AL-HUSSEIN BIN TALAL UNIVERSITY



جامعة الحسين بن طلال

Ref. :	لىرك ::
Date:	

ملحق لقرار الإحالة رقم (15 /2022) للعطاء رقم (2022/10) المتضمن " توريد مستهلكات طبية لمشروع بحث علمي لكلية التمريض"

تاريخ : 22 /9/2029

استنادا لنص المادة (35.أ) والمادة (36.أ.ب) من نظام المشتريات الحكومية رقم(8) لسنة 2022

والمادة (29. ب. د. و) من التعليمات التنفيذية التابعة له وبناء على الرأي الفني قررت اللجنة ما يلي

- - - احالة البنود ذوات الأرقام (23، 75، 87، 95، 96، 97، 99) على السادة مؤسسة برجوان للتجهيزات الطبية و المخبرية بمبلغ إجمالي وقدره (1,537.580) الف وخمسمانة وسبعه وثلاثون دينارا وخمسمانه وثمانون فلسا فقط شامل الضريبة. والمبينة في الكشف رقم (3).

احالة البنود ذوات الأرقام (16، 48، 51، 55، 56، 113) على السادة مؤسسة مسعود للتجهيزات الطبية والعلمية بمبلغ إجمالي وقدره(1,720.000) ألف وسبعمائه وعشرون دينارا فقط شامل الضريبة. والمبينة في الكشف رقم (4).

- احالة البنود ذوات الأرقام (68، 70، 70، 70، 102، 104، 101، 111) على السادة المجموعة العلمية المتطورة الإستشارية بمبلغ اجمالي وقدره (2,160.500) الفين ومانه وستون دينارا وخمسمانة فلسا فقط شامل الضريبة والمبينة في الكشف رقم (6)
- ***بلغت قيمة الإحالة الإجمالية قدرة (31,261.586) واحد وثلاثون الفا ومنتين وواحد وستون دينارا وخمسمائة وستة

وثمانون فلسا فقط لاغير، شاملا الضريبة.

- 1- تدفع الطوابع القانونية خلال عشرة أيام من تاريخ التبليغ بقرار الإحالة النهائي
- 2- تعتبر جميع المخاطبات السابقة واللاحقة والملاحق والتبليغات وقرارات اللجنة وعروض الشركة جزء لا يتجزأ من قرار الإحالة
 - 3 تقدم كفالة حسن تنفيذ بقيمة (10%) من قيمة المواد المحالة .
 - 4- يرجى الالتزام بالشروط المبينة في القرار.
- 5-تفرض غرامة تأخير قيمتها من (0.001 _ 0.003) تصاعديا حسب مدة التأخير استنادا لنص المادة (78/أ) من تعليمات تنظيم اجراء
 - المشتريات الحكومية لسنة (2022) وبحد أقصى (15%) من قيمة العقد/ الإحالة.
 - 6 يعتبر مبلغ الإحالة شاملا لاى ضريبة او رسوم او جمارك .

الكشف رقم (1) المواد المحالة لقرار الاحالة رقم (2022/15) على السادة شركة الوراثة للتكنولوجيا الحيوية للعطاء رقم (2022/10) "توريد مستهلكات طبية"

#	Item/ Description	Unit	Unit Price	Qty	Total Price	Brand /Origin
1	Thermo Scientific™	50 reactions	215	2	430	Thermo Fisher scientific/
	Pierce™ SDS-PAGE Sample Prep Kit					USA, Europe
	Catalog number: 89888					
	The Thermo Scientific Pierce SDS-PAGE Sample Prep Kit quickly and easily removes					
	high levels of salts, denaturants, detergents and other buffer components that					
	interfere with polyacrylamide gel electrophoresis of proteins.					
	Features of the SDS-PAGE Sample Prep Kit:					
	• Eliminates gel artifacts caused by incompatible contaminants—removes dyes,					
	reducing agents, detergents, sugars, glycerol, guanidine, urea and ammonium sulfate					
	to provide reproducible results by SDS-PAGE analysis					
	Compatible with the BCA protein assay—allows protein quantitation of the					
	processed sample before gel-loading					
	• Enriches dilute protein solutions—concentrates protein samples for SDS-PAGE					
	analysis by six-fold in less than 20 minutes					
	• Powerful and flexible—process 2 to 350 μL of sample containing up to 70 μg of					
	protein; recover 75 to 85% of the total protein in 50 µL of elution buffer					
	• Convenient, complete kit—includes PAGEprep Resin, DMSO, spin cups and sample					
	loading buffer					
	The SDS-PAGE Sample Prep Kit provides a simple and effective method for					
	concentrating samples while removing chemicals that interfere with SDS-PAGE					
	analysis, such as acids and bases, detergents, guanidine and ammonium sulfate. The					
	proprietary PAGE-prep Resin binds protein in the presence of dimethylsulfoxide					
	(DMSO). Interfering contaminants are then removed by washing the protein-bound					
	resin in an easy-to-use spin cup format. Proteins are eluted in a buffer compatible					
	with the Pierce BCA Protein Assay, allowing quantitation of a portion of the processed					

sample. The eluted proteins can then be combined with sample buffer and analyzed on the SDS-PAGE system of choice.

