



## **High yields in suspension CHO & HEK-293**

- **FectoPRO**<sup>®</sup>
- Amazing protein and antibody production yields
- Cost-effective Transient Gene Expression using lower plasmid DNA amount
- Compatible with various mammalian expression media & cells systems
- Compliant with biomanufacturing guidelines
- Adapted to high density cell systems
- Chemically defined and animal derived component free

## FectoPRO<sup>®</sup> gives amazing antibody yields in the ExpiCHO<sup>™</sup> system:



Transfections were performed following standard protocols. IgG production was assayed at several time after transfection. Data kindly provided by ProteoGenix SAS (France).

Superior protein yields with FectoPRO<sup>®</sup> in suspension HEK-293F cells:



Transfections were performed following standard protocols. IgG3-Fc production was measured 5 days after transfection.

ctoPRO<sup>®</sup> Booster size

10 mL 100 ml

## FectoPRO<sup>®</sup> is compatible with various serum free media (examples below):

· · · · ·				
CHO cell system	HEK-293F cell system			
FreeStyle™ CHO (Gibco)	Expi293™ (Gibco)			
ProCHO™ 4 (Lonza®)	FreeStyle™ 293 (Gibco)			
FreeStyle™ F17 (Gibco)	FreeStyle™ F17 (Gibco)			
ExpiCHO™ (Gibco)	HyClone™ HyCell™ TransFx™-H (GE Healthcare™)			

		Product	Ref N°	Reagent size	Fec
Contact us:			116-001	1 mL	
www.polyplus-transfection.com	Fe	ectoPRO®	116-010	10 mL	
<b>\$</b> +33 (0)3 90 40 61 80			116-100	100 mL	
Support@polyplus-transfection.com					