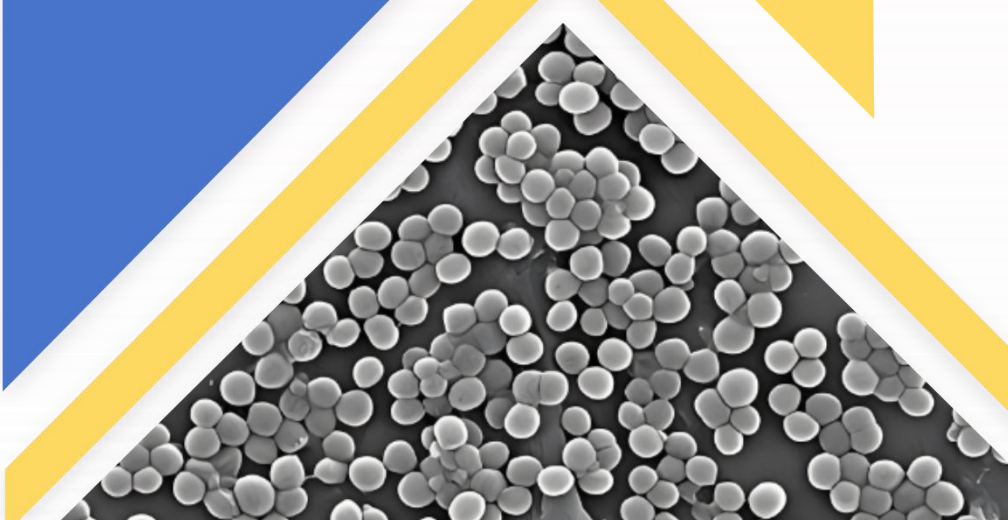




PLA微球

产品宣传册



公司简介

北京百欧泰生物有限公司致力于为客户提供高质量的PLA微球产品，该产品可应用于药物传递、细胞培养、组织工程等生物医药领域。我们的PLA微球采用先进的生产工艺，确保产品具备优异的生物相容性、可降解性和稳定性。每一颗微球都经过精细设计，能够精准控制粒径和载药量，提供高效的药物释放性能。百欧泰生物为生物医药研究和临床应用提供了强有力的支持，助力客户在治疗方案和创新产品开发上取得重要突破。我们致力于为全球客户提供高效、可靠的生物材料解决方案，推动医药和生物技术领域的持续发展与创新。



PLA微球

PLA Particles

产品信息

类型	PLA Particles
直径	0.1 um - 200 um
规格	10 ml
浓度	10 mg/ml
缓冲溶液	DI water or others
保存温度	Stored at 2 - 8 ° C. Do not freeze

产品优势

均一的粒径大小

良好化学稳定性

良好生物相容性

可生物降解

产品应用

药物载体

药物控释

骨固定及骨修复材料

涂层材料

包装薄膜

产品目录

Product Catalog

01

PLA微球

PLA Particles

02

氨基修饰PLA微球

Amino PLA Particles

03

羧基修饰PLA微球

Carboxy PLA Particles

04

亲和素修饰PLA微球

Avidin PLA Particles

05

BSA修饰PLA微球

BSA PLA Particles

06

生物素修饰PLA微球

Biotin PLA Particles

07

链霉亲和素修饰PLA微球

Streptavidin PLA Particles

08

蛋白A修饰PLA微球

Protein A PLA Particles

09

蛋白G修饰PLA微球

Protein G PLA Particles

产品目录

Catalog

PLA 微球

Cat No	Product Name	Concentration	Size
BPLA-0010	PLA Particles, 0.1 um	10 mg/ml	10 ml
BPLA-0020	PLA Particles, 0.2 um	10 mg/ml	10 ml
BPLA-0030	PLA Particles, 0.3 um	10 mg/ml	10 ml
BPLA-0040	PLA Particles, 0.4 um	10 mg/ml	10 ml
BPLA-0050	PLA Particles, 0.5 um	10 mg/ml	10 ml
BPLA-0060	PLA Particles, 0.6 um	10 mg/ml	10 ml
BPLA-0070	PLA Particles, 0.7 um	10 mg/ml	10 ml
BPLA-0080	PLA Particles, 0.8 um	10 mg/ml	10 ml
BPLA-0090	PLA Particles, 0.9 um	10 mg/ml	10 ml
BPLA-0100	PLA Particles, 1 um	10 mg/ml	10 ml
BPLA-0200	PLA Particles, 2 um	10 mg/ml	10 ml
BPLA-0300	PLA Particles, 3 um	10 mg/ml	10 ml
BPLA-0400	PLA Particles, 4 um	10 mg/ml	10 ml
BPLA-0500	PLA Particles, 5 um	10 mg/ml	10 ml
BPLA-0600	PLA Particles, 6 um	10 mg/ml	10 ml
BPLA-0700	PLA Particles, 7 um	10 mg/ml	10 ml
BPLA-0800	PLA Particles, 8 um	10 mg/ml	10 ml
BPLA-0900	PLA Particles, 9 um	10 mg/ml	10 ml

