

2025 Catalog



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Experts in Genomic Discovery

Intact Genomics (IG®) is an ISO13485:2016 certified biotech company that provides high-quality life science products and advanced genomic services to customers worldwide. We aim to empower scientific discoveries and innovation, develop cutting-edge technologies, and innovate life science products for isothermal amplification, gene editing, and simplified molecular cloning and transformation.

With curiosity and passion in life sciences, IG started in 2013 in a beautiful, quiet suburb of St. Louis, Missouri, USA. The company has developed over 100 products to support researchers from more than 2,000 laboratories worldwide to explore the genomic structure and function of microorganisms, plants, and animal species and to discover solutions to critical challenges in human health, agriculture, and the environment.



Questions? We have the answers!

At IG[®] our customer service representatives are some of the best in the business and are here to help you. Whether you have a technical question or need help with choosing the right product or services, we are here for you.

Contact us today!



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RECOMBINASE POLYMERASE AMPLIFICATION

Intact Genomics is the leading global provider of products for Recombinase Polymerase Amplification (RPA) optimization.

RPA is an excellent candidate for developing rapid testing methods. In various molecular testing applications, RPA amplifies DNA at a constant temperature (25-42 °C) using a recombinase enzyme, primers, a single-stranded DNA binding protein (SSB), and a strand-displacing DNA polymerase. T4 UvsX Recombinase is used in combination with its accessory protein, UvsY. The recombinase interacts with primers to form nucleoprotein filaments. This complex is able to bind with homologous double-stranded DNA via a strand exchange. After the exchange, an SSB protein, T4 Polymerase Chain Reaction (PCR).

gp32, stabilizes the displaced strand. Bsu or Sau DNA polymerase extends the primers, creating a new complete copy of the template, and amplification proceeds similarly to Filiment Bsu/Sau DNA Polymerase gp32 Protein Bsu/Sau DNA Polymerase

Applications & Benefits

- Alternative to PCR. Highly selective and sensitive isothermal DNA/RNA amplification
- No Thermocycler or other heavy equipment needed.
- Fast Reaction & Cost-Effectiveness. Excellent for rapid point-of-care and on-site testing
- Convenience & Simplicity.
- High-Quality & ISO Certified. Intact Genomics uses proprietary methods to guarantee consistency and reliability.
- RPA Enzyme Customization, Glycerol-free and **Lyophilized Formulations Available.** We can meet your specific needs

Product Name	Cat #	Pkg Size
M	3533	25 rxns
ig® RPA Kit v2	3534	100 rxns
7**	3536	500 rxns
ia® DDA Vit v1	3526	25 rxns
ig® RPA Kit v1	3530	100 rxns
	3611	25 rxns
FastAmp® qRPA SYBR kit	3615	100 rxns
	3517	500 rxns
	3621	25 rxns
FastAmp® Plant Direct RPA kit	3623	100 rxns
	3625	500 rxns

RPA vs **PCR**

Technique	Typical Incubation Temp (°C)	Incubation
RPA	25°C, 37°C or 42°C	10-20 mins
PCR	Thermocycler (94°C - 55°C - 72°C)	45-180 mins



RECOMBINASE POLYMERASE AMPLIFICATION

Intact Genomics provides excellent tools for RPA optimization. High-quality enzymes in convenient formats (Regular, Glycerol-free or Lyophilized) and FastAmp® viral and cell lysis solutions and kits are central to our offer (see also page 7) giving customers the confidence to independently develop unique amplification assays for rapid testing in many applications in human health, agriculture, next-generation sequencing and more. Our technical team can offer advice to get you started!

RPA ENZYMES

Product Name	Cat #	Pkg Size	Conc.
	3562	100 μg	
T4 UvsX DNA Recombinase	3565	500 μg	5μg/μl
	3567	1000 μg	
	3572	100 μg	
T4 UvsY Protein	3575	500 μg	2μg/μl
	3577	1000 μg	
T4 gp32 Protein	3511	100 units	
	3512	200 units	5μg/μl
14 gp32 F10teiii	3515	500 units	
	3516	500 units	10 μg/μl
	3582	200 units	
Bsu DNA Polymerase,	3585	1000 units	5units/μl
Large Fragment	3587	2000 units	
Sau DNA Polymerase,	3592	200 units	5units/μl
Large Fragment	3595	1000 units	συπιέ/μι

RPA Related Products	Cat #	Pkg Size	Conc.
Exonuclease III	3412	10000 units	100
Exonuciease III	3415	25000 units	units/μl
Endonuclease IV (Nfo)	3422	2000 units	10
	3425	5000 units	units/μl
	4630	12.5 ml, 25 rx	ns
FastAmp® Viral and	4631	50 ml, 100 rxı	าร
Cell Lysis Solution	4633	250 ml, 500 rxns	
	4636	10 ml, 5x, 100 rxns	

