



AZURESPOT PRO

ANALYSIS OF 1D GELS AND WESTERN BLOTS | BAND ANALYSIS
ARRAY ANALYSIS | COLONY COUNTING



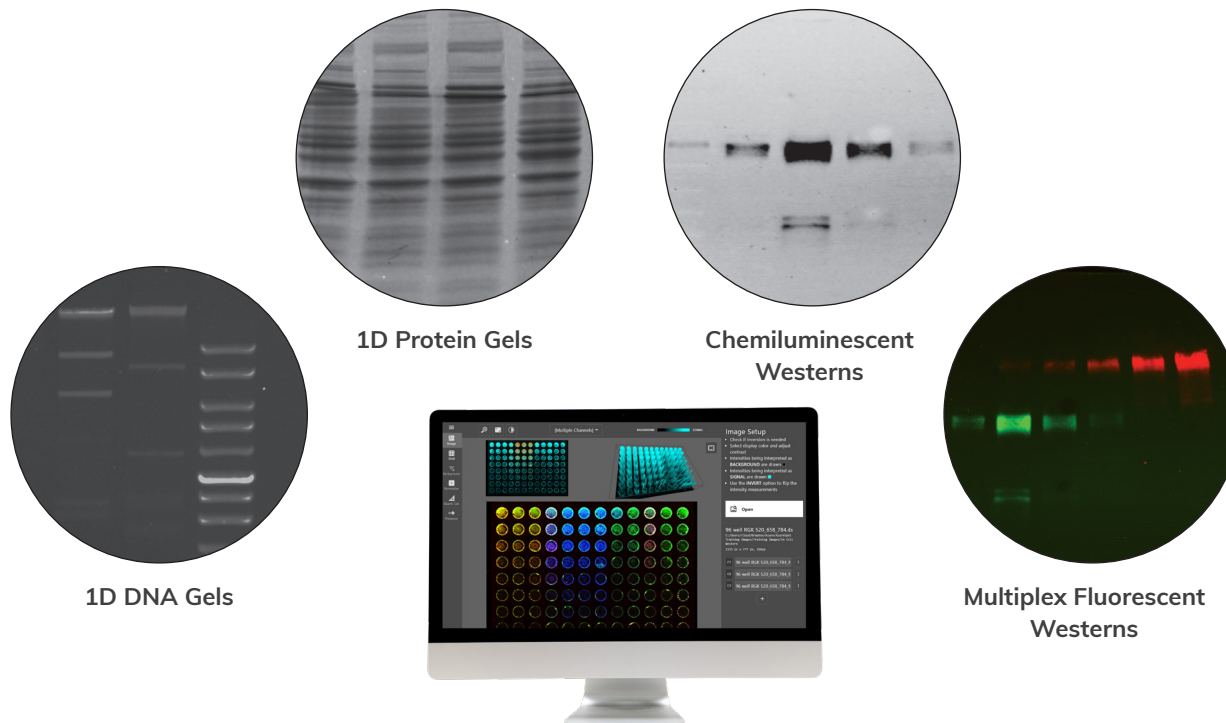
NOW
PC & MAC
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AZURESPOT PRO ANALYSIS

AzureSpot Pro combines several powerful analysis tools into one convenient and easy to use package. Designed to guide you through the analysis process, AzureSpot Pro makes complex and customized analysis simple.

SUGGESTED APPLICATIONS/IMAGES

DNA Gel | Protein Gel | Chemi Western | Fluorescent Western
Cell-based Western/Fluorescent Plate-based Assay
Phosphor Imaging | Bacterial Plate



TOOLS FOR...

