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Oxford Expression Technologies Product and Price List January 2024 V1

Catalogue Number	Product Name	Size	List Price (GBP)	Shipping Conditions	Storage Conditions			
BACULOVIRUS EXPRESSION VECTORS								
100150	flashBAC	5 reactions	£195.00	Room Temperature	Part 4°C, Part -20°C			
100151	flashBAC	24 reactions	£834.00	Room Temperature	Part 4°C, Part -20°C			
100152	flashBAC	96 reactions	£2,858.00	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	£284.00	Room Temperature	Part 4°C, Part -20°C			
100201	flashBAC GOLD	5 reactions	£449.00	Room Temperature	Part 4°C, Part -20°C			
100202	flashBAC GOLD	24 reactions	£1,216.00	Room Temperature	Part 4°C, Part -20°C			
100203	flashBAC GOLD	96 reactions	£3,948.00	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	£323.00	Room Temperature	Part 4°C, Part -20°C			
100300	flashBAC ULTRA	5 reactions	£509.00	Room Temperature	Part 4°C, Part -20°C			
100301	flashBAC ULTRA	24 reactions	£1,441.00	Room Temperature	Part 4°C, Part -20°C			
100302	flashBAC ULTRA	96 reactions	£4,718.00	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	£834.00	Room Temperature	Part 4°C, Part -20°C			
100401	flashBAC Selection Box 2	4 x 3 reactions	£1,052.00	Room Temperature	Part 4°C, Part -20°C			
100500	flashBAC PRIME	5 reactions	£449.00	·				
100501	flashBAC PRIME	24 reactions	£1,216.00	Room Temperature	Part 4°C, Part -20°C			
100503	flashBAC PRIME	96 reactions	1	Room Temperature	Part 4°C, Part -20°C			
100502	flashBAC PRIME	Bulk	£3,948.00 POA	Room Temperature	Part 4°C, Part -20°C			
101101	BacPAK6 Linearised DNA		 	Room Temperature	Part 4°C, Part -20°C			
101101	BacPAK6 Linearised DNA	5 reactions	£323.00	Room Temperature	4°C in dark			
101103	BacPAK6 Linearised DNA	24 reactions	£960.00	Room Temperature	4°C in dark			
101104	BacPAK6 Sec+ Linearised DNA	96 reactions	£3,439.00	Room Temperature	4°C in dark			
101105	BacPAK6 Sec+ Linearised DNA	5 reactions	£323.00	Room Temperature	4°C in dark			
101106	BacPAK6 Sec+ Linearised DNA	24 reactions	£960.00	Room Temperature	4°C in dark			
	IRUS PROTEIN EXPRESSION KITS	96 reactions	£3,439.00	Room Temperature	4°C in dark			
400100	baculoCOMPLETE Protein Expression Kit	5 reactions	£705.00	Part Room Temp, Part Dry Ice	Part 4°C, Part -20°C, Part Liq. N ₂			
400101	baculoCOMPLETE Protein Expression Kit + baculoQUANT ALL-IN-ONE	5 + 100 reactions	£1145.00	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	£468.00	Ice Packs or Dry ice	-20°C			
TRANSFER	RPLASMIDS							
200101	pOET1.1	10 μg	£168.00	Room Temperature	-20°C			
	Polyhedrin gene promoter with multiple clo	oning site (MCS)						
2001011	pOET1.1N_6xHis	10 μg	£168.00	Room Temperature	-20°C			
	Polyhedrin gene promoter, MCS with N-terr	minal 6xHis tag						
2001012	pOET1.1C_6xHis	10 μg	£168.00	Room Temperature	-20°C			
_	Polyhedrin gene promoter, MCS with C-tern	ninal 6xHis tag						
200103	pOET2.1	10 μg	£168.00	Room Temperature	-20°C			
	As pOET1 but with reversed MCS							
2001031	pOET2.1N/C_ 6x His	10 μg	£168.00	Room Temperature	-20°C			
	Polyhedrin gene promoter, MCS with N- and	d C-terminal 6xHis tags and	thrombin cleavag	ge site				
2001032	pOET2.1C_ 6x His	10 μg	£168.00	Room Temperature	-20°C			
	As pOET1.1C_6xHis but with reversed MCS							
200104	pOET3	10 μg	£168.00	Room Temperature	-20°C			
	P6.9 gene promoter for late phase expression	on						
200105	pOET4	10 μg	£168.00	Room Temperature	-20°C			

OET Ltd Product and Price List 2023 (March 2023)

