dynamic BIOSENSORS

8+9+10

Volume 1.8 mL

Õ

proFIRE

2 %

dynamic BIOSENSORS

profiles PURE protein-DNA **CONJUGATES**

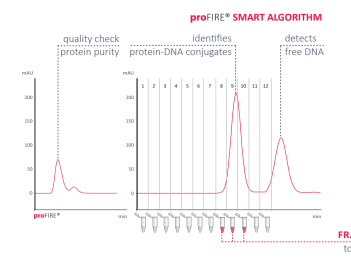
Imagine an **effortless workflow** for the preparation, purification, and analysis of protein-DNA conjugates

proFIRE[®] ···· onventional methods

The **pro**FIRE[®] solution provides you with simply pure protein-DNA conjugates. The unique system delivers consistent and superior conjugate quality for your experiment.

Conventional methods yield heterogenous mixtures of often ill-defined conjugates.

Software designed for **intuitive** protein-DNA conjugate analysis



The **pro**FIRE[®] solution for **pure** protein-DNA conjugates

proFIRE® is a unique system for protein-DNA conjugate preparation, delivering consistent and superior conjugate quality for your experiments.



proFIRE[®] coupling reagents and ready-to-use protocols for

intuitive and simple handling.

ANALYZER

proFIRE[®] software for automatic recognition and quantitation of conjugates.

proFIRE[®]

PROTEIN-

PURIFIER

CONJUGATION

DNA

proFIRE[®] high-performance purification and fraction collection system.



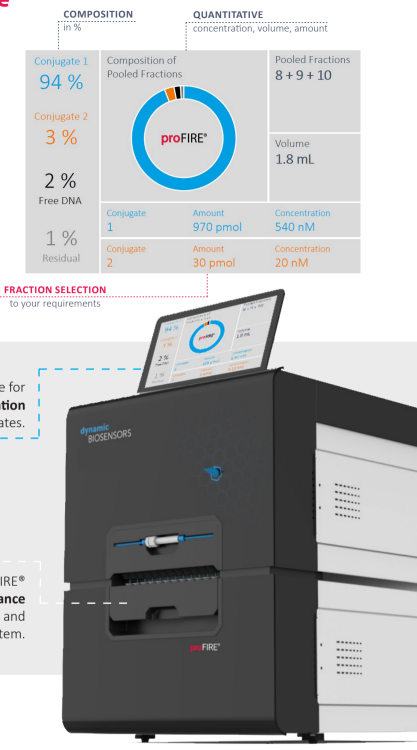
Unmatched Ease-of-Use

proFIRE[®] tablet-based software allows real-time monitoring of your conjugate purification.

proFIRE[®] optimized injection port geometry improves and facilitates sample loading.

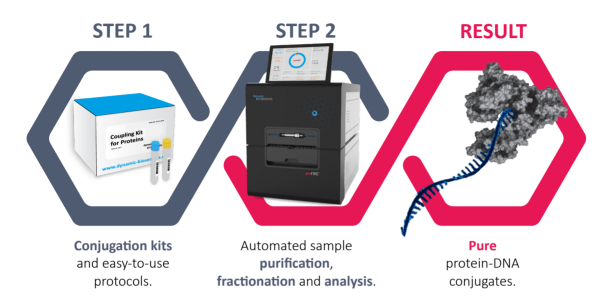
proFIRE[®] portable fraction collector for easy sample handling.





straightforward SCIENTIFIC RESULTS

The **pro**FIRE[®] workflow – 2 steps to results



proFIRE® INSTRUMENT SPECIFICATIONS

DNA length	10 – 150 nt
Protein molecular weight	5 – 500 kDa
Injection volume	50 – 150 μL
Number of fractions	12
Fraction volume	200 – 800 μL
Temperature range	10 – 30°C



proFIRE® is technically compatible with switchSENSE® instruments DRX & DRX².

Contact **info@dynamic-biosensors.com** to speak to our application team about methodologies or to arrange a demonstration.

switchSENSE[®] and **pro**FIRE[®] are bioanalytical technologies by Dynamic Biosensors. Instruments, biochips, and kits are engineered and manufactured in Germany.

