

基礎培養基	貨號	產品名稱	包裝	傳單售價
DMEM	PM150210	DMEM (High glucose)	500mL	530
DMEM	PM150210A	DMEM (High glucose), with P/S	500mL	800
DMEM	PM150211	DMEM (High glucose), without L-glutamine, sodium pyruvate, phenol red	500mL	1,060
DMEM	PM150212	DMEM (High glucose), without sodium pyruvate	500mL	800
DMEM	PM150212A	DMEM (High glucose), with P/S, without sodium pyruvate	500mL	800
DMEM	PM150213	DMEM (High glucose), without L-glutamine	500mL	800
DMEM	PM150213A	DMEM (High glucose), with P/S, without L-glutamine	500mL	800
DMEM	PM150215	DMEM (High glucose), without L-glutamine, sodium pyruvate	500mL	800
DMEM	PM150216	DMEM (High glucose), with HEPES, without sodium pyruvate	500mL	800
DMEM	PM150216A	DMEM (High glucose), with HEPES, P/S, without sodium pyruvate	500mL	1,060
DMEM	PM150217	DMEM (High glucose), with HEPES	500mL	800
DMEM	PM150218	DMEM (High glucose), with HEPES, without L-glutamine	500mL	1,060
DMEM	PM150219	DMEM (High glucose), with HEPES, without L-glutamine, sodium pyruvate	500mL	1,060
DMEM	PM150221	DMEM (High glucose), 2 ×	500mL	1,330
DMEM	PM150223	DMEM (High glucose), without phenol red	500mL	1,060
DMEM	PM150223A	DMEM (High glucose), with P/S, without phenol red	500mL	1,060
DMEM	PM150224	DMEM (High glucose), without L-glutamine, phenol red	500mL	1,060
DMEM	PM150225	DMEM (High glucose), without sodium pyruvate, phenol red	500mL	1,060
DMEM	PM150226	DMEM (High glucose), with HEPES, without phenol red	500mL	1,330
DMEM	PM150227	DMEM (High glucose), with HEPES, without L-glutamine, phenol red	500mL	1,330
DMEM	PM150228	DMEM (High glucose), with HEPES, without sodium pyruvate, phenol red	500mL	1,330
DMEM	PM150229	DMEM (High glucose), with HEPES, without L-glutamine, sodium pyruvate, phenol red	500mL	1,330
DMEM	PM150230	DMEM (High glucose), with L-alanyl-L-glutamine	500mL	1,060
DMEM	PM150231	DMEM (High glucose), with L-alanyl-L-glutamine, without phenol red	500mL	1,330
DMEM	PM150232	DMEM (High glucose), with L-alanyl-L-glutamine, without sodium pyruvate	500mL	1,060
DMEM	PM150233	DMEM (High glucose), with L-alanyl-L-glutamine, without sodium pyruvate, phenol red	500mL	1,330
DMEM	PM150234	DMEM (High glucose), with L-alanyl-L-glutamine, HEPES	500mL	1,330
DMEM	PM150235	DMEM (High glucose), with L-alanyl-L-glutamine, HEPES, without sodium pyruvate	500mL	1,330
DMEM	PM150236	DMEM (High glucose), with L-alanyl-L-glutamine, HEPES, without phenol red	500mL	1,590
DMEM	PM150237	DMEM (High glucose), with L-alanyl-L-glutamine, HEPES, without sodium pyruvate, phenol red	500mL	1,590
DMEM	PM150220	DMEM (Low glucose)	500mL	530
DMEM	PM150220A	DMEM (Low glucose), with P/S	500mL	800
DMEM	PM150244	DMEM (Low glucose), without L-glutamine, sodium pyruvate, phenol red	500mL	1,060
DMEM	PM150245	DMEM (Low glucose), without sodium pyruvate	500mL	800
DMEM	PM150246	DMEM (Low glucose), without L-glutamine	500mL	800
DMEM	PM150247	DMEM (Low glucose), without L-glutamine, sodium pyruvate	500mL	800
DMEM	PM150248	DMEM (Low glucose), with HEPES, without sodium pyruvate	500mL	800
