

Select Sires Holstein Highlights

April 2015



Dr. Juan Pablo Muriel

L & R FORT • THOMAS PLANET • THOMAS ADVENTURO • THOMAS DASHIN • THOMAS O MAN • CRYER • THOMAS DORHAM • THOMAS BLACKSTAR



THOMAS BY MARSHALL • THOMAS ELITE • BACK THOMAS ELTON • THOMAS GLENN • THOMAS BARRY • THOMAS HARK • THOMAS HELL • THOMAS ELAYTON



YOUR SUCCESS *Our Passion.*

Select Sires

Home to the top two Holstein proven TPI sires!

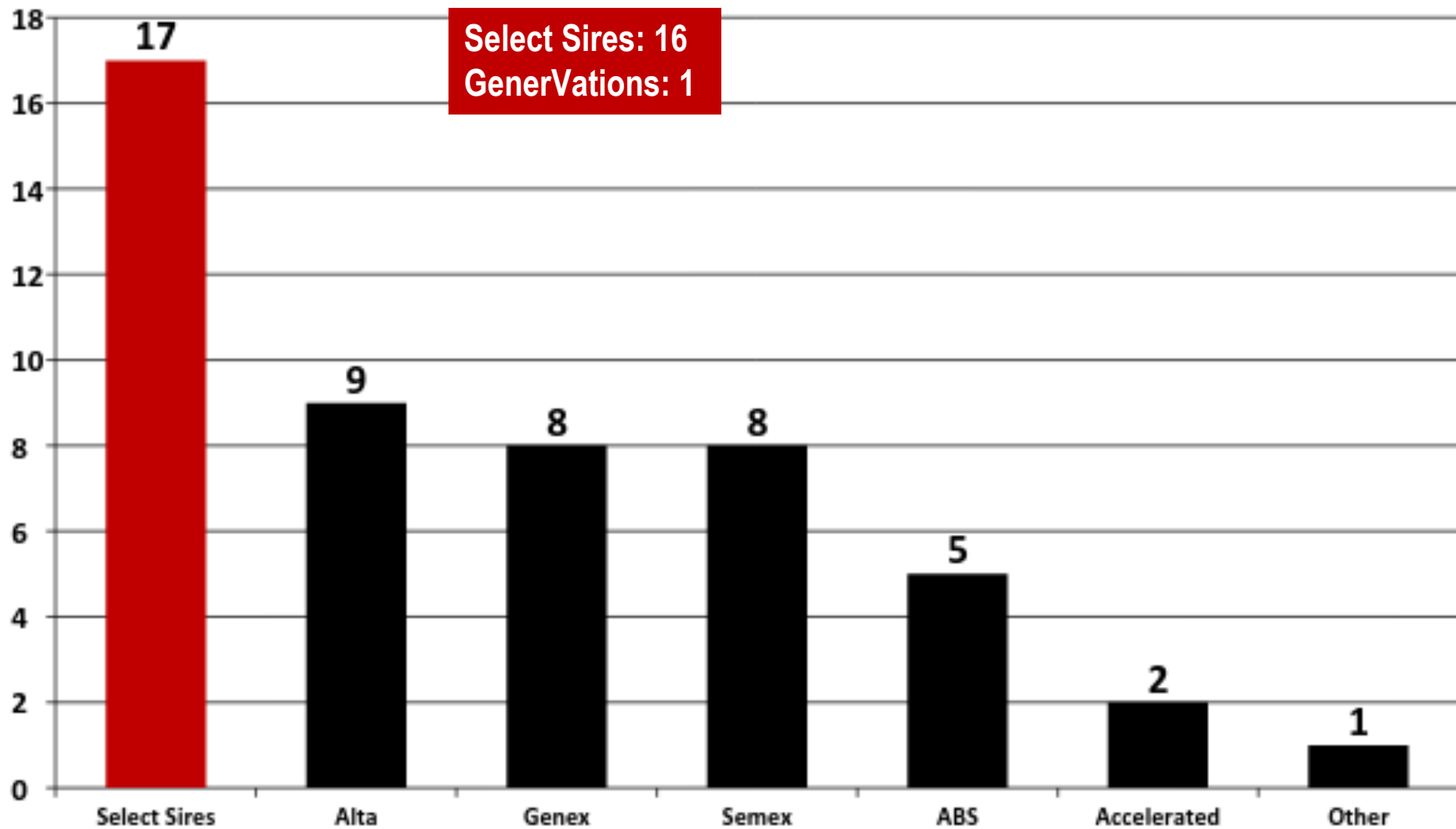