Includes:

• PAGEprep resin slurry, DMSO solution, elution buffer, sample buffer, spin cups and collection tubes

Applications:

- Inclusion bodies solubilized in quanidine-HCl
- Samples containing low-pH buffers, thiocyanates or urea
- Proteins precipitated in ammonium sulfate
- Concentration of dilute protein solutions

The SDS-PAGE Sample Prep Kit uses a unique resin composed of modified diatomaceous earth that binds protein in the presence of DMSO. The simple protocol involves combining 2 to 350 μ L of sample, containing up to 70 μ g of protein, with 20 μ L of the PAGEprep Resin in DMSO (supplied). Proteins in the sample bind to the resin in 3 to 5 minutes, after which the nonbound contaminating chemicals are washed away. Finally, the purified proteins are recovered from the resin in 50 μ L of Elution Buffer. The recovered protein sample is then ready to mix with the supplied 5X Sample Loading Buffer for gel loading (or another sample loading buffer). The procedure also allows for dilute protein samples to be concentrated up to six-fold, enabling more protein to be loaded per well. In addition, the Thermo Scientific Pierce BCA Protein Assay (Part No. 23225) is compatible with the Elution Buffer and may be used to determine final protein concentration before gel loading.

For reliable SDS-PAGE analysis, protein samples must be prepared in a buffer free of interfering substances and at protein concentrations adequate for analysis. Many interfering substances, which interfere with typical sample buffers for polyacrylamide gel electrophoresis (SDS-PAGE), are difficult to remove by traditional sample preparation methods. For example, protein samples containing 6M guanidine-HCl will precipitate when mixed with Laemmli buffer for SDS-PAGE, causing the sample to run poorly on a gel. Fortunately, samples containing a wide range of interfering chemicals, such as chaotropic agents, detergents, lipids, pH extremes and salts, can be cleaned up within minutes using the SDS-PAGE Sample Prep Kit.

Specifications

Buffer

Sample Loading Buffers

	Gel Type					
	SDS-PAGE					
	Gel Compatibility					
	SDS-PAGE Gels					
	Product Line					
	Pierce™					
	Product Type Specs					
	SDS-PAGE Sample Prep Kit					
2	Thermo Scientific™	5 mL	370	1	370	Thermo Fisher scientific/
	Halt™ Protease Inhibitor Cocktail (100X)					USA, Europe
	Catalog number: 78429					
	Thermo Scientific Halt Protease Inhibitor Cocktail (100X) are ready-to-use					
	concentrated stock solutions of protease inhibitors for addition to samples to					
	prevent proteolytic degradation during cell lysis and protein extraction.					
	Features of Halt Protease Inhibitor Cocktail, (100X):					
	Convenient—the refrigerator-stable, 100X liquid format is more effective and					
	easier to use than individual inhibitors or other formats; just pipette exactly the amount you need					
	No proprietary ingredients—fully disclosed formulation contains optimized					
	concentrations of six broad-spectrum protease inhibitors AEBSF, aprotinin,					
	bestatin, E-64, leupeptin and pepstatin A stabilized in high-quality					
	dimethylsulfoxide (DMSO)					
	Multiple package sizes—choose among several package sizes, including single-					
	use microtubes that keep protease inhibitors fresh and reduce the risk of					
	reagent contamination					
	Regular formulation—includes a separate vial of EDTA solution for optional					
	metalloprotease inhibition					
	Lysis buffer compatible—use with Thermo Scientific Pierce Cell Lysis Buffers or					
	nearly any other commercial or homemade detergent-based lysis reagent. Add					
	10 μL of concentrated cocktail per 1 mL of lysis buffer to ensure complete					
	protection of the resulting protein extract.					

	Applications: Protection of intact, active cellular proteins from degradation by endogenous proteases Inhibition of protease activity from lysates produced by a variety of methods including Thermo Scientific Pierce Cell Lysis Reagents, other commercially formulated cell or tissue lysis products, sonication, French press, blender homogenization or repetitive freeze/thaw cycling Screening of extracts for proteolytic activity The study of proteolysis in the regulation of cellular processes Proteases make up a large category of enzymes, including endopeptidases and exopeptidases, which catalyze the hydrolytic breakdown of proteins into peptides or amino acids in a wide variety of cell and tissue types. Proteases are regulated and compartmentalized in living cells, but cell lysis releases and mixes them with other extracted proteins. Their activity can thus lead to the loss of a large number of valuable proteins, adversely affecting downstream applications. For this reason, it is common practice to spike cell lysis buffers or cell extracts with a cocktails of compounds known to inactivate or inhibit proteases. Halt Protease Inhibitor Cocktails effectively inhibit serine-proteases, cysteine-proteases, aspartic acid-proteases and aminopeptidases that are					
	typically present in cellular lysate samples. Regular and EDTA-free formulations provide for inhibition of metalloproteases and compatibility with 2D electrophoresis, respectively.					
6	2X Laemmli Sample Buffer sc-286962	30 ml	25	2	50	Santa Cruz Biotechnology/ USA
	Application: 2X Laemmli Sample Buffer is for SDS-PAGE protein sample preparation, protein sample is mixed (1:1) with the 2X sample buffer Laemmli sample buffer is especially formulated for protein sample preparation to be used in the Laemmli SDS-PAGE system. A protein sample is mixed with the 2X sample buffer (1:1) and heated in boiling water for 2-5 min. The 2-mercaptoethanol reduces the intra and inter-molecular disulfide bonds. The SDS detergent denatures the proteins and subunits and gives each an overall negative charge so that each will separate based on size. The bromophenol blue serves as a dye front that runs ahead of the proteins and also serves to make it easier to see the sample during loading.					