GLYCEROL-FREE & LYOPHILIZED RPA ENZYMES

Product Name	Cat #	Pkg Size	Conc.
Glycerol-Free T4	3562GF	100 μg	
UvsX DNA	3565GF	500 μg	5μg/μl
Recombinase	3567GF	1000 μg	
Lyophilized T4	3562Lyo	100 μg	
ÚvsX DNA	3565Lyo	500 μg	
Recombinase	3567Lyo	1000 μg	
Glycerol-Free T4 UvsY	3572GF	100 μg	
Protein	3575GF	500 μg	2μg/μl
Protein	3577GF	1000 μg	
Lyophilized T4 UvsY	3572Lyo	100 μg	
Protein	3575Lyo	500 μg	
Protein	3577Lyo	1000 μg	
Glycerol-Free T4 gp32	3513GF	250 μg	
Protein	3516GF	500 μg	10μg/μl
Protein	3519GF	1000 μg	
Lyophilized T4 gp32	3513Lyo	250 μg	
Protein	3516Lyo	500 μg	
Protein	3519Lyo	1000 μg	
Glycerol-Free	3582GF	200 units	E mito/mi
Bsu DNA Polymerase	3585GF	1000 units	5 units/μl
Lyophilized	3582Lyo	200 units	
Bsu DNA Polymerase	3585Lyo	1000 units	

OEM, Partnerships & Bulk Orders Discounts Available





REVERSE TRANSCRIPTION

Reverse Transcription Enzymes & Kits

Intact Genomics has developed a variety of products for RNA analysis and preservation.

igScript™ Reverse Transcriptase (RT) is a proprietary M-MLV RT enzyme that provides researchers with a robust solution for critical RNA amplification experiments. Our cDNA kits make RNA/cDNA quantification and profiling easy.

IG RNase Inhibitor, murine, keeps RNA samples stable from RNase A, B, and C, and it is available with glycerol or in a glycerol-free format for broad applications.

The igScript™ First Strand cDNA Synthesis Kit is highly efficient at producing full-length cDNA from long RNA templates at temperatures between 42-55 °C.

Customer Submitted Comparison Data

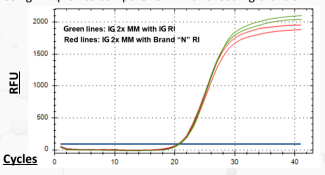
Transcriptase	Cq	Primer
igScript™ RT	26.52	Target
igScript™ RT	27.25	Target
igScript™ RT	25.65	Target
SuperScript™ III	26.09	Target
SuperScript™ III	26.74	Target
SuperScript™ III	25.54	Target
igScript™ RT	18.46	Housekeeping
igScript™ RT	18.48	Housekeeping
igScript™ RT	18.44	Housekeeping
SuperScript™ III	18.16	Housekeeping
SuperScript™ III	18.24	Housekeeping
SuperScript™ III	18.65	Housekeeping

High Quality & More Affordable Prices

Product Name	Cat #	Pkg Size	Conc.
igScript™ Reverse	3342	10,000 units	
Transcriptase	3344	50,000 units	200 U/
igScript™ Glycerol-	3342GF	10,000 units	μl
free Reverse	3344GF	50,000 units	
RNase Inhibitor,	3712	5,000 units	
Murine	3714	20,000 units	
Glycerol-free RNase	3712GF	5,000 units	
Inhibitor, Murine new	3714GF	20000 units	
igScript™ First Strand	4312	25 rxns	
cDNA Synthesis Kit	4314	100 rxns	
igScript™ One Step RT	4211	100 rxns	
-PCR Kit	4213	500 rxns	
is CovintiM On a Stan	4214	100 rxns	
igScript™ One Step	4218	500 rxns	
igScript [™] Probe-Based	4212	200 rxns	20 μΙ
One Step RT-qPCR Kit	4215	500 rxns	rxn vol
One Step KI-qrck Kit	4217	1000 rxns	
igScript [™] Probe-Based	4243	50 rxns	
RT-qPCR Kit	4245	100 rxns	
KI-Yr CK KIL	4247	500 rxns	

RNase Inhibitor (RI) Comparison

Using RT-qPCR to compare IG RI with a leading brand's "N" RI.

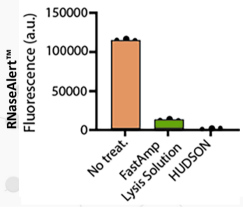


FASTAMP®, PCR & qPCR

FastAmp® Solutions and Kits

Product Name	Cat #	Package
FastAmp® Plant Direct RPA Kit	4621	25 rxns
Direct RPA Kit	4623	100 rxns
FastAmp® Plant	4612	250 rxns
Direct PCR kit	4615	1250 rxns
FastAmp® Plant Cell Lysis Solution	4611	20 mL
	4630	12.5 mL, 25 rxns
FastAmp® Viral and	4631	50 mL, 100 rxns
Cell Lysis Solution	4633	250 mL, 500 rxns
	4636	10 mL, 5x, 100 rxns

RNase Inactive in Saliva by FastAmp® Lysis Solution



Simplified Cas 13-based assays for the fast identification of SARS-CoV-2 and its variants. Nat Biomed Eng. 2022 August; 6(8): 932-943. doi:10.1038/s41551-022-00889-z.

