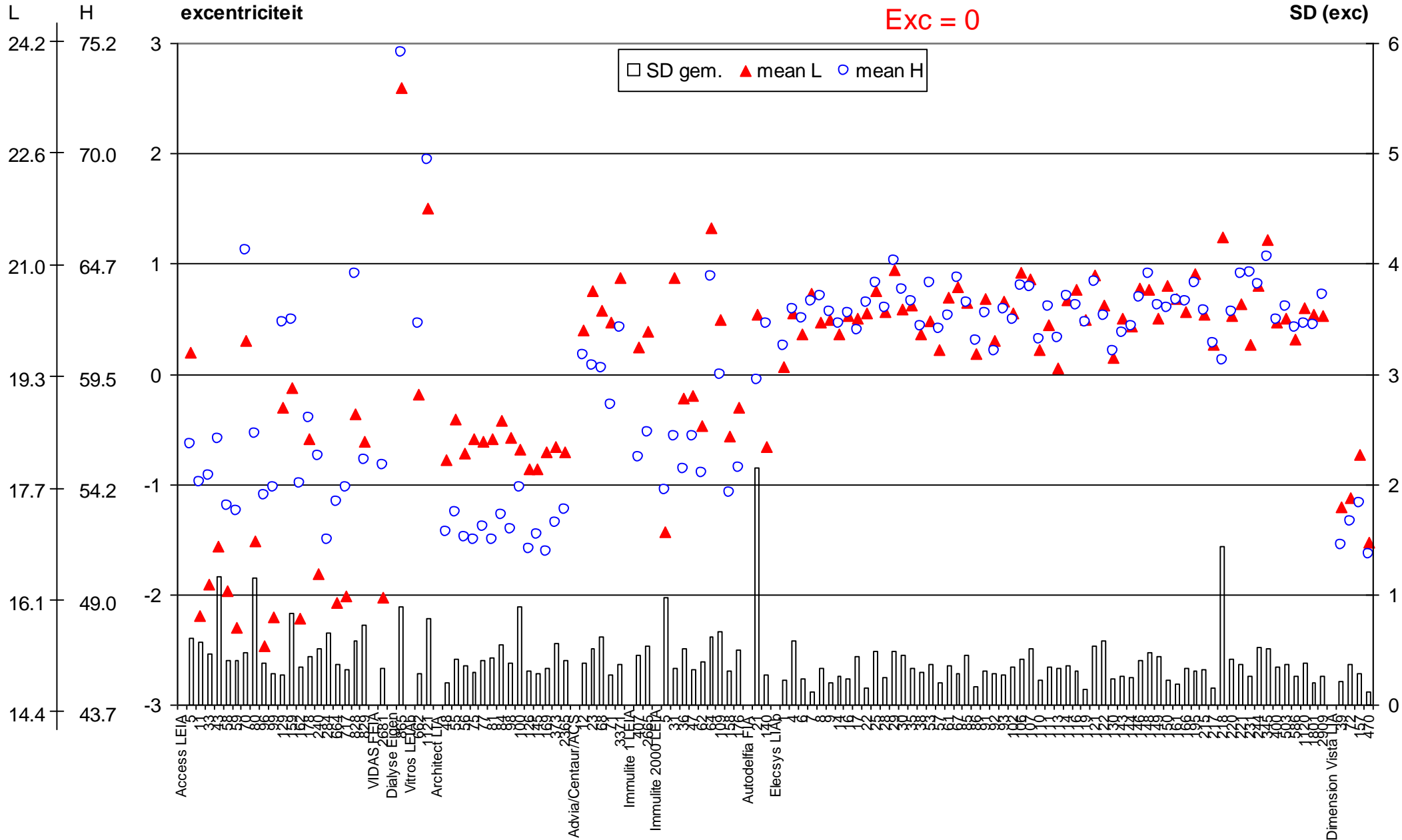
# LWBA jaaroverzicht 2011

T4-vrij (pM)

Berekend tov referentiemethode:

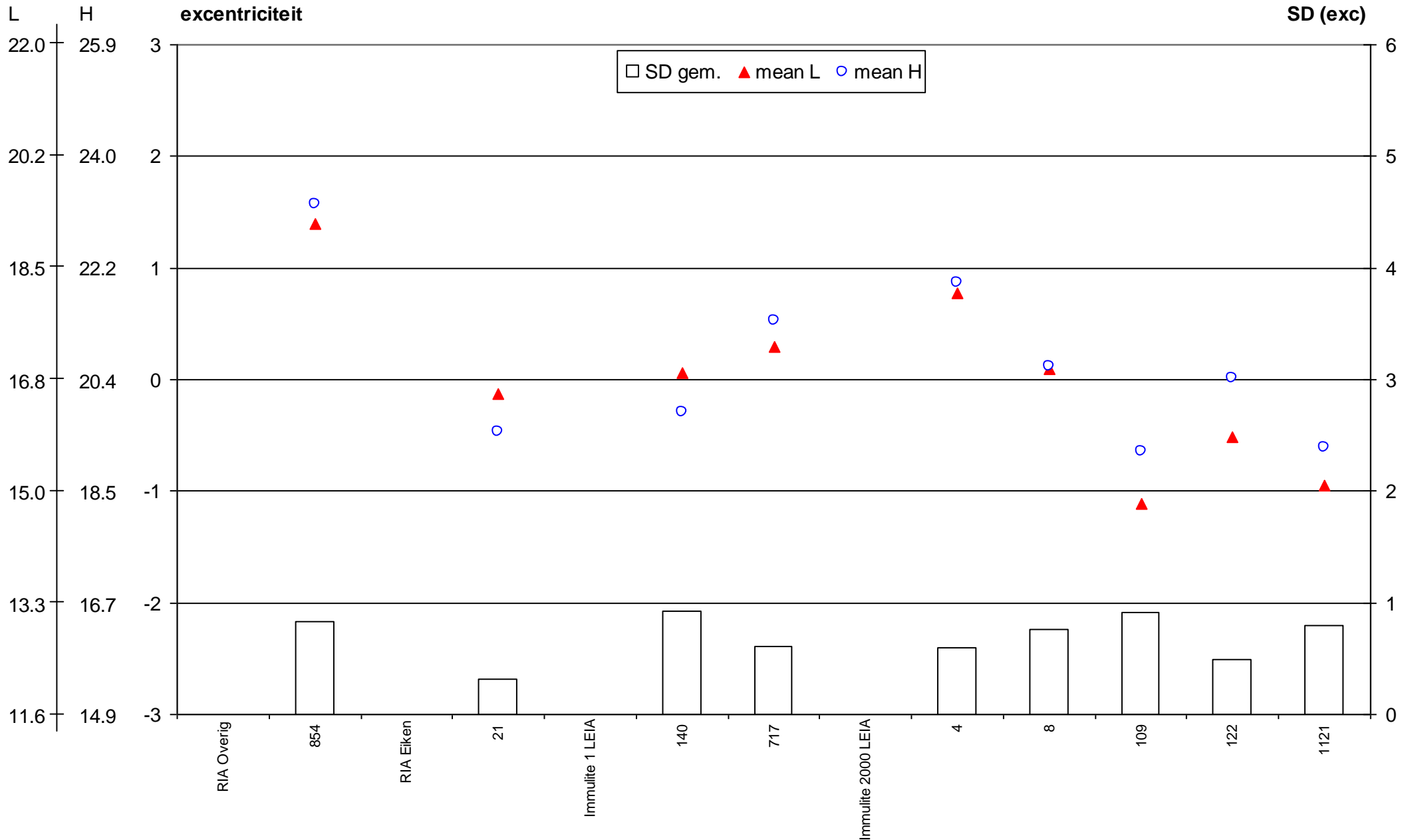
Exc = 0

SD (exc)



# LWBA jaaroverzicht 2011

TBG (mg per L)