7HO11351 Seagull-Bay SUPERSIRE-ET
No. 1 TPI Sire at +2613

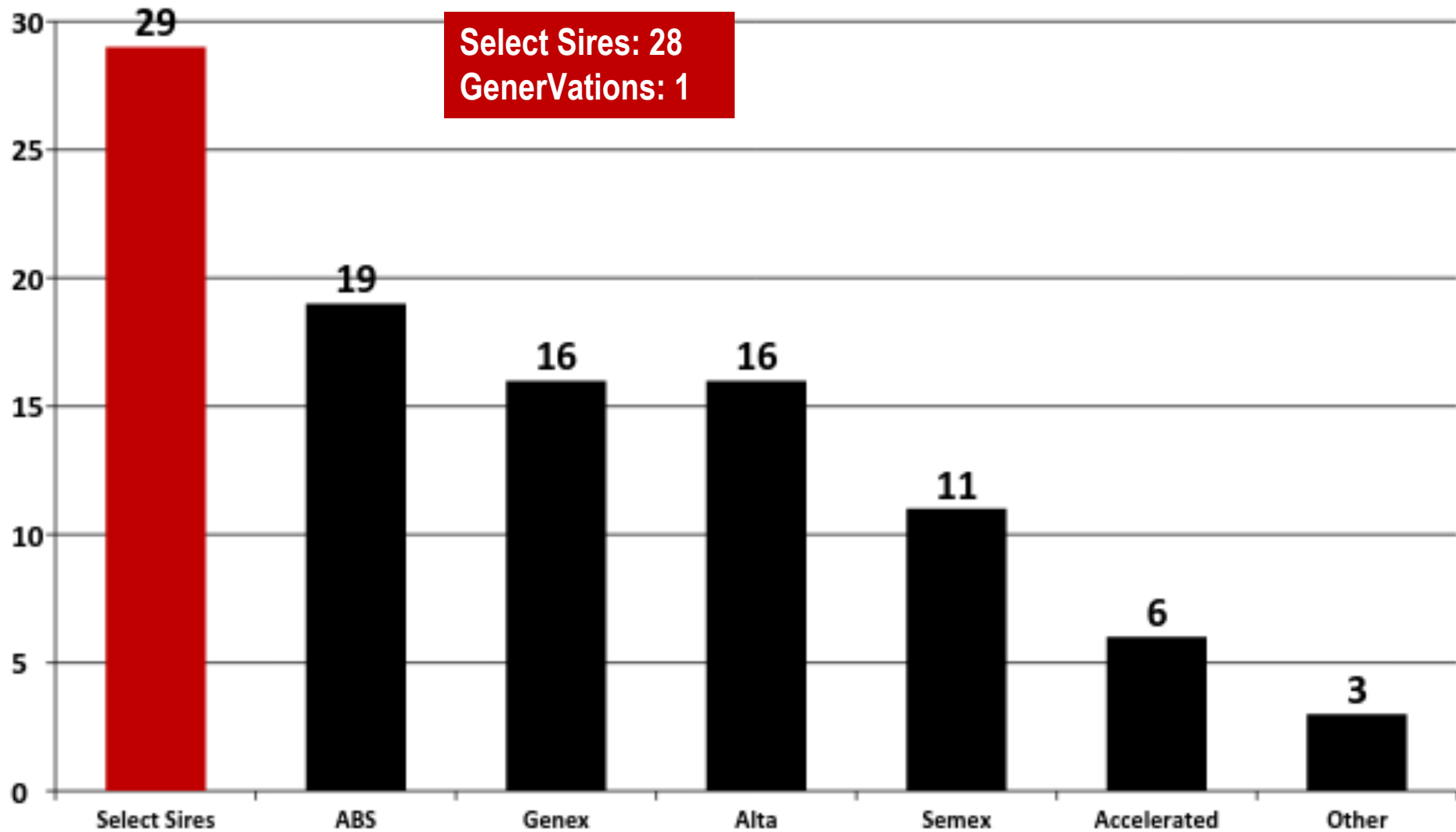


7HO11314 Mountfield
SSI Dorcy MOGUL-ET
No. 2 TPI Sire at +2532

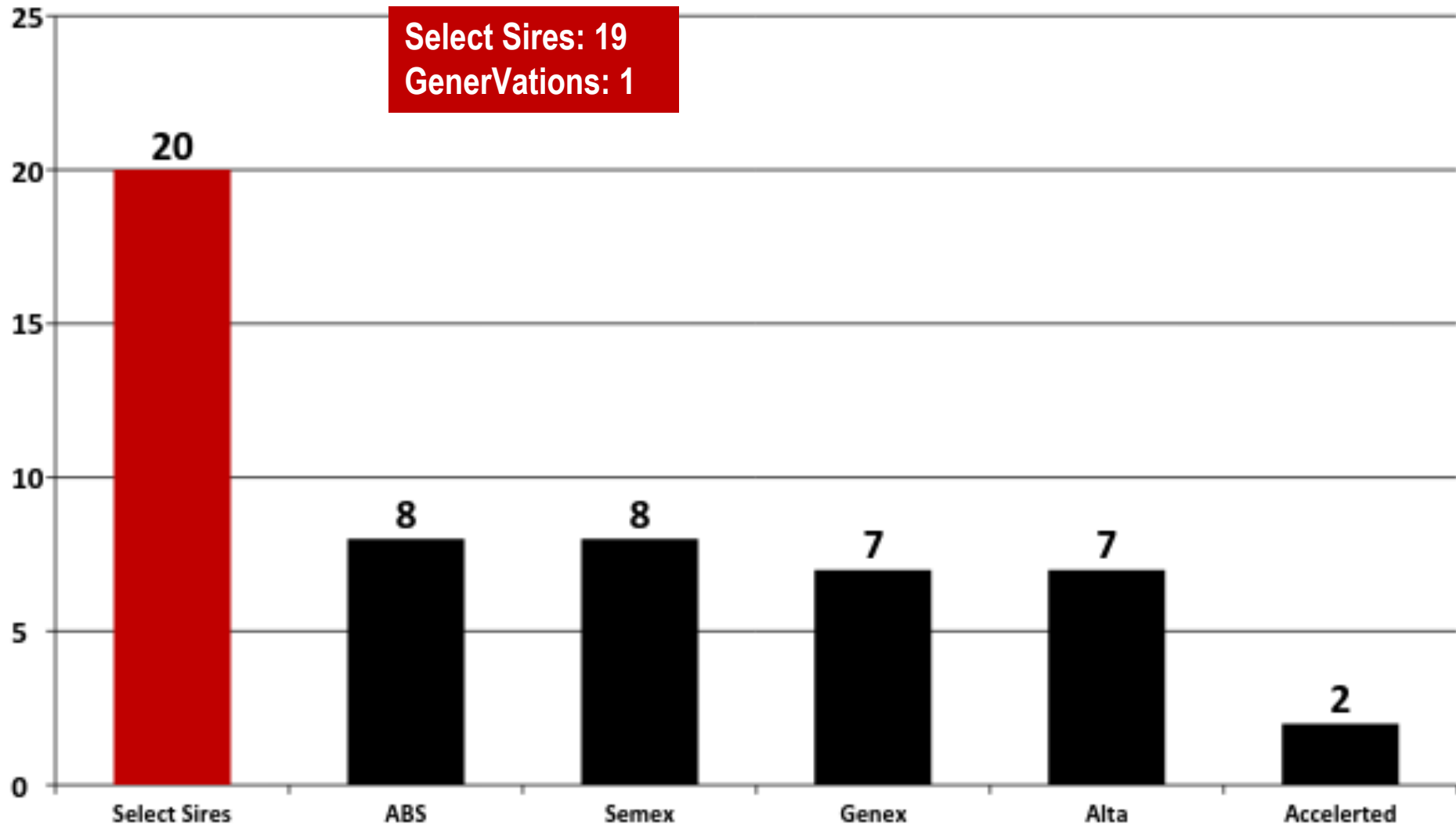
Top 50 TPI Proven Sires



Top 100 TPI Proven Sires

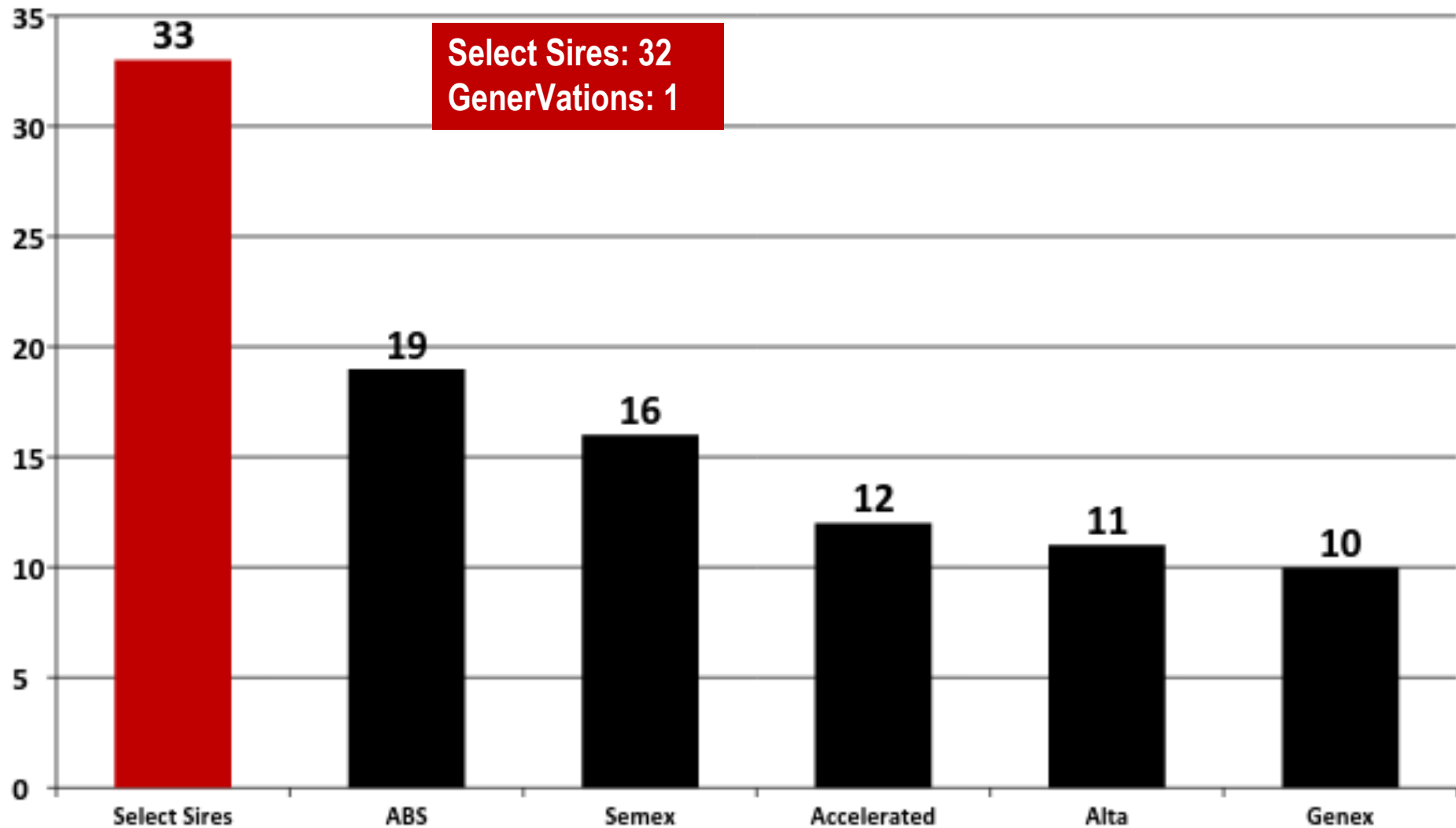


Top 50 Daughter Proven Plus TPI Sires



April 2015; Top 100 TPI Daughter Proven Plus Bulls; active, limited or foreign active sires with at least 75 daughters in 50 herds for production and type. ® TPI is a servicemark of Holstein Association USA.

Top 100 Daughter Proven Plus TPI Sires



April 2015; Top 100 TPI Daughter Proven Plus Bulls; active, limited or foreign active sires with at least 75 daughters in 50 herds for production and type. ® TPI is a servicemark of Holstein Association USA.

Holstein Genomic Young Sires

April 2015



507HO13195 S-S-I Partyrock PROFIT ++2642 GTPI!