BPLA-0800	PLA Particles, 8 um	10 mg/ml	10 ml
BPLA-0900	PLA Particles, 9 um	10 mg/ml	10 ml
BPLA-1000	PLA Particles, 10 um	10 mg/ml	10 ml
BPLA-1100	PLA Particles, 11 um	10 mg/ml	10 ml
BPLA-1200	PLA Particles, 12 um	10 mg/ml	10 ml
BPLA-1300	PLA Particles, 13 um	10 mg/ml	10 ml
BPLA-1400	PLA Particles, 14 um	10 mg/ml	10 ml
BPLA-1500	PLA Particles, 15 um	10 mg/ml	10 ml
BPLA-1700	PLA Particles, 17 um	10 mg/ml	10 ml
BPLA-1800	PLA Particles, 18 um	10 mg/ml	10 ml
BPLA-2000	PLA Particles, 20 um	10 mg/ml	10 ml
BPLA-2200	PLA Particles, 22 um	10 mg/ml	10 ml
BPLA-2300	PLA Particles, 23 um	10 mg/ml	10 ml
BPLA-2400	PLA Particles, 24 um	10 mg/ml	10 ml
BPLA-2500	PLA Particles, 25 um	10 mg/ml	10 ml
BPLA-3000	PLA Particles, 30 um	10 mg/ml	10 ml
BPLA-4000	PLA Particles, 40 um	10 mg/ml	10 ml
BPLA-5000	PLA Particles, 50 um	10 mg/ml	10 ml
BPLA-6000	PLA Particles, 60 um	10 mg/ml	10 ml
BPLA-7000	PLA Particles, 70 um	10 mg/ml	10 ml
BPLA-8000	PLA Particles, 80 um	10 mg/ml	10 ml
BPLA-9000	PLA Particles, 90 um	10 mg/ml	10 ml
BPLA-10000	PLA Particles, 100 um	10 mg/ml	10 ml
BPLA-20000	PLA Particles, 200 um	10 mg/ml	10 ml

氨基修饰 PLA 微球

Cat No	Product Name	Concentration	Size
BPLA-0010-NH2	PLA Particles, 0.1 um-NH2	10 mg/ml	10 ml
BPLA-0020-NH2	PLA Particles, 0.2 um-NH2	10 mg/ml	10 ml
BPLA-0030-NH2	PLA Particles, 0.3 um-NH2	10 mg/ml	10 ml
BPLA-0040-NH2	PLA Particles, 0.4 um-NH2	10 mg/ml	10 ml
BPLA-0050-NH2	PLA Particles, 0.5 um-NH2	10 mg/ml	10 ml
BPLA-0060-NH2	PLA Particles, 0.6 um-NH2	10 mg/ml	10 ml
BPLA-0070-NH2	PLA Particles, 0.7 um-NH2	10 mg/ml	10 ml
BPLA-0080-NH2	PLA Particles, 0.8 um-NH2	10 mg/ml	10 ml
BPLA-0090-NH2	PLA Particles, 0.9 um-NH2	10 mg/ml	10 ml
BPLA-0100-NH2	PLA Particles, 1 um-NH2	10 mg/ml	10 ml
BPLA-0200-NH2	PLA Particles, 2 um-NH2	10 mg/ml	10 ml
BPLA-0300-NH2	PLA Particles, 3 um-NH2	10 mg/ml	10 ml
BPLA-0400-NH2	PLA Particles, 4 um-NH2	10 mg/ml	10 ml
BPLA-0500-NH2	PLA Particles, 5 um-NH2	10 mg/ml	10 ml
BPLA-0600-NH2	PLA Particles, 6 um-NH2	10 mg/ml	10 ml
BPLA-0700-NH2	PLA Particles, 7 um-NH2	10 mg/ml	10 ml
BPLA-0800-NH2	PLA Particles, 8 um-NH2	10 mg/ml	10 ml
BPLA-0900-NH2	PLA Particles, 9 um-NH2	10 mg/ml	10 ml
BPLA-1000-NH2	PLA Particles, 10 um-NH2	10 mg/ml	10 ml
BPLA-1100-NH2	PLA Particles, 11 um-NH2	10 mg/ml	10 ml

BPLA-1200-NH2	PLA Particles, 12 um-NH2	10 mg/ml	10 ml
BPLA-1300-NH2	PLA Particles, 13 um-NH2	10 mg/ml	10 ml
BPLA-1400-NH2	PLA Particles, 14 um-NH2	10 mg/ml	10 ml
BPLA-1500-NH2	PLA Particles, 15 um-NH2	10 mg/ml	10 ml
BPLA-1700-NH2	PLA Particles, 17 um-NH2	10 mg/ml	10 ml
BPLA-1800-NH2	PLA Particles, 18 um-NH2	10 mg/ml	10 ml
BPLA-2000-NH2	PLA Particles, 20 um-NH2	10 mg/ml	10 ml
BPLA-2200-NH2	PLA Particles, 22um-NH2	10 mg/ml	10 ml
BPLA-2300-NH2	PLA Particles, 23 um-NH2	10 mg/ml	10 ml
BPLA-2400-NH2	PLA Particles, 24 um-NH2	10 mg/ml	10 ml
BPLA-2500-NH2	PLA Particles, 25 um-NH2	10 mg/ml	10 ml
BPLA-3000-NH2	PLA Particles, 30 um-NH2	10 mg/ml	10 ml
BPLA-4000-NH2	PLA Particles, 40 um-NH2	10 mg/ml	10 ml
BPLA-5000-NH2	PLA Particles, 50 um-NH2	10 mg/ml	10 ml
BPLA-6000-NH2	PLA Particles, 60 um-NH2	10 mg/ml	10 ml
BPLA-7000-NH2	PLA Particles, 70 um-NH2	10 mg/ml	10 ml
BPLA-8000-NH2	PLA Particles, 80 um-NH2	10 mg/ml	10 ml
BPLA-9000-NH2	PLA Particles, 90 um-NH2	10 mg/ml	10 ml
BPLA-10000-NH2	PLA Particles, 100 um-NH2	10 mg/ml	10 ml
BPLA-20000-NH2	PLA Particles, 200 um-NH2	10 mg/ml	10 ml