Catalan			List	Shipping					
Catalogue Number	Product Name	Size	Price	Conditions	Storage Conditions				
			(GBP)						
	As pOET3 but with reversed MCS								
200106	pOET5.1	10 μg	£168.00	Room Temperature	-20°C				
	Dual expression with polyhedrin and p10 ge	ne promoters							
200107	pOET6 BacMAM	10 μg	£168.00	Room Temperature	-20°C				
	CMV promoter for BacMam –mediated tran	sduction of mammalian cell	s						
200121	pOET8.VE1	10 μg	£330.00	Room Temperature	-20°C				
	Polyhedrin gene promoter with Vankyrin ex	pression cassette for improv	ed protein prod	uction					
200122	pOET8.VE2	10 μg	£330.00	Room Temperature	-20°C				
	As pOET8.VE1 but with additional N-terminal 8x His-tag and Honey Bee Melittin signal sequence								
200123	pOET8.VE3	10 μg	£330.00	Room Temperature	-20°C				
	As pOET8.VE1 but with additional C-termina	l 6x His-tag and Honey Bee	Melittin signal se	equence					
200131									
	Enhanced for BacMam-mediated transducti	on of mammalian cells with	EF1α promoter						
200132	pOET9 ^{CCAG}	10 μg	£226.00	Room Temperature	-20°C				
200133	pOET9 ^{CMV}	10 μg	£226.00	Room Temperature	-20°C				
	Enhanced for BacMam-mediated transducti	on of mammalian cells with	CMV promoter						
200134	pOET9 ^{SV40}	10 μg	£226.00	Room Temperature	-20°C				
	Enhanced for BacMam-mediated transducti	on of mammalian cells with	SV40 promoter						
200135	pOET9 Selection Box	4 x 10 μg	£666.00	Room Temperature	-20°C				
	Selection box of all four pOET9 varieties	· -							
TRANSFECT	ION REAGENTS								
300105	baculoFECTIN II	150 μL	£98.00	Room Temperature	-20°C				
300106	baculoFECTIN II	1 mL	£449.00	Room Temperature	-20°C				
500312	OET Transfection Medium	50 mL	£55.00	Room Temperature	4°C				
INSECT CELL					-				
500300	ESF 921 Protein Free Insect Cell Media	1L	£65.00	Room Temperature	4°C				
500300	ESF 921 Protein Free Insect Cell Media	4 x 1L	£252.00	Room Temperature	4°C				
500301	ESF 921 Protein Free Insect Cell Media	6 x 1L	£360.00	Room Temperature	4°C				
500302	ESF 921 Protein Free Insect Cell Media	10 x 1L	£580.00	Room Temperature	4°C				
500304	ESF 921 Protein Free Insect Cell Media	Bulk	POA	· · ·	4°C				
500305			POA	Room Temperature	4°C				
500307	Expression Systems Custom Media ES Production Boost Additive	Min 20L 100 mL	£80.00	Room Temperature	4°C				
				Room Temperature					
5003071	ES Production Boost Additive	1L	£734.00	Room Temperature	4°C				
500310	ESF 921 Delta Series Methionine Deficient Insect Cell Media	1L	£93.00	Room Temperature	4°C				
500400	ESF AF (Animal Free) Insect Cell Media	1L	£78.00	Room Temperature	4°C				
500401	ESF AF (Animal Free) Insect Cell Media	4 x 1L	£300.00	Room Temperature	4°C				
500402	ESF AF (Animal Free) Insect Cell Media	6 x 1L	£432.00	Room Temperature	4°C				
500403	ESF AF (Animal Free) Insect Cell Media	10 x 1L	£690.00	Room Temperature	4°C				
500404	ESF AF (Animal Free) Insect Cell Media	Bulk	POA	Room Temperature	4°C				
INSECT CELL	S								
600100	Sf9 Insect Cells	2 x (1x10e7 cells/vial)	£226.00	Dry Ice	Liq. N ₂				
600102	superSf9-1 Insect Cells	2 x (1x10e7 cells/vial)	£671.00	Dry Ice	Liq. N ₂				
600103	superSf9-2 Insect Cells	2 x (1x10e7 cells/vial)	£671.00	Dry Ice	Liq. N ₂				
600104	superSf9-3 Insect Cells	2 x (1x10e7 cells/vial)	£671.00	Dry Ice	Liq. N ₂				
600105	Sf21 Insect Cells	2 x (1x10e7 cells/vial)	£226.00	Dry Ice	Liq. N ₂				
000103	SfC1B5 rhabdovirus-free Insect Cells	= x (±x±0c/ cclis/ vidi)		51,100	-i4. 145				
600106	(research bank; under MTA only)	2 x (2x10e7 cells/vial)	£1,500.00	Dry ice	Liq.N ₂				
530100	SfC1B5 rhabdovirus-free Insect cells								
600107	(GMP bank; under licence only)	2 x (2x10e7 cells/vial)	POA	Liq.N ₂	Liq.N ₂				
230107	clivir bank, under ilcence only)		<u> </u>						

^{*}Media prices are subject to change for 2024