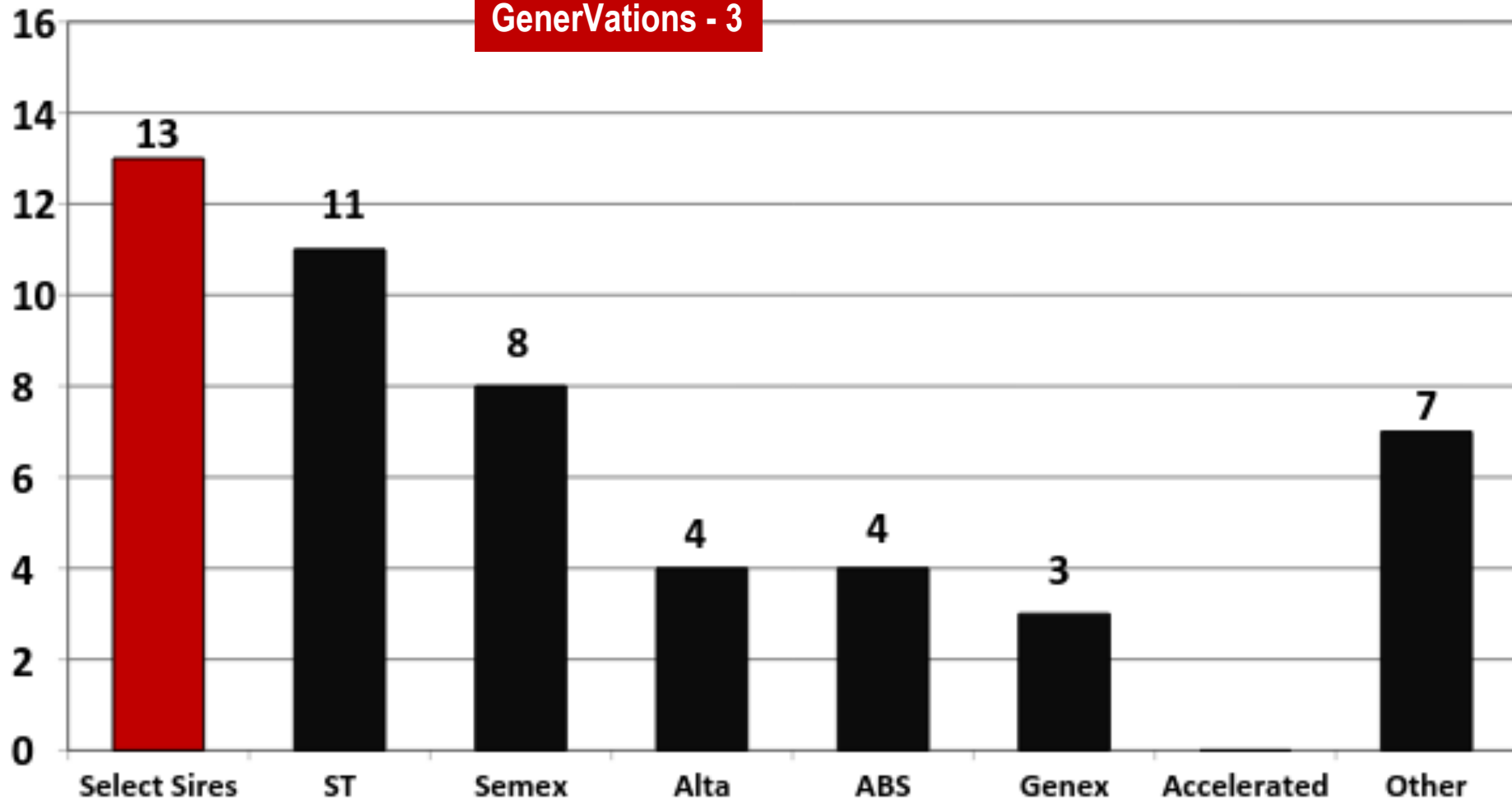


YOUR SUCCESS *Our Passion.*

Top 50* GTPI Active Holstein Genomic Young Sires

* $\geq +2562$ GTPI

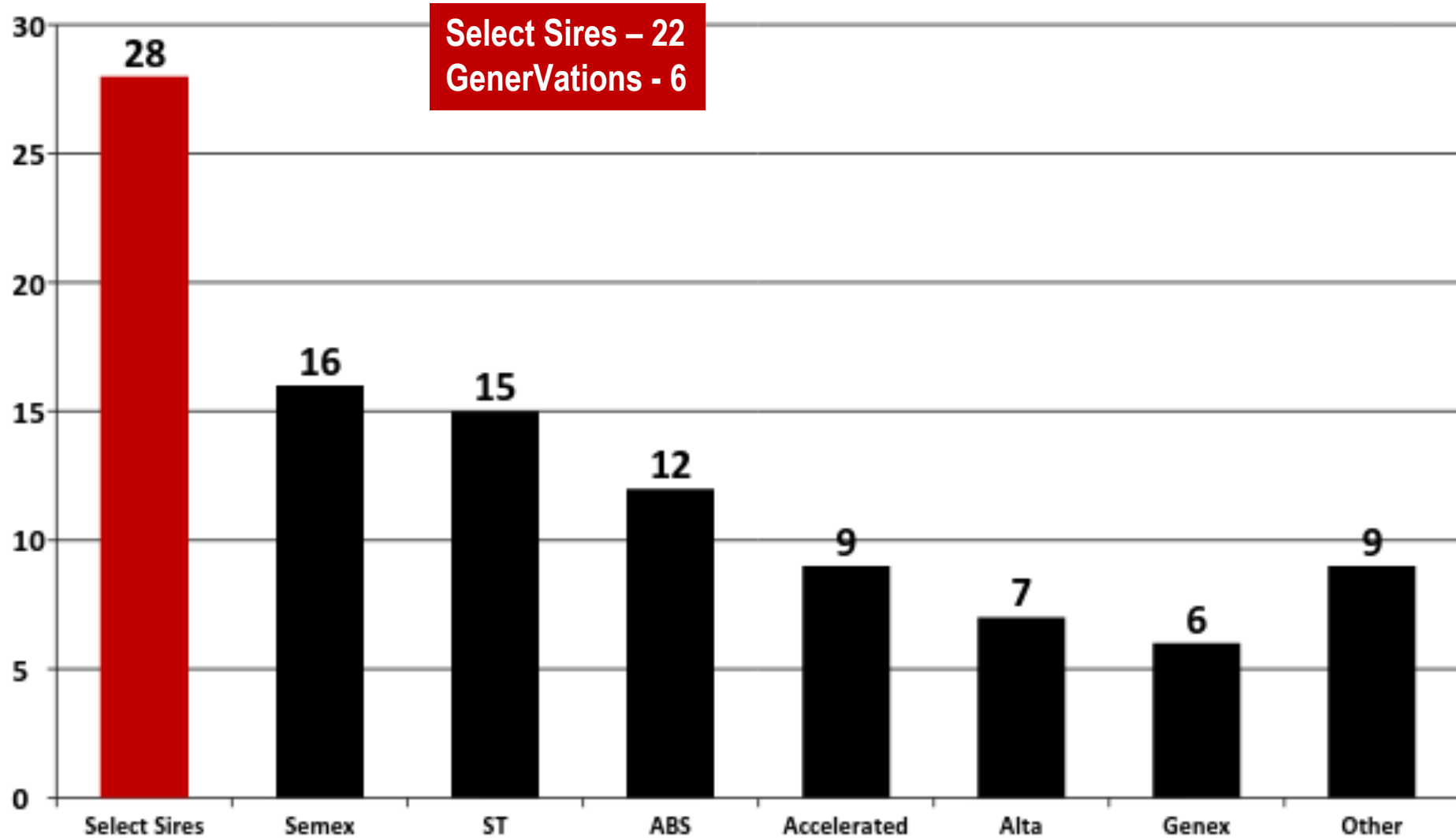
Select Sires – 10
GenerVations - 3



April 2015; HA Top 200 TPI Genomic Young Bulls list, status is genomic and at least one year of age.
® TPI is a servicemark of Holstein Association USA.