羧基修饰 PLA 微球

Cat No	Product Name	Concentration	Size
BPLA-0010-COOH	PLA Particles, 0.1 um-COOH	10 mg/ml	10 ml
BPLA-0020-COOH	PLA Particles, 0.2 um-COOH	10 mg/ml	10 ml
BPLA-0030-COOH	PLA Particles, 0.3 um-COOH	10 mg/ml	10 ml
BPLA-0040-COOH	PLA Particles, 0.4 um-COOH	10 mg/ml	10 ml
BPLA-0050-COOH	PLA Particles, 0.5 um-COOH	10 mg/ml	10 ml
BPLA-0060-COOH	PLA Particles, 0.6 um-COOH	10 mg/ml	10 ml
BPLA-0070-COOH	PLA Particles, 0.7 um-COOH	10 mg/ml	10 ml
BPLA-0080-COOH	PLA Particles, 0.8 um-COOH	10 mg/ml	10 ml
BPLA-0090-COOH	PLA Particles, 0.9 um-COOH	10 mg/ml	10 ml
BPLA-0100-COOH	PLA Particles, 1 um-COOH	10 mg/ml	10 ml
BPLA-0200-COOH	PLA Particles, 2 um-COOH	10 mg/ml	10 ml
BPLA-0300-COOH	PLA Particles, 3 um-COOH	10 mg/ml	10 ml
BPLA-0400-COOH	PLA Particles, 4 um-COOH	10 mg/ml	10 ml
BPLA-0500-COOH	PLA Particles, 5 um-COOH	10 mg/ml	10 ml
BPLA-0600-COOH	PLA Particles, 6 um-COOH	10 mg/ml	10 ml
BPLA-0700-COOH	PLA Particles, 7 um-COOH	10 mg/ml	10 ml
BPLA-0800-COOH	PLA Particles, 8 um-COOH	10 mg/ml	10 ml
BPLA-0900-COOH	PLA Particles, 9 um-COOH	10 mg/ml	10 ml
BPLA-1000-COOH	PLA Particles, 10 um-COOH	10 mg/ml	10 ml
BPLA-1100-COOH	PLA Particles, 11 um-COOH	10 mg/ml	10 ml

BPLA-1200-COOH	PLA Particles, 12 um-COOH	10 mg/ml	10 ml
BPLA-1300-COOH	PLA Particles, 13 um-COOH	10 mg/ml	10 ml
BPLA-1400-COOH	PLA Particles, 14 um-COOH	10 mg/ml	10 ml
BPLA-1500-COOH	PLA Particles, 15 um-COOH	10 mg/ml	10 ml
BPLA-1700-COOH	PLA Particles, 17 um-COOH	10 mg/ml	10 ml
BPLA-1800-COOH	PLA Particles, 18 um-COOH	10 mg/ml	10 ml
BPLA-2000-COOH	PLA Particles, 20 um-COOH	10 mg/ml	10 ml
BPLA-2200-COOH	PLA Particles, 22 um-COOH	10 mg/ml	10 ml
BPLA-2300-COOH	PLA Particles, 23 um-COOH	10 mg/ml	10 ml
BPLA-2400-COOH	PLA Particles, 24 um-COOH	10 mg/ml	10 ml
BPLA-2500-COOH	PLA Particles, 25 um-COOH	10 mg/ml	10 ml
BPLA-3000-COOH	PLA Particles, 30 um-COOH	10 mg/ml	10 ml
BPLA-4000-COOH	PLA Particles, 40 um-COOH	10 mg/ml	10 ml
BPLA-5000-COOH	PLA Particles, 50 um-COOH	10 mg/ml	10 ml
BPLA-6000-COOH	PLA Particles, 60 um-COOH	10 mg/ml	10 ml
BPLA-7000-COOH	PLA Particles, 70 um-COOH	10 mg/ml	10 ml
BPLA-8000-COOH	PLA Particles, 80 um-COOH	10 mg/ml	10 ml
BPLA-9000-COOH	PLA Particles, 90 um-COOH	10 mg/ml	10 ml
BPLA-10000-COOH	PLA Particles, 100 um-COOH	10 mg/ml	10 ml
BPLA-20000-COOH	PLA Particles, 200 um-COOH	10 mg/ml	10 ml