FastAmp® Solution Benefits

- No DNA or RNA extraction needed
- Safe for sample transport and maintenance
- Speeds up testing processes
- Compatible with animal or plant tissues
- Compatible with many modes of detection
- Low toxicity to humans & environment
- Results published in peer-reviewed journals

Intact Genomics offers a variety of PCR and qPCR kits and enzymes for your research needs. These include our proprietary SYBR Green and Probe-based qPCR products that streamline the PCR/qPCR process.

Our unique FastAmp® Viral and Cell Lysis Solution directly streamlines DNA and RNA collection, stability and storage. After using the solution, the DNA or RNA from lysed cells or viruses can be safely used in PCR, qPCR, RT-PCR, RT-qPCR, RPA, RT-RPA without the need for an RNA extraction step.

qPCR Master Mixes

Product Name	Cat #	Package
	3354	200 rxns
SYBR Green qPCR 2X Master Mix	3356	500 rxns
	3357	2000 rxns
	4233	500 rxns
igScript [™] Probe-Based qPCR Master Mix	4235	1000 rxns
	4237	2500 rxns

Polymerases

Product Name	Cat #	Package
	3254	200 units
i7® High-Fidelity DNA Polymerase	3255	500 units
i7® High-Fidelity DNA Polymerase	3257	100 rxns
2X Master Mix	3259	500 rxns
	3243	1000 units
Taq DNA Polymerase	3245	5000 units
Tan DAIA Balancana and dAITB	3243d	1000 units
Taq DNA Polymerase w/ dNTP	3245d	5000 units
Tor DNA Dolumovos 2v Dromiv	3249	500 rxns
Taq DNA Polymerase 2x Premix	3250	1000 rxns
Hot Start Taq 2x Master Mix	3296	500 rxns
Pfu 2x Master Mix	3326	200 rxns

Intact Genomics®

At Intact Genomics, we believe in the power of unlocking nature's code for the betterment of humanity. Intact Genomics is proud to introduce a high quality product line for Gene-Editing. As part of our on-going mission, we are bringing you the very best and most innovative biotechnologies, today. From Cas enzymes to Prime-Editing kits, researchers can find the best tools to maximize their genome-editing experiments. Synthesis Kits



3 STEP GUIDE TO IN VITRO GENE EDITING

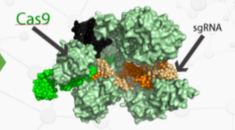


2.) Use IG sgRNA synthesis kit for guiding Cas9 to your gene.

> The entire molecule is the "Guide RNA". The Guide RNA is sgRNA sequence you want to synthesize. This will bring Cas9 to the target DNA site.

RNA

3.) Following the 2nd step, your IG Cas9a enzyme and your sgRNA are now ready to make an RNP Complex



sgRNA guides the Cas9 to the DNA target site where Cas9 will cut the DNA

Product Name	Cat #	Package Size
sgRNA Synthesis Kit for	3203	10 rxns, 20 μl
Cas9 Nuclease	3206	10 rxns, 100 μl
sgRNA Synthesis Kit for	3303	10 rxns, 20 μl
Cas12a Nuclease	3306	10 rxns, 100 μl
60	3273	80 μg
Cas9	3276	400 μg
Cas12a	3273	80 μg
Cas12a	3276	400 μg
PNA Cleanum Vit	4003	25 preps
RNA Cleanup Kit	4005	100 preps
T7 DNA Dolumoroso	3292	5,000 units
T7 RNA Polymerase	3296	25,000 units



CRISPR PRIME-EDITING

Introducing the first commercially available PEmax Enzyme and PE pegRNA Synthesis Kit on the market. The IG® PEmax Enzyme and PE pegRNA Synthesis Kit provide excellent quality, reliability, and ease of use.

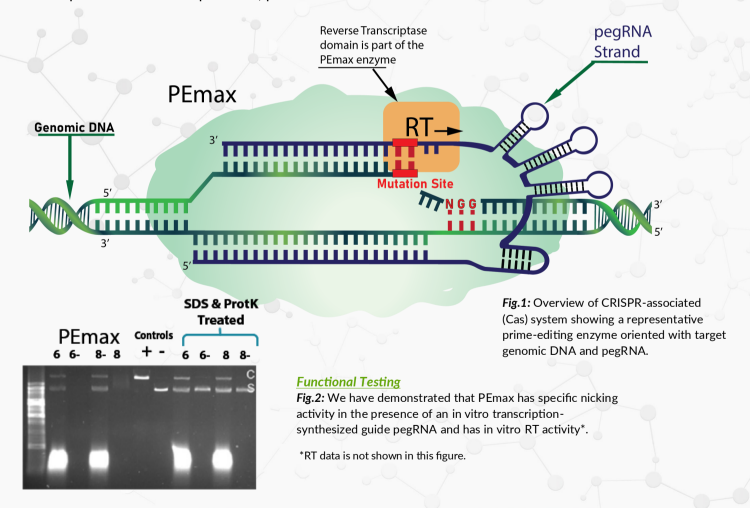
Product Name	Cat #	Package Size	
DE many Englished	3473	80 μg	
PEmax Enzyme	3476	400 μg	
DE nogDNA Symthosis Kit	3404	10 Reactions (20 μl rxn Volume)	
PE pegRNA Synthesis Kit	3406	10 Reactions (100 μl rxn Volume)	