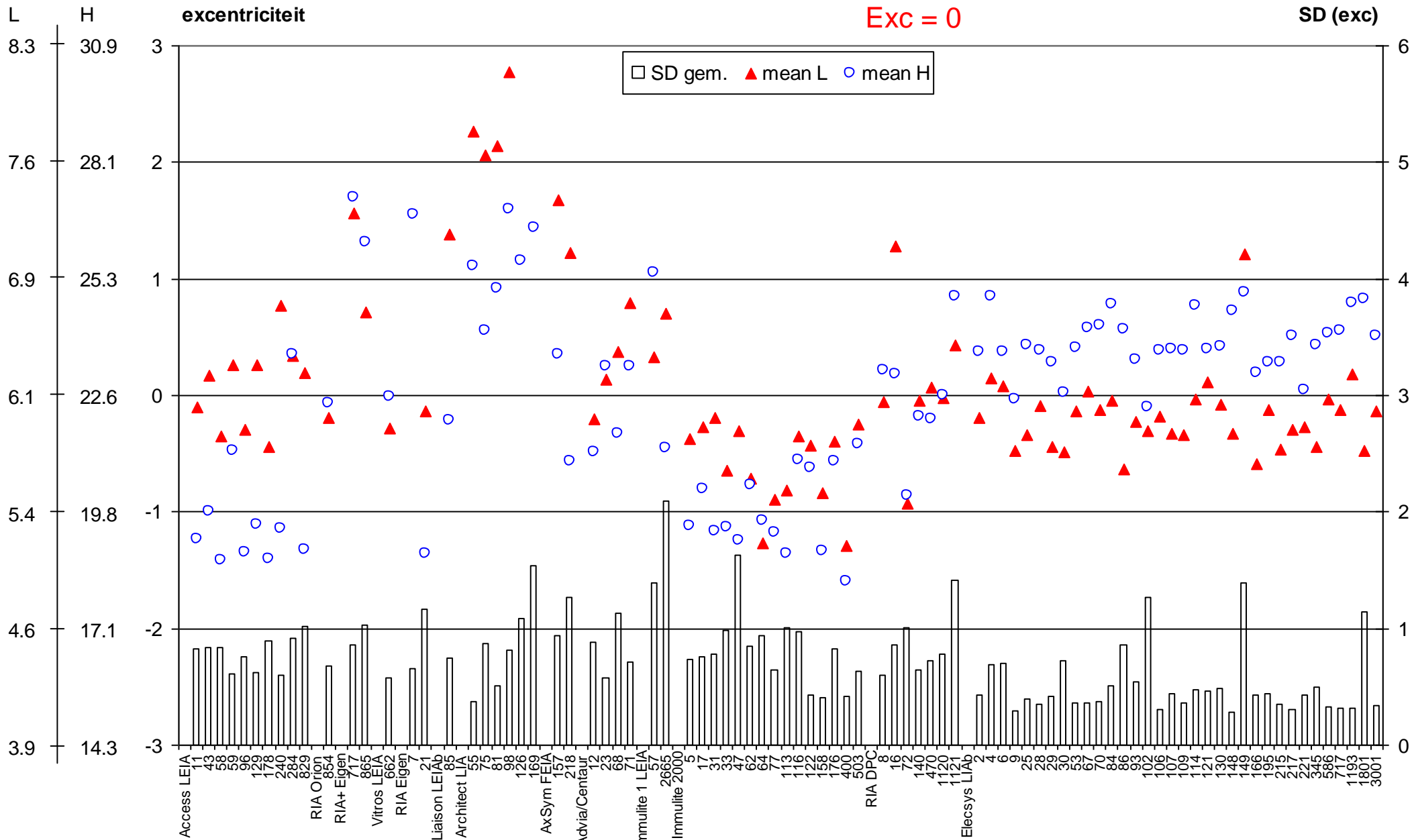


# LWBA jaaroverzicht 2011

Testosteron (nM)

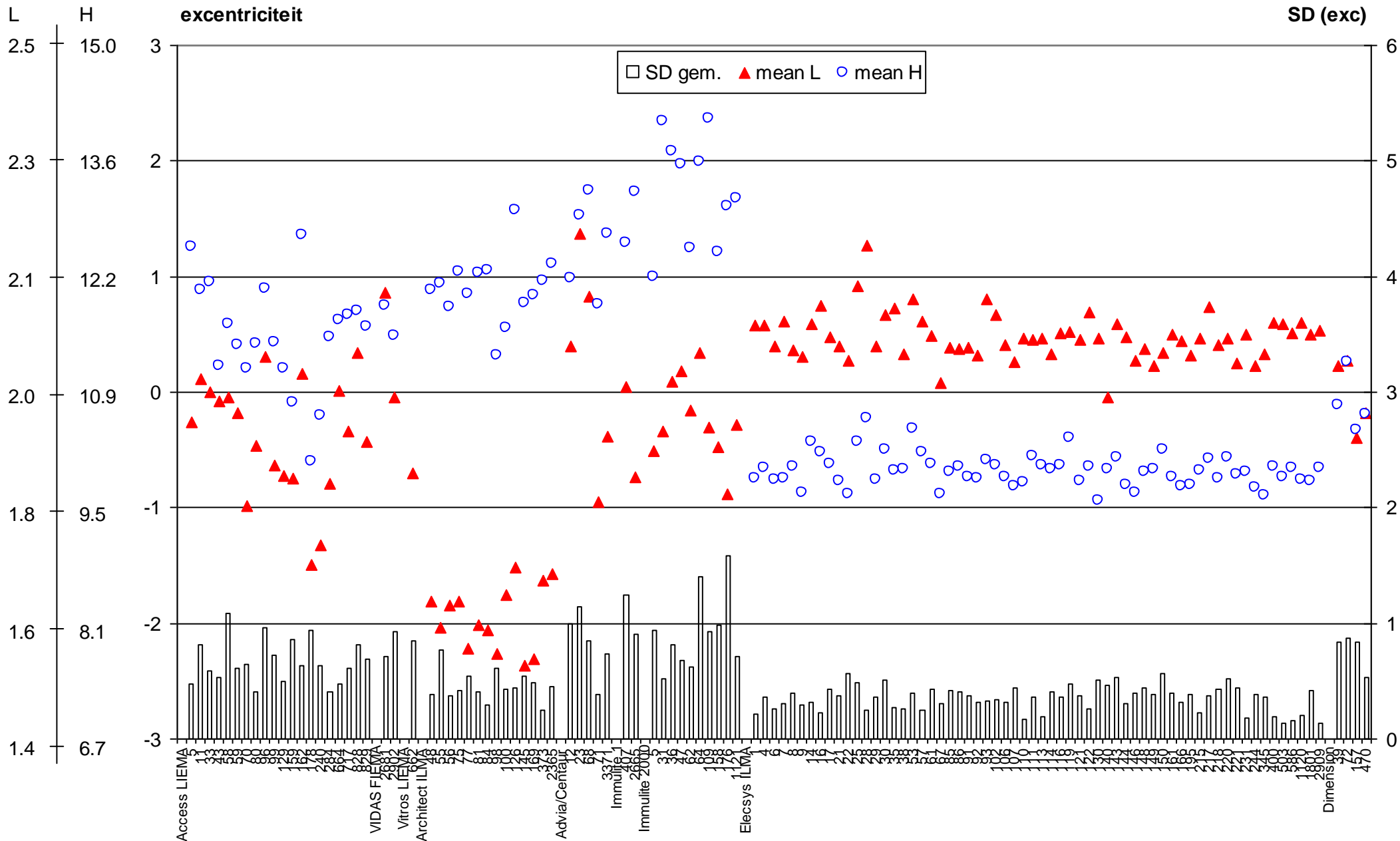
Berekend tov referentiemethode:

Exc = 0



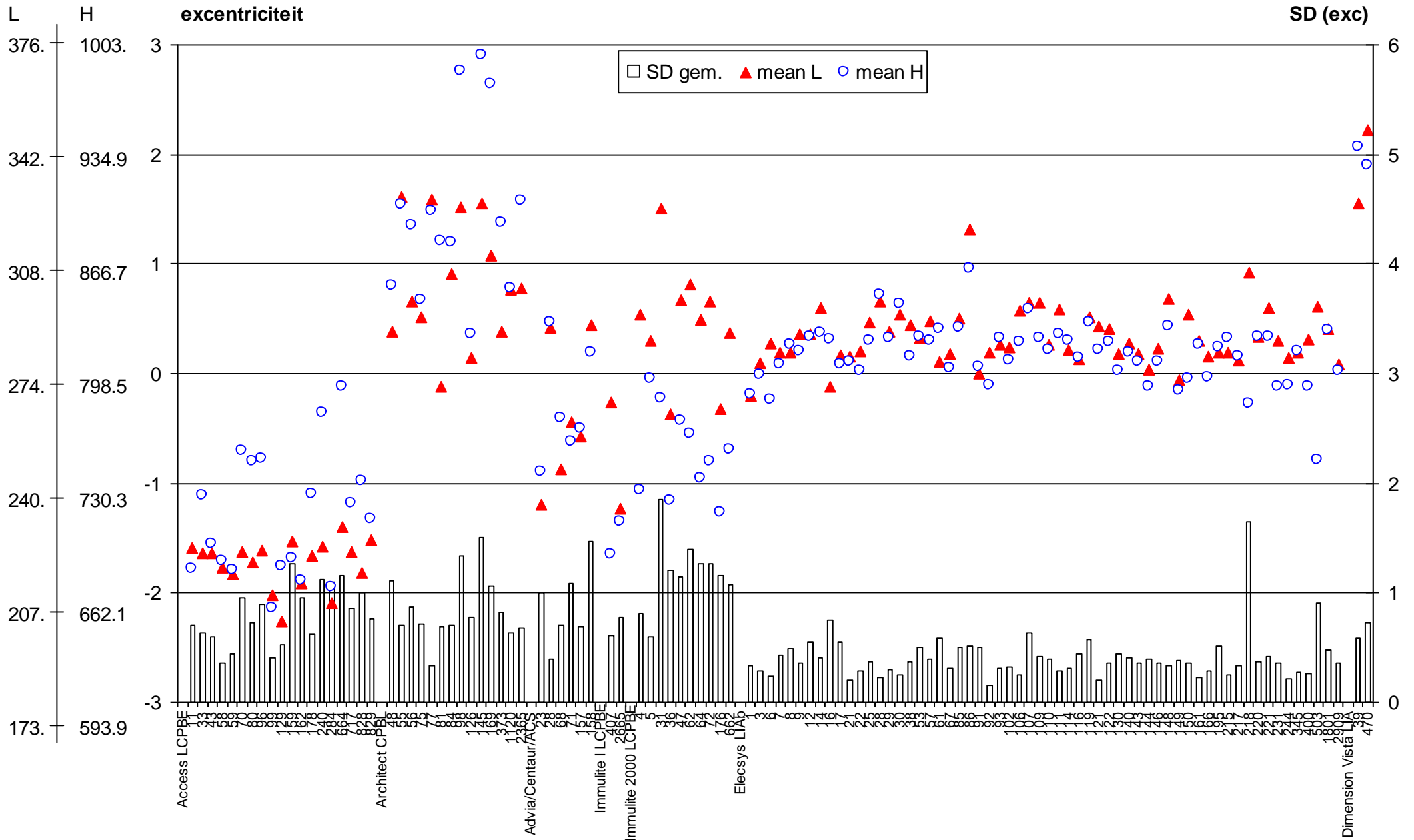
# LWBA jaaroverzicht 2011

TSH (mE per L)



# LWBA jaaroverzicht 2011

## Vitamine B12 (pM)



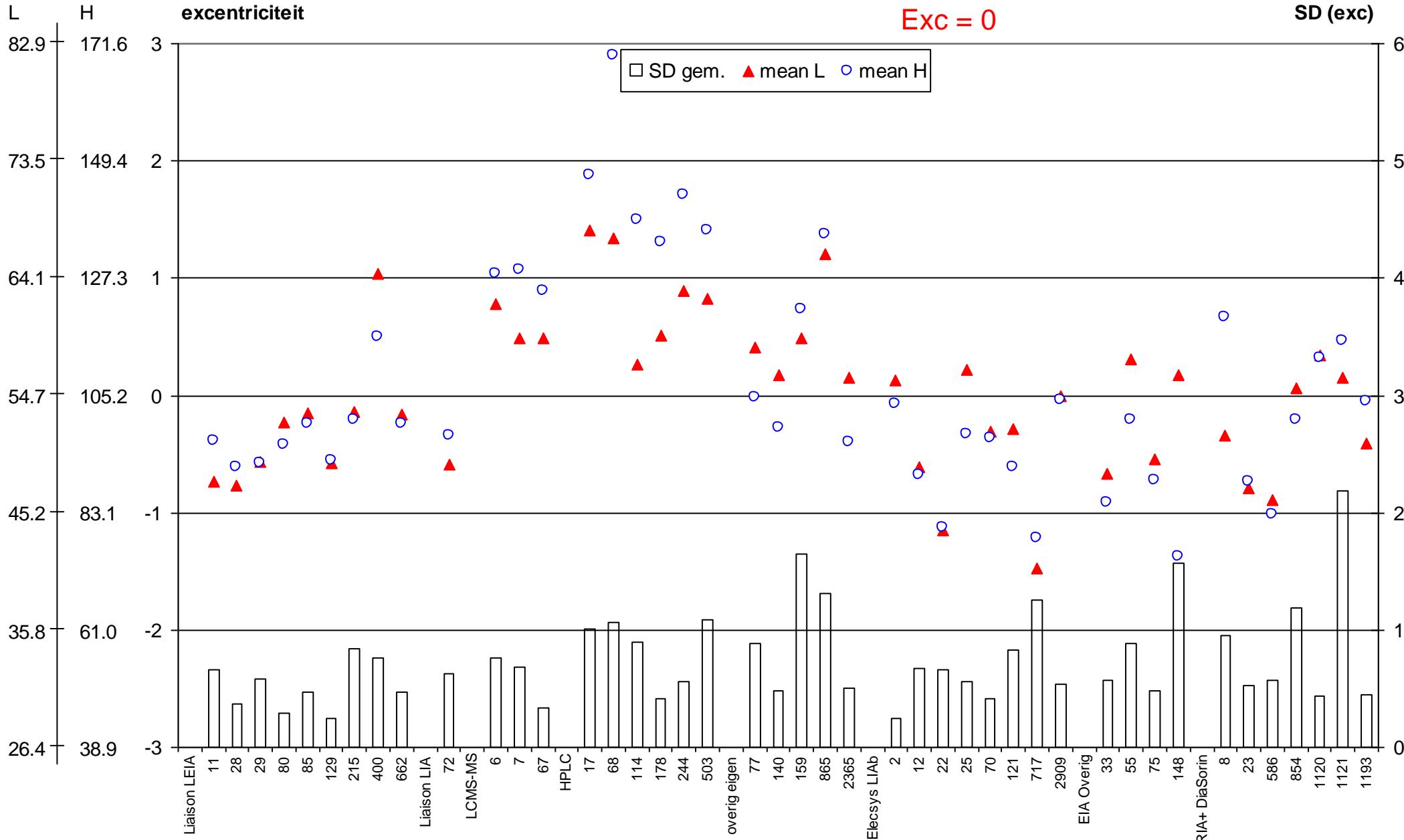
# LWBA jaaroverzicht 2011

Vitamine D, 25 hydroxy (nM)

Berekend tov referentiemethode:

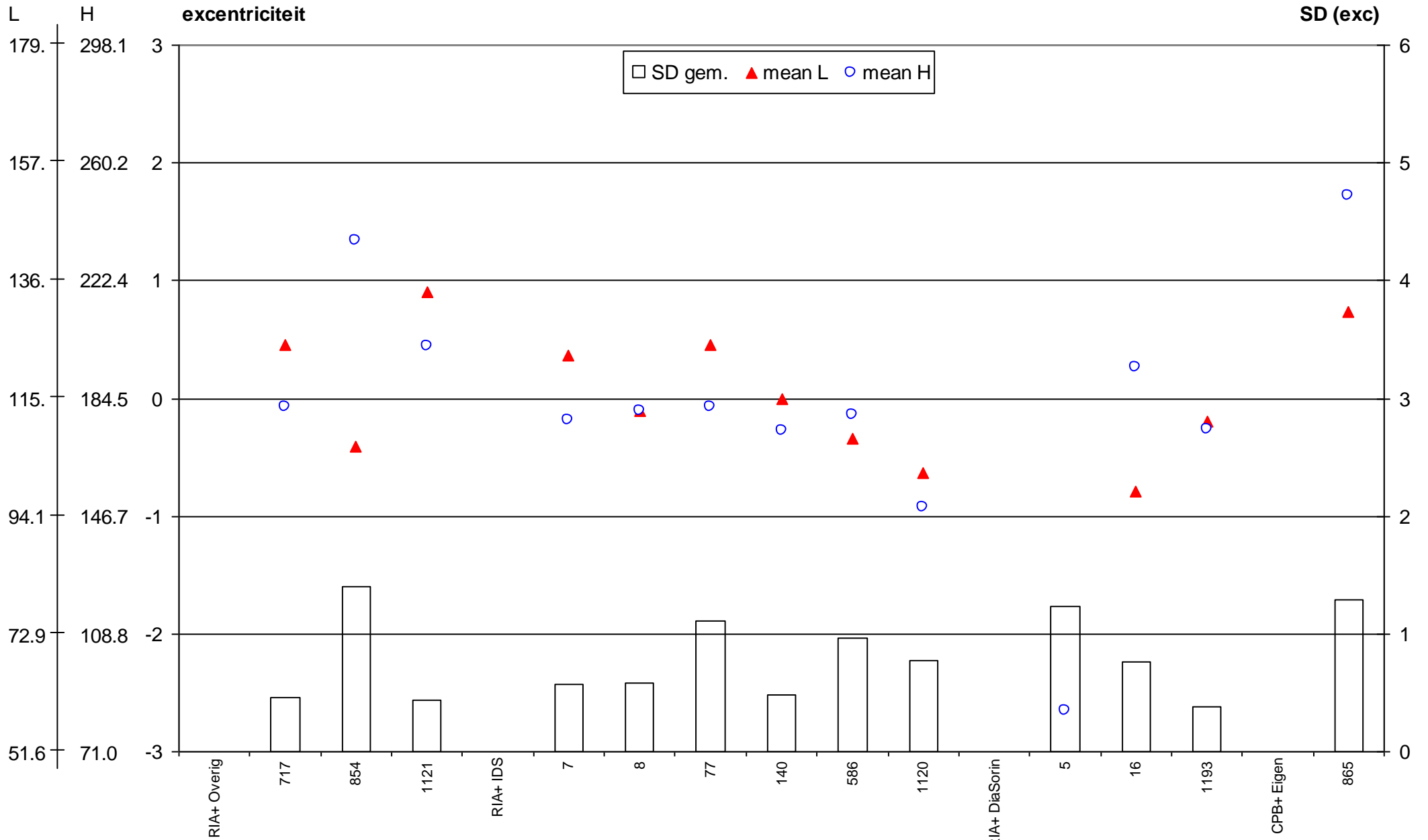
Exc = 0

SD (exc)



# LWBA jaaroverzicht 2011

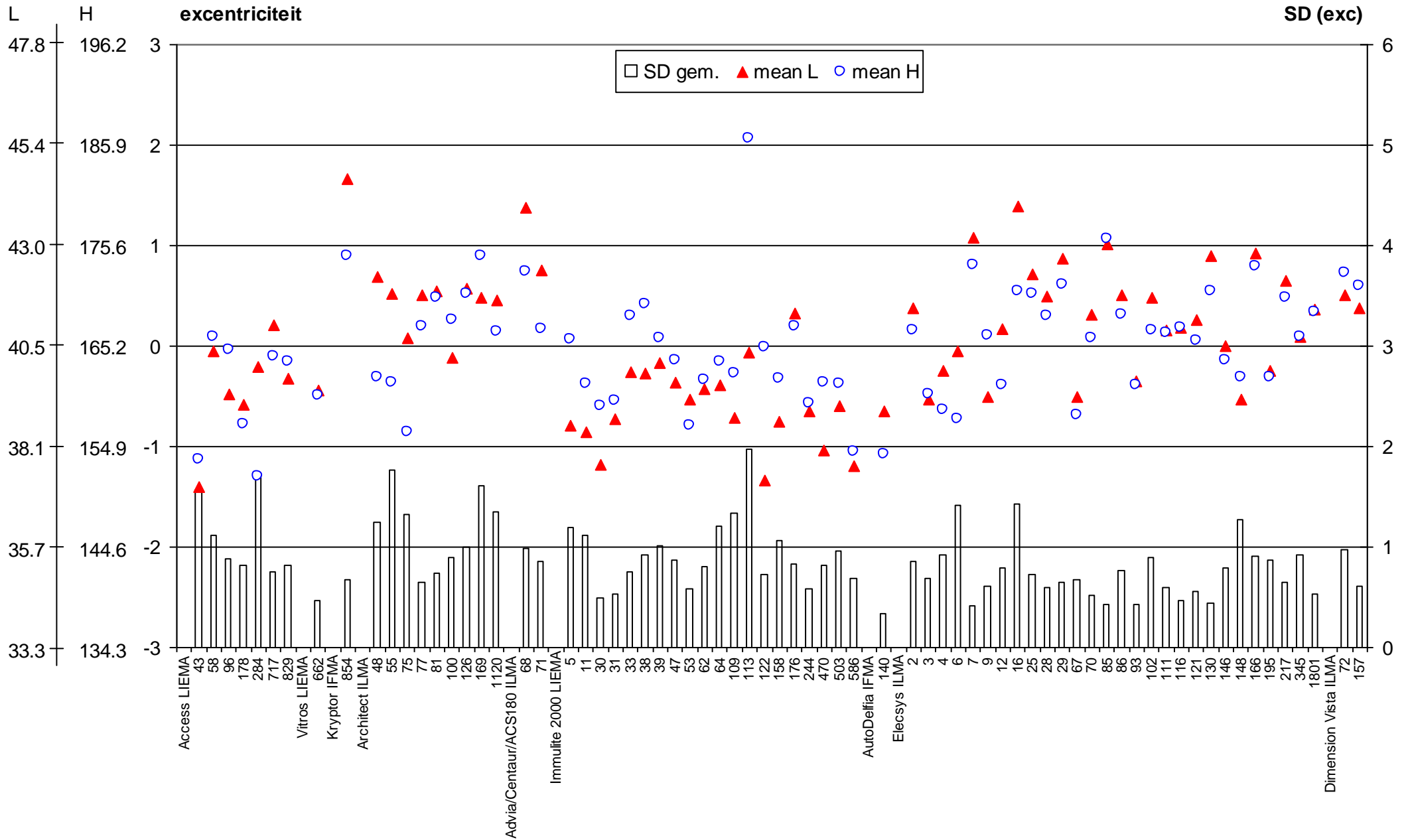
Vitamine D, 1,25(OH)<sub>2</sub> (pM)