亲和素修饰 PLA 微球

Cat No	Product Name	Concentration	Size
BPLA-0010-Avidin	Avidin PLA Particles, 0.1 um	10 mg/ml	10 ml
BPLA-0020-Avidin	Avidin PLA Particles, 0.2 um	10 mg/ml	10 ml
BPLA-0030-Avidin	Avidin PLA Particles, 0.3 um	10 mg/ml	10 ml
BPLA-0040-Avidin	Avidin PLA Particles, 0.4 um	10 mg/ml	10 ml
BPLA-0050-Avidin	Avidin PLA Particles, 0.5 um	10 mg/ml	10 ml
BPLA-0060-Avidin	Avidin PLA Particles, 0.6 um	10 mg/ml	10 ml
BPLA-0070-Avidin	Avidin PLA Particles, 0.7 um	10 mg/ml	10 ml
BPLA-0080-Avidin	Avidin PLA Particles, 0.8 um	10 mg/ml	10 ml
BPLA-0090-Avidin	Avidin PLA Particles, 0.9 um	10 mg/ml	10 ml
BPLA-0100-Avidin	Avidin PLA Particles, 1 um	10 mg/ml	10 ml
BPLA-0200-Avidin	Avidin PLA Particles, 2 um	10 mg/ml	10 ml
BPLA-0300-Avidin	Avidin PLA Particles, 3 um	10 mg/ml	10 ml
BPLA-0400-Avidin	Avidin PLA Particles, 4 um	10 mg/ml	10 ml
BPLA-0500-Avidin	Avidin PLA Particles, 5 um	10 mg/ml	10 ml
BPLA-0600-Avidin	Avidin PLA Particles, 6 um	10 mg/ml	10 ml
BPLA-0700-Avidin	Avidin PLA Particles, 7 um	10 mg/ml	10 ml
BPLA-0800-Avidin	Avidin PLA Particles, 8 um	10 mg/ml	10 ml
BPLA-0900-Avidin	Avidin PLA Particles, 9 um	10 mg/ml	10 ml
BPLA-1000-Avidin	Avidin PLA Particles, 10 um	10 mg/ml	10 ml
BPLA-1100-Avidin	Avidin PLA Particles, 11 um	10 mg/ml	10 ml

BPLA-1200-Avidin	Avidin PLA Particles, 12 um	10 mg/ml	10 ml
BPLA-1300-Avidin	Avidin PLA Particles, 13 um	10 mg/ml	10 ml
BPLA-1400-Avidin	Avidin PLA Particles, 14 um	10 mg/ml	10 ml
BPLA-1500-Avidin	Avidin PLA Particles, 15 um	10 mg/ml	10 ml
BPLA-1700-Avidin	Avidin PLA Particles, 17 um	10 mg/ml	10 ml
BPLA-1800-Avidin	Avidin PLA Particles, 18 um	10 mg/ml	10 ml
BPLA-2000-Avidin	Avidin PLA Particles, 20 um	10 mg/ml	10 ml
BPLA-2200-Avidin	Avidin PLA Particles, 22 um	10 mg/ml	10 ml
BPLA-2300-Avidin	Avidin PLA Particles, 23 um	10 mg/ml	10 ml
BPLA-2400-Avidin	Avidin PLA Particles, 24 um	10 mg/ml	10 ml
BPLA-2500-Avidin	Avidin PLA Particles, 25 um	10 mg/ml	10 ml
BPLA-3000-Avidin	Avidin PLA Particles, 30 um	10 mg/ml	10 ml
BPLA-4000-Avidin	Avidin PLA Particles, 40 um	10 mg/ml	10 ml
BPLA-5000-Avidin	Avidin PLA Particles, 50 um	10 mg/ml	10 ml
BPLA-6000-Avidin	Avidin PLA Particles, 60 um	10 mg/ml	10 ml
BPLA-7000-Avidin	Avidin PLA Particles, 70 um	10 mg/ml	10 ml
BPLA-8000-Avidin	Avidin PLA Particles, 80 um	10 mg/ml	10 ml
BPLA-9000-Avidin	Avidin PLA Particles, 90 um	10 mg/ml	10 ml
BPLA-10000-Avidin	Avidin PLA Particles, 100 um	10 mg/ml	10 ml
BPLA-20000-Avidin	Avidin PLA Particles, 200 um	10 mg/ml	10 ml