PEmax™ System Feature & Benefits

- Wide variety of genetic editing possibilities
- Specific DNA/RNA targeting
- Precision gene therapy research
- Up to 20x more efficient than previous methods
- Targeted DNA insertions

PEmax and Prime-Editing, a quick over-view:

PEmax is purified recombinant *Streptococcus pyogenes* Cas9 nickase mutant (H840A)-MMLV-Reverse Transcriptase fusion protein containing a NLS . The fusion enzyme nicks targeted DNA/RNA and directs a mutation at a specific site guided by the pegRNA. RT uses the system to deliver replacement DNA sequence. Researchers can customize the pegRNA to target specific DNA sequences to meet their specific needs. For a more in-depth and technical explanation, please see our website.

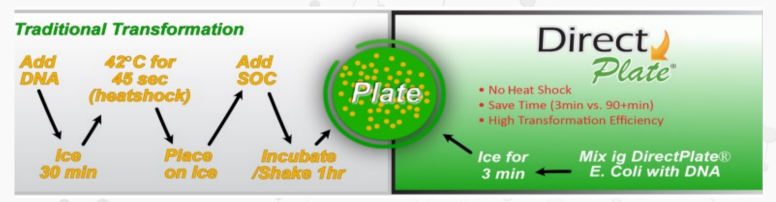




DIRECTPLATE® COMPETENT CELLS

Intact Genomics (ig®) proprietary DirectPlate® chemically competent E. coli cells are the perfect choice for researchers looking to simplify their transformation workflow.







Chemically Competent Cells

Product Name	Cat #	Volume	Efficiency
DirectPlate® DH5	1013-12	12x50 μΙ	
-Alpha	1013-36	36x50 μl	
DirectPlate® 10B	1015-12	12x50 μl	
DirectPlate, 10B	1015-36	36x50 μl	
DirectPlate® BL21	1019-12	12x50 μl	≥1.0 x 10 ⁸
(DE3)	1019-36	36x50 μl	≥1.0 X 10
DirectPlate® TG1	1024-12	12x50 μΙ	
Phage Display	1024-36	36x50 μl	
DirectPlate XL™	1094-06	6x50 μl	
10B	1094-36	36x50 μl	

Feature & Benefits

• Saves Time

Transformation in 3 minutes Eliminate time-consuming heat shock, lengthy incubations, and outgrowth procedures

- Easy to Use Chemically Competent Cell
- Simplified Process
 Mix & plate*
- Save Money & Equipment No heat shock
- Improve Results
 Robust transformation efficiency
- Broad Application
 Various strains available
- Customization
 We provide DirectPlate®
 competent cells service for your own strains

^{*}The fast and high efficiency transformation procedure works best for plasmids containing Ampicillin resistant markers.

E. coli Competent Cells

Highest Efficiency | Broad Application | Variety of Package Size | Large Collection of Stains **Custom Competent Cells Services Available**

Chemically Competent Cells

Electrocompetent Competent Cells

Chemically Competent Cells			
Cell Name	Cat #	Volume	Efficiency
	1011-06	6x50 μl	
	1011-12	12x50 μl	
ig® 10B	1011-24	24x50 μl	≥1.0 x 10 ¹⁰
ig 10b	1014-24	6x200 μl	21.0 X 10
	1014-48	12x200 μl	
	1018-96	96x20 μl	
	1031-06	6x50 μl	
	1031-12	12x50 μl	
ig® 5-alpha	1031-24	24x50 μl	≥1.0 x 10 ⁹
ig 3-aipila	1034-24	6x200 μl	21.0 X 10
	1034-48	12x200 μl	
	1038-96	96x20 μl	
BL21	1041-24	24x50µl	
	1051-06	6x50 μl	
DI 24 (DE2)	1051-12	12x50 μl	≥1.0 x 10 ⁹
BL21 (DE3)	1051-24	24x50 μl	
	1054-24	6x200 μl	
DI 24 (DE2)-1C	1056-12	12x50 μl	≥3.0 x 10 ⁷
BL21 (DE3)pLysS	1056-48	12x200 μl	≥3.0 X 10
MG1655	1076-12	12x50 μl	≥1.0 x 10 ⁹
HB101	1071-12	6x50 μl	≥1.0 x 10 ⁸
пртот	1071-48	24x50 μl	21.0 X 10
ig® XL1 Blue	1023-12	12x50 μl	≥1.0 x 10 ¹⁰
Max	1023-24	24x50 μl	21.0 X 10
JM109	1061-12	6x50 μl	≥1.0 x 10 ⁸
JIVITOS	1062-48	12x200 μl	21.0 X 10
JM109 (DE3)	1063-24	6x200 μl	≥1.0 x 10 ⁸
JIVITUS (DES)	1063-48	12x200 μl	21.0 X 10
ig® Stable 2	1016-12	12x50 μl	≥1.0 x 10 ⁹
ig Stable 2	1016-24	24x50 μl	21.0 X 10
ig® codP Posis+™	1069-12	12x50 μl	≥1.0 x 10 ⁹
ig® ccdB Resist™	1069-24	24x50 μl	≥1.U X 1U
ER2738 Phage	1017-12	6x100 μl	≥1.0 x 10 ¹⁰
Display	1017-24	12x100 μl	∠1.0 X 10 °