DMEM	PM150249	DMEM (Low glucose), with HEPES, without L-glutamine	500mL	1,060
DMEM	PM150250	DMEM (Low glucose), with HEPES, without L-glutamine, sodium pyruvate	500mL	1,060
DMEM	PM150251	DMEM (Low glucose), without phenol red	500mL	1,060
DMEM	PM150222	DMEM (Low glucose), with HEPES	500mL	800
DMEM	PM150222A	DMEM (Low glucose), with HEPES, P/S	500mL	1,060
DMEM	PM150252	DMEM (Low glucose), without L-glutamine, phenol red	500mL	1,060
DMEM	PM150253	DMEM (Low glucose), without sodium pyruvate, phenol red	500mL	1,060
DMEM	PM150254	DMEM (Low glucose), with HEPES, without phenol red	500mL	1,330
DMEM	PM150255	DMEM (Low glucose), with HEPES, without L-glutamine, phenol red	500mL	1,330
DMEM	PM150256	DMEM (Low glucose), with HEPES, without sodium pyruvate, phenol red	500mL	1,330
DMEM	PM150257	DMEM (Low glucose), with HEPES, without L-glutamine, sodium pyruvate, phenol red	500mL	1,330
DMEM	PM150258	DMEM (Low glucose), with L-alanyl-L-glutamine	500mL	1,060
DMEM	PM150259	DMEM (Low glucose), with L-alanyl-L-glutamine, without phenol red	500mL	1,330
DMEM	PM150259A	DMEM (Low glucose), with L-alanyl-L-glutamine, P/S, without phenol red	500mL	1,590
DMEM	PM150260	DMEM (Low glucose), with L-alanyl-L-glutamine, without sodium pyruvate	500mL	1,060
DMEM	PM150261	DMEM (Low glucose), with L-alanyl-L-glutamine, without sodium pyruvate, phenol red	500mL	1,330
DMEM	PM150262	DMEM (Low glucose), with L-alanyl-L-glutamine, HEPES	500mL	1,330
DMEM	PM150263	DMEM (Low glucose), with L-alanyl-L-glutamine, HEPES, without sodium pyruvate	500mL	1,330
DMEM	PM150264	DMEM (Low glucose), with L-alanyl-L-glutamine, HEPES, without phenol red	500mL	1,590
DMEM	PM150265	DMEM (Low glucose), with L-alanyl-L-glutamine, HEPES, without sodium pyruvate, phenol red	500mL	1,590
DMEM	PM150270	DMEM (Glucose free)	500mL	1,060
DMEM	PM150271	DMEM (Glucose free), without sodium pyruvate	500mL	1,060
DMEM	PM150272	DMEM (Glucose free), without L-glutamine	500mL	1,060
DMEM	PM150273	DMEM (Glucose free), without L-glutamine, sodium pyruvate	500mL	1,060
DMEM	PM150269	DMEM (Glucose free), without L-glutamine, sodium pyruvate, phenol red	500mL	1,590
DMEM	PM150274	DMEM (Glucose free), with HEPES	500mL	1,330
DMEM	PM150275	DMEM (Glucose free), with HEPES, without sodium pyruvate	500mL	1,330
DMEM	PM150276	DMEM (Glucose free), with HEPES, without L-glutamine	500mL	1,330
DMEM	PM150277	DMEM (Glucose free), with HEPES, without L-glutamine, sodium pyruvate	500mL	1,330
DMEM	PM150278	DMEM (Glucose free), without phenol red	500mL	1,590
DMEM	PM150279	DMEM (Glucose free), without L-glutamine, phenol red	500mL	1,590
DMEM	PM150280	DMEM (Glucose free), without sodium pyruvate, phenol red	500mL	1,590
DMEM	PM150281	DMEM (Glucose free), with HEPES, without phenol red	500mL	1,590
DMEM	PM150282	DMEM (Glucose free), with HEPES, without L-glutamine, phenol red	500mL	1,590
DMEM	PM150283	DMEM (Glucose free), with HEPES, without sodium pyruvate, phenol red	500mL	1,590
DMEM	PM150284	DMEM (Glucose free), with HEPES, without L-glutamine, sodium pyruvate, phenol red	500mL	1,590