BSA 修饰 PLA 微球

Cat No	Product Name	Concentration	Size
BPLA-0010-BSA	BSA PLA Particles, 0.1 um	10 mg/ml	10 ml
BPLA-0020-BSA	BSA PLA Particles, 0.2 um	10 mg/ml	10 ml
BPLA-0030-BSA	BSA PLA Particles, 0.3 um	10 mg/ml	10 ml
BPLA-0040-BSA	BSA PLA Particles, 0.4 um	10 mg/ml	10 ml
BPLA-0050-BSA	BSA PLA Particles, 0.5 um	10 mg/ml	10 ml
BPLA-0060-BSA	BSA PLA Particles, 0.6 um	10 mg/ml	10 ml
BPLA-0070-BSA	BSA PLA Particles, 0.7 um	10 mg/ml	10 ml
BPLA-0080-BSA	BSA PLA Particles, 0.8 um	10 mg/ml	10 ml
BPLA-0090-BSA	BSA PLA Particles, 0.9 um	10 mg/ml	10 ml
BPLA-0100-BSA	BSA PLA Particles, 1 um	10 mg/ml	10 ml
BPLA-0200-BSA	BSA PLA Particles, 2 um	10 mg/ml	10 ml
BPLA-0300-BSA	BSA PLA Particles, 3 um	10 mg/ml	10 ml
BPLA-0400-BSA	BSA PLA Particles, 4 um	10 mg/ml	10 ml
BPLA-0500-BSA	BSA PLA Particles, 5 um	10 mg/ml	10 ml
BPLA-0600-BSA	BSA PLA Particles, 6 um	10 mg/ml	10 ml
BPLA-0700-BSA	BSA PLA Particles, 7 um	10 mg/ml	10 ml
BPLA-0800-BSA	BSA PLA Particles, 8 um	10 mg/ml	10 ml
BPLA-0900-BSA	BSA PLA Particles, 9 um	10 mg/ml	10 ml
BPLA-1000-BSA	BSA PLA Particles, 10 um	10 mg/ml	10 ml
BPLA-1100-BSA	BSA PLA Particles, 11 um	10 mg/ml	10 ml

BPLA-1200-BSA	BSA PLA Particles, 12 um	10 mg/ml	10 ml
BPLA-1300-BSA	BSA PLA Particles, 13 um	10 mg/ml	10 ml
BPLA-1400-BSA	BSA PLA Particles, 14 um	10 mg/ml	10 ml
BPLA-1500-BSA	BSA PLA Particles, 15 um	10 mg/ml	10 ml
BPLA-1700-BSA	BSA PLA Particles, 17 um	10 mg/ml	10 ml
BPLA-1800-BSA	BSA PLA Particles, 18 um	10 mg/ml	10 ml
BPLA-2000-BSA	BSA PLA Particles, 20 um	10 mg/ml	10 ml
BPLA-2200-BSA	BSA PLA Particles, 22 um	10 mg/ml	10 ml
BPLA-2300-BSA	BSA PLA Particles, 23 um	10 mg/ml	10 ml
BPLA-2400-BSA	BSA PLA Particles, 24 um	10 mg/ml	10 ml
BPLA-2500-BSA	BSA PLA Particles, 25 um	10 mg/ml	10 ml
BPLA-3000-BSA	BSA PLA Particles, 30 um	10 mg/ml	10 ml
BPLA-4000-BSA	BSA PLA Particles, 40 um	10 mg/ml	10 ml
BPLA-5000-BSA	BSA PLA Particles, 50 um	10 mg/ml	10 ml
BPLA-6000-BSA	BSA PLA Particles, 60 um	10 mg/ml	10 ml
BPLA-7000-BSA	BSA PLA Particles, 70 um	10 mg/ml	10 ml
BPLA-8000-BSA	BSA PLA Particles, 80 um	10 mg/ml	10 ml
BPLA-9000-BSA	BSA PLA Particles, 90 um	10 mg/ml	10 ml
BPLA-10000-BSA	BSA PLA Particles, 100 um	10 mg/ml	10 ml
BPLA-20000-BSA	BSA PLA Particles, 200 um	10 mg/ml	10 ml

生物素修饰 PLA 微球

Cat No	Product Name	Concentration	Size
BPLA-0010-Biotin	PLA Particles, 0.1 um-Biotin	10 mg/ml	10 ml
BPLA-0020-Biotin	PLA Particles, 0.2 um-Biotin	10 mg/ml	10 ml
BPLA-0030-Biotin	PLA Particles, 0.3 um-Biotin	10 mg/ml	10 ml
BPLA-0040-Biotin	PLA Particles, 0.4 um-Biotin	10 mg/ml	10 ml
BPLA-0050-Biotin	PLA Particles, 0.5 um-Biotin	10 mg/ml	10 ml
BPLA-0060-Biotin	PLA Particles, 0.6 um-Biotin	10 mg/ml	10 ml
BPLA-0070-Biotin	PLA Particles, 0.7 um-Biotin	10 mg/ml	10 ml
BPLA-0080-Biotin	PLA Particles, 0.8 um-Biotin	10 mg/ml	10 ml
BPLA-0090-Biotin	PLA Particles, 0.9 um-Biotin	10 mg/ml	10 ml
BPLA-0100-Biotin	PLA Particles, 1 um-Biotin	10 mg/ml	10 ml
BPLA-0200-Biotin	PLA Particles, 2 um-Biotin	10 mg/ml	10 ml
BPLA-0300-Biotin	PLA Particles, 3 um-Biotin	10 mg/ml	10 ml
BPLA-0400-Biotin	PLA Particles, 4 um-Biotin	10 mg/ml	10 ml
BPLA-0500-Biotin	PLA Particles, 5 um-Biotin	10 mg/ml	10 ml
BPLA-0600-Biotin	PLA Particles, 6 um-Biotin	10 mg/ml	10 ml
BPLA-0700-Biotin	PLA Particles, 7 um-Biotin	10 mg/ml	10 ml
BPLA-0800-Biotin	PLA Particles, 8 um-Biotin	10 mg/ml	10 ml
BPLA-0900-Biotin	PLA Particles, 9 um-Biotin	10 mg/ml	10 ml
BPLA-1000-Biotin	PLA Particles, 10 um-Biotin	10 mg/ml	10 ml
BPLA-1100-Biotin	PLA Particles, 11 um-Biotin	10 mg/ml	10 ml

