

Oxford Expression Technologies Ltd BioInnovation Hub (Tonge Building) Gipsy Lane Campus Oxford OX3 0BP UK t: +44 (0)1865 483236

Oxford Expression Technologies **Product and Price List** January 2023

Catalogue Number	Product Name	Size	List Price (GBP)	Shipping Condition	Storage Conditions				
BACULOVIRUS EXPRESSION VECTORS									
100150	flashBAC	5 reactions	£186.00	Room Temperature	Part 4°C, Part -20°C				
100151	flashBAC	24 reactions	£794.00	Room Temperature	Part 4°C, Part -20°C				
100152	flashBAC	96 reactions	£2,722.00	Room Temperature	Part 4°C, Part -20°C				
100153	flashBAC	Bulk	POA	Room Temperature	Part 4°C, Part -20°C				
100200	flashBAC GOLD	3 reactions	£270.00	Room Temperature	Part 4°C, Part -20°C				
100201	flashBAC GOLD	5 reactions	£428.00	Room Temperature	Part 4°C, Part -20°C				
100202	flashBAC GOLD	24 reactions	£1,158.00	Room Temperature	Part 4°C, Part -20°C				
100203	flashBAC GOLD	96 reactions	£3,760.00	Room Temperature	Part 4°C, Part -20°C				
100204	flashBAC GOLD	Bulk	POA	Room Temperature	Part 4°C, Part -20°C				
100304	flashBAC ULTRA	3 reactions	£308.00	Room Temperature	Part 4°C, Part -20°C				
100300	flashBAC ULTRA	5 reactions	£485.00	Room Temperature	Part 4°C, Part -20°C				
100301	flashBAC ULTRA	24 reactions	£1,372.00	Room Temperature	Part 4°C, Part -20°C				
100302	flashBAC ULTRA	96 reactions	£4,493.00	Room Temperature	Part 4°C, Part -20°C				
100303	flashBAC ULTRA	Bulk	POA	Room Temperature	Part 4°C, Part -20°C				
100400	flashBAC Selection Box 1	3 x 3 reactions	£794.00	Room Temperature	Part 4°C, Part -20°C				
100401	flashBAC Selection Box 2	4 x 3 reactions	£1,002.00	Room Temperature	Part 4°C, Part -20°C				
100500	flashBAC PRIME	5 reactions	£428.00	Room Temperature	Part 4°C, Part -20°C				
100501	flashBAC PRIME	24 reactions	£1,158.00	Room Temperature	Part 4°C, Part -20°C				
100503	flashBAC PRIME	96 reactions	£3,760.00	Room Temperature	Part 4°C, Part -20°C				
100502	flashBAC PRIME	Bulk	POA	Room Temperature	Part 4°C, Part -20°C				
101101	BacPAK6 Linearised DNA	5 reactions	£308.00	Room Temperature	4°C in dark				
101102	BacPAK6 Linearised DNA	24 reactions	£914.00	Room Temperature	4°C in dark				
101103	BacPAK6 Linearised DNA	96 reactions	£3,275.00	Room Temperature	4°C in dark				
101104	BacPAK6 Sec+ Linearised DNA	5 reactions	£308.00	Room Temperature	4°C in dark				
101105	BacPAK6 Sec+ Linearised DNA	24 reactions	£914.00	Room Temperature	4°C in dark				
101106	BacPAK6 Sec+ Linearised DNA	96 reactions	£3,275.00	Room Temperature	4°C in dark				
BACULOVIRUS PROTEIN EXPRESSION KITS									
400100	baculoCOMPLETE Protein Expression Kit	5 reactions	£671.00	Part Room Temp, Part Dry Ice	Part 4°C, Part -20°C, Part Liq. N₂				
400101	baculoCOMPLETE Protein Expression Kit + baculoQUANT ALL-IN-ONE	5 + 100 reactions	£1090.00	Part Room Temp, Part Dry Ice	Part 4°C, Part -20°C, Part Liq. N ₂				
BACULOVIRUS TITRATION									
100602	baculoQUANT ALL-IN-ONE Virus Extraction & Titration Kit	100 reactions	£446.00	Ice Packs or Dry ice	-20°C				
TRANSFER	PLASMIDS								
200101	pOET1.1	10 μg	£160.00	Room Temperature	-20°C				
	Polyhedrin gene promoter with multiple clo		-						
2001011	pOET1.1N_6xHis	10 μg	£160.00	Room Temperature	-20°C				
	Polyhedrin gene promoter, MCS with N-terr	ninal 6xHis tag	•						
2001012	pOET1.1C_6xHis	10 μg	£160.00	Room Temperature	-20°C				
	Polyhedrin gene promoter, MCS with C-tern		•						
200103	pOET2.1	10 μg	£160.00	Room Temperature	-20°C				
	As pOET1 but with reversed MCS		•	-					
2001031	pOET2.1N/C_ 6x His	10 μg	£160.00	Room Temperature	-20°C				
Polyhedrin gene promoter, MCS with N- and C-terminal 6xHis tags and thrombin cleavage site									
2001032	pOET2.1C_ 6x His	10 μg	£160.00	Room Temperature	-20°C				
	As pOET1.1C_6xHis but with reversed MCS	•	•	•	•				
200104	pOET3	10 μg	£160.00	Room Temperature	-20°C				
	P6.9 gene promoter for late phase expression		•						
200105	pOET4	10 μg	£160.00	Room Temperature	-20°C				