DMEM	PM150285	DMEM (Glucose free), with L-alanyl-L-glutamine	500mL	1,330
DMEM	PM150286	DMEM (Glucose free), with L-alanyl-L-glutamine, without phenol red	500mL	1,590
DMEM	PM150287	DMEM (Glucose free), with L-alanyl-L-glutamine, without sodium pyruvate	500mL	1,330
DMEM	PM150288	DMEM (Glucose free), with L-alanyl-L-glutamine, without sodium pyruvate, phenol red	500mL	1,590
DMEM	PM150289	DMEM (Glucose free), with L-alanyl-L-glutamine, HEPES	500mL	1,590
DMEM	PM150290	DMEM (Glucose free), with L-alanyl-L-glutamine, HEPES, without sodium pyruvate	500mL	1,590
DMEM	PM150291	DMEM (Glucose free), with L-alanyl-L-glutamine, HEPES, without phenol red	500mL	1,860
DMEM	PM150292	DMEM (Glucose free), with L-alanyl-L-glutamine, HEPES, without sodium pyruvate, phenol red	500mL	1,860
DMEM	PM153210	Advanced DMEM	500mL	2,550
DMEM/F12	PM150310	DMEM/F12, with HEPES	500mL	530
DMEM/F12	PM150310A	DMEM/F12, with HEPES, P/S	500mL	1,060
DMEM/F12	PM150311	DMEM/F12, with HEPES, without L-glutamine	500mL	1,060
DMEM/F12	PM150312	DMEM/F12	500mL	530
DMEM/F12	PM150312A	DMEM/F12, with P/S	500mL	800
DMEM/F12	PM150313	DMEM/F12, without L-glutamine	500mL	800
DMEM/F12	PM150314	DMEM/F12, with L-alanyl-L-glutamine	500mL	1,060
DMEM/F12	PM150315	DMEM/F12, with L-alanyl-L-glutamine, HEPES	500mL	1,330
DMEM/F12	PM150316	DMEM/F12, without phenol red	500mL	1,060
DMEM/F12	PM150317	DMEM/F12, without L-glutamine, phenol red	500mL	1,060
DMEM/F12	PM150318	DMEM/F12, with HEPES, without phenol red	500mL	1,330
DMEM/F12	PM150319	DMEM/F12, with HEPES, without L-glutamine, phenol red	500mL	1,330
DMEM/F12	PM150320	DMEM/F12, with L-alanyl-L-glutamine, without phenol red	500mL	1,330
DMEM/F12	PM150321	DMEM/F12, with L-alanyl-L-glutamine, HEPES, without phenol red	500mL	1,590
DMEM/F12	PM150322	DMEM/F12 (Glucose free)	500mL	1,060
DMEM/F12	PM150323	DMEM/F12 (Glucose free), with HEPES	500mL	1,330
DMEM/F12	PM150324	DMEM/F12 (Glucose free), without phenol red	500mL	1,590
DMEM/F12	PM150325	DMEM/F12 (Glucose free), with HEPES, without phenol red	500mL	1,590
DMEM/F12	PM150326	DMEM/F12 (Glucose free), without L-glutamine	500mL	1,060
DMEM/F12	PM150327	DMEM/F12 (Glucose free), with HEPES, without L-glutamine	500mL	1,330
DMEM/F12	PM150328	DMEM/F12 (Glucose free), without L-glutamine, phenol red	500mL	1,590
DMEM/F12	PM150329	DMEM/F12 (Glucose free), with HEPES, without L-glutamine, phenol red	500mL	1,590
DMEM/F12	PM150330	DMEM/F12 (Glucose free), with L-alanyl-L-glutamine	500mL	1,330
DMEM/F12	PM150331	DMEM/F12 (Glucose free), with L-alanyl-L-glutamine, HEPES	500mL	1,590
DMEM/F12	PM150332	DMEM/F12 (Glucose free), with L-alanyl-L-glutamine, without phenol red	500mL	1,590
DMEM/F12	PM150333	DMEM/F12 (Glucose free), with L-alanyl-L-glutamine, HEPES, without phenol red	500mL	1,860
DMEM/F12	PM153312	Advanced DMEM/F12	500mL	2,550

Ham's F-10	PM151110	Ham's F-10		500mL	1,330
Ham's F-10	PM151110A	Ham's F-10, with P/S		500mL	1,590
Ham's F-10	PM151111A	Ham's F-10, with HEPES, P/S		500mL	1,590