BPLA-1200-Biotin	PLA Particles, 12 um-Biotin	10 mg/ml	10 ml
BPLA-1300-Biotin	PLA Particles, 13 um-Biotin	10 mg/ml	10 ml
BPLA-1400-Biotin	PLA Particles, 14 um-Biotin	10 mg/ml	10 ml
BPLA-1500-Biotin	PLA Particles, 15 um-Biotin	10 mg/ml	10 ml
BPLA-1700-Biotin	PLA Particles, 17 um-Biotin	10 mg/ml	10 ml
BPLA-1800-Biotin	PLA Particles, 18 um-Biotin	10 mg/ml	10 ml
BPLA-2000-Biotin	PLA Particles, 20 um-Biotin	10 mg/ml	10 ml
BPLA-2200-Biotin	PLA Particles, 22 um-Biotin	10 mg/ml	10 ml
BPLA-2300-Biotin	PLA Particles, 23 um-Biotin	10 mg/ml	10 ml
BPLA-2400-Biotin	PLA Particles, 24 um-Biotin	10 mg/ml	10 ml
BPLA-2500-Biotin	PLA Particles, 25 um-Biotin	10 mg/ml	10 ml
BPLA-3000-Biotin	PLA Particles, 30 um-Biotin	10 mg/ml	10 ml
BPLA-4000-Biotin	PLA Particles, 40 um-Biotin	10 mg/ml	10 ml
BPLA-5000-Biotin	PLA Particles, 50 um-Biotin	10 mg/ml	10 ml
BPLA-6000-Biotin	PLA Particles, 60 um-Biotin	10 mg/ml	10 ml
BPLA-7000-Biotin	PLA Particles, 70 um-Biotin	10 mg/ml	10 ml
BPLA-8000-Biotin	PLA Particles, 80 um-Biotin	10 mg/ml	10 ml
BPLA-9000-Biotin	PLA Particles, 90 um-Biotin	10 mg/ml	10 ml
BPLA-10000-Biotin	PLA Particles, 100 um-Biotin	10 mg/ml	10 ml
BPLA-20000-Biotin	PLA Particles, 200 um-Biotin	10 mg/ml	10 ml

链霉亲和素修饰 PLA 微球

Cat No	Product Name	Concentration	Size
BPLA-0010-SA	PLA Particles, 0.1 um-SA	10 mg/ml	10 ml
BPLA-0020-SA	PLA Particles, 0.2 um-SA	10 mg/ml	10 ml
BPLA-0030-SA	PLA Particles, 0.3 um-SA	10 mg/ml	10 ml
BPLA-0040-SA	PLA Particles, 0.4 um-SA	10 mg/ml	10 ml
BPLA-0050-SA	PLA Particles, 0.5 um-SA	10 mg/ml	10 ml
BPLA-0060-SA	PLA Particles, 0.6 um-SA	10 mg/ml	10 ml
BPLA-0070-SA	PLA Particles, 0.7 um-SA	10 mg/ml	10 ml
BPLA-0080-SA	PLA Particles, 0.8 um-SA	10 mg/ml	10 ml
BPLA-0090-SA	PLA Particles, 0.9 um-SA	10 mg/ml	10 ml
BPLA-0100-SA	PLA Particles, 1 um-SA	10 mg/ml	10 ml
BPLA-0200-SA	PLA Particles, 2 um-SA	10 mg/ml	10 ml
BPLA-0300-SA	PLA Particles, 3 um-SA	10 mg/ml	10 ml
BPLA-0400-SA	PLA Particles, 4 um-SA	10 mg/ml	10 ml
BPLA-0500-SA	PLA Particles, 5 um-SA	10 mg/ml	10 ml
BPLA-0600-SA	PLA Particles, 6 um-SA	10 mg/ml	10 ml
BPLA-0700-SA	PLA Particles, 7 um-SA	10 mg/ml	10 ml
BPLA-0800-SA	PLA Particles, 8 um-SA	10 mg/ml	10 ml
BPLA-0900-SA	PLA Particles, 9 um-SA	10 mg/ml	10 ml
BPLA-1000-SA	PLA Particles, 10 um-SA	10 mg/ml	10 ml
BPLA-1100-SA	PLA Particles, 11 um-SA	10 mg/ml	10 ml