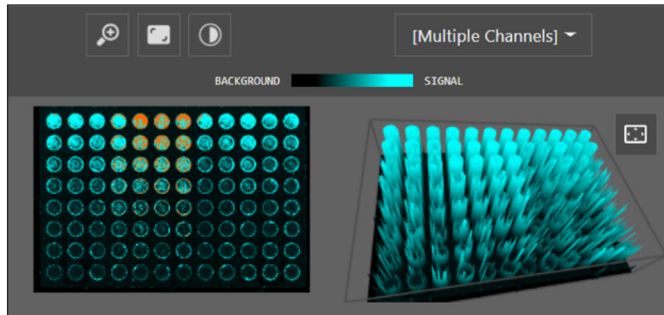
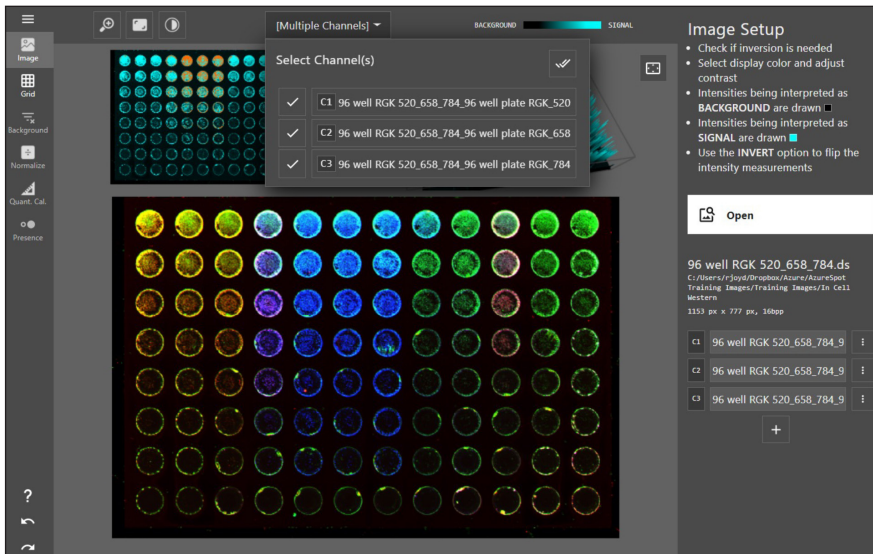
- SATURATION DETECTION
- LANE AND BAND DETECTION
- BLOT AND ARRAY NORMALIZATION
- MOLECULAR WEIGHT ANALYSIS
- QUANTITY CALIBRATION
- MULTIPLEX ANALYSIS
- COLONY COUNTING



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SINGLE CHANNEL / MULTICHANNEL IMAGES

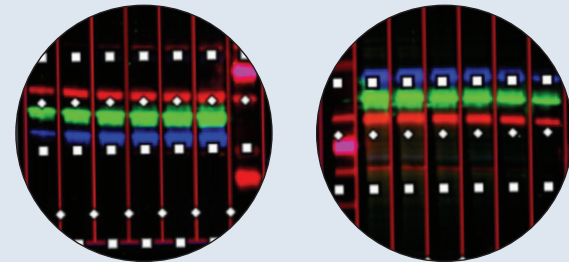
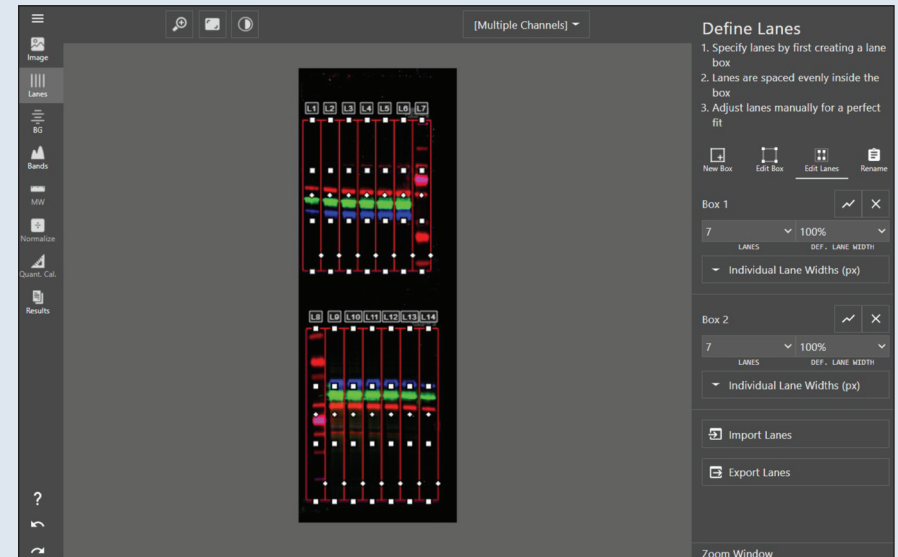
Analyze single channel or multichannel images with options to view individual channels in a multiplex image, view all channels simultaneously, or delete channels.