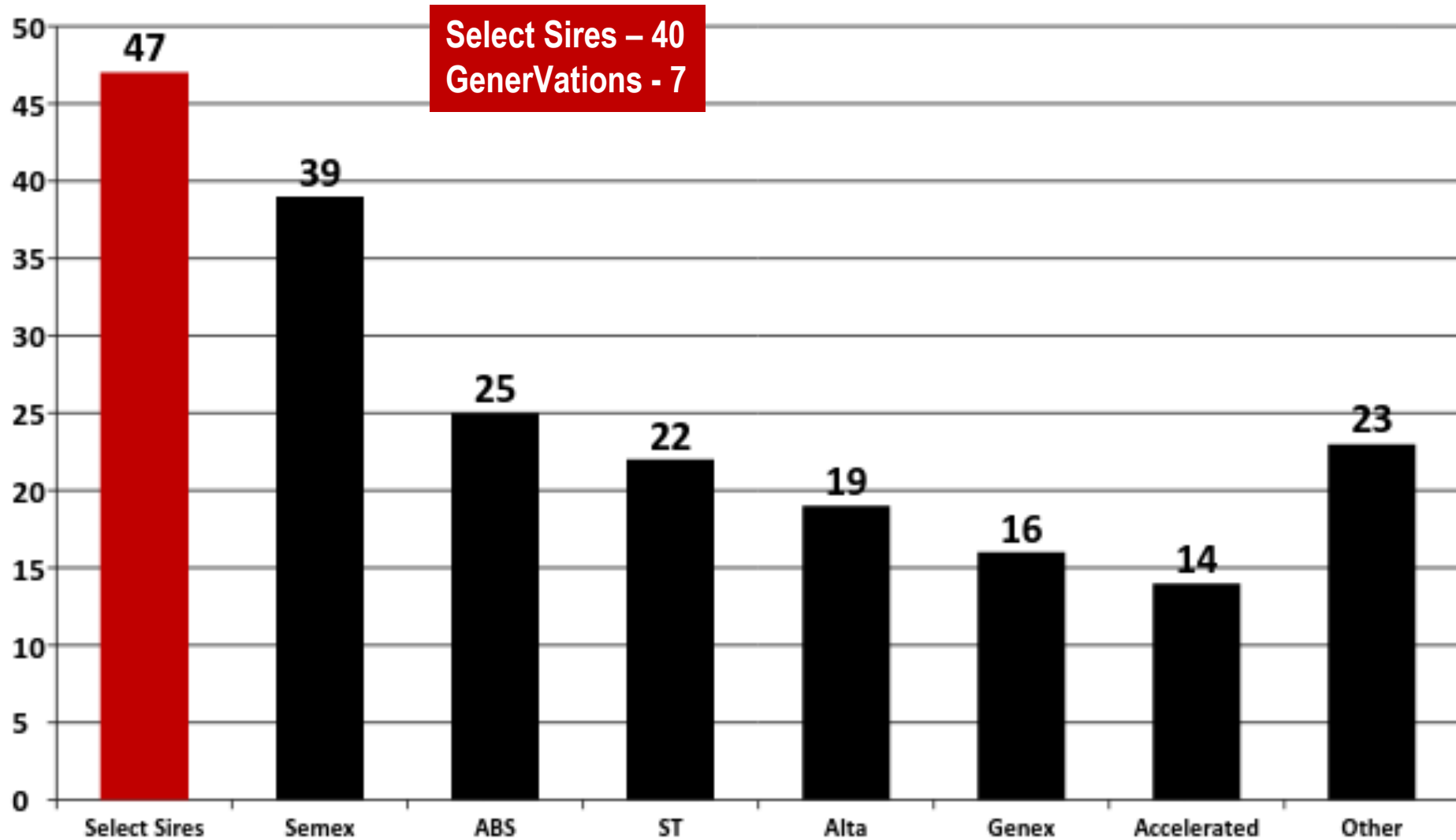
Top 100* GTPI Active Holstein Genomic Young Sires