Cell Name	Cat #	Volume	Efficiency
	1212-12	6x50 μl	
	1212-24	12x50 μl	\
ig® 10B	1214-24	6x100 μl	≥5.0 x 10 ⁵
	1214-48	12x100 μl	
igMAX™ DH10B	1284-24	6x100 μl	≥5.0 x 10 ⁵
	1232-12	6x50 μl	
ig® 5-alpha	1232-24	12x50 μl	≥2.0 x 10 ¹⁰
	1234-48	12x100 μl	
BL21 (DE3)	1252-24	12x50 μl	
DEZI (DE3)	1252-48	12x100 μl	≥1.0 x 10 ¹⁰
BL21 (DE3)pLysS	1256-24	6x100 μl	
DEZI (DES)PEYSS	1256-48	12x100µl	
HB101	1271-12	6x50 μl	≥4.0 x 10 ¹⁰
110101	1271-48	24x50 μl	24.0 X 10
ig® XL1 Blue Max	1223-12	6x50 μl	≥5.0 x 10 ¹⁰
IS ALI DIGE WAX	1223-24	12x50 μl	25.0 X 10
ia® Ctable 2	1216-12	6x50 μl	≥2.0 x 10 ⁹
ig® Stable 2	1216-24	12x50 μl	22.0 X 10
ig® and D Donint IM	1269-12	6x50 μl	≥1.0 x 10 ⁹
ig® ccdB Resist™	1269-24	12x50 μl	21.0 X 10
ER2738	1217-12	6x100 μl	≥4.0 x 10 ¹⁰
Phage Display	1217-24	12x100 μl	24.0 X 10
	1173-24	12x50 μl	
SS320 Phage Display	1274-24	6x100 μl	≥5.0 x 10 ¹⁰
Filage Display	1274-48	12x100 μl	
	1263-12	6x50 μl	
TG1 Phage Display	1263-24	12x50 μl	≥4.0 x 10 ¹⁰
TGT Pliage Display	1264-24	6x100 μl	24.0 X 10
	1264-48	12x100 μl	

Need more cells?

Visit www.intactgenomics.com to check most current listings and additional package sizes or email sales@intactgenomics.com for Custom Competent Cells services.



Intact Genomics®

AGROBACTERIUM COMPETENT CELLS



At IG[®], we are a leader in the supply of Agrobacterium and one of the first to develop high-efficiency chemically competent Agrobacterium cells in 2020. Today, we've amassed about 30 different species strains of A. tumefaciens and A. rhizogenes, providing the largest variety of high-quality Agrobacterium Competent Cells to meet your research needs. With such a wide variety of strains there are endless research possibilities, and potential to aid in the advancement of plant genetics. Intact Genomics is proud to contribute to the stability and sustainability of agricultural practices world-wide with positive environmental, economic and social impact.

Agrobacterium tumefaciens

Chemically Competent Cells

Cell Name	Cat #	Volume	Efficiency
	1082-06	6x50 μl	
GV3101	1082-10	10x50 μl	
	1082-18	18x50 μl	
	1083-06	6x50 μl	
AGL1	1083-10	10x50 μl	
	1083-18	18x50 μl	≥1.0 x 10 ⁵
EHA105	1084-06	6x50 μl	
EUMIOS	1084-18	18x50 μl	
LBA4404	1085-06	6x50 μl	
LDA44V4	1085-18	18x50 μl	
C58C1	1086-06	6x50 μl	
	1086-18	18x50µl	
Combo	1091-12	4x3x50 μl	≥1.0 x 10 ⁵

Electrocompetent Cells

Lieuti otompetent eens			
Cell Name	Cat #	Volume	Efficiency
CV2101	1282-12	6x50 μl	
GV3101	1282-36	18x50 μl	
GV3101 (pSoup)	1282PS-12	6x50μl	
GV3101 (pSoup-p19)	1282PS19-12	6x50μl	
AGL1	1283-12	6x50 μl	
AGLI	1283-36	18x50 μl	≥1.0 x 10 ⁷
EHA105	1284-12	6x50 μl	
EHAIUS	1284-36	18x50 μl	
LDA4404	1285-12	6x50 μl	
LBA4404	1285-36	18x50 μl	
C58C1	1286-12	10x50μl	
Combo	1290-24	4x3x50 μl	≥1.0 x 10 ⁷

Agrobacterium rhizogenes

Chemically Competent Cells

Cell Name	Cat #	Volume	Efficiency
Ar.A4	1072-06	6x50 μl	
AI.A4	1072-18	18x50 μl	
KEOO	1087-06	6x50 μl	
K599	1087-18	18x50 μl	≥1.0 x 10 ⁵
ATCC15834	1075-06	6x50 μl	21.0 X 10
AICCI3634	1075-18	18x50 μl	
MSU440	1077-06	6x50 μl	
10130440	1077-18	18x50 μl	