Automatic Saturation Detection highlights saturated pixels. A 3D model of each image alongside the saturation detection allows users to visualize signal trends before in-depth analysis even begins.

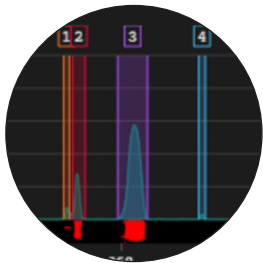
MULTIPLE LANE BOXES

Customize the number of lanes, number of lane boxes, and even the shape of each box and lane for the most accurate analysis of each image. Multiple lane boxes allow for simultaneous analysis of multiple blots, gels or plates in a single image.



BAND DETECTION

Band detection options allow users to customize and fine tune analysis to their analysis style. Use automatic band detection, detect bands manually using lane profiles, or detect by clicking on the image itself. Customize automatic band detection by channel or detect globally across a multichannel image with one set of parameters.



Colored band boxes allow for easy visualization and help distinguish bands that are close together.

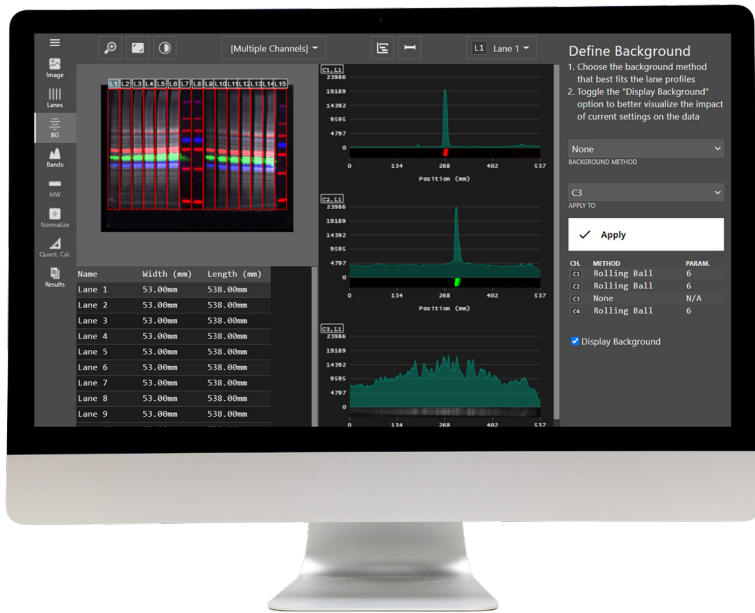
Lane #	Position	Pos. Unit	Type	Volume
L1 1	277.00	px	detected	12130741
L2 1	201.00	px	detected	1103515
L2 2	277.00	px	detected	16447649
L3 1	200.00	px	detected	1810099
L3 2	275.00	px	detected	18102024
L4 1	200.00	px	detected	2388146
L4 2	275.00	px	detected	20222581
L5 1	200.00	px	detected	2665572
L5 2	275.00	px	detected	21045093
L6 1	198.00	px	detected	3615464
L6 2	273.00	px	detected	23389915

PSEUDO COLOR

Multiple pseudo color options and combinations allow users to view data in whatever way best suits the analysis.