Ham's F-10	PM151112	Ham's F-10, without L-glutamine		500mL	1,590
Ham's F-10	PM151113	Ham's F-10, with L-alanyl-L-glutamine		500mL	1,590
Ham's F-10	PM151114	Ham's F-10, without phenol red		500mL	2,120
Ham's F-10	PM151111	Ham's F-10, with HEPES		500mL	1,590
Ham's F-12	PM150810	Ham's F-12		500mL	530
Ham's F-12	PM150810A	Ham's F-12, with P/S		500mL	1,060
Ham's F-12	PM150811	Ham's F-12, without L-glutamine		500mL	1,060
Ham's F-12	PM150812	Ham's F-12, with L-alanyl-L-glutamine		500mL	1,060
Ham's F-12	PM150813	Ham's F-12, without phenol red		500mL	1,860
Ham's F-12	PM150814	Ham's F-12, with HEPES		500mL	1,060
Ham's F-12K	PM150910	Ham's F-12K		500mL	960
Ham's F-12K	PM150910A	Ham's F-12K, with P/S		500mL	1,590
Ham's F-12K	PM150911	Ham's F-12K, without L-glutamine		500mL	1,590
Ham's F-12K	PM150912	Ham's F-12K, with L-alanyl-L-glutamine		500mL	1,590
Ham's F-12K	PM150913	Ham's F-12K, without phenol red		500mL	2,120
IMDM	PM150510	IMDM		500mL	530
IMDM	PM150510A	IMDM, with P/S		500mL	1,060
IMDM	PM150511	IMDM, without L-glutamine		500mL	1,060
IMDM	PM150512	IMDM, with L-alanyl-L-glutamine		500mL	1,060
IMDM	PM150513	IMDM, without phenol red		500mL	1,860
IMDM	PM150514	IMDM, without L-glutamine, phenol red		500mL	1,860
IMDM	PM150515	IMDM, with L-alanyl-L-glutamine, without phenol red		500mL	2,120
IMDM	PM150516	IMDM (Glucose free)		500mL	1,590
Leibovitz's L-15	PM151010	Leibovitz's L-15		500mL	960
Leibovitz's L-15	PM151010A	Leibovitz's L-15, with P/S		500mL	1,590
Leibovitz's L-15	PM151011	Leibovitz's L-15, without L-glutamine		500mL	1,590
Leibovitz's L-15	PM151012	Leibovitz's L-15, with L-alanyl-L-glutamine		500mL	1,590
Leibovitz's L-15	PM151013	Leibovitz's L-15, without phenol red		500mL	2,120
Leibovitz's L-15	PM151014	Leibovitz's L-15(Glucose free)		500mL	1,590
M199	PM150610	M199		500mL	530
M199	PM150610A	M199, with P/S		500mL	1,060
M199	PM150611	M199, without L-glutamine		500mL	1,060
M199	PM150612	M199, with HEPES		500mL	1,060
M199	PM150613	M199, with HEPES, without L-glutamine		500mL	1,330
M199	PM150614	M199, without phenol red		500mL	1,590
M199	PM150618	M199, with L-alanyl-L-glutamine		500mL	1,060
M199	PM150619	M199, with L-alanyl-L-glutamine, HEPES		500mL	1,590
M199	PM150620	M199, with L-alanyl-L-glutamine, without phenol red		500mL	2,120
McCoy's 5A	PM150710	McCoy's 5A		500mL	530
McCoy's 5A	PM150710A	McCoy's 5A, with P/S		500mL	1,060
McCoy's 5A	PM150711	McCoy's 5A, with HEPES		500mL	1,060
McCoy's 5A	PM150711A	McCoy's 5A, with HEPES, P/S		500mL	1,330
McCoy's 5A	PM150712	McCoy's 5A, without L-glutamine		500mL	1,060
McCoy's 5A	PM150713	McCoy's 5A, with HEPES, without L-glutamine		500mL	1,330
McCoy's 5A	PM150714	McCoy's 5A, without phenol red		500mL	1,860
McCoy's 5A	PM150715	McCoy's 5A, with HEPES, without phenol red		500mL	2,120
McCoy's 5A	PM150716	McCoy's 5A, with L-alanyl-L-glutamine		500mL	1,060
McCoy's 5A	PM150717	McCoy's 5A, with L-alanyl-L-glutamine, HEPES		500mL	1,590
McCoy's 5A	PM150718	McCoy's 5A (Glucose free)		500mL	1,330
MEM	PM150410	MEM, with NEAA		500mL	530
