

# Research Grade Plasmid DNA

The superior alternative  
to kit preparations

Plasmid DNA service production -  
relieving researchers  
from routine work

Certified quality for research  
and pre-clinical applications:

- transient gene transfer
- optimization of (co-)transfections
- production of viruses, viral vectors  
(LV, AAV, ...)
- antibody and protein production
- reporter gene expression vectors
- reference standards



Our well established production process  
is mainly characterized by:

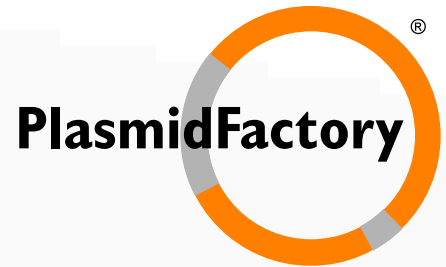
- defined and reproducible quality
- animal-free cultivation media
- optional completely animal-free production:  
*Research Grade-AF*
- cultivation without antibiotics
- verified removal of bacterial LPS-endotoxin,  
RNA and protein (optional)
- quantification of bacterial chromosomal DNA  
on request
- CGE analysis (ccc-supercoiled vs. oc plasmid  
topologies) on request

You will receive your plasmid DNA:

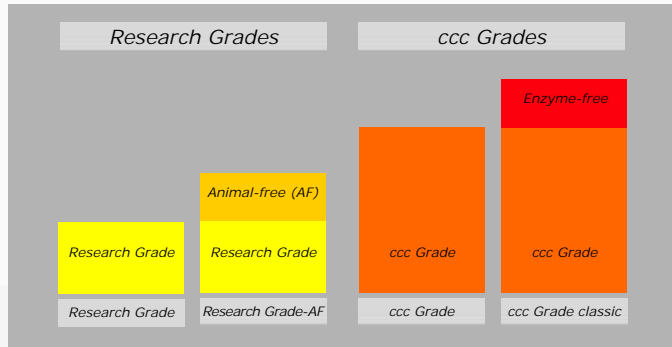
- in certified quality - documented in a  
comprehensive QC report
- in guaranteed amount
- in aliquots and buffer of your choice
- shipped on dry ice
- with a certificate listing the actual  
QC results and specifications

Please ask for a detailed quotation!

# Plasmid DNA service production - choose your individual Quality Grade



Plasmid DNA production  
in certified quality and  
guaranteed amount



	<i>Research Grades</i>	<i>ccc Grades</i>
Certified quality incl. comprehensive QC report	✓	✓
Guaranteed amount of plasmid DNA	✓	✓
Produced by fermentation	✓	✓
Animal-free production process	Optional	✓
Animal-free cultivation media	✓	✓
Cultivation without antibiotics	✓	✓
Use of recombinant RNase	Optional	Optional
Completely enzyme-free	-	
Storage of cell bank for repeat orders included	✓	✓
Verified removal of bacterial LPS- endotoxin (LAL assay)	✓	✓
Removal of RNA and protein	✓	✓
Specific removal of bacterial chromosomal DNA and oc-forms	-	✓
CGE analysis (ccc-supercoiled vs. oc plasmid topologies)	On request	✓
Filling included	✓	✓
Adjustment of DNA concentration included	✓	✓
Storage of retain sample included	✓	✓

Contact us:  
PlasmidFactory GmbH & Co. KG  
Meisenstraße 96  
33607 Bielefeld  
GERMANY

Phone: +49 521 299 735-0  
Fax: +49 521 299 735-5  
info@PlasmidFactory.com  
PlasmidFactory.com

