





Quality Control materials and procedure are a useful method to help the laboratories verifying the accuracy and precision of their analytical methods.

The AESQC quality controls are reagents obtained from pools of human sera available with different autoantibodies that allow a multi parametric control in autoimmune disease diagnosis.

These controls were developed to help lab managers ensure that analytical error stays within acceptable limits.

The AESQC are ready to use reagents which should be handled in the same way as patient samples and can be used for monitoring the performance of ELISA and FARR assays.

The AESQC controls are formulated to give positive reactions for the respective autoantibody and the lab should establish their own working ranges for each new lot depending from the test system and procedures being used.

For the AESKULISA kits, the AESQC lot specific reactivity range is outlined in the respective QC datasheet supplied with each kit.

AESQC Pool 1 • Ref. Nr: AESQCP1 • Presentation: 2x 500µl



- SS-A 60 kDa
- SS-A 52 kDa
- SS-B
- Sm
- Sm / RNP
- Ribo
- CEN-P-B
- Jo-1
- Scl-70
- AMA

AESQC Pool 2 • Ref. Nr: AESQCP2 • Presentation: 2x 500µl



- aCL lgG
- aPL lgG
- \bullet $\beta 2 GP1$ IgG and IgM
- DNA (ELISA & FARR)

AESQC Pool 4 • Ref. Nr: AESQCP4 • Presentation: 2x 500µl



- TPO
- TG
- Glia IgA and IgG
- tTG IgA
- MPO
- PR3
- GBM

AESQC Pool 5 • Ref. Nr: AESQCP5 • Presentation: 2x 500µl



- hRF IgM isotype
- CCP IgG isotype
- LCP IgG isotype (Linear citrullinated peptides)

AESQC Pool 3 • Ref. Nr: AESQCP3 • Presentation: 2x 500µl



- aCL lgM
- aPL lgM
- β2GP1 IgG and IgM
- DNA (ELISA & FARR)

AESQC Pool Mix • Ref. Nr: AESQCPM • Presentation: 5x 500µl



- 1x 500µl AESQC Pool 1
- AESQC Pool 2
- 1x 500µl AESQC Pool 2
- AESQC Pool 3
- 1x 500µl AESQC Pool 3
- AESQC Pool 4
- 1x 500µl AESQC Pool 4
- AESQC Pool 5
- 1x 500µl AESQC Pool 5