	The glycerol increases the density of the sample so that it will layer in the sample well. Solution contains 4% SDS, 20% glycerol, 10% 2-mercaptoethanol, 0.004% bromphenol blue and 0.125 M Tris HCl, pH approx. 6.8. Recommended usage: add 1 volume gel loading solution to 1 volume sample and mix well. Formulation: 2X Physical State: Liquid Solubility: Soluble in water. pH: ~6.8 Storage: Store at -20° C					
8	Thermo Scientific™ Pierce™ 20X TBS Tween™ 20 Buffer Catalog number: 28360 Thermo Scientific Pierce 20X TBS Tween-20 is a space-saving stock solution that is ideal for preparing TBS-Tween (TBS-T) wash buffers or blocking buffer diluent used for applications such as ELISA, Western blotting and other immunoassays. Features of Thermo Scientific Pierce 20X TBS Tween-20: • TBS-T—diluted 20-fold in water, the solution yields 25 mM Tris, 0.15M NaCl, 0.05% Tween-20, pH 7.5 • Easy to use—no packets to open and no powder to dissolve • Increased accuracy—eliminates the possibility of powder remaining in a packet • Saves time—20X concentration eliminates time spent waiting for powder to dissolve • Saves space—storage as concentrated stock minimizes bench space needed for solutions	500 mL	110	2	220	Thermo Fisher scientific/ USA, Europe

	Applications: • Wash buffer or blocking buffer for ELISA, Western and other immunoassays Pierce Concentrated Buffers are ready to use without having to weigh and dissolve dry ingredients or to adjust the pH with concentrated acid or base. Simply dilute the stock solution with pure water and proceed with your experiment. The 20X TBS Tween-20 (Tris-buffered saline with Tween™ 20 detergent) makes 25 mM Tris, 0.15M NaCl, 0.05% Tween-20, pH 7.5, when diluted to 1X with water. Specifications Form Liquid Product Line Pierce™, Tween™ Quantity					
	500 mL					
	Concentration					
	20 X					
	pH Range					
	7.5 pH					
9	Tris-Borate-EDTA buffer, 10X	1 L	39	3	117	Santa Cruz
	sc-296650					Biotechnology/
	Application: Tris-Borate-EDTA buffer, 10X is "TBE buffer", a concentrated solution					USA
	ready to use for DNA and RNA polyacrylamide gel electrophoresis					
	Tris-Borate-EDTA (TBE) buffer, 10X is the most commonly used buffer for DNA and					
	RNA polyacrylamide gel electrophoresis. TBE is used with non-denaturing or denaturing (7 M urea) gels. It is also routinely used for DNA automated sequencing					
	gel. TBE can also be used for agarose gels but is not recommended for preparative					
	gels for recovery of nucleic acids. Since borate in TBE buffer is a strong inhibitor for					
	many enzymes, TAE buffer (Tris Acetate-EDTA buffer, 10X powder, sc-296647) is					
	recommended when looking at enzymatic applications for the DNA sample.					
	Usage :					
	Ready for use after dilution to working concentrations. Dilution of the TBE stock					
	concentrates to a 1X TBE running buffer results in a buffer containing 89 mM Tris-					
	borate and 2 mM EDTA, pH 8.3. The 5X or 10X stocks may also be added to an					

	acrylamide/bis-acrylamide stock solution for making the PAGE gel. Formulation: 10X Solubility: soluble in water pH: ~8.3 Storage: Store at room temperature					
10	M-PER™ Mammalian Protein Extraction Reagent Catalog number: 78501 Thermo Scientific M-PER Mammalian Protein Extraction Reagent is designed to provide highly efficient total soluble protein extraction from cultured mammalian cells. Features of M-PER Mammalian Protein Extraction Reagent: Gentle—mild detergent lysis, yielding extracts that are immediately compatible with coomassie (Bradford) and BCA protein assays or SDS-PAGE Compatible—extracts soluble proteins in nondenatured state, enabling direct use in immunoprecipitation and other affinity purification procedures Amine-free and dialyzable—formulation ensures compatibility with subsequent assay systems Convenient—lyse adherent cells directly in plate or after scraping and washing in suspension Non-denaturing—maintain activity of luciferase, beta-galactosidase, CAT and other reporter genes as well or better than other suppliers' products and freeze/thaw methods	250 mL	359	1	359	Thermo Fisher scientific/ USA, Europe
	The complete cell lysis reagent contains a mild, nondenaturing detergent that					

	dissolves cell membranes to extract and solubilize total protein from most cellular compartments. Extraction is accomplished in only 5 minutes and requires little or no additional mechanical disruption. M-PER reagent is formulated for minimal interference with downstream biological applications. The reagent has been validated for use with several cell lines, including primary, suspension and adherent cell types; the resulting cell lysates are compatible with many downstream assays including immunoassays, enzyme assays and a variety of common reporter assays. Cellular protein extraction—cell lysis to release the proteins of interest—is a key first step in many proteomics analysis procedures. M-PER reagent is designed to efficiently extract soluble protein from a variety of cell types, including primary cells and cells grown in suspension or adherent culture conditions. Performance of M-PER reagent was evaluated for yields of both total protein and specific target proteins from the various cellular compartments. Additionally, because M-PER reagent is formulated with dialyzable components that are devoid of primary amines, it is more compatible with certain downstream applications, such as luciferase, beta-galactosidase, and CAT assays, than other protein extraction methods. Product Line M-PER™ Quantity 11 Format Liquid Product Type Protein Extraction Reagent					
11	TEMED (CAS 110-18-9) sc-29111 Alternate Names:Tetramethylethylenediamine Application:TEMED is a free radical stabilizer used as a catalyst with APS to promote polymerization of acrylamide gels CAS Number:110-18-9	50 ml	39	1	39	Santa Cruz Biotechnology/ USA