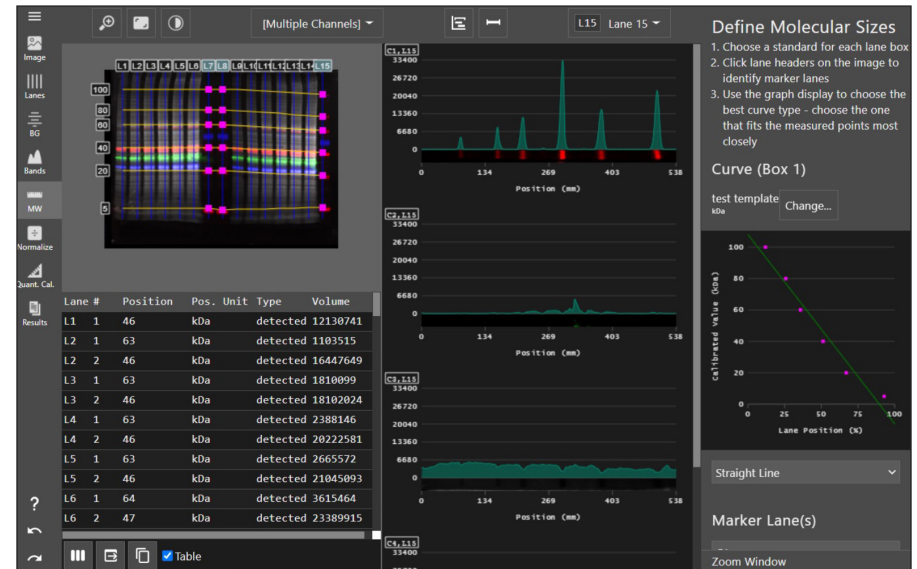
BACKGROUND SUBTRACTION

Choose from several background subtraction methods including rolling ball and image rectangle, with the ability to customize background subtraction for each channel within your image allowing for more accurate analysis in certain situations such as total protein detection and normalization.

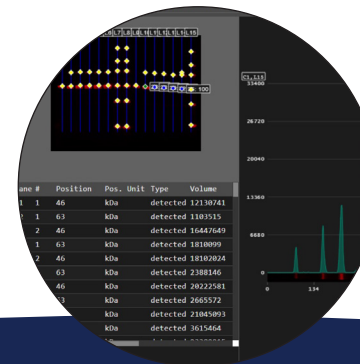


DATA TOOLS

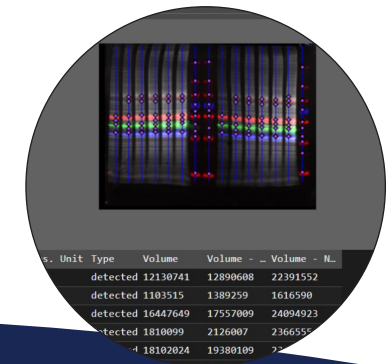
Molecular weight, quantity calibration and normalization tools, including options for normalization using house keeping proteins or total protein, allow users to get the most out of their data.



Quality calibration



Define normalization



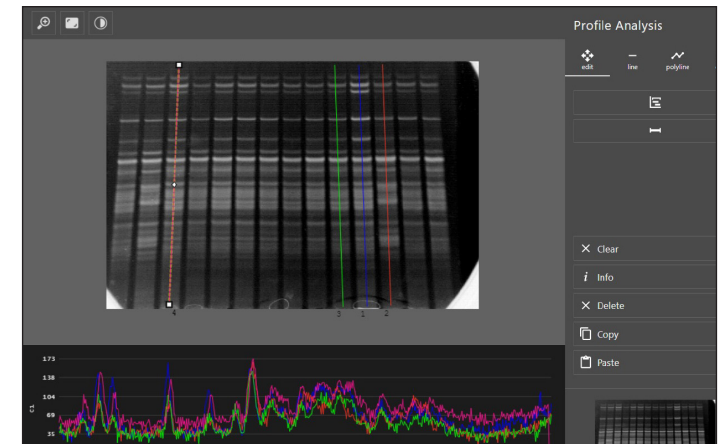
ANALYSIS MODULES

A variety of analysis modules give users powerful analysis tools at their disposal, including modules for:

