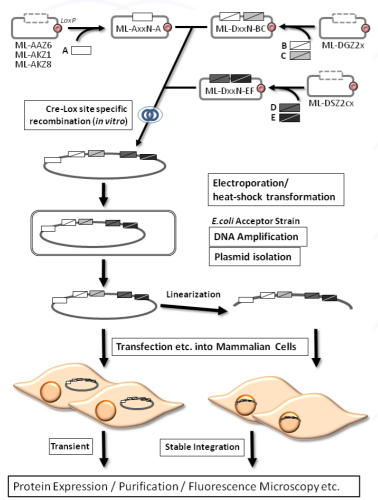


## MultiLabel: multi-gene expression in mammalian cells

Whether you are trying to **re-constitute a protein complex** in cell lines that usually do not express the proteins or only at low levels or whether you wish to **monitor the interaction of proteins** with fluorescent reporter-tagged proteins – *MultiLabel* is your solution!



Co-expression of proteins in mammalian cells can become quite a challenge when you are trying to co-express more than two proteins. Traditional co-transfection just sometimes doesn't cut it and will not generate the reproducible results you need for your research with multiple proteins, e.g. when investigating protein complexes, studying signal pathways or reprogramming stem cells.

The *Multi*Label multi-protein expression technology has been shown to work for up to five proteins expressed at the same time (in stable cell lines).

Read more on our <u>new website</u> or download a <u>quick overview</u> of the system.

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