Electrocompetent Cells

Electrocompetent cens			
Cell Name	Cat #	Volume	Efficiency
Ar.A4	1272-12	6x50 μl	
AI.A4	1272-36	18x50 μl	
K599	1287-12	6x50 μl	
K599	1287-36	18x50 μl	≥1.0 x 10 ⁵
ATCC15834	1275-12	6x50 μl	721.0 X 10
A1CC15654	1275-36	18x50 μl	
MSU440	1277-12	6x50 μl	
10130440	1277-36	18x50 μl	





Auxotrophic Agrobacterium Competent Cells

Intact Genomics is the largest and earliest provider of *Agrobacterium* competent cells in the market. We also provide a variety of highly unique strains including *Methionine* or *Thymidine Auxotrophic Agrobacteria* competent cells in our portfolio*.

After transformation, antibiotics are commonly used to remove Agrobacterium. However, even in the presence of antibiotics, there can be overgrowth of the Agrobacterium strain. Auxotrophic Agrobacteria help to solve this problem. Methionine or Thymidine Auxotrophic Agrobacterium strains include modifications so that they will not grow unless methionine or thymidine is added to Minimal medium. Using minimal media without Methionine/Thymidine in combination with selective antibiotics completely prevents the bacteria from overgrowing plant tissues during plant transformation.

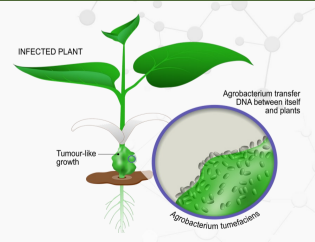
Methionine Auxotrophic Agrobacterium Competent Cells

Chemically Competent Cells

Cell Name	Cat #	Volume	Efficiency
LBA4404 ^{Met}	1076-05	5x50 μl	· ≥1.0 x 10 ⁵
	1076-15	15x50 μl	
EHA105 ^{Met}	1078-05	5x50 μl	
EUMIO	1078-15	15x50 μl	

Electrocompetent Cells

Cell Name	Cat #	Volume	Efficiency
LD A A A A A Met	1276-10	5x50 μl	
LBA4404 ^{Met}	1276-30	15x50 μl	≥1.0 x 10 ⁷
EHA105 ^{Met}	1278-10	5x50 μl	21.0 X 10
EHATOS	1278-30	15x50 μl	



Key benefits:

- Enables development of more efficient transformation systems
- Reduced bacterial overgrowth during co-cultivation
- Decreased need for antibiotics
- Knocking out genes to cause auxotrophy does not affect transformation capacity

Thymidine Auxotrophic Agrobacterium Competent Cells

Chemically Competent Cells

Cell Name	Cat #	Volume	Efficiency
EHA101 ^{Thy}	1302-05	5x50 μl	
EHAIOI	1302-15	15x50 μl	
EHA105 ^{™y}	1304-05	5x50 μl	≥ 1 x 10 ³
	1304-15	15x50 μl	
EHA105D ^{Thy}	1306-05	5x50 μl	
	1306-15	15x50 μl	

Electrocompetent Cells

Cell Name	Cat #	Volume	Efficiency
EHA101 ^{™y}	1402-10	5x50 μl	
ENAIUI	1402-30	15x50 μl	
_	1404-10	5x50 μl	$\geq 1 \times 10^3$
EHA105 ^{Thy}	1404-30	15x50 μl	_ 1 X 10
EHA105D ^{Thy}	1406-10	5x50 μl	
EUNTOOD .	1406-30	15x50 μl	

^{*}Intact Genomics' Methionine Agrobacterium strains were originally provided by Dr. Wayne Parrott's lab under license from University of Georgia. Thymidine Agrobacterium strains were originally provided by Dr. Kan Wang's lab under license from Iowa State University.





SIMPLIFIED CLONING KITS & ENZYMES

Intact Genomics endeavors to develop ground breaking technologies in molecular cloning. Our proprietary Quick10[®] and igFusion[™] Cloning Kits make the cloning workflow simpler, faster and more efficient that saves your precious time and resources. Contact us for your custom cloning needs!

Product Name	Cat #	Pkg Size	Vol
Quick10™ Cloning Kit	4122	6 rxns	
	4111	10 rxns	
ig-Fusion™ Cloning Kit	4115	50 rxns	
	4117	100 rxns	
ig-Fusion™	4111-1	10 rxns	
Cloning Enzyme Premix	4115-1	50 rxns	
	4117-1	100 rxns	
T4 DNA Ligase	3212	100,000 rxns	400 U/μl
	3216	100,000 rxns	
	3217	400,000 rxns	2,000 U/μl

Key Features & Benefits

- · Combination of high fidelity PCR, assembly, and DirectPlate® transformation cloning technologies.
- Combination of homologous assembly and ccdB selection, displays <1% false-positive clones or nearly 100% cloning accuracy.
- Assembled/transformed in 10 minutes. Less time and less effort are spent on cloning, transformation, and positive clone screening/identification.

