# Off-the-shelf **CRISPRko libraries**



## 20% year-end discount

Limited time offer of our off-the-shelf libraries packaged in lentivirus. For your discounted quote, please contact info@vivlion.com

Library	No.	Genes	Library size*	Selection	Fluoro- phore	Skew#
Alexandria						
Single-targeting human genome-wide CRISPRko	LGW101-LV	20,817	83,547	Puromycin	NA	1.62
Fixed-pair human genome-wide CRISPRko	LGW201-LV	20,908	41,949	Puromycin	NA	2.22
Fixed-pair mouse genome-wide CRISPRko	LGW202-LV	22,314	44,672	Puromycin	NA	1.70
Fixed-pair human genome-wide CRISPRko	LGW203-LV	20,908	41,798	Puromycin	mCherry	2.35
Fixed-pair mouse genome-wide CRISPRko	LGW204-LV	22,314	44,649	Puromycin	mCherry	1.66
Pergamon						
Single-targeting human genome-wide CRISPRko	LGW103-LV	20,256	40,494	Puromycin	NA	1.61
Single-targeting human genome-wide CRISPRko	LGW105-LV	20,256	40,492	Blasticidin	NA	1.66
Targeted protein families						
Single-targeting ubiquitin- proteasome system (UPS) CRISPRko library	LPF103-LV	853	3,416	Puromycin	NA	2.41

number of sgRNAs for single libraries, number of sgRNA pairs for fixed-pair libraries

### For academic pricing, please visit our website.

### Why researchers choose our libraries:

- Uniformly distributed
- Empirically selected, high-performance sqRNAs
- Broad cell-line applicability for screening and discovery
- Ready to transduce
- Consistent titer
- Rigorous QC

Terms: 20% discount valid on all off-the-shelf CRISPR libraries packaged into lentivirus. Lead time is approximately 6 weeks, as fresh lentivirus is prepared with each order. Orders must be placed by the 31st of December 2025. This offer excludes custom projects, services, taxes, and shipping unless stated otherwise.

#### Contact us at info@vivlion.com

Vivlion GmbH, Mörfelder Landstr. 109A, 60598 Frankfurt am Main, Germany



<sup>#</sup> skew always depends on lot number