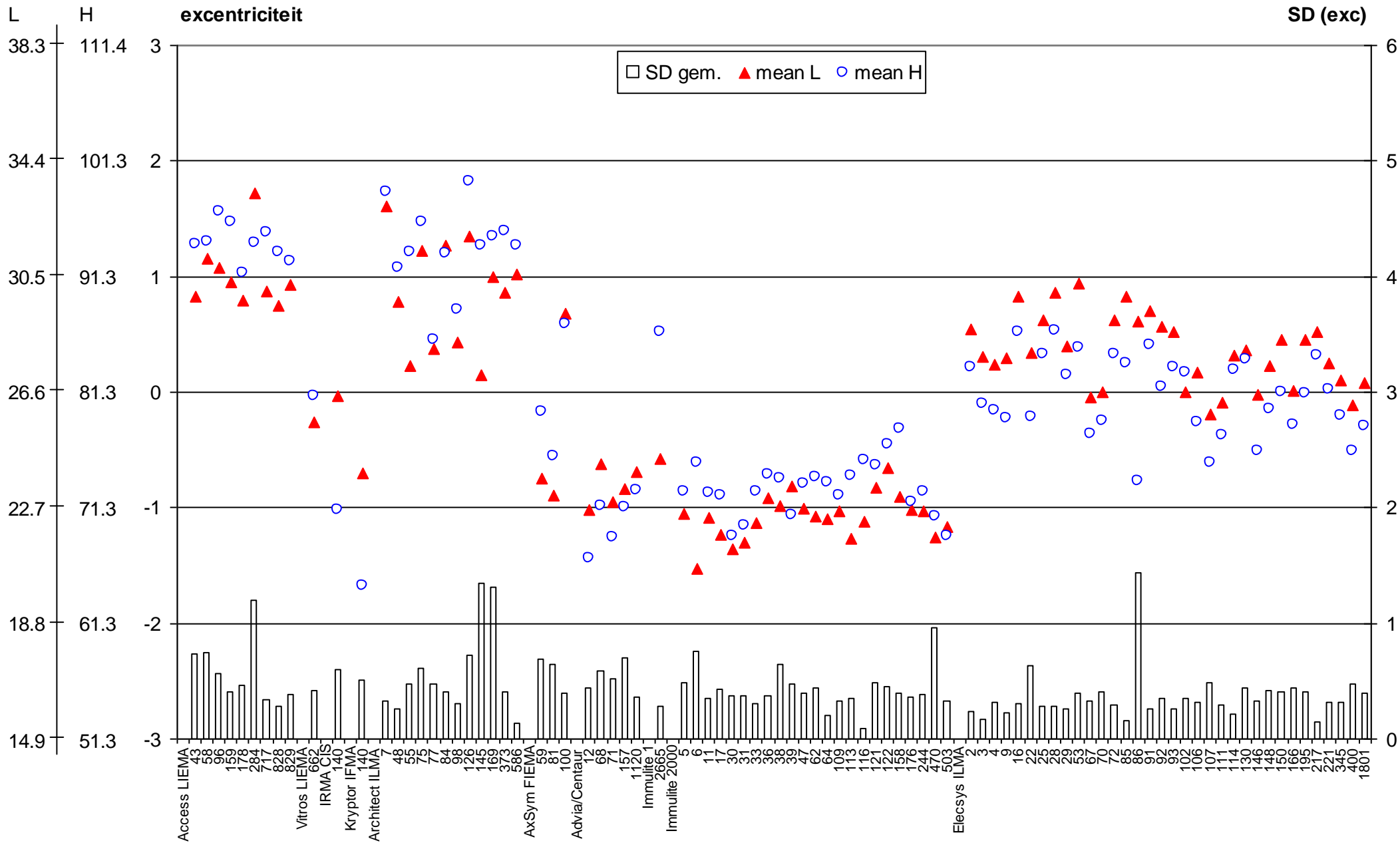
# LWBA jaaroverzicht 2011

## AFP (KE per L)



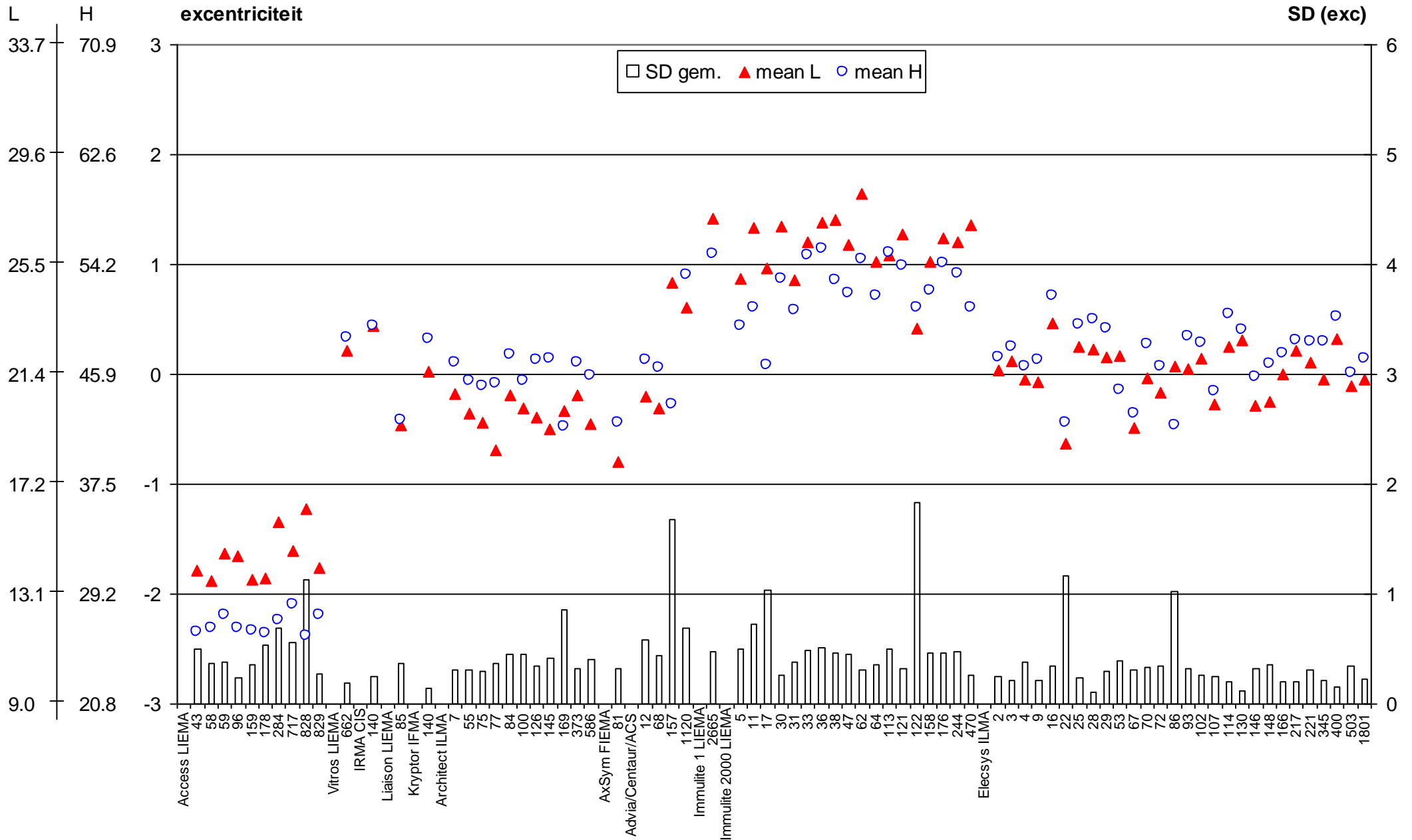
# LWBA jaaroverzicht 2011

## CA-125 (KE per L)



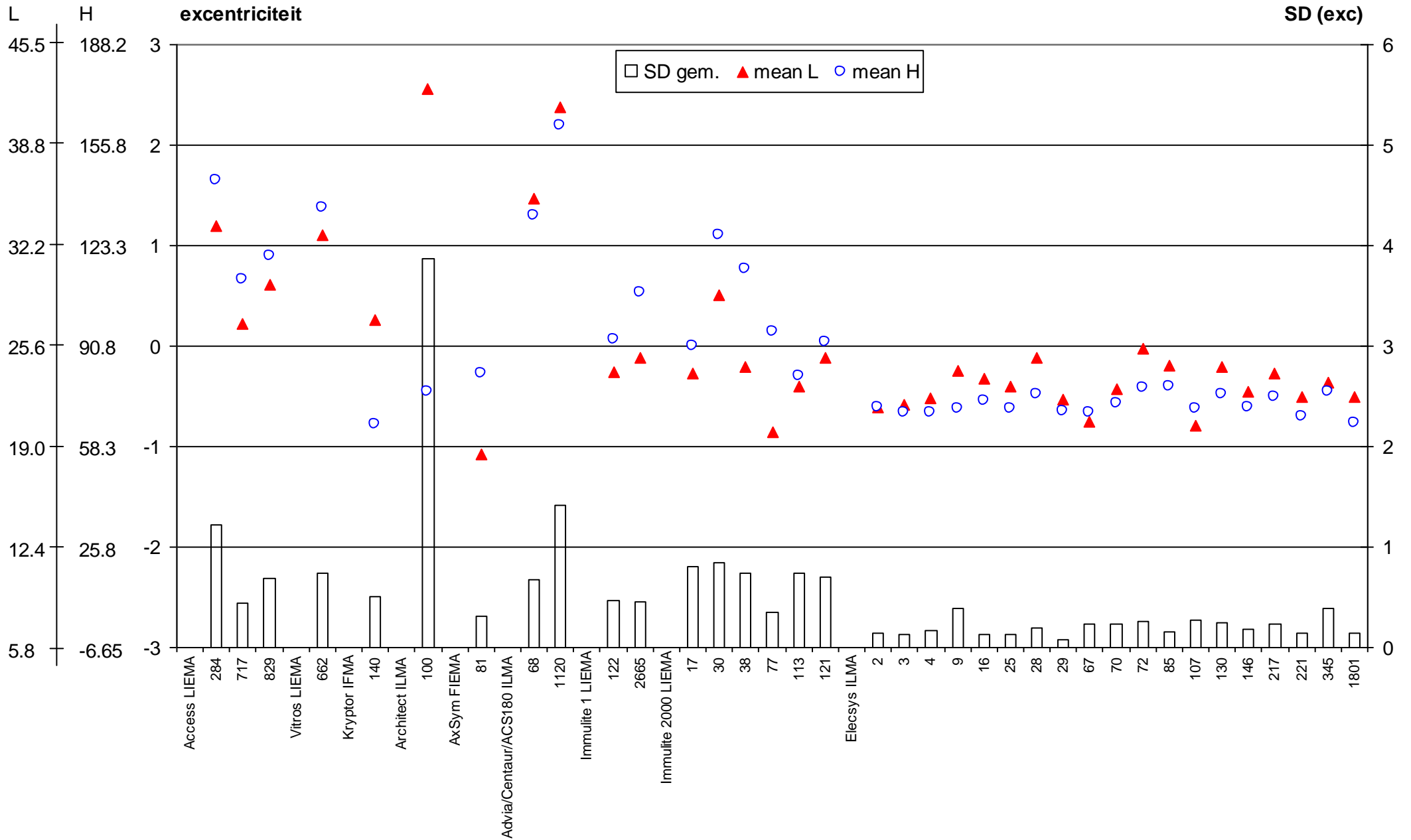