	Purity:≥99% Molecular Weight:116.21 Molecular Formula:C ₆ H ₁₆ N ₂ TEMED (N,N,N',N'-Tetramethylethylenediamine) is a free radical stabilizer used as a catalyst with APS (Ammonium persulfate, sc-202946) to promote polymerization of Acrylamide/bis-Acrylamide gels. Also employed as a ligand for metal ions as it forms stable complexes with many metal halides, e.g. zinc chloride and copper(I) iodide, giving complexes that are soluble in organic solvents. In such complexes, TEMED serves as a bidentate ligand. Ready-to-use acrylamide solutions are available for your convenience: Acrylamide Solution, 40% (sc-3721) and N,N'-Methylenebis-Acrylamide, 2% Physical State: liquid Solubility: Soluble in water (20 mg/ml). Storage: Store at room temperature Melting Point: 120-122° C (lit.) Density: 0.78 g/mL at 20° C Refractive Index: n ²⁰ _D 1.42 (lit.)					
12	10X RIPA Buffer (ab156034) Description: 10X RIPA Buffer Application: ELISA, IP, SDS-PAGE, WB	15 ml	70	1	70	Abcam/UK
13	PBS W/O CALCIUM & MAGNESIUM 10X ECM4004XL	500 ml	19	6	114	EuroClone/ Italy

14`	XP10202 BOX	Novex™ WedgeWell™ 10 to 20%, Tris-Glycine, 1.0 mm, Mini Protein Gel, 12-well	10/ pack	160	2	320	ThermoFisher/ USA, EU
18	Catalog number: <u>78</u> Thermo Scientific Hal the convenience of a tissue lysates.	lt Protease and Phosphatase Inhibitor Cocktail (100X) provides single solution with full protein sample protection for cell and	5 x 1 mL	510	1	510	Thermo Fisher scientific/ USA, Europe
	Complete protecti inhibitors Multiple package in early any scale Convenient —the individual inhibitions Easy storage—aqui without freezing, by compatible—can be AEBSF, which can cause. Validated—fully continued inhibitors against the aminopeptidases, cys	compatible with Thermo Scientific Pierce Cell Lysis Buffers cosphatase Inhibitor Cocktail is specifically optimized to protect dation during extraction and purification. The cocktail contains e major classes of proteases and phosphatases, targeting steine and serine proteases and serine/threonine and protein es. To promote the inhibition of metalloproteases, 0.5M EDTA is te tube.					

	Form					
	Liquid					
	Product Line					
	Halt™					
	Reagent Type					
	Protease Inhibitor, Phosphatase Inhibitor					
	Description					
	Halt Protease and Phosphatase Inhibitor Cocktail					
19	Western Blot Stripping Buffer	500 ml	115	1	115	Santa Cruz
	sc-281698					Biotechnology/
	Application: Western Blot Stripping Buffer is breaks antibody-antigen interactions to					USA
	allow membranes to be reprobed using different antibodies					
	Western Blot Stripping Buffer is a gentle method for breaking antibody-antigen					
	interactions to allow nitrocellulose and PVDF membranes to be reprobed several					
	times using different antibodies, saving time and conserving samples. Ideal for use					
	with chemiluminescent substrates. Used without dilution. One Western Blot Stripping					
	Buffer package contains 500 ml Buffer A and 5 ml Buffer B, which combine to form					
	sufficient reagent for approximately 25 membrane treatments.					
	Usage :					
	•Wash already probed membrane with TBST (stock solutions available: sc-24953, sc-281695) for 5 min.					
	•Determine amount of stripping buffer needed (20 mL is usually sufficient for one membrane).					
	•Combine 20 mL of Buffer A and 200µL of Buffer B to make a 1:100 Buffer B: Buffer A					
	dilution. For best results, let combined buffer come to room temperature prior to use.					
	•Incubate the membrane on an orbital shaker with sufficient stripping buffer to cover					
	the membrane. Depending on the size and quantity, more than 20 mL may be needed.					
	•Incubate/shake for 30 min at RT. Results can be had in as little as 15 min, with up to 2 hrs for strongly bound antibodies.					

	•Wash 3x with TBST for 5 min. •Reblock with appropriate blocking reagent, and perform western blot onto membrane according to Santa Cruz Biotechnology research applications or standard protocols. Formulation: Buffer A: Proprietary Component 1 40%, Water 60% Buffer B: Proprietary component 2 10-20%, Water 80-90% Physical State: Liquid Storage: Store at 4° C					
22	Glycine (CAS 56-40-6) sc-29096A Alternate Names:Glycine also known as Aminoacetic acid; Aminoethanoic acid; Glycocoll; glicina; TRIS-TRICINE BUFFER; TRIS-GLYCINE, Amitone; Athenon; Glicoamin; Glykokoll; Glycolixir; Glycosthene; BLOTTING BUFFER Application:Glycine is a widely used buffer used for polyacrylamide gel electrophoresis, Western blots and for the preparation of TG buffers CAS Number:56-40-6 Purity:≥98% Molecular Weight:75.07 Molecular Formula:C₂H₅NO₂ Glycine is widely used as a buffer for a variety of immunological applications. Glycine is frequently used in the preparation of TG Buffers (Tris-Glycine; sc-296648) where the buffer is used as a running and/or transfer buffer for polyacrylamide gel electrophoresis and western blotting. Glycine (100 mM, pH 2.0-2.5; sc-295018) is also used as an eluent in column chromatography. Glycine has been reported for use in the enzymatic determination of lactate using lactic dehydrogenase. Glycine has also been use for the preparation of gelatin composites scaffold. Appearance: Crystalline	500 g	25	1	25	Santa Cruz Biotechnology/ USA