* \geq +2522 GTPI

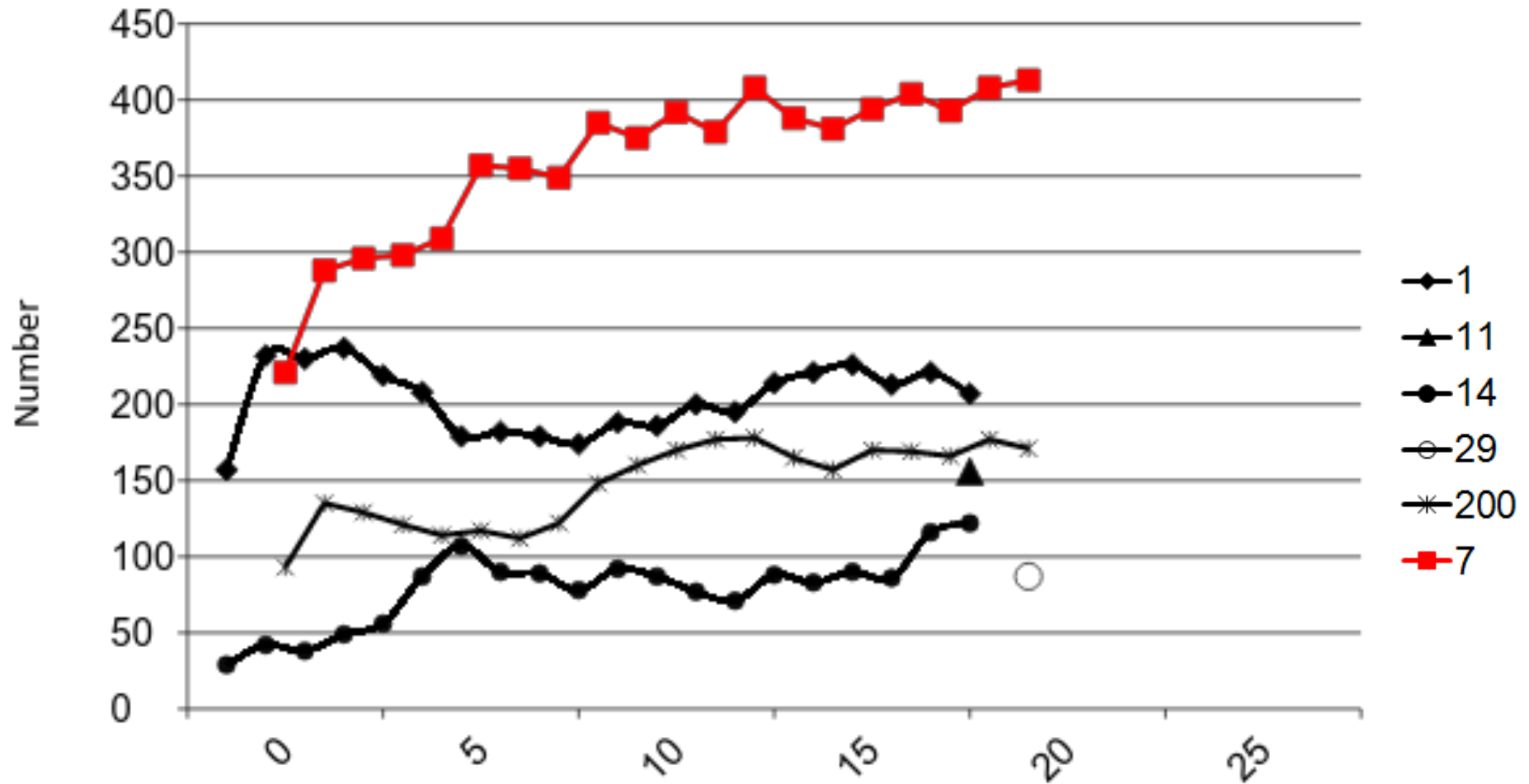


Top 200* GTPI Active Holstein Genomic Young Sires

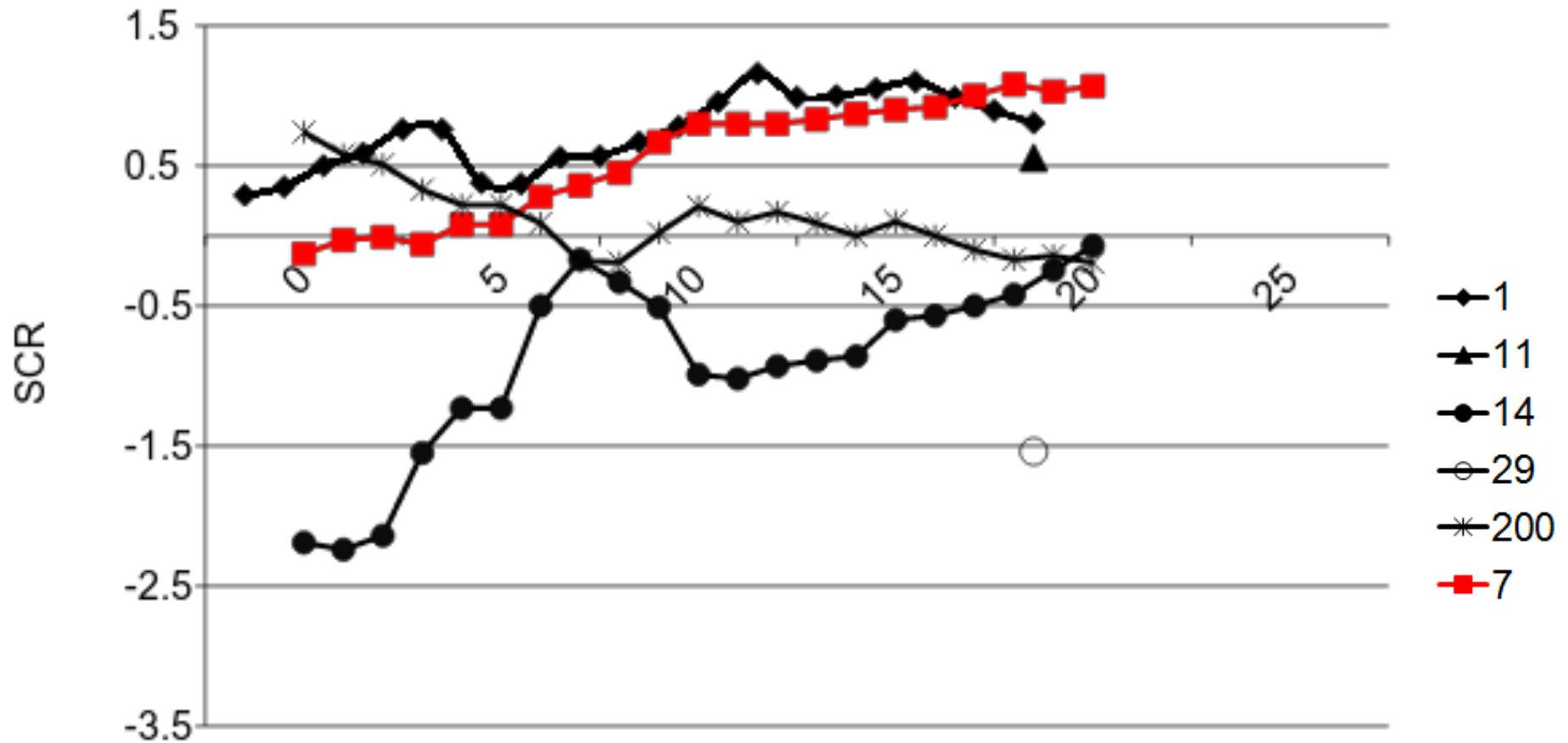
* \geq +2480 GTPI