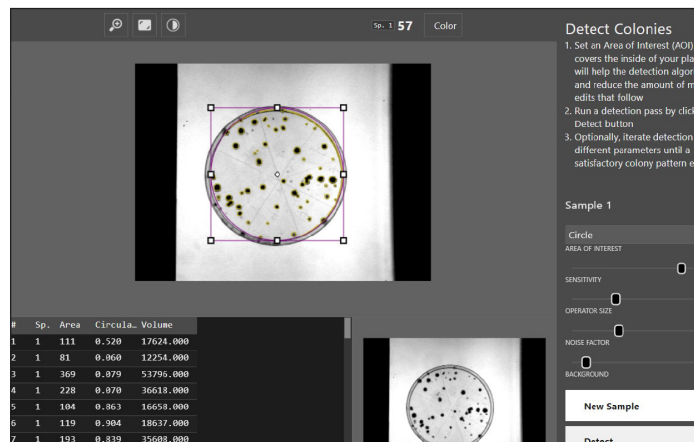
- Multiplex and single channel gels and blots
- Plates and arrays
- Area analysis
- Profile analysis
- Colony counting



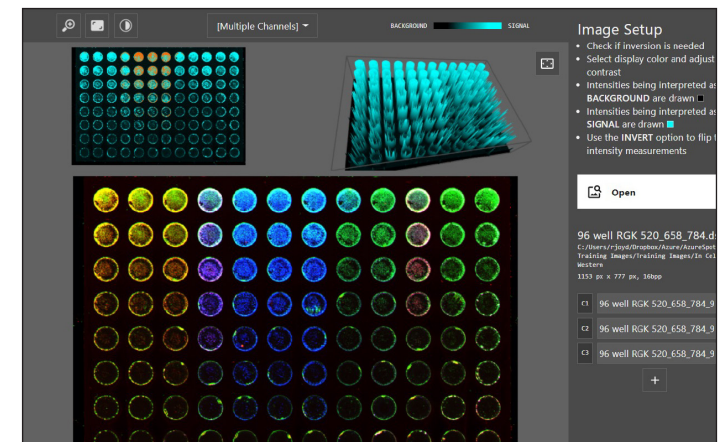
For simple gels with few bands, Area Analysis allows users to draw shapes around areas of interest for quick data results.



Profile Analysis makes it easy to visualize and document trends and similarities within an image.



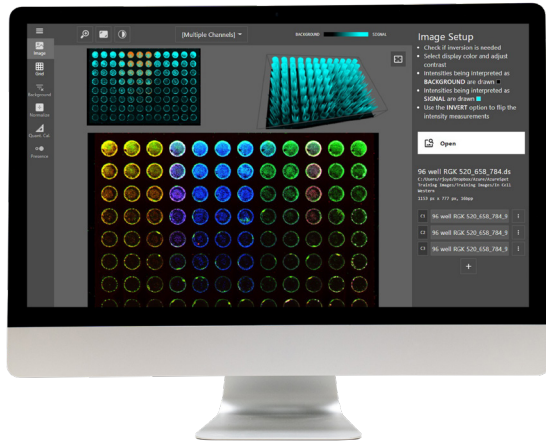
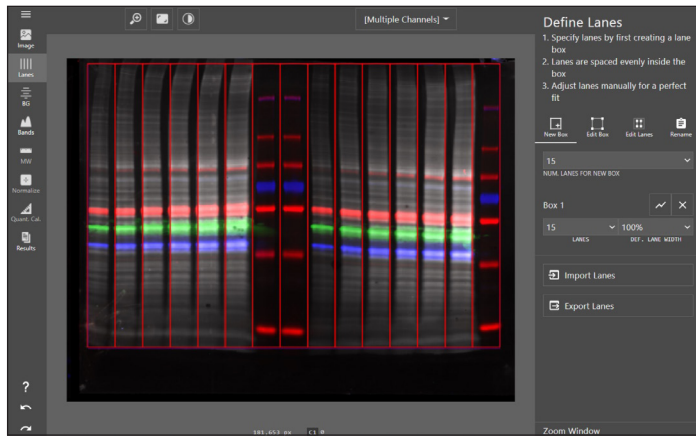
The Colony Counter module provides fast and easy counting of spots and features.



Arrays and plate-based assays can utilize the Array module's grid-based analysis system which includes options for normalization and presence/absence detection.

