## ASTar<sup>®</sup> – designed to save lifetimes



## Rapid AST results directly from clinical samples

A fully-automated system for rapid antimicrobial susceptibility testing (AST), Q-linea's ASTar cuts the diagnostic time for infectious diseases and delivers clinically-actionable results in hours instead of days.

Early information on bacterial pathogens and their antimicrobial susceptibility is of key importance for managing sepsis patients. Within three to six hours, ASTar delivers true minimum inhibitory concentration (MIC) results directly from positive blood cultures and against a panel of up to 48 antimicrobials, thereby providing comprehensive coverage of gram-negative, gram-positive and fastidious pathogens. ASTar also combines high throughput with a capacity for running 30 to 50 patient samples per day, a user-friendly interface and load-and-go operation.

#### **Key features**

#### Phenotypic AST

- Directly from positive blood cultures
- True MIC results in 3 to 6 hours

#### **Fully-automated analysis**

- 12 samples analyzed, random-access
- Up to 50 samples per day
- Load-and-go workflow

#### Comprehensive AST panel

- Up to 48 antimicrobials possible
- 6–14 two-fold dilutions of each antimicrobial in panel
- Results generated from broth microdilution (CAMHB and fastidious)





a comprehensive answer in just one test. Pathogen ID is only

needed to create the final MIC results report.

#### 48–72 hours

Workflow analysis performed by Q-linea at several European and US hospitals. Workflow may differ between laboratories.

# Three simple steps for complete MIC results

ASTar simplfies the analysis workflow: less than one minute hands-on time is all that's needed. Simply transfer 0.5 ml of positive blood culture to the sample preparation cartridge. Choose the AST disc and load. Scan and load the sample preparation cartridge and tap the START RUN icon on the touch screen to start the run. Pathogen ID can be entered before, during or after the run to generate true MIC results.



**Choose AST disc and load** Q-linea's unique proprietary technology – the AST disc – allows automated time-lapse imaging of bacterial population growth in wells containing different concentrations of antimicrobial agents.



Scan and load cartridge The sample preparation cartridge automatically isolates bacterial cells from the sample matrix and adjusts the concentration for a controlled inoculation to the AST disc.



Tap START RUN Proprietary algorithms translate visual information into MIC values. Based on EUCAST or CLSI breakpoints, MIC values are interpreted as S, I, or R.

#### Time lapse microscopy to measure bacterial biomass in broth microdilutions of antimicrobial agents

An image analysis algorithm continuously evaluates the collected images to quantify the accumulated bacterial biomass in the culturing chambers. When the incubation is completed, time-dependent bacterial biomass curves are compiled for each antibiotic type and concentration.



Biomass plotted over time for different specimen types and for a selected number of bacteria and antimicrobials combinations, each curve representing one concentration (mg/L). For each AST, ASTar-MIC (MIC<sub>a</sub>) and reference BMD MIC (MIC<sub>a</sub>) are noted.

#### Phenotypic MICs from both fastidouis and non-fastidious pathogens

Rapid AST analysis of positive blood culture bottles including automated sample preparation and image-based antimicrobial susceptibility testing in both standard CAMHB as well as CAMHB with additives to support the growth of fastidious pathogens.

Summary of overall Essential Agreement (EA) and overall Categorical Agreement (CA) for six-hour image-based AST data of non-fastidious pathogens isolated from blood cultures spiked with blood from healthy individuals and clinical isolates and grown to positivity. Total N = 672. Gram negative: *P. aeruginosa, E. coli, A. baumanni, P. mirabilis, K. pneumoniae, E. cloacae.* Gram positive: *S. aureus, E. faecalis, S. epidermidis.* 

Antimicrobial agent   of tests   EA (%)   CA (%)   S   I   R   mE   ME   VME     Amoxicillin-clavulanic acid   27   96%   100%   9   18
Amoxicillin-clavulanic acid 27 96% 100% 9 18   Ampicillin 30 97% 100% 27 3   Benzylpenicillin 6 100% 100% 22 3 23 9   Cefotaxime 48 100% 81% 22 3 23 9   Cefotaxime 10 90% 80% 6 4 2 23 23 9   Cefotaxime 10 90% 80% 6 4 2 2 3 23 9   Cefotaxime 10 90% 80% 6 4 9 2 2 3 35 3 3 5 3 3 5 3 <t< th=""></t<>
Ampicillin 30 97% 100% 27 3   Benzylpenicillin 6 100% 100% 6 6   Cefotaxime 48 100% 81% 22 3 23 9   Cefoxitin 10 90% 80% 6 4 2 23 23 9   Cefoxitin 10 90% 80% 6 4 2 3 23 9   Cefotazime 66 95% 86% 43 6 17 9 2 3 23 3
Benzylpenicillin6100%100%66Cefotaxime48100%81%223239Cefoxitin1090%80%6422Ceftazidime6695%86%436179Ceftolozane-tazobactam1675%100%124-Ciprofloxacin8199%96%433353Colistin3892%100%26120Daptomycin11100%100%83223Levofloxacin6498%95%393223Meropenem8191%100%78311Piperacillin-tazobactam6794%84%6165
Cefotaxime 48 100% 81% 22 3 23 9   Cefoxitin 10 90% 80% 6 4 2 2   Cefoxitin 10 90% 80% 6 4 2 2   Ceftazidime 66 95% 86% 43 6 17 9 9   Ceftolozane-tazobactam 16 75% 100% 12 4 9 <t< td=""></t<>
Cefoxitin1090%80%642Ceftazidime6695%86%436179Ceftolozane-tazobactam1675%100%124-Ciprofloxacin8199%96%433353Colistin3892%100%26122Daptomycin11100%100%833Gentamicin6498%95%393223-Levofloxacin14100%100%7831Piperacillin-tazobactam6794%84%6165
Ceftazidime 66 95% 86% 43 6 17 9   Ceftolozane-tazobactam 16 75% 100% 12 4    Ciprofloxacin 81 99% 96% 43 3 35 3   Colistin 38 92% 100% 26 12 1
Ceftolozane-tazobactam 16 75% 100% 12 4   Ciprofloxacin 81 99% 96% 43 3 35 3   Colistin 38 92% 100% 26 12 - -   Daptomycin 11 100% 100% 8 3 3 -
Ciprofloxacin 81 99% 96% 43 3 35 3   Colistin 38 92% 100% 26 12
Colistin 38 92% 100% 26 12   Daptomycin 11 100% 100% 8 3   Gentamicin 64 98% 95% 39 3 22 3   Levofloxacin 14 100% 100% 3 11 100% 100% 100% 100% 3 11 100% 10% 100% 10% <
Daptomycin   11   100%   100%   8   3     Gentamicin   64   98%   95%   39   3   22   3     Levofloxacin   14   100%   100%   3   11   100%   100%   3   11     Meropenem   81   91%   100%   78   3   -   -     Piperacillin-tazobactam   67   94%   84%   61   6   5
Gentamicin 64 98% 95% 39 3 22 3   Levofloxacin 14 100% 100% 3 11 11   Meropenem 81 91% 100% 78 3 5 5   Piperacillin-tazobactam 67 94% 84% 61 6 6 5
Levofloxacin   14   100%   100%   3   11     Meropenem   81   91%   100%   78   3     Piperacillin-tazobactam   67   94%   84%   61   6   5
Meropenem   81   91%   100%   78   3     Piperacillin-tazobactam   67   94%   84%   61   6   5
Piperacillin-tazobactam 67 94% 84% 61 6 6 5
Tetracycline 14 100% 93% 4 3 7 1
Tobramycin 41 93% 88% 35 6 5
Trimethoprim/sulfamethoxazole 11 100% 100% 8 3
Vancomycin 47 100% 94% 41 6 3
Total 672 95.7% 93.1% 465 27 180 36 5 5

mE = minor error, ME = major error, VME = very major error

Summary of overall Essential Agreement (EA) and overall Categorical Agreement (CA) for six-hour image-based AST data of fastidious pathogens isolated from blood cultures spiked with blood from healthy individuals and clinical isolates and grown to positivity. Total N = 124.

Streptococcus pneuomniae	Total no. of tests	EA (%)	CA (%)	No. of tests					
				S	I	R	mE	ME	VME
Ampicillin	20	100%	80%	6		14	4		
Vancomycin	17	100%	100%	17					
Cefotaxime	19	100%	89%	6	7	6	2		
Streptococcus mitis									
Ampicillin	11	90%	100%	11					
Vancomycin	12	100%	100%	12					
Benzylpenicillin	12	100%	73%	6	6		2		
Haemophilus influenzae									
Cefotaxime	11	91%	91%	1		10			1
Ciprofloxacin	11	100%	100%	8		3			
Meropenem	11	82%	100%	11					

mE = minor error, ME = major error, VME = very major error

Approximately 30% of the different bacteria-antibiotic combinations tested had a resistant or intermediate phenotype. To challenge the system, around 20% of all bacteria-antibiotic combinations had an MIC for that antibiotic on a clinical breakpoint. This explains why the overall CA is lower than the overall EA obtained in the overall data set.

Overall EA: 95.9% CA: 93.0%



## All AST solutions built into one

The ASTar system can be extended to other types of clinical samples. The modular design of the sample preparation cartridge, in combination with the AST disc, allows for future adaptation to other sample types such as urine, respiratory, and sterile aspirates. ASTar is designed to also be run in a semi-automated mode, which facilitates cost-effective isolate analysis with comparable sample throughput as conventional systems, but in considerably less time.









Blood culture

Urine

Respiratory

Isolates

## **Fully automated**

ASTar enables automated high-capacity sample analysis; 12 samples at a time, up to 50 samples per 24 hours-random-access.

50/day

Easy to use with an intuitive and user-friendly interface.



### **Broad AST panel**

Optimized therapy in one go. The extensive Antimicrobial Susceptibility Testing capabilities of the ASTar disc delivers clinically actionable results in a single run.

48/test

Capacity for a broad antibiotics panel with up to 48 antibiotics in a single test.



### True MIC results

Based on tried and tested technology. ASTar generates true MIC results from broth microdilution with 6 to 14 two-fold dilutions of each antimicrobial, in both CAMHB and fastidious media.





Q-linea is an innovative infection diagnostics company that primarily develops instruments and disposables for rapid and reliable infection diagnostics. Our vision is to help save lives by ensuring antibiotics continue to be an effective treatment for future generations. Q-linea develops and delivers preferred solutions for healthcare providers, enabling them to accurately diagnose and treat infectious disease in the shortest possible time.

Q-linea was founded in 2008 by scientists from the Rudbeck Laboratory at Uppsala University, together with Olink AB and Uppsala University's holding company, UUAB. Today, Q-linea comprises an interdisciplinary, highly motivated team that operates out of state-of the-art, customised facilities in Uppsala.

#### www.qlinea.com

Q-linea and ASTar are registered trademarks of Q-linea AB. © Q-linea AB 2020. Q-linea AB, Dag Hammarskjölds väg 52 A, SE 752 37 Uppsala, Sweden. This product is not available for commercial sale.