# LWBA jaaroverzicht 2011

## CA-15.3 (KE per L)



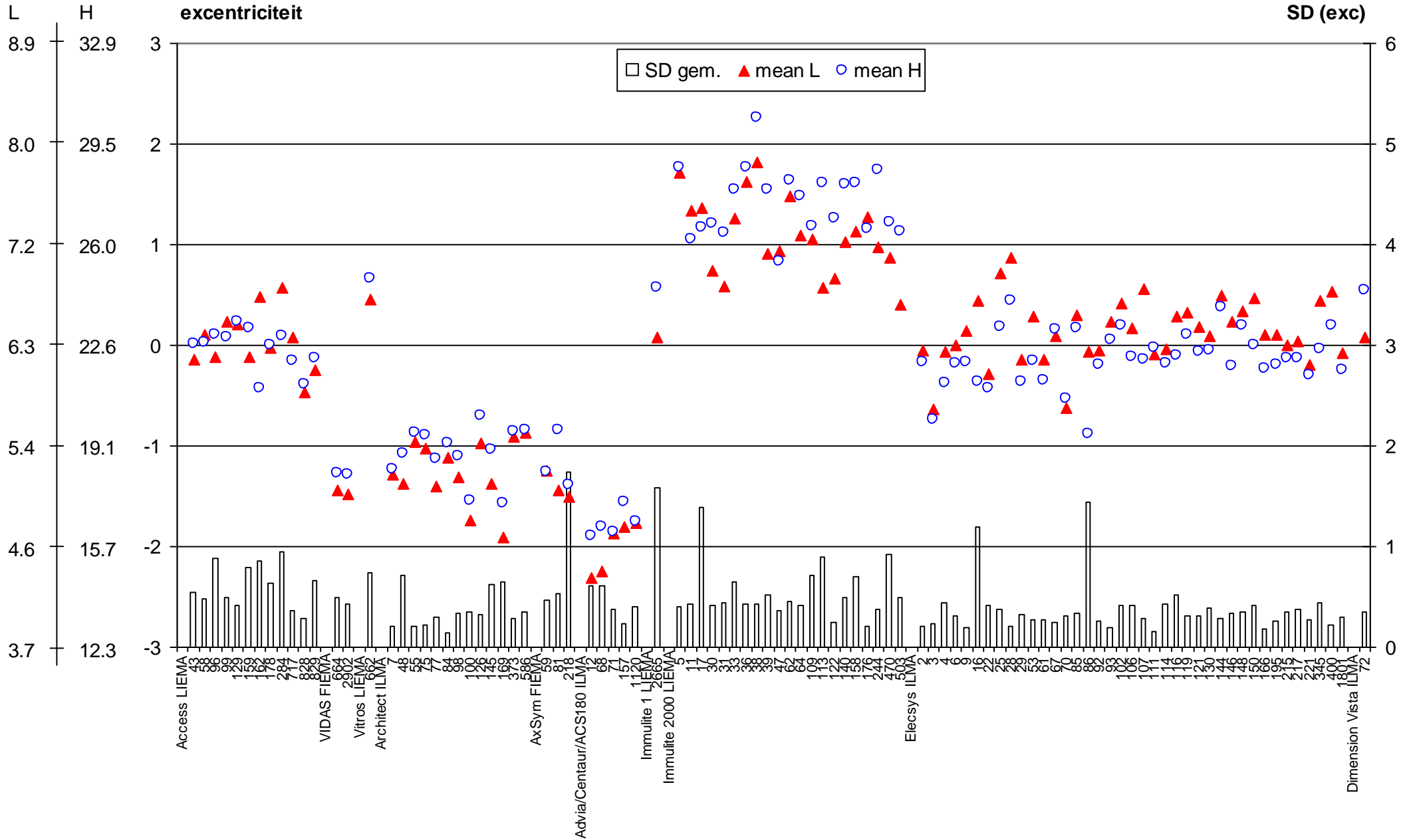
# LWBA jaaroverzicht 2011

## CA-19.9 (KE per L)



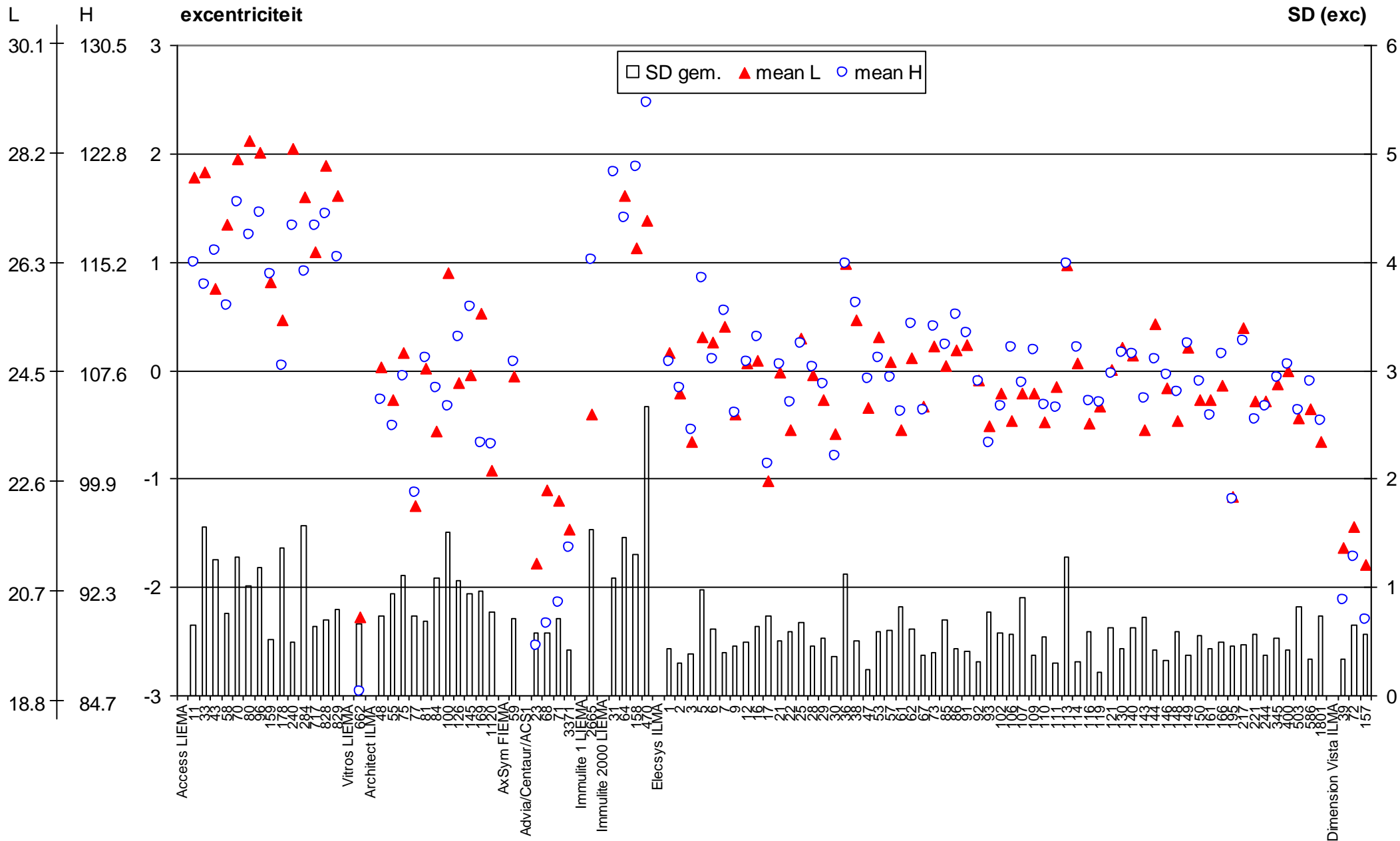
# LWBA jaaroverzicht 2011

CEA ( $\mu\text{g per L}$ )



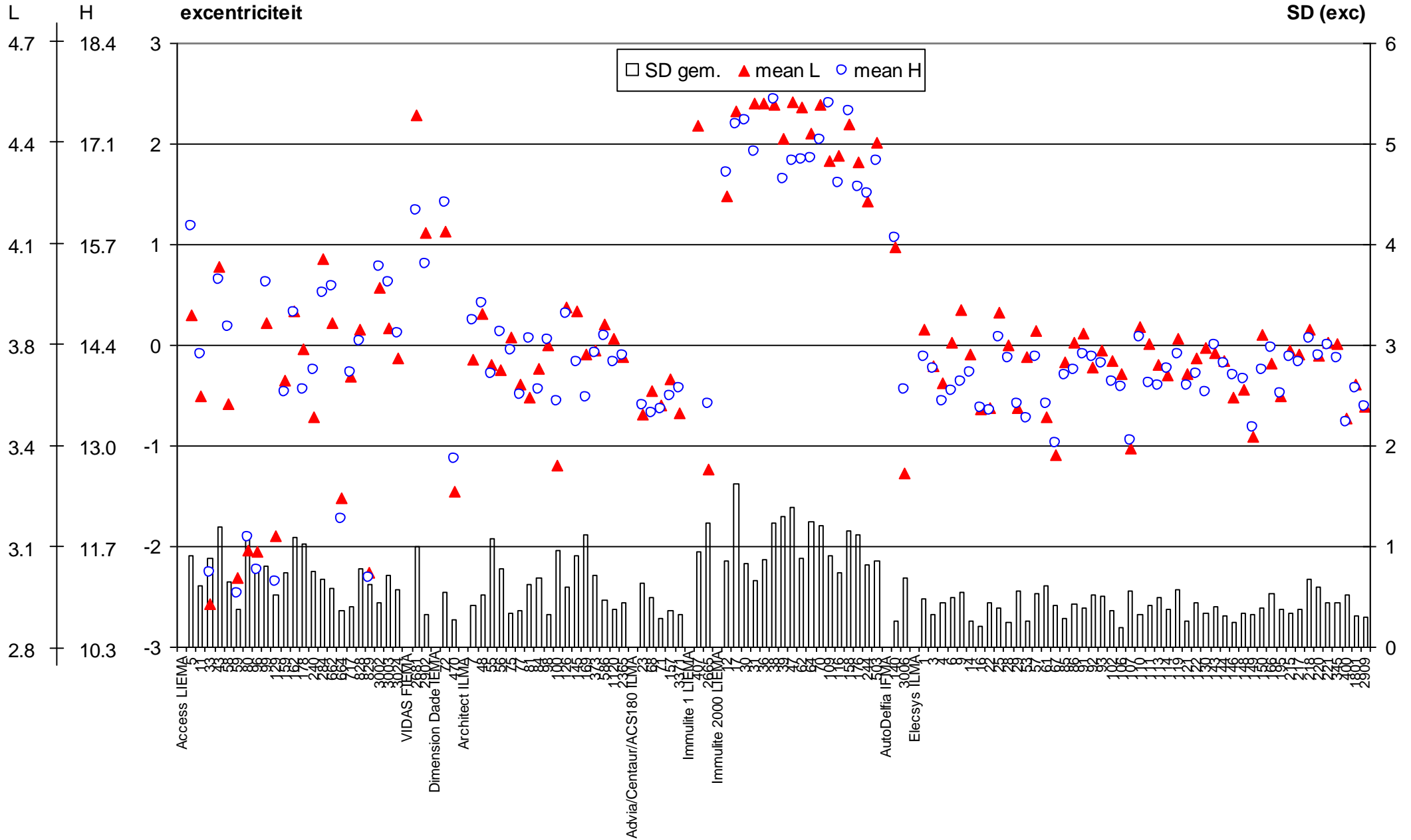
# LWBA jaaroverzicht 2011

hCG+hCGβ (E per L)



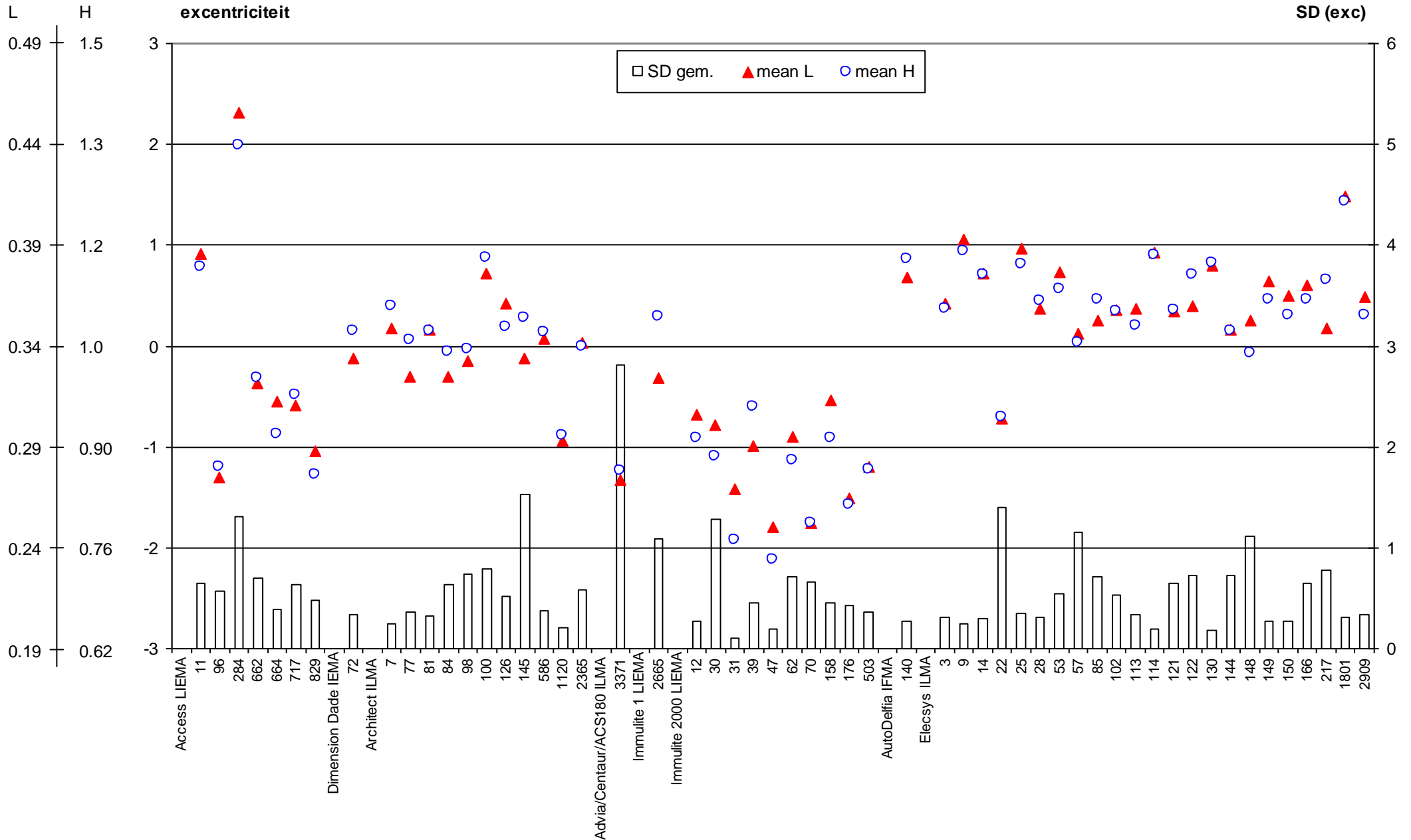
# LWBA jaaroverzicht 2011

PSA ( $\mu\text{g per L}$ )