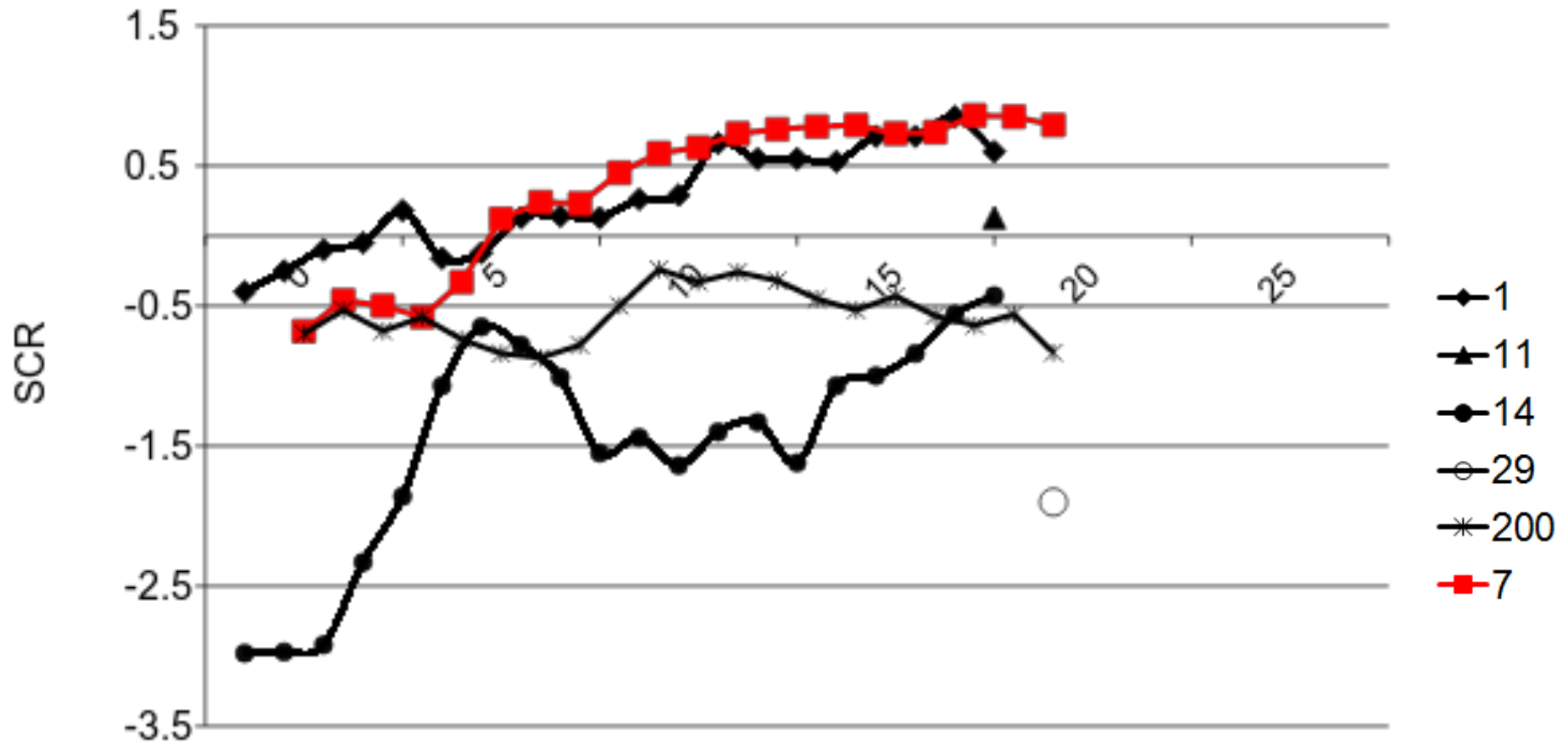
Number of Holstein Sires >0 SCR



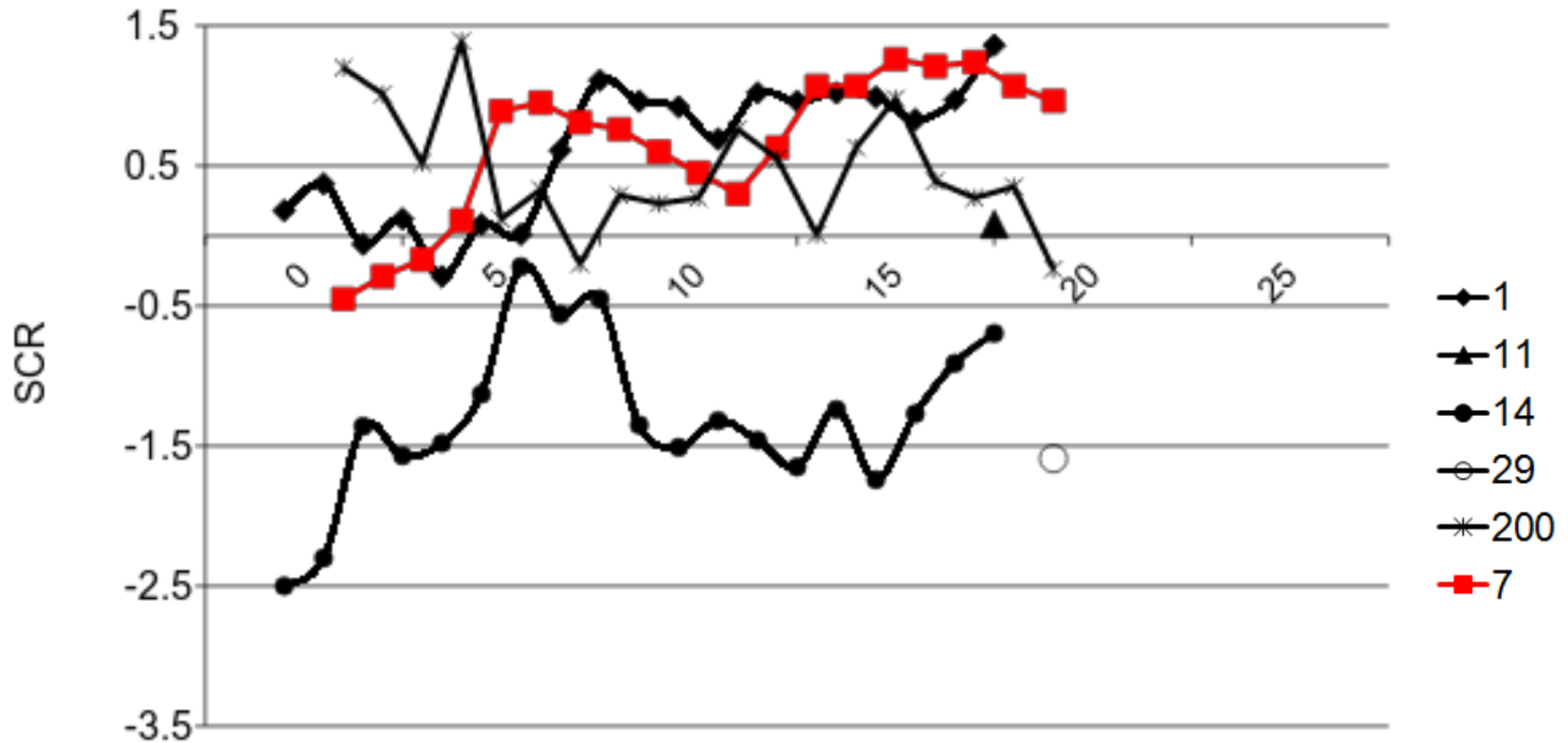
Holstein SCR Averages



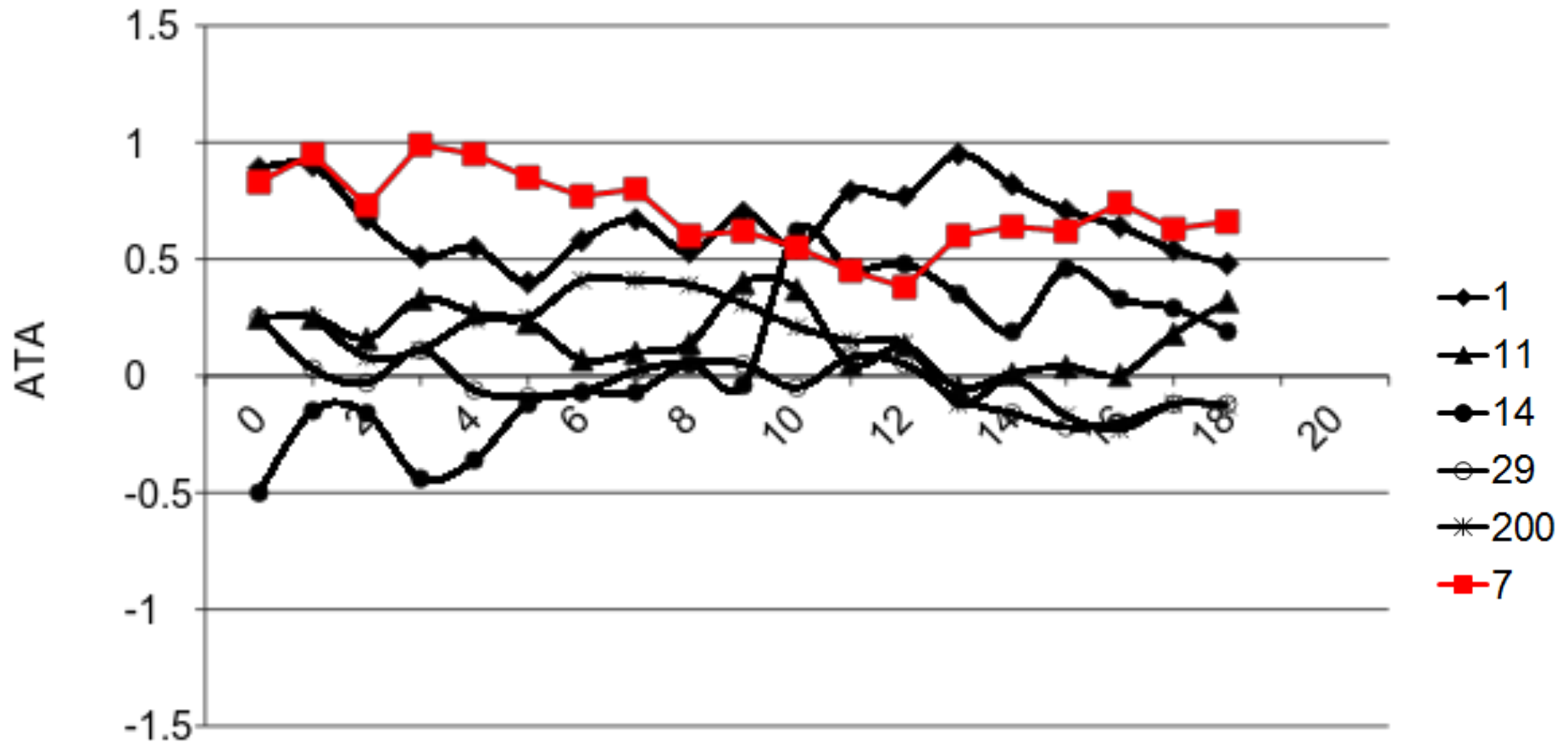