BPLA-1200-SA	PLA Particles, 12 um-SA	10 mg/ml	10 ml
BPLA-1300-SA	PLA Particles, 13 um-SA	10 mg/ml	10 ml
BPLA-1400-SA	PLA Particles, 14 um-SA	10 mg/ml	10 ml
BPLA-1500-SA	PLA Particles, 15 um-SA	10 mg/ml	10 ml
BPLA-1700-SA	PLA Particles, 17 um-SA	10 mg/ml	10 ml
BPLA-1800-SA	PLA Particles, 18 um-SA	10 mg/ml	10 ml
BPLA-2000-SA	PLA Particles, 20 um-SA	10 mg/ml	10 ml
BPLA-2200-SA	PLA Particles, 22 um-SA	10 mg/ml	10 ml
BPLA-2300-SA	PLA Particles, 23 um-SA	10 mg/ml	10 ml
BPLA-2400-SA	PLA Particles, 24 um-SA	10 mg/ml	10 ml
BPLA-2500-SA	PLA Particles, 25 um-SA	10 mg/ml	10 ml
BPLA-3000-SA	PLA Particles, 30 um-SA	10 mg/ml	10 ml
BPLA-4000-SA	PLA Particles, 40 um-SA	10 mg/ml	10 ml
BPLA-5000-SA	PLA Particles, 50 um-SA	10 mg/ml	10 ml
BPLA-6000-SA	PLA Particles, 60 um-SA	10 mg/ml	10 ml
BPLA-7000-SA	PLA Particles, 70 um-SA	10 mg/ml	10 ml
BPLA-8000-SA	PLA Particles, 80 um-SA	10 mg/ml	10 ml
BPLA-9000-SA	PLA Particles, 90 um-SA	10 mg/ml	10 ml
BPLA-10000-SA	PLA Particles, 100 um-SA	10 mg/ml	10 ml
BPLA-20000-SA	PLA Particles, 200 um-SA	10 mg/ml	10 ml

蛋白A 修饰 PLA 微球

Cat No	Product Name	Concentration	Size
BPLA-0010-Protein A	Protein A PLA Particles, 0.1 um	10 mg/ml	10 ml
BPLA-0020-Protein A	Protein A PLA Particles, 0.2 um	10 mg/ml	10 ml
BPLA-0030-Protein A	Protein A PLA Particles, 0.3 um	10 mg/ml	10 ml
BPLA-0040-Protein A	Protein A PLA Particles, 0.4 um	10 mg/ml	10 ml
BPLA-0050-Protein A	Protein A PLA Particles, 0.5 um	10 mg/ml	10 ml
BPLA-0060-Protein A	Protein A PLA Particles, 0.6 um	10 mg/ml	10 ml
BPLA-0070-Protein A	Protein A PLA Particles, 0.7 um	10 mg/ml	10 ml
BPLA-0080-Protein A	Protein A PLA Particles, 0.8 um	10 mg/ml	10 ml
BPLA-0090-Protein A	Protein A PLA Particles, 0.9 um	10 mg/ml	10 ml
BPLA-0100-Protein A	Protein A PLA Particles, 1 um	10 mg/ml	10 ml
BPLA-0200-Protein A	Protein A PLA Particles, 2 um	10 mg/ml	10 ml
BPLA-0300-Protein A	Protein A PLA Particles, 3 um	10 mg/ml	10 ml
BPLA-0400-Protein A	Protein A PLA Particles, 4 um	10 mg/ml	10 ml
BPLA-0500-Protein A	Protein A PLA Particles, 5 um	10 mg/ml	10 ml
BPLA-0600-Protein A	Protein A PLA Particles, 6 um	10 mg/ml	10 ml
BPLA-0700-Protein A	Protein A PLA Particles, 7 um	10 mg/ml	10 ml
BPLA-0800-Protein A	Protein A PLA Particles, 8 um	10 mg/ml	10 ml
BPLA-0900-Protein A	Protein A PLA Particles, 9 um	10 mg/ml	10 ml
BPLA-1000-Protein A	Protein A PLA Particles, 10 um	10 mg/ml	10 ml
BPLA-1100-Protein A	Protein A PLA Particles, 11 um	10 mg/ml	10 ml

BPLA-1200-Protein A	Protein A PLA Particles, 12 um	10 mg/ml	10 ml
BPLA-1300-Protein A	Protein A PLA Particles, 13 um	10 mg/ml	10 ml
BPLA-1400-Protein A	Protein A PLA Particles, 14 um	10 mg/ml	10 ml
BPLA-1500-Protein A	Protein A PLA Particles, 15 um	10 mg/ml	10 ml
BPLA-1700-Protein A	Protein A PLA Particles, 17 um	10 mg/ml	10 ml
BPLA-1800-Protein A	Protein A PLA Particles, 18 um	10 mg/ml	10 ml
BPLA-2000-Protein A	Protein A PLA Particles, 20 um	10 mg/ml	10 ml
BPLA-2200-Protein A	Protein A PLA Particles, 22 um	10 mg/ml	10 ml
BPLA-2300-Protein A	Protein A PLA Particles, 23 um	10 mg/ml	10 ml
BPLA-2400-Protein A	Protein A PLA Particles, 24 um	10 mg/ml	10 ml
BPLA-2500-Protein A	Protein A PLA Particles, 25 um	10 mg/ml	10 ml
BPLA-3000-Protein A	Protein A PLA Particles, 30 um	10 mg/ml	10 ml
BPLA-4000-Protein A	Protein A PLA Particles, 40 um	10 mg/ml	10 ml
BPLA-5000-Protein A	Protein A PLA Particles, 50 um	10 mg/ml	10 ml
BPLA-6000-Protein A	Protein A PLA Particles, 60 um	10 mg/ml	10 ml
BPLA-7000-Protein A	Protein A PLA Particles, 70 um	10 mg/ml	10 ml
BPLA-8000-Protein A	Protein A PLA Particles, 80 um	10 mg/ml	10 ml
BPLA-9000-Protein A	Protein A PLA Particles, 90 um	10 mg/ml	10 ml
BPLA-10000-Protein A	Protein A PLA Particles, 100 um	10 mg/ml	10 ml
BPLA-20000-Protein A	Protein A PLA Particles, 200 um	10 mg/ml	10 ml

