Feel free with SILEX®

The Self InducibLe **EX**pression system

RE

Since you had time for a good night sleep, you dreamt...

Take advantage of SILEX[®]!



Save Time!

A fast and easy way to identify the best culture conditions:

- Medium screening
- Temperature screening
- Plasmid screening
- Induction point optimization



Make the choice of Silex



- Autoinducible SILEX[®] plasmids Upgrade your *Escherichia coli* expression system with the SILEX[®] plasmid to make it autoinducible!
- Autoinducible SILEX[®] strains Just insert your expression plasmid into the SILEX[®] strain and enjoy!
- Autoinducible SILEX[®] screening kit SILEX[®] screening kit finds for you the optimal expression conditions!

Feel Free!

Broad range of applications & easy switch:

An easy switch from your induction system to SILEX[®]:

- Compatible with current plasmids
- Similar or higher yields of protein production

A broad range of applications:

- From microliter to liter
- From screening to production
- Compatible with all classical media

Save Money!

A new cost-effective production system in *Escherichia coli* that requires:

- No cell density monitoring
- No isopropyl-β-D-1thiogalactopyranoside (IPTG) induction
- No specific media



SILEX[®] technology enables the autonomous production ^{Time} of your recombinant protein in *Escherichia coli*

... SILEX[®] makes your dreams come true!

I.P. strategy:

Patented technology under priority number FR1459019 Available for non-exclusive out-licensing

SÁYENS_{batt}

CATALVSEUP D'INNOVATIONS

Your contact:

- Email: contact@sayens.fr
- **Phone:** +33 (0)3 80 40 34 80
- Adress : SAYENS Maison Régionale de l'Innovation 64 A, rue Sully - CS 77124 21071 Dijon Cedex France