MEM	PM150410A	MEM, with NEAA, P/S		500mL	800
MEM	PM150411	MEM		500mL	530
MEM	PM150411A	MEM, with P/S		500mL	800
MEM	PM150412	MEM, with NEAA, without L-glutamine		500mL	800
MEM	PM150412A	MEM, with NEAA, P/S, without L-glutamine		500mL	800
MEM	PM150413	MEM, without L-glutamine		500mL	800
MEM	PM150413A	MEM, with P/S, without L-glutamine		500mL	800
MEM	PM150414	MEM, with NEAA, HEPES		500mL	800
MEM	PM150415	MEM, with NEAA, HEPES, without L-glutamine		500mL	1,060
MEM	PM150416	MEM, with NEAA, L-alanyl-L-glutamine		500mL	1,060
MEM	PM150417	MEM, with NEAA, L-alanyl-L-glutamine, HEPES		500mL	1,330
MEM	PM150418	MEM, with NEAA, without phenol red		500mL	1,060
MEM	PM150419	MEM, with NEAA, without L-glutamine, phenol red		500mL	1,060
MEM	PM150420	MEM, with NEAA, HEPES, without phenol red		500mL	1,330
MEM	PM150430	MEM, with NEAA, HEPES, without L-glutamine, phenol red		500mL	1,330
MEM	PM150431	MEM, with NEAA, L-alanyl-L-glutamine, without phenol red		500mL	1,330
MEM	PM150432	MEM, with NEAA, L-alanyl-L-glutamine, HEPES, without phenol red		500mL	1,590
MEM	PM150433	MEM, with HEPES		500mL	800
MEM	PM150434	MEM, with HEPES, without L-glutamine		500mL	1,060
MEM	PM150435	MEM, with L-alanyl-L-glutamine		500mL	1,060
MEM	PM150436	MEM, with L-alanyl-L-glutamine, HEPES		500mL	1,330
MEM	PM150437	MEM, without phenol red		500mL	1,060
MEM	PM150438	MEM, without L-glutamine, phenol red		500mL	1,060
MEM	PM150439	MEM, with HEPES, without phenol red		500mL	1,330
MEM	PM150440	MEM, with HEPES, without L-glutamine, phenol red		500mL	1,330
MEM	PM150441	MEM, with L-alanyl-L-glutamine, without phenol red		500mL	1,330
MEM	PM150442	MEM, with L-alanyl-L-glutamine, HEPES, without phenol red		500mL	1,590
MEM	PM150443	MEM (Glucose free), with NEAA		500mL	1,060
MEM	PM150444	MEM (Glucose free), with NEAA, without L-glutamine		500mL	1,060
MEM	PM150445	MEM (Glucose free), with NEAA, HEPES		500mL	1,330
MEM	PM150446	MEM (Glucose free), with NEAA, HEPES, without L-glutamine		500mL	1,330
MEM	PM150447	MEM (Glucose free), with NEAA, L-alanyl-L-glutamine		500mL	1,330
MEM	PM150448	MEM (Glucose free), with NEAA, L-alanyl-L-glutamine, HEPES		500mL	1,590
MEM	PM150449	MEM (Glucose free), with NEAA, without phenol red		500mL	1,590
MEM	PM150450	MEM (Glucose free), with NEAA, without L-glutamine, phenol red		500mL	1,590
MEM	PM150451	MEM (Glucose free), with NEAA, HEPES, without phenol red		500mL	1,590
MEM	PM150452	MEM (Glucose free), with NEAA, HEPES, without L-glutamine, phenol red		500mL	1,590
MEM	PM150453	MEM (Glucose free), with NEAA, L-alanyl-L-glutamine, without phenol red		500mL	1,590
MEM	PM150454	MEM (Glucose free), with NEAA, L-alanyl-L-glutamine, HEPES, without phenol red		500mL	1,860
MEM	PM150455	MEM (Glucose free)		500mL	1,060
MEM	PM150456	MEM (Glucose free), without L-glutamine		500mL	1,060
MEM	PM150457	MEM (Glucose free), with HEPES		500mL	1,330
MEM	PM150458	MEM (Glucose free), with HEPES, without L-glutamine		500mL	1,330
MEM	PM150459	MEM (Glucose free), with L-alanyl-L-glutamine		500mL	1,330