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	As pOET3 but with reversed MCS								
200106	pOET5.1	10 μg	£160.00	Room Temperature	-20°C				
200100	Dual expression with polyhedrin and p10 ge		1100.00	Nooni lemperature	-20 C				
200107			6160.00	Da ana Tanana anakuna	20%				
200107	pOET6 BacMAM	10 μg	£160.00	Room Temperature	-20°C				
	CMV promoter for BacMam –mediated tran			I	2010				
200121	pOET8.VE1	10 μg	£314.00	Room Temperature	-20°C				
	Polyhedrin gene promoter with Vankyrin ex								
200122	pOET8.VE2	10 μg	£314.00	Room Temperature	-20°C				
	As pOET8.VE1 but with additional N-termina	· ·		· · · · · · · · · · · · · · · · · · ·					
200123	pOET8.VE3	10 μg	£314.00	Room Temperature	-20°C				
	As pOET8.VE1 but with additional C-termina	-							
200131	pOET9 ^{EF1α} 10 μg £215.00 Room Temperature -20°C								
	Enhanced for BacMam-mediated transducti		· · · · · · · · · · · · · · · · · · ·	т					
200132	pOET9 ^{CCAG}	10 μg	£215.00	Room Temperature	-20°C				
	Enhanced for BacMam-mediated transducti	on of mammalian cells with	· · · · · · · · · · · · · · · · · · ·						
200133	pOET9 ^{cmv}	10 μg	£215.00	Room Temperature	-20°C				
	Enhanced for BacMam-mediated transducti	on of mammalian cells with	CMV promoter						
200134	pOET9 ^{SV40}	10 μg	£215.00	Room Temperature	-20°C				
	Enhanced for BacMam-mediated transduction of mammalian cells with SV40 promoter								
200135	pOET9 Selection Box	4 x 10 μg	£634.00	Room Temperature	-20°C				
	Selection box of all four pOET9 varieties								
TRANSFECTION REAGENTS									
300105	baculoFECTIN II	150 μL	£93.00	Room Temperature	-20°C				
300106	baculoFECTIN II	1 mL	£428.00	Room Temperature	-20°C				
INSECT CELL MEDIA									
500300	ESF 921 Protein Free Insect Cell Media	1L	£55.00	Room Temperature	4°C				
500301	ESF 921 Protein Free Insect Cell Media	4 x 1L	£213.00	Room Temperature	4°C				
500302	ESF 921 Protein Free Insect Cell Media	6 x 1L	£310.00	Room Temperature	4°C				
500304	ESF 921 Protein Free Insect Cell Media	10 x 1L	£490.00	Room Temperature	4°C				
500600	ESF921 Protein Free Insect Cell Media	1 x 8L bag	POA	Room Temperature	4°C				
500601	ESF 921 Protein Free Insect Cell Media	1 x 10L bag	POA	Room Temperature	4°C				
500602	ESF 921 Protein Free Insect Cell Media	1 x 20L bag	POA	Room Temperature	4°C				
500603	ESF 921 Protein Free Insect Cell Media	1 x 50L bag (drum)	POA	Room Temperature	4°C				
500305	ESF 921 Protein Free Insect Cell Media	Bulk	POA	Room Temperature	4°C				
500306	Expression Systems Custom Media	Min 20L	POA	Room Temperature	4°C				
500307	Production Boost Additive	100 mL	£68.00	Room Temperature	4°C				
5003071	Production Boost Additive	1L	£600.00	Room Temperature	4°C				
500308	Transfection Media	20 mL	£50.00	Room Temperature	4°C				
500309	Transfection Media	100 mL	£165.00	Room Temperature	4°C				
500310	ESF 921 Delta Series Methionine	1L	£79.00	Room Temperature	4°C				
	Deficient Insect Cell Media		=: 2.00						
500311	ESF 921 Delta Series All Amino Acid Deficient Insect Cell Media	1L	£92.00	Room Temperature	4°C				
500400	ESF AF (Animal Free) Insect Cell Media	1L	£66.00	Room Temperature	4°C				
500401	ESF AF (Animal Free) Insect Cell Media	4 x 1L	£251.00	Room Temperature	4°C				
500402	ESF AF (Animal Free) Insect Cell Media	6 x 1L	£356.00	Room Temperature	4°C				
500403	ESF AF (Animal Free) Insect Cell Media	10 x 1L	£560.00	Room Temperature	4°C				
500701	ESF AF (Animal Free) Insect Cell Media	1 x 10L bag	POA	Room Temperature	4°C				
500702	ESF AF (Animal Free) Insect Cell Media	1 x 20L bag	POA	Room Temperature	4°C				
500703	ESF AF (Animal Free) Insect Cell Media	1 x 50L bag (drum)	POA	Room Temperature	4°C				
500404	ESF AF (Animal Free) Insect Cell Media	Bulk	POA	Room Temperature	4°C				
INSECT CELLS									
600100	Sf9 Insect Cells	2 x (1x10e7 cells/vial)	£215.00	Dry Ice	Liq. N ₂				
600100	superSf9-1 Insect Cells	2 x (1x10e7 cells/vial)	£671.00	Dry Ice	Liq. N ₂				
600102	superSf9-2 Insect Cells	2 x (1x10e7 cells/vial)	£671.00	Dry Ice	Liq. N ₂				
600103	superSf9-3 Insect Cells	2 x (1x10e7 cells/vial)	£671.00	Dry Ice	Liq. N ₂				
600104	Sf21 Insect Cells	2 x (1x10e7 cells/vial)	£215.00	Dry Ice	Liq. N ₂				
600105	SfC1B5 Insect Cells (under MTA only)	2 x (2x10e7 cells/vial)	POA		· -				
900100	SICIDO INSECT CERS (UNDER IVITA ONIY)	Z X (ZXIOE/ CEIIS/VIBI)	PUA	Dry ice	Liq.N ₂				