Product Name	Cat #	Pkg	Vol
Taq DNA Ligase	3219	10,000 units	250μΙ
T4 Polynucleotide Kinase (PNK)	3232	2500 units	
T4 DNA Polymerase	3222	500 units	



DNA assembly & transformation in 10 minutes



Applications

- Streamlined cloning of one or two (<6 kb total) **DNA** fragments
- Single PCR product cloning
- Site-directed mutagenesis
- High throughput cloning

Single selection vector or custom vector available upon request

CUSTOM GENOMIC SERVICES



DIRECT CAPTURE OF LARGE DNA FRAGMENTS - DCLD TECHNOLOGIES

The newly developed *Direct Capture of Large Intact Genome DNA* technologies from Intact Genomics are powerful tools in genomic research that enable selective and efficient isolation of large genomic regions, including full-length genes from complex genomes. This technique can directly capture specific DNA sequences from any species, making it invaluable for the development of biotechnology, biotherapeutics, and personalized healthcare.

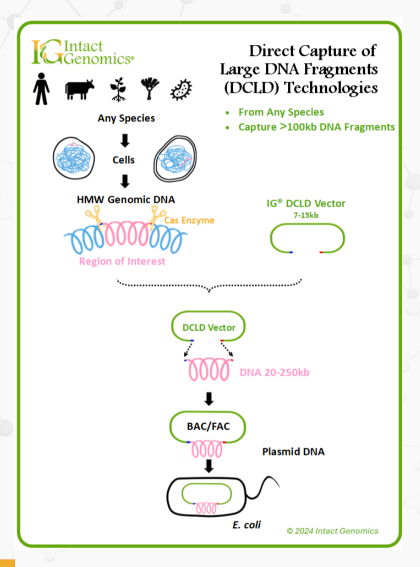
Feature & Benefits

- Comprehensive Direct capture of large DNA fragments from any species
- **Efficient** No need to build and screen DNA libraries
- Fast Cuts 1-2 years to 2-4 weeks
- Cost-Effective Uses less materials and storage space
- Accurate Only target fragments are captured. Avoids errors from library contamination and false screening results
- Scalable Repeatable & easy to expand

Applications

- Studying Genomic Regions of Many Species
- Functional Genomics
- Disease Studies with Patient Samples
- Gene Therapy
- Drug Lead Compound Discovery
- Synthetic Biology

Service Name	Cat #
Direct Capture of Large DNA Fragment	9666
Custom Vector Construction	9630
Custom Primers Design	9634
HMW DNA Preparation	9010



Expert Support: Our team is available to assist you at every stage, from initial design to final analysis, ensuring your project's success.

Contact us today!

Sales@intactgenomics.com





CUSTOM COMPETENT CELLS, ENZYMES & PROTEINS

The scientists at Intact Genomics are the premier experts in competent cells and proteins/enzymes production. Our highly experienced team of scientists provide outstanding personalized service, fast turnaround times, and the most reasonable prices in the industry.

As an ISO 13485:2016 certified business, we take pride in what we do and how we do it. Each new lot of our products is tested to ensure they meet the quality standards and specifications designated for the product. From complex research and development to mass production, we are your go-to for your next big project.

Service Name	Cat #
Custom Competent Cells	9660
Custom Proteins/Enzymes	9680
RPA Enzymes Customization	9688

High-Quality Custom Competent Cells

- Any Strain Custom Competent Cells from any
 E. coli or other strain
- Format Flexibility You choose the aliquot size, tube, or 96 well plate
- High Transformation efficiency Proprietary methods ensure cells provide the highest efficiency
- Affordable Pricing Save customer time & costs
- Quick Turnaround Receive your strain, optimize transformation and provide results within a week

Please contact **sales@intactgenomics.com** for a no-obligation, custom service request

End-to-end Protein Expression & Purification

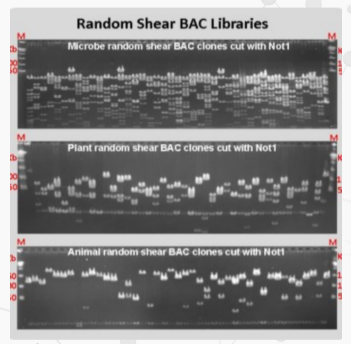
- Vector construction
- Expression optimization
- Purification by AKTA FPLC
- Protein Characterization & Analysis
- Endotoxin testing & Removal



CUSTOM GENOMIC SERVICES

DNA PREPARATION, LIBRARY CONSTRUCTION & SCREENING

Intact Genomics (IG[®]) is a world leader in large DNA fragment cloning and metagenomic technologies. We provide high-quality custom genomics services including DNA preparation, large insert DNA cloning, manipulation, BAC library construction and screening services to help scientists explore the genome structure and function of microorganisms, plants and animal species.

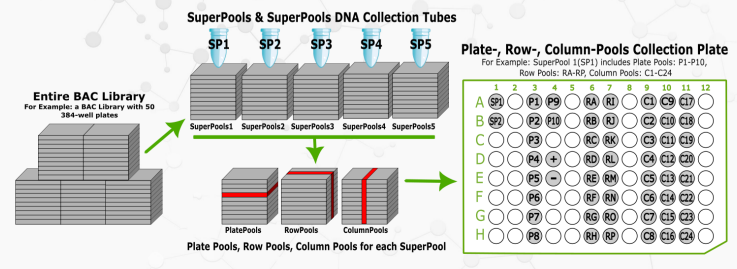


IG[®] Unbiased Random Shear BAC libraries without gaps, complete coverage, dramatically reduced finishing costs.