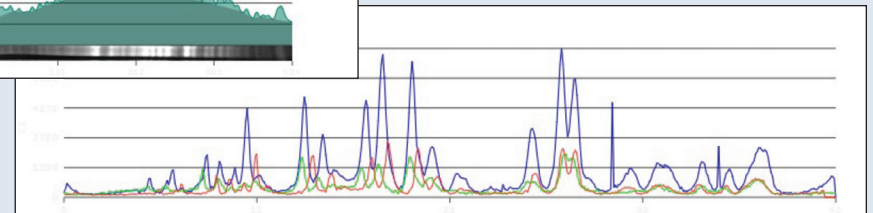
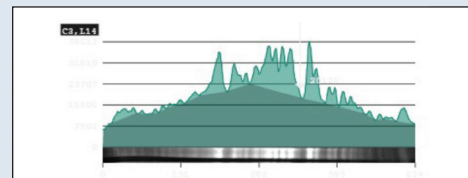
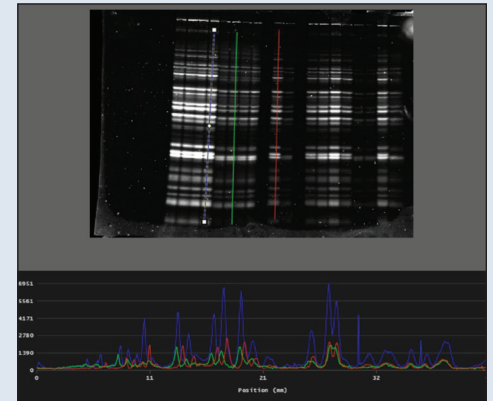
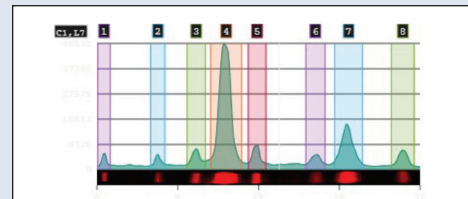
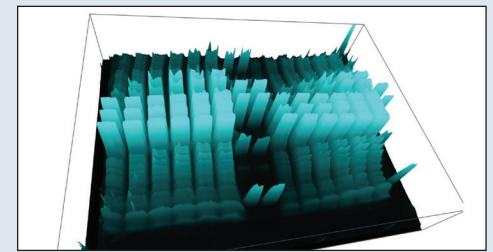
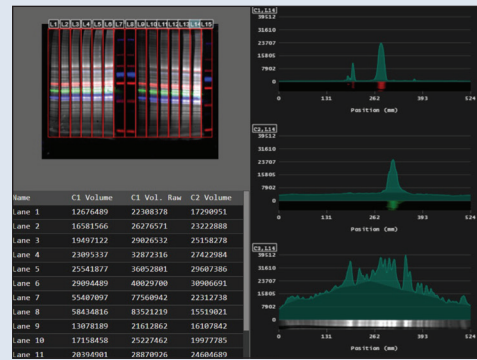
INTEGRATED TUTORIAL

AzureSpot Pro includes an integrated tutorial to guide you through analysis of your image.



EXPORT YOUR RESULTS

Beyond just saving your image, you can export your data in multiple formats. Export your analysis data directly into excel, copy your image window to clipboard, or paste the image profile into other programs for further analysis.



Specifications

AzureSpot Pro

Part number	AC1078	
Product description	Analysis of 1D gels and Western blots. Band analysis. Array Analysis. Colony counting. 4 Software Installations. PC and Mac compatible.	
	Windows System Requirements	macOS System Requirements
Operating system	Windows 8.1 64bit (Windows 10 Professional 64bit recommended)	macOS 10.15 Catalina* (macOS 11 Big Sur recommended)
CPU	Intel Core i3 (Intel Core i5/AMD Ryzen 5 recommended)	
Architecture		Intel
GPU	WebGL 1.0 Compatible (WebGL 2.0 Compatible recommended)	
RAM	2GB (16GB recommended)	
Storage	2GB (4GB recommended)	

*Any mac supported by 10.15 Catalina is supported by AzureSpot Pro.

Nous contacter



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Service technique :
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Instrumentation : 01 30 85 92 88 - instrum@ozyme.fr

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SCAN ME

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