



ESP/QuIP Lung EQA Scheme "Lung Cancer Related Markers" 2024: Open for Registration

We are pleased to announce the registration for the EQA Scheme "Lung Cancer Related Markers" 2024. The program continues to be organized as a cooperation between the European Society of Pathology (ESP) Foundation and QuIP (Quality in Pathology).

The registration and test periods as well as prices are listed in the table below. Please register early to secure your spot!

Proficiency Test (PT)	Price	Number of participants	Registration Period	Test Period
ALK Fusions (ISH)	€470	20	03.06 – 13.09.2024	04.11. – 15.11.2024
ALK (IHC)	€420	20		
ROS1 Fusions (ISH)	€470	20		
ROS1 (IHC)	€420	20		
ALK & ROS1 (IHC)*	€820	30		
ALK & ROS1 Fusions (ISH)*	€920	30		
ALK & ROS1 (IHC & ISH)*	€1720	20		
Mutations (molecular pathology): EGFR	€650	20		
Mutations (molecular pathology): EGFR, KRAS, BRAF	€650	50		

^{*}The IHC and ISH proficiency tests (PT) can also be purchased as combination PT packages to avoid additional shipping costs.

This year's ESP/QuIP Lung EQA Scheme features a different procedure. As before, you can register for single proficiency tests or combination PT packages (PT name starts with 'Registration') where you can download your invoices from. After the registration period ends, our system will move your registration to a new PT (PT name starts with 'Survey') where you can access the survey and later download your certificate, evaluation and reviews. If you have purchased a combination PT package, your registrations will be moved to multiple single PT, where you can access each of the relevant surveys, etc. from.

Please click <u>here</u> to register. Please note that a QuIP user account is required for the registration (see QuIP-FAQ).

All updates to the ESP/QuIP Lung EQA Scheme "Lung Cancer Related Markers" 2024 program and registration will be announced on the homepages/newsletters of both <u>ESP</u> and <u>QuIP</u>. For more information, please contact QuIP via <u>office@quip.eu</u> or +49 30 921 0717 – 0.