	/
Service Name	Cat #
HMW DNA Preparation	9010
BAC DNA Preparation	9011
High-Throughput DNA Preparation	9012
Custom Vector Construction	9630
Random Shear BAC Library	9021
Partial Digestion BAC Library	9022
Fosmid Library	9023
BAC Engineering	9620
Large-Insert DNA Cloning and Manipulation	9610
Colony Picking	9031
Colony Duplication	9032
3D DNA Pools	9034

3D DNA Pools for Library Screening

Find your targeted clone in as few at 51 PCR reactions | No radioactivity needed | Fast, simple and accurate



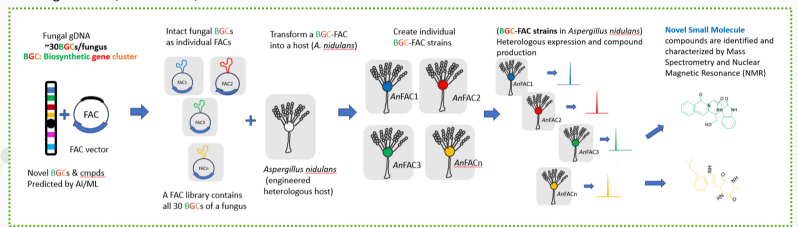
Call us today to speak with our experts!



FUNGAL ARTIFICIAL CHROMOSOME (FAC)

Novel drug, antimicrobial discovery pipeline from fungi

Scientists at Intact Genomics and our collaborators have developed a breakthrough technology (fungal artificial chromosome, FAC), which has potential to revive natural product discovery and new thinking of synthetic biology for agriculture, pharmaceutical, bioenergy, environmental protection, and many other industries. The innovative FAC technology is capable to capture 50,000~1,000,000 full-length fungal SM pathways, enable precisely silent SM pathway editing, and access ONE million fungal SM compounds. Similarly Intact Genomics has developed a shuttle BAC technology enabling the capture of 50,000~1,000,000 full-length SM pathways from bacteria and soil metagenomes (microbiome).



Awarded U.S. Patent No. 10,337,019 (2019) and China Patent No. 201710302226.0 (2022)

nature chemical biology Scouting the fungal jungle GROW SOTTED ANTICOPY ANTICOPY

Intact Genomics invented the Fungal Artificial Chromosome (FAC) which was highlighted as the Nature Chemical Biology cover paper in August 2017. FAC technology can capture large DNA fragments up to 300 kb and shuttle them into advanced or engineered fungal hosts for heterologous expression. This enables robust production and rapid identification of fungal secondary metabolite compounds.

Random Shear BAC Libraries Constructed by Our Experts



ORDER, RETURN & WARRANTY

Easy to Order

- Order online within the USA. You may place orders on our website: www.intactgenomics.com
- Order by email, phone, or fax:
 Email: sales@intactgenomics.com Phone: 1-314-942-3655 Fax: 1-314-942-3656
- Order via our distributors

When placing your order, please provide the following:

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- Institution or company, your name, phone number, email address
- Billing address and Shipping address
- Catalog number, product name, package size and quantity
- Valid purchase order number or credit/debit card information

Payment

We accept major credit card (Visa, MasterCard, American Express, or Discover cards). We also accept checks, ACH, and wire transfers. If you prefer to a purchase order, payment will be due in 30 days (Net30).

Shipping Policy

All our products are shipped on dry ice by FedEx overnight delivery. The shipping and dry ice packaging cost is \$55 for your entire order in the 48 contiguous United States in 2025. For customers from other states or other countries, we will contact you with the estimated shipping cost and delivery time.

Return Policy

At Intact Genomics, we stand behind the quality of our products. If you receive an item that is damaged or defective, you may return it within 30 days of delivery for a full refund or replacement. To initiate a return, please contact our customer service team with details of the issue and proof of purchase.

Warranty and Limit of Liability

Intact Genomics warrants that the products meet or exceed the stated specifications and performance standards. Intact Genomics shall have no liability for direct, indirect, consequential, or incidental damage arising from the use or inability to use its products. The total liability of Intact Genomics will not exceed the purchase costs of the products or services.

Privacy Policy

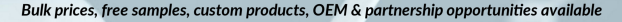
Intact Genomics is committed to respecting your privacy. We only collect your information to process your requests and transactions. We do not sell, rent, or otherwise transfer the information you provide us to any unrelated third parties.

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Thank you for choosing Intact Genomics.! We look forward to working with you and your team!



All products are developed, manufactured and shipped from our laboratories in St. Louis, Missouri, USA





Intact Genomics owns the following registered trademarks granted by the United States Patent and Trademark Office (USPTO): $Intact\ Genomics^{\$}, IG^{\$}, ig^{\$}, ig^{Therapeutics^{\$}}, FastAmp^{\$}, i7^{\$}, DirectPlate^{\$}.$

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