MEM	PM150460	MEM (Glucose free), with L-alanyl-L-glutamine, HEPES		500mL	1,590
MEM	PM150461	MEM (Glucose free), without phenol red		500mL	1,590
MEM	PM150462	MEM (Glucose free), without L-glutamine, phenol red		500mL	1,590
MEM	PM150463	MEM (Glucose free), with HEPES, without phenol red		500mL	1,590
MEM	PM150464	MEM (Glucose free), with HEPES, without L-glutamine, phenol red		500mL	1,590
MEM	PM150465	MEM (Glucose free), with L-alanyl-L-glutamine, without phenol red		500mL	1,590
MEM	PM150466	MEM (Glucose free), with L-alanyl-L-glutamine, HEPES, without phenol red		500mL	1,860
MEM	PM150467	MEM (ATCC modified)		500mL	1,860
MEM	PM150478	MEM (with NEAA), 2 ×		500mL	1,330
MEM	PM153410	Advanced MEM		500mL	2,550
MEM/F12	PM151220	MEM/F12		500mL	530
MEM/F12	PM151220A	MEM/F12, with P/S		500mL	1,060
MEMα	PM150421	MEMα		500mL	530

MEMα	PM150421A	MEMα, with P/S	500mL	800
MEMα	PM150422	MEMα, without nucleoside	500mL	800
MEMα	PM150422A	MEMα, with P/S, without nucleoside	500mL	800
MEMα	PM150423	MEMα, without L-glutamine	500mL	800
MEMα	PM150424	MEMα, without nucleoside, L-glutamine	500mL	800
MEMα	PM150425	MEMα, with L-alanyl-glutamine	500mL	800
MEMα	PM150426	MEMα, with L-alanyl-L-glutamine, without nucleoside	500mL	800
MEMα	PM150427	MEMα, without phenol red	500mL	1,590
MEMα	PM150428	MEMα, without nucleoside, phenol red	500mL	1,590
MEMα	PM150429	MEMα (2 ×)	500mL	1,860
RPMI-1640	PM150110	RPMI-1640	500mL	530
RPMI-1640	PM150110A	RPMI-1640, with P/S	500mL	800
RPMI-1640	PM150113	RPMI-1640, with HEPES	500mL	800
RPMI-1640	PM150113A	RPMI-1640, with HEPES, P/S	500mL	1,060
RPMI-1640	PM150114	RPMI-1640, with HEPES, without L-glutamine	500mL	1,060
RPMI-1640	PM150115	RPMI-1640, without L-glutamine	500mL	800
RPMI-1640	PM150116	RPMI-1640, with L-alanyl-L-glutamine	500mL	1,060
RPMI-1640	PM150117	RPMI-1640, with L-alanyl-L-glutamine, HEPES	500mL	1,330
RPMI-1640	PM150118	RPMI-1640, with L-alanyl-L-glutamine, without phenol red	500mL	1,330
RPMI-1640	PM150119	RPMI-1640, with L-alanyl-L-glutamine, HEPES, without phenol red	500mL	1,590
RPMI-1640	PM150120	RPMI-1640, without phenol red	500mL	1,060
RPMI-1640	PM150121	RPMI-1640, without L-glutamine, phenol red	500mL	1,060
RPMI-1640	PM150122	RPMI-1640 (Glucose free)	500mL	1,060
RPMI-1640	PM150123	RPMI-1640 (glucose free), with HEPES	500mL	1,330
RPMI-1640	PM150124	RPMI-1640 (Glucose free), with HEPES, without L-glutamine	500mL	1,330
RPMI-1640	PM150125	RPMI-1640 (Glucose free), without L-glutamine	500mL	1,060
RPMI-1640	PM150126	RPMI-1640 (Glucose free), with L-alanyl-L-glutamine	500mL	1,330
RPMI-1640	PM150127	RPMI-1640 (Glucose free), with L-alanyl-L-glutamine, HEPES	500mL	1,590
RPMI-1640	PM150128	RPMI-1640 (Glucose free), with L-alanyl-L-glutamine, without phenol red	500mL	1,590
RPMI-1640	PM150129	RPMI-1640 (glucose free), with L-alanyl-L-glutamine, HEPES, without phenol red	500mL	1,860
RPMI-1640	PM150130	RPMI-1640 (glucose free), without phenol red	500mL	1,590
RPMI-1640	PM150131	RPMI-1640 (Glucose free), without L-glutamine, phenol red	500mL	1,590
