

VisionArray® Arrays for DNA analysis

The VisionArray Analysis Package SingleScan stands for a simple visualization and a quick analysis of the VisionArray Chip data. The VisionArray Chips should be used in combination with a corresponding VisionArray PreCise Master Mix and the VisionArray Detection Kit for the qualitative detection of specific DNA sequences.

Quick Scanning Guide

- Turn on the VisionArray Scanner 8100
- Turn on the PC
- Select a user on starting-screen
- Insert VisionArray Chip into VisionArray Slide Holder SingleScan
- Press **Scan**, enter case data
- Enter VisionArray Chip data manually or with the VisionArray Hand Scanner
- Insert slide holder into VisionArray Scanner 8100
- Press **Scan**
- Check Scan preview
OK: Proceed with **Analysis**
Not OK: Press **Previous** or **Rescan**
- Check Scan analysis
OK: Press **Next** to Report
Not OK: Edit in expert mode
- Close view or **Print Report**

This is a condensed protocol for the VisionArray® Analysis Package SingleScan and should not replace the instruction for use!

M-5038-1-EN, V5.0-EN-07-20

VisionArray Analysis Package SingleScan

VisionArray® Arrays for DNA analysis



- Connect power supply of ① ④ ⑤ to ③ (not included)



- Connect ④ to ⑤. Please note to use a free USB 3.0 socket of the laptop for a faster data transfer



- Connect ① ② ⑥ ⑦ to ⑤

Legend

- ① Scanner 8100
- ② Hand scanner
- ③ Socket
- ④ Laptop
- ⑤ USB-Hub
- ⑥ External hard drive
- ⑦ Computer mouse

Trademarks: VisionArray® is trademark of 42 life sciences GmbH & Co. KG

M-5038-1-EN, V5.0-EN-07-20

VisionArray Analysis Package SingleScan

VisionArray® Arrays for DNA analysis

The VisionArray Analysis Package SingleScan stands for a simple visualization and a quick analysis of the VisionArray Chip data. The VisionArray Chips should be used in combination with a corresponding VisionArray Primer Kit or a VisionArray PreCise Master Mix and the VisionArray Detection Kit for the qualitative detection of specific DNA sequences.

Quick Scanning Guide

- Turn on the VisionArray Scanner 8100
- Turn on the PC
- Select a user on starting-screen
- Insert VisionArray Chip into VisionArray Slide Holder SingleScan
- Press **Scan**, enter case data
- Enter VisionArray Chip data manually or with the VisionArray Hand Scanner
- Insert slide holder into VisionArray Scanner 8100
- Press **Scan**
- Check Scan preview
OK: Proceed with **Analysis**
Not OK: Press **Previous** or **Rescan**
- Check Scan analysis
OK: Press **Next** to Report
Not OK: Edit in expert mode
- Close view or **Print Report**

This is a condensed protocol for the VisionArray® Analysis Package SingleScan and should not replace the instruction for use!

M-5038-1-EN, V4.0-EN-08-19

VisionArray® Arrays for DNA analysis



- Connect power supply of ① ④ ⑤ to ③ (not included)



- Connect ④ to ⑤. Please note to use a free USB 3.0 socket of the laptop for a faster data transfer



- Connect ① ② ⑥ ⑦ to ⑤

Legend

- ① Scanner 8100
- ② Hand scanner
- ③ Socket
- ④ Laptop
- ⑤ USB-Hub
- ⑥ External hard drive
- ⑦ Computer mouse

Trademarks: VisionArray® is trademark of 42 life sciences GmbH & Co. KG

M-5038-1-EN, V4.0-EN-08-19

VisionArray Analysis Package SingleScan

VisionArray Analysis Package SingleScan