	Physical State :					
	Solid					
	Solubility:					
	Soluble in water (100 mg/ml), and acetone (slightly soluble). Insoluble in alcohol, and					
	ether.					
	Storage :					
	Store at room temperature					
	Melting Point :					
	240° C					
	Boiling Point:					
	~240.90° C at 760 mmHg (Predicted)					
	Density:					
	1.60 g/cm ³ at 20° C					
	Refractive Index :					
	n^{20}_D 1.46 (Predicted)					
	IC50:					
	Glycine receptor alpha-4 chain: $IC_{50} = 6 \mu M$ (mouse); Glutamate NMDA receptor:					
	$IC_{50} = 0.2 \mu\text{M} (\text{rat})$					
	Ki Data :					
	Glutamate NMDA receptor: K _i = 170 nM (rat)					
	pK Values :					
	pK _a : 2.43 (Predicted), pK _b : 9.64 (Predicted)					
27	N,N'-Methylenebis-Acrylamide (CAS 110-26-9)	100 g	25	1	25	Santa Cruz
	sc-361828A					Biotechnology/
	Alternate Names:Bis-acrylamide; BAC					USA
	Application: N, N'-Methylenebis-Acrylamide is a preparatory agent for polyacrylamide					
	gels					
	CAS Number:110-26-9					
	Purity:≥96%					
	Molecular Weight:154.17					
	Molecular Formula:C ₇ H ₁₀ N ₂ O ₂					
	N,N'-Methylenebis-Acrylamide, 2% (bis-Acrylamide) is used in the preparation of					
	polyacrylamide gels for electrophoretic separation of nucleic acids and proteins.					
	Recommended for use with Acrylamide Solution, 40% (sc-3721). Acrylamide forms					

	linear polymers					
	Appearance :					
	Powder					
	Physical State :					
	Solid					
	Solubility:					
	Soluble in water (20 g/L) at 20° C, ethanol, and methanol.					
	Storage:					
	Store at 4° C					
	Melting Point:					
	>300° C					
	Boiling Point:					
	445.11° C at 760 mmHg (Predicted)					
	Density:					
	1.24 g/cm ³ at 20° C					
	Refractive Index :					
	n^{20}_{D} 1.48 (Predicted)					
	pK Values :					
	pK _a : 13.07 (Predicted)					
	F- & (· · · · · · · · · · · · · · · ·					
28	Tris base (CAS 77-86-1)	500 g	35	1	35	Santa Cruz
	sc-3715					Biotechnology/
	Alternate Names:Tris base is also known as Tris(hydroxymethyl)aminomethane.					USA
	Application: Tris base is widely used as a biological buffer or as a component of buffer					
	formulations. Tris base has buffering capabilities in the pH range of 7.0-9.0.					
	CAS Number:77-86-1					
	Purity:≥99%					
	Molecular Weight:121.14					
	Molecular Formula:C ₄ H ₁₁ NO ₃					
	Tris base is widely used as a biological buffer or as a component of buffer					
	formulations such as TAE (sc-296645) and TBE (sc-296650) buffers. Tris base has a					
	pK_a of 8.06 and is very useful in the biology and biochemistry lab because tris base					
	has buffering capabilities in the range of the typical physiological pH of most living					
	organisms (pH 7.0-9.0). Tris base has been reported to interfere with the activity of a					
	number of enzymes, therefore tris base should be used carefully when studying					

	proteins. Tris base is also known as THAM, 2-Amino-2-(hydroxymethyl)-1,3-propanediol, and Tris(hydroxymethyl)aminomethane. Usage: Stable for up to 1 year after receipt when stored at -20°C. Stock solutions should be aliquoted and stored at -20°C for up to 1 month. Appearance: Crystalline powder Physical State: Solid Solubility: Soluble in water (550 mg/ml), ethylene glycol (79.1 mg/ml), methanol (26 mg/ml), anhydrous ethanol (14.6 mg/ml), 95% ethanol (22 mg/ml), DMF (14 mg/ml), acetone (2 mg/ml), ethyl acetate (0.5 mg/ml), olive oil (0.4 mg/ml), chloroform (0.05 mg/ml), and alkaline solution. pH: useful pH range: 7.0 - 9.0 Storage: Store at room temperature Melting Point: 168-172° C Boiling Point: 219-220° C at 10 mmHg Density: ~1.3 g/cm³ Refractive Index: n²0 n 1 54 (Predicted)					
29	Invitrogen	100 µL	309	1	309	Thermo Fisher scientific
	Caspase 3 (Cleaved Asp175) Polyclonal Antibody Catalog # PA5-114687					"eBioscience" / USA, Europe
	Applications					

		 _		
	ested Dilution			
	ublications			
	estern Blot (WB)			
1:	500-1:2,000			
-				
	nmunohistochemistry (PFA fixed) (IHC (PFA))			
1:	50-1:200			
-				
Ir	nmunocytochemistry (ICC/IF)			
1:	100-1:500			
-				
S	pecies Reactivity			
Н	uman, Mouse, Rat			
Н	ost/Isotype			
R	abbit / IgG			
	ass			
Р	plyclonal			
	/pe			
	ntibody			
	nmunogen			
	synthesized peptide derived from human CASP3(Accession P42574), corresponding			
	amino acid residues C163-M182.			
C	onjugate			
	nconjugated			
	orm			
Li	quid			
C	oncentration			
1	mg/mL		l	
	urification			
	ffinity chromatography			
	corage buffer			
	BS with 50% glycerol, 150mM NaCl			
	ontains			
	02% sodium azide			
	corage conditions			

	-20°C					
30	Invitrogen	100 µg	265	1	265	Thermo Fisher
	FDV4 /FDV2 D. L. ale and A of head					scientific "eBioscience" /
	ERK1/ERK2 Polyclonal Antibody					USA, Europe
	Catalog # 61-7400					OSA, Luiope
	Applications Tested Dilution					
	Publications					
	Western Blot (WB)					
	1:500-1:2,000					
	View 21 publications					
	Immunohistochemistry (IHC)					
	Assay-dependent					
	View 1 publication					
	Immunohistochemistry (Paraffin) (IHC (P))					
	-					
	View 1 publication					
	Immunocytochemistry (ICC/IF)					
	2 μg/mL					
	View 1 publication					
	ELISA (ELISA)					
	Assay-dependent					
	-					
	Immunoprecipitation (IP)					
	Assay-dependent					
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	Miscellaneous PubMed (Misc)					
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	Species Reactivity					
	Human, Mouse, Rabbit, Rat					<u> </u>