Holstein < 3 years of age at evaluation



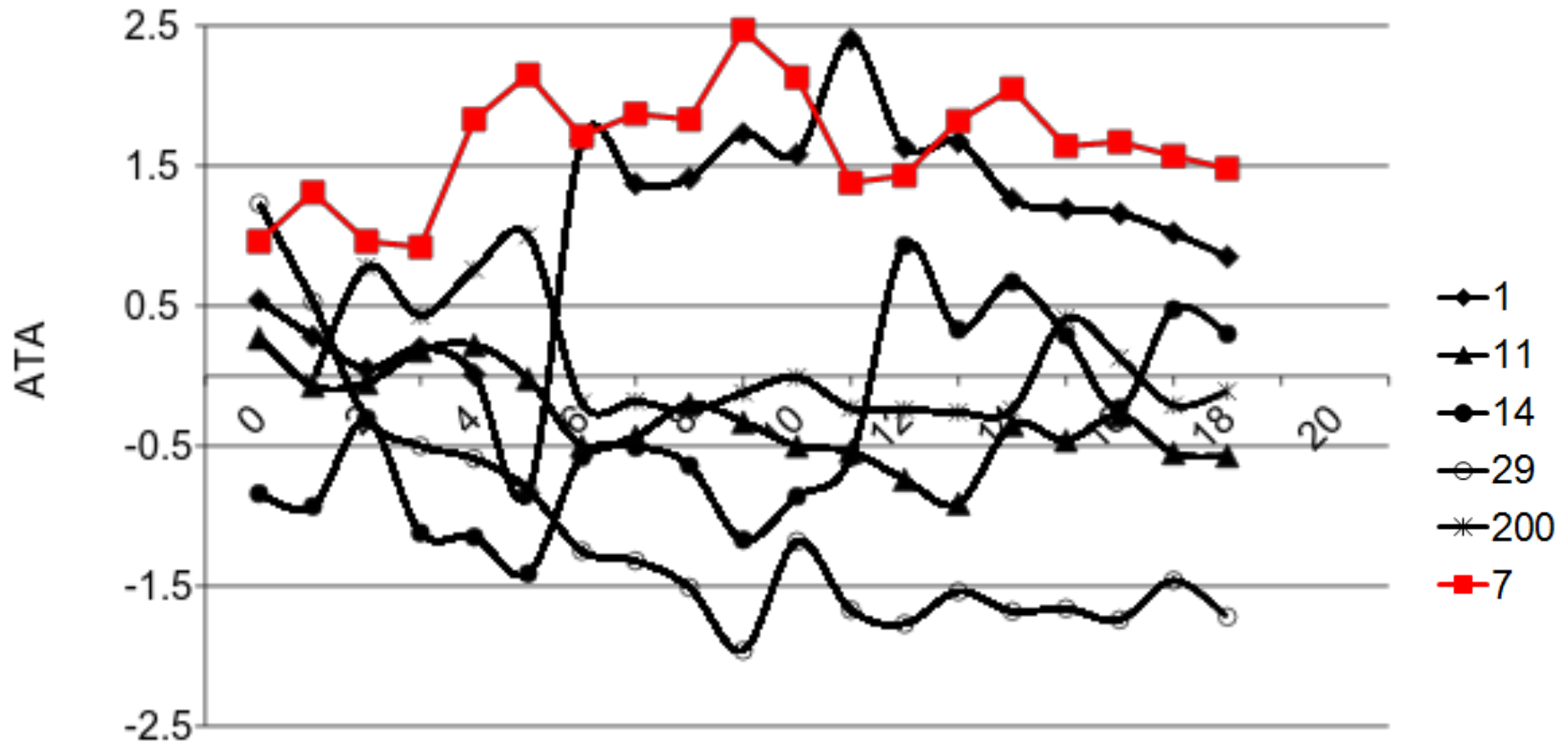
Jersey SCR Averages



Holstein ATA Averages



Jersey ATA Averages



Holstein: SS vs. other studs