RPMI-1640	PM150132	RPMI-1640 (Glucose free), with HEPES, without phenol red	500mL	1,590
RPMI-1640	PM150133	RPMI-1640 (Glucose free), with HEPES, without L-glutamine, phenol red	500mL	1,590
RPMI-1640	PM150134	RPMI-1640, 2 ×	500mL	1,330
RPMI-1640	PM150140	RPMI-1640 (ATCC Modification)	500mL	1,860
RPMI-1640	PM150141	RPMI-1640 (Dutch Modification)	500mL	1,860
RPMI-1640	PM150142	RPMI-1640 (Dutch Modification), without folic acid, HEPES	500mL	1,860
RPMI-1640	PM150143	RPMI-1640 (Dutch Modification), without methionine, HEPES	500mL	3,080
RPMI-1640	PM150144	SILAC RPMI-1640 Medium, without glucose, phenol red	500mL	3,080
RPMI-1640	PM150145	SILAC RPMI-1640 Medium	500mL	3,080
RPMI-1640	PM150146	RPMI-1640 (CTL)	500mL	1,860
RPMI-1640	PM150147	RPMI-1640, with MOPS	500mL	1,330
RPMI-1640	PM153110	Advanced RPMI-1640	500mL	2,550
William's E	PM151211	William's E, without L-glutamine	500mL	2,020
William's E	PM151212	William's E, without L-glutamine, phenol red	500mL	2,020
William's E	PM151213	William's E, with L-alanyl-glutamine	500mL	2,020
William's E	PM151221	William's E, with L-glutamine	500mL	2,120
TNM-FH	PM152010	TNM-FH medium for insect Cells	500mL	2,550
TNM-FH	PM152013	TNM-FH medium for insect Cells (Glucose free)	500mL	6,790
Grace's	PM152011	Grace's medium for insect Cells	500mL	2,550
Grace's	PM152012	Grace's supplement medium for insect Cells	500mL	3,080
GMEM	PM150476	GMEM (Glasgows MEM)	500mL	3,080
MCDB 131	PM151210	MCDB 131, without L-glutamine	500mL	3,080
Waymouth's MB 752/1	PM151215	Waymouth's MB 752/1	500mL	2,020
BME	PM151216	BME, without L-glutamine	500mL	3,080
Neurobasal medium	PM151223	Neurobasal medium	500mL	4,670
RPMI-1640	PM150110P	RPMI-1640, powder	5×1L	1,590
DMEM	PM150210P	DMEM (High glucose), powder	5×1L	1,590
DMEM/F12	PM150310P	DMEM/F12, powder, with HEPES	5×1L	1,860
DMEM/F12	PM150312P	DMEM/F12, powder	5×1L	1,860
MEM	PM150410P	MEM, with NEAA, powder	5×1L	1,590
MEMα	PM150421P	MEMα, powder, with nucleoside	5×1L	1,860
IMDM	PM150510P	IMDM, powder	5×1L	1,860
M199	PM150610P	M199, powder	5×1L	1,860
McCoy's 5A	PM150710P	McCoy's 5A, powder	5×1L	1,860
Ham's F-12	PM150810P	Ham's F-12, powder	5×1L	1,860
Ham's F-12K	PM150910P	Ham's F-12K, powder	5×1L	1,860
MEMα	PM150481	MEMα (Glucose free)	500mL	1,490
MEMα	PM150482	MEMα, with HEPES	500mL	960
M199	PM150621	M199 (Glucose free)	500mL	1,490
Ham's F-12	PM150815	Ham's F-12 (Glucose free)	500mL	1,490
Ham's F-12K	PM150914	Ham's F-12K, with HEPES	500mL	1,490
Ham's F-12K	PM150915	Ham's F-12K (Glucose free)	500mL	2,020
Leibovitz's L-15	PM151015	Leibovitz's L-15, with HEPES	500mL	1,490
Ham's F-10	PM151115	Ham's F-10 (Glucose free)	500mL	2,020
MCDB 131	PM151222	MCDB 131 (Glucose free), without L-glutamine	500mL	5,200
MEM/F12	PM151224	MEM/F12, without L-glutamine	500mL	960
MEM/F12	PM151225	MEM/F12, with HEPES	500mL	960
MEM/F12	PM151226	MEM/F12, without phenol red	500mL	2,020
MEM/F12	PM151227	MEM/F12, with L-alanyl-L-glutamine	500mL	1,490
MEM/F12	PM151228	MEM/F12 (Glucose free),	500mL	1,490