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Immunocytochemistry (ICC/IF)				
1:250				
View 1 publication				
Miscellaneous PubMed (Misc)				
-				
View 1 publication				
Species Reactivity				
Human, Rat				
Published species				
Human, Mouse, Rat				
Host/Isotype				
Rabbit / IgG				
Class				
Polyclonal				
Туре				
Antibody				
Immunogen				
Synthetic phosphopeptide corresponding to the region surrounding the				
phosphorylated Thr202 and Tyr204 residues of ERK1+2 (p44/42 MAP kinase).				
Conjugate				
Unconjugated				
Form				
Liquid				
Purification				
Affinity chromatography				
Storage buffer				
0.01M HEPES, pH 7.5, with 50% glycerol, 0.15M NaCl, 100µg/mL BSA				
Contains				
no preservative				

	Storage conditions					
	-20°C or -80°C if preferred					
	RRID					
	AB_2533283					
32	Invitrogen	100 μL	285	1	285	Thermo Fisher scientific
	c-Myc Polyclonal Antibody					"eBioscience" /
						USA, Europe
	Catalog # PA5-85185					
	Western Blot (WB)					
	1:500-1:3,000					
	View 1 publication					
	Immunohistochemistry (Paraffin) (IHC (P))					
	Assay-dependent					
	-					
	Immunocytochemistry (ICC/IF)					
	1:100-1:1,000					
	Immunoprecipitation (IP)					
	1:100-1:500					
	-					
	ChIP assay (ChIP)					
	Assay-dependent					
	-					
	Species Reactivity					
	Human, Mouse					
	Published species					
	Human					
	Host/Isotype					
	Rabbit / IgG					
	Class					
	Polyclonal					
	Туре					
	Antibody					

	Immunogen					
	Recombinant protein encompassing a sequence within the center region of human c-					
	Myc.					
	Conjugate					
	Unconjugated					
	Form					
	Liquid					
	Concentration					
	0.29 mg/mL					
	Purification					
	Antigen affinity chromatography					
	Storage buffer					
	PBS, pH 7, with 20% glycerol, 1% BSA					
	Contains					
	0.025% Proclin 300					
	Storage conditions					
	Store at 4°C short term. For long term storage, store at -20°C, avoiding freeze/thaw					
	cycles.					
	RRID					
	AB_2792331					
33	Invitrogen	100 μL	285	1	285	Thermo Fisher
						scientific
	JNK1/JNK2/JNK3 Polyclonal Antibody					"eBioscience" /
						USA, Europe
	Catalog # PA5-36548					
	estern Blot (WB)					
	1:500-1:1,000					
	-					
	Immunohistochemistry (Paraffin) (IHC (P))					
	1:50-1:200					
	Species Reactivity					
	Human, Mouse, Rat					
	Host/Isotype					
	Rabbit / IgG					

	Class					
	Polyclonal					
	Туре					
	Antibody					
	Immunogen					
	Synthetic peptide corresponding to amino acids 150-200 of human JNK1					
	Conjugate					
	Unconjugated					
	Form					
	Liquid					
	Concentration					
	1 mg/mL					
	Purification					
	Antigen affinity chromatography					
	Storage buffer					
	PBS, pH 7.2, with 50% glycerol					
	Contains					
	0.02% sodium azide					
	Storage conditions					
	Store at 4°C short term. For long term storage, store at -20°C, avoiding freeze/thaw					
	cycles.					
	RRID					
	AB_2553581					
34	Invitrogen	100 µL	305	1	305	Thermo Fisher scientific
						"eBioscience" /
	Phospho-JNK1/JNK2/JNK3 (Thr183, Tyr185) Polyclonal Antibody					USA, Europe
	6 . L # DAE 110FFC					OSA, Europe
	Catalog # PA5-118556					
	Western Blot (WB)					
	1:500-1:2,000					
	Improve a history and a mistry (Paraffin) (ILIC (D))					
	Immunohistochemistry (Paraffin) (IHC (P))					
	1:100-1:500					

	Instanting of the project of the COCCATE		I			
	Immunocytochemistry (ICC/IF)					
	1:100-1:500					
	Species Reactivity					
	Human, Mouse, Rat					
	Host/Isotype					
	Rabbit / IgG					
	Class					
	Polyclonal					
	Туре					
	Antibody					
	Immunogen					
	A synthesized peptide derived from human JNK1/2/3 around the phosphorylation site					
	of Thr183+Tyr185.					
	Conjugate					
	Unconjugated					
	Form					
	Liquid					
	Concentration					
	1 mg/mL					
	Purification					
	Antigen affinity chromatography					
	Storage buffer					
	PBS, pH 7.4, with 50% glycerol					
	Contains					
	0.02% sodium azide					
	Storage conditions					
	-20°C					
35	Invitrogen	100 µg	289	1	289	Thermo Fisher
			-55	-		scientific
	c-Jun Monoclonal Antibody (ZC008)					"eBioscience" /
	C-Juli Monocional Antibody (2000)					USA, Europe
	Catalog # 39-7500					, , , , , , , , , , , ,
	Western Blot (WB)					
	1-3 μg/mL					
	1-3 hB/IIIF					

View 1 publication			
Immunocytochemistry (ICC/IF)			
1-2 μg/mL			
View 1 publication			
ELISA (ELISA)			
Assay-dependent			
Species Reactivity			
Human, Mouse, Rabbit			
Published species			
Bacteria, Guinea pig, Human, Mouse, Rat			
Host/Isotype			
Mouse / IgG1, kappa			
Class			
Monoclonal			
Туре			
Antibody			
Clone			
ZC008			
Immunogen			
Recombinant protein encompassing an internal region of the human c-Jun protein			
Conjugate			
Unconjugated			
Form			
Liquid			
Concentration			
0.5 mg/mL			
Purification			
Protein A			
Storage buffer			
PBS, pH 7.4			
Contains			
0.1% sodium azide			
Storage conditions			
-20°C			
RRID			