# LWBA jaaroverzicht 2011

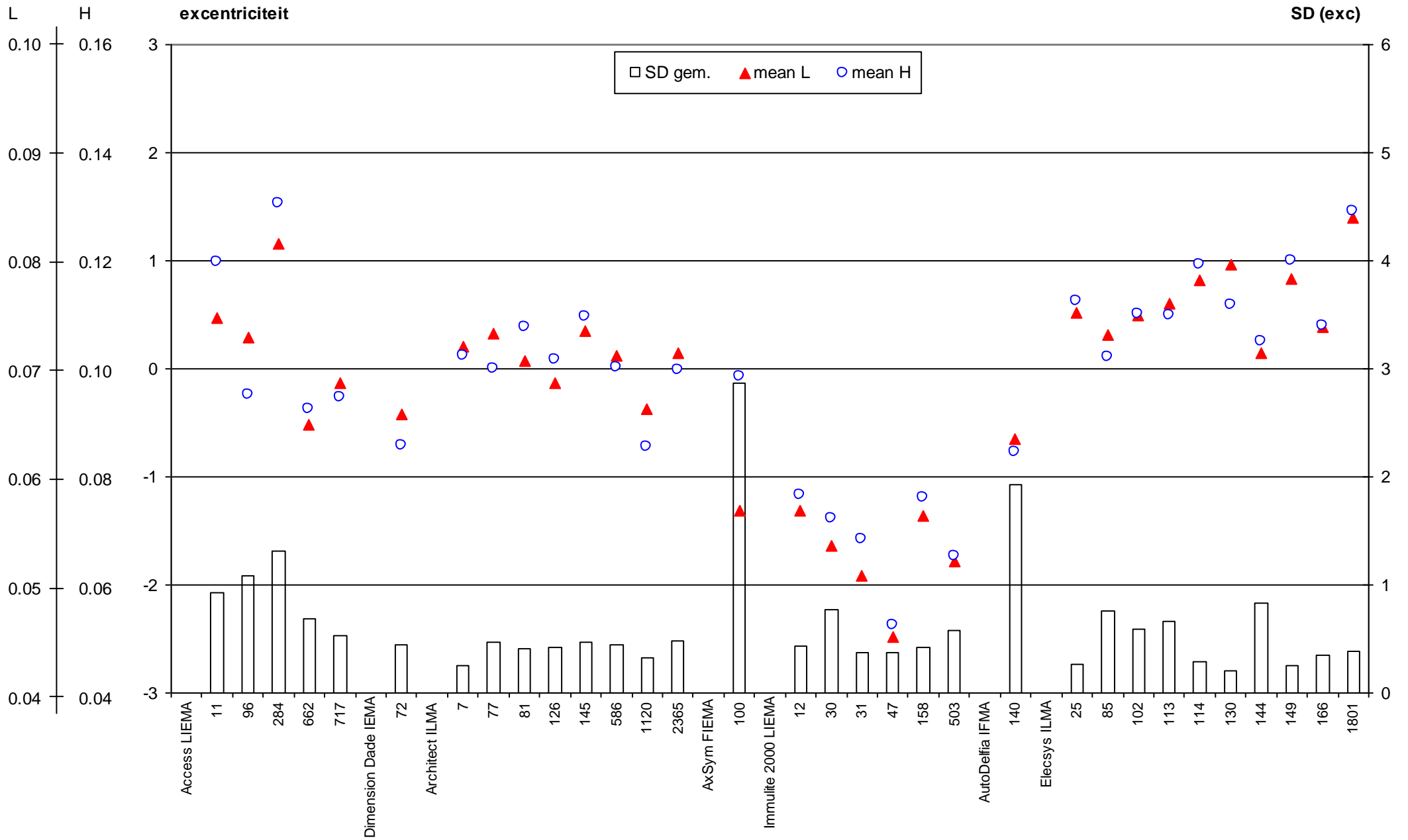
PSA, vrij ( $\mu\text{g per L}$ )





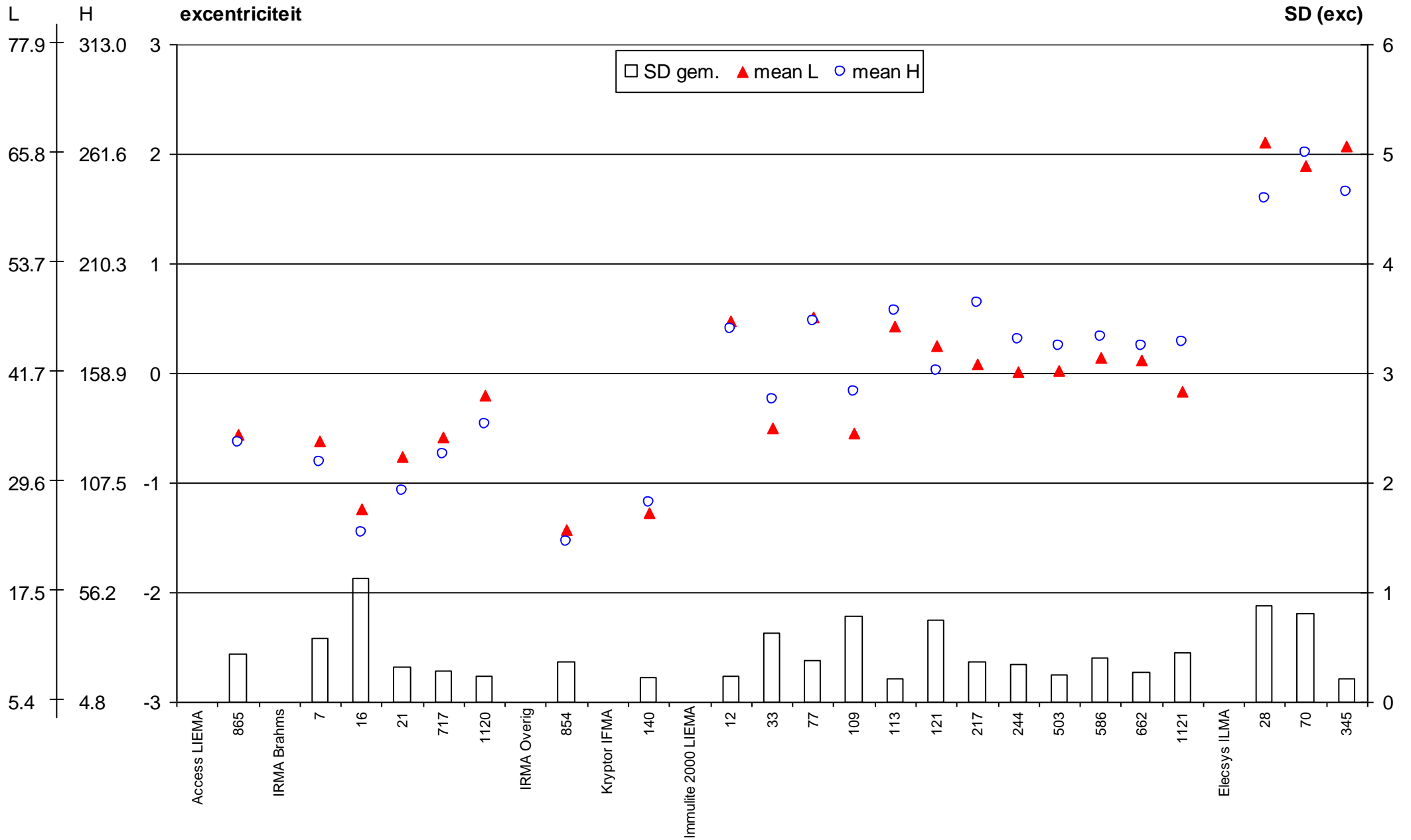
# LWBA jaaroverzicht 2011

## PSA vrij-totaal ratio ( )



# LWBA jaaroverzicht 2011

## Thyreoglobuline (pM)



# LWBA jaaroverzicht 2011

## Tg-antistoffen ()

