

Gamme PAN BIOTECH - Milieux de culture

Milieux de culture classiques

Type de milieu	L-Glutamine	Pyruvate de sodium	Rouge de phénol	Glucose	HEPES	Bicarbonate de sodium	Tryptose/Phosphate	EBSS	Nucleosides	Référence	Vol.	€ HT
Alpha MEM Eagle	-					2,2 g/l			-	P04-21050	500 ml	NC -
	√	√	√	√	-	2,2 g/l			-	P04-21060	500 ml	NC -
	Stable					2,2 g/l			-	P04-21350K	20 x 500 ml	NC -
	-	√	√	√	-	2,2 g/l			√	P04-21150K	20 x 500 ml	NC -
	√	√	√	√	-	2,2 g/l			√	P04-21500	500 ml	NC -
	Stable	√	√	√	√	-	2,2 g/l		√	P04-21250	500 ml	NC -
Alpha MEM Eagle en poudre	√			-		2,2 g/l			√	P04-21502K	20 x 500 ml	NC -
	-					-			√	P03-2410	10 l	NC -
	√					-			√	P03-2510	10 l	NC -
BME avec EBSS	√					-			-	P03-2310	10 l	NC -
	-	-	√	√	-	2,2 g/l		√		P04-25050	500 ml	NC -
BME avec HBSS	√	-	√	√	-	2,2 g/l		√		P04-25500K	20 x 500 ml	NC -
CMRL-1066	-	-	√	√	-	0,35 g/l		-		P04-26050	500 ml	NC -
GLASGOW-MEM (BHK21)	-			√	-	2,2 g/l			√	P04-84600	500 ml	NC -
	-	-	√	√	-	2,75 g/l				P04-97500	500 ml	NC -
	√	-	√	√	-	2,75 g/l	√			P04-96500	500 ml	NC -
GLASGOW-MEM (BHK21) en poudre	-			√	-	2,75 g/l	√			P04-98500K	20 x 500 ml	NC -
	-					-	-			P03-3110	10 l	NC -
	√					-	√			P03-6910	10 l	NC -
HAM'S F10	√					-	-			P03-6810	10 l	NC -
	-		√			1,2 g/l				P04-12050K	20 x 500 ml	NC -
	√	√	√	√	-	1,2 g/l				P04-12500	500 ml	NC -
HAM'S F10 en poudre	Stable	√	√	√	-	1,2 g/l				P04-13500K	20 x 500 ml	NC -
	-					-				P03-5010	10 l	NC -
	√					-				P03-3910	10 l	NC -
HAM'S F12	√				25 mM	-				P03-4010	10 l	NC -
	-	√	√	√	-	1,76 g/l				P04-14550	500 ml	NC -
	√	√	√	√	-	1,76 g/l				P04-14500	500 ml	NC -
	Stable	√	√	√	-	1,76 g/l				P04-15500	500 ml	NC -
	√	√	-	√	25mM	1,76 g/l				P04-14501K	20 x 500 ml	NC -
	-	√	-	√	-	1,76 g/l				P04-14559	500 ml	NC -
HAM'S F12K	√	√	√	√	-	2,5 g/l				P04-15600K	20 x 500 ml	NC -
HAM'S F12 en poudre	√					-				P03-4110	10 l	NC -
IMDM	-	√	√	√		3,024 g/l				P04-20250	500 ml	NC -
	√	√	√	√		3,024 g/l				P04-20350	500 ml	NC -
	-	√	√	√	25 mM	3,024 g/l				P04-20050	500 ml	NC -
	√		√	√	25 mM	3,024 g/l				P04-20150	500 ml	NC -
	Stable		-	√	25 mM	3,024 g/l				P04-20451K	20 x 500 ml	NC -
IMDM en poudre	-					-				P03-5210	10 l	NC -
	√					-				P03-1310	10 l	NC -
	√				25 mM	-				P03-1410	10 l	NC -