	AB_2533433					
36	Invitrogen	100 μL	290	1	290	Thermo Fisher scientific
	Phospho-c-Jun (Ser63) Monoclonal Antibody (J.973.7)					"eBioscience" / USA, Europe
	Catalog # MA5-15115					
	Western Blot (WB)					
	1:500					
	View 1 publication					
	Immunohistochemistry (Paraffin) (IHC (P))					
	1:100					
	-					
	Species Reactivity					
	Human, Mouse, Rat					
	Published species					
	Not Applicable					
	Host/Isotype					
	Rabbit / IgG					
	Class					
	Monoclonal					
	Туре					
	Antibody					
	Clone					
	J.973.7					
	Immunogen					
	Synthetic phosphopeptide corresponding to residues around pSer63 of human c-Jun					
	Conjugate					
	Unconjugated					
	Form					
	Liquid					
	Purification					
	Affinity chromatography					
	Storage buffer					
	0.01M HEPES, pH 7.5, with 0.15M NaCl, 100μg/mL BSA, 50% glycerol					

	Contains <0.02% sodium azide Storage conditions -20°C RRID AB_10979594					
37	Anti-p38 alpha/MAPK14 antibody [E229] - BSA and Azide free (ab225534) Specific References (7) Description: Rabbit monoclonal [E229] to p38 alpha/MAPK14 - BSA and Azide free Application: Flow Cyt (Intra), ICC/IF, IP, WB Reactivity: Mouse, Rat, Human Conjugate: Unconjugated	100 μΙ	387	1	387	Abcam/UK
38	Anti-p38 alpha/MAPK14 (phospho Y322) antibody (ab60999) Description: Rabbit polyclonal to p38 alpha/MAPK14 (phospho Y322) Application: IHC-P, WB Reactivity: Human (predicted: Rat) Conjugate: Unconjugated	100 µg	375	1	375	Abcam/UK
39	Invitrogen STAT1 Monoclonal Antibody (STAT1-79)	100 µg	275	1	275	Thermo Fisher scientific "eBioscience" / USA, Europe

Catalog # AHO0832			
Western Blot (WB)			
1:500			
View 5 publications			
Immunohistochemistry (IHC)			
-			
View 1 publication			
Immunohistochemistry (Paraffin) (IHC (P))			
1:10-1:100			
-			
Immunocytochemistry (ICC/IF)			
1:250			
View 1 publication			
Immunoprecipitation (IP)			
0.5-1 μg/mL			
View 1 publication			
ChIP assay (ChIP)			
5 μL			
Species Reactivity			
Human, Mouse, Rat			
Published species			
Human, Mouse, Virus			
Host/Isotype			
Mouse / IgG1, kappa			
Class			
Monoclonal			
Туре			
Antibody			
Clone			
STAT1-79			
Immunogen			
Recombinant human STAT1-alpha expressed in E. coli. Conjugate			

	Form					
	Liquid					
	Concentration					
	0.5 mg/mL					
	Purification					
	purified					
	Storage buffer					
	PBS, pH 7.2, with 1% BSA					
	Contains					
	0.1% sodium azide					
	Storage conditions					
	-20°C					
	RRID					
	AB_2536317					
	7.15_E330027					
41	Invitrogen	500 μL	295	1	295	Thermo Fisher scientific
	F2 Manada ad Astilands (DO 1)					"eBioscience" /
	p53 Monoclonal Antibody (DO-1)					USA, Europe
	Catalog # MA5-12571 Western Blot (WB)					OSA, Ediope
	1-2 μg/mL					
	View 35 publications					
	Immunohistochemistry (IHC)					
	View 12 publications					
	Immunohistochemistry (Paraffin) (IHC (P))					
	1:20					
	View 2 publications					
	Immunocytochemistry (ICC/IF)					
	2 μg/mL					
	View 4 publications					
	Flow Cytometry (Flow)					
	Then examined (then)			1	I	

View 1 publication			
Immunoprecipitation (IP)			
-			
View 2 publications			
ChIP assay (ChIP)			
1-3 μg x 10^6 cells			
Species Reactivity			
Human, Rhesus monkey			
Published species			
Human, Mouse, Non-human primate			
Host/Isotype			
Mouse / IgG2a			
Class			
Monoclonal			
Туре			
Antibody			
Clone			
DO-1			
Immunogen			
Recombinant human wild-type p53 protein expressed in E. coli			
Conjugate			
Unconjugated			
Form			
Liquid			
Concentration			
0.2 mg/mL			
Purification			
Protein A			
Storage buffer			
PBS, pH 7.4, with 0.2% BSA			
Contains			
0.09% sodium azide			
Storage conditions			
4° C			

	AB_10986581					
42	Invitrogen	100 µg	249	1	249	Thermo Fisher scientific
	p38 MAPK Polyclonal Antibody					"eBioscience" / USA, Europe
	Catalog # AHO1202					
	Western Blot (WB)					
	Assay-dependent					
	View 5 publications					
	Immunohistochemistry (IHC)					
	-					
	View 1 publication					
	Immunohistochemistry (Paraffin) (IHC (P))					
	1:10-1:100					
	-					
	Immunocytochemistry (ICC/IF)					
	1:250					
	Species Reactivity					
	Human, Mouse, Rat					
	Published species					
	Human, Mouse, Rat					
	Host/Isotype					
	Rabbit / IgG					
	Class					
	Polyclonal					
	Туре					
	Antibody					
	Immunogen					
	Recombinant human p38-alpha MAPK.					
	Conjugate					
	Unconjugated					
	Form					
	Liquid					
	Concentration					