蛋白G 修饰 PLA 微球

Cat No	Product Name	Concentration	Size
BPLA-0010-Protein G	Protein G PLA Particles, 0.1 um	10 mg/ml	10 ml
BPLA-0020-Protein G	Protein G PLA Particles, 0.2 um	10 mg/ml	10 ml
BPLA-0030-Protein G	Protein G PLA Particles, 0.3 um	10 mg/ml	10 ml
BPLA-0040-Protein G	Protein G PLA Particles, 0.4 um	10 mg/ml	10 ml
BPLA-0050-Protein G	Protein G PLA Particles, 0.5 um	10 mg/ml	10 ml
BPLA-0060-Protein G	Protein G PLA Particles, 0.6 um	10 mg/ml	10 ml
BPLA-0070-Protein G	Protein G PLA Particles, 0.7 um	10 mg/ml	10 ml
BPLA-0080-Protein G	Protein G PLA Particles, 0.8 um	10 mg/ml	10 ml
BPLA-0090-Protein G	Protein G PLA Particles, 0.9 um	10 mg/ml	10 ml
BPLA-0100-Protein G	Protein G PLA Particles, 1 um	10 mg/ml	10 ml
BPLA-0200-Protein G	Protein G PLA Particles, 2 um	10 mg/ml	10 ml
BPLA-0300-Protein G	Protein G PLA Particles, 3 um	10 mg/ml	10 ml
BPLA-0400-Protein G	Protein G PLA Particles, 4 um	10 mg/ml	10 ml
BPLA-0500-Protein G	Protein G PLA Particles, 5 um	10 mg/ml	10 ml
BPLA-0600-Protein G	Protein G PLA Particles, 6 um	10 mg/ml	10 ml
BPLA-0700-Protein G	Protein G PLA Particles, 7 um	10 mg/ml	10 ml
BPLA-0800-Protein G	Protein G PLA Particles, 8 um	10 mg/ml	10 ml
BPLA-0900-Protein G	Protein G PLA Particles, 9 um	10 mg/ml	10 ml
BPLA-1000-Protein G	Protein G PLA Particles, 10 um	10 mg/ml	10 ml
BPLA-1100-Protein G	Protein G PLA Particles, 11 um	10 mg/ml	10 ml

BPLA-1200-Protein G	Protein G PLA Particles, 12 um	10 mg/ml	10 ml
BPLA-1300-Protein G	Protein G PLA Particles, 13 um	10 mg/ml	10 ml
BPLA-1400-Protein G	Protein G PLA Particles, 14 um	10 mg/ml	10 ml
BPLA-1500-Protein G	Protein G PLA Particles, 15 um	10 mg/ml	10 ml
BPLA-1700-Protein G	Protein G PLA Particles, 17 um	10 mg/ml	10 ml
BPLA-1800-Protein G	Protein G PLA Particles, 18 um	10 mg/ml	10 ml
BPLA-2000-Protein G	Protein G PLA Particles, 20 um	10 mg/ml	10 ml
BPLA-2200-Protein G	Protein G PLA Particles, 22 um	10 mg/ml	10 ml
BPLA-2300-Protein G	Protein G PLA Particles, 23 um	10 mg/ml	10 ml
BPLA-2400-Protein G	Protein G PLA Particles, 24 um	10 mg/ml	10 ml
BPLA-2500-Protein G	Protein G PLA Particles, 25 um	10 mg/ml	10 ml
BPLA-3000-Protein G	Protein G PLA Particles, 30 um	10 mg/ml	10 ml
BPLA-4000-Protein G	Protein G PLA Particles, 40 um	10 mg/ml	10 ml
BPLA-5000-Protein G	Protein G PLA Particles, 50 um	10 mg/ml	10 ml
BPLA-6000-Protein G	Protein G PLA Particles, 60 um	10 mg/ml	10 ml
BPLA-7000-Protein G	Protein G PLA Particles, 70 um	10 mg/ml	10 ml
BPLA-8000-Protein G	Protein G PLA Particles, 80 um	10 mg/ml	10 ml
BPLA-9000-Protein G	Protein G PLA Particles, 90 um	10 mg/ml	10 ml
BPLA-10000-Protein G	Protein G PLA Particles, 100 um	10 mg/ml	10 ml
BPLA-20000-Protein G	Protein G PLA Particles, 200 um	10 mg/ml	10 ml

北京百欧泰生物科技有限公司

客服: 82458988

网址: www.biotsience.com

联系方式: 17731100244 13681256816

地址: 北京市房山区良乡凯旋大街建设路18号



扫描 生成海报