	0.5 mg/mL Purification purified Storage buffer PBS, pH 7.2, with 1% BSA Contains 0.1% sodium azide Storage conditions -20°C RRID AB_2536327					
43	Invitrogen Phospho-p38 MAPK (Thr180, Tyr182) Polyclonal Antibody Catalog # 44-684G Western Blot (WB)	100 μL	275	1	275	Thermo Fisher scientific "eBioscience" / USA, Europe
	1:1,000 View 24 publications Immunohistochemistry (IHC)					
	- View 1 publication Immunohistochemistry (Paraffin) (IHC (P)) 1:10-1:100					
	View 1 publication Immunocytochemistry (ICC/IF) 1 µg/mL					
	View 1 publication Flow Cytometry (Flow)					
	3-5 µg/1x10^6 cells Species Reactivity Human, Rat					
	Published species Human, Mouse, Rat					

	Host/Isotype					
	Rabbit / IgG					
	Class					
	Polyclonal					
	Type					
	Antibody					
	Immunogen					
	The antiserum was produced against a chemically synthesized phosphopeptide					
	derived from the region of human p38 that contains threonine 180 and tyrosine 182.					
	This region is conserved among many species including mouse, rat, dog, monkey and					
	carp.					
	Conjugate					
	Unconjugated					
	Form					
	Liquid					
	Purification					
	Antigen affinity chromatography					
	Storage buffer					
	Dulbecco's PBS, pH 7.3, with 1mg/mL BSA, 50% glycerol					
	Contains					
	0.05% sodium azide					
	Storage conditions					
	-20°C					
	RRID					
	AB_2533721					
45	Invitrogen	500 μL	290	1	290	Thermo Fisher
						scientific
	Cytochrome C Monoclonal Antibody (7H8.2C12)					"eBioscience" /
						USA, Europe
	Catalog # MA5-11674					
	Applications					
	Tested Dilution					
	Publications					

Western Blot (WB)			
Assay-dependent			
View 17 publications			
Immunohistochemistry (IHC)			
-			
View 5 publications			
Immunohistochemistry (Paraffin) (IHC (P))			
1:100			
View 4 publications			
Immunocytochemistry (ICC/IF)			
2 μg/mL			
View 3 publications			
Miscellaneous PubMed (Misc)			
-			
View 4 publications			
Species Reactivity			
Human, Mouse			
Published species			
Human, Mouse, Rat, Xenopus			
Host/Isotype			
Mouse / IgG2b, kappa			
Class			
Monoclonal			
Туре			
Antibody			
Clone			
7H8.2C12			
Immunogen			
Synthetic peptides corresponding to amino acids 1-80, 81-104 and 66-104 of pigeon			
cytochrome c			
Conjugate			
Unconjugated			
Form			
Liquid			
Concentration			

	0.2 mg/mL Purification Protein A Storage buffer PBS, pH 7.4, with 0.2% BSA Contains 0.09% sodium azide Storage conditions 4° C RRID AB_10985701					
46	Invitrogen Bax Monoclonal Antibody (2D2) Catalog # MA5-13994 Western Blot (WB) 1 µg/mL View 15 publications Immunohistochemistry (IHC) - View 27 publications Immunohistochemistry (Paraffin) (IHC (P)) 2-4 µg/mL View 2 publications Immunohistochemistry - Free Floating (IHC (Free)) - View 1 publication Species Reactivity Human Published species Human Rat	500 μL	310	1	310	Thermo Fisher scientific "eBioscience" / USA, Europe
	Human					

	Class	<u> </u>				
	Monoclonal					
	Type					
	Antibody					
	Clone					
	2D2					
	Immunogen					
	A synthetic peptide, aa 3-16 (Cys-GSGEQPRGGGPTSS) of human bax protein. This					
	amino acid sequence is NOT shared by mouse and rat bax protein.					
	Conjugate					
	Unconjugated See Additional Formats					
	Form					
	Liquid					
	Concentration					
	0.2 mg/mL					
	Purification					
	Protein G					
	Storage buffer					
	PBS, pH 7.4, with 0.2% BSA					
	Contains					
	0.09% sodium azide					
	Storage conditions					
	4° C					
	RRID					
	AB_11004781					
47	Invitrogen	250 μL	300	1	300	Thermo Fisher
						scientific
	Bcl-2 Monoclonal Antibody (124)					"eBioscience" /
	Catalog # MA1-26233					USA, Europe
	Western Blot (WB)					
	1:100-1:750					
	View 1 publication					
	Immunohistochemistry (IHC)					
	-					

View 1 publication			
Immunohistochemistry (Paraffin) (IHC (P))			
1:15-1:50			
-			
Immunohistochemistry (Frozen) (IHC (F))			
1:15-1:50			
- In the second similar (ID)			
Immunoprecipitation (IP)			
1:100-1:750			
Consider Department			
Species Reactivity			
Human			
Published species			
Human			
Host/Isotype			
Mouse / IgG1			
Class			
Monoclonal			
Туре			
Antibody			
Clone			
124			
Immunogen			
Recombinant, peptide sequence corresponding to residues 41-54 of Bcl-2			
oncoprotein.			
Conjugate			
Unconjugated			
Form			
Liquid			
Concentration			
Conc. Not Determined			
Storage buffer			
tissue culture supernatant			
Contains			
<0.1% sodium azide			

	Storage conditions					
	4° C, do not freeze					
	RRID					
	AB_779361					
49	Invitrogen	500 μL	275	1	275	Thermo Fisher
						scientific
	CDK4 Monoclonal Antibody (DCS-31)					"eBioscience" / USA, Europe
	Catalog # AHZ0202					OSA, Europe
	Western Blot (WB)					
	Assay-Dependent					
	View 6 publications					
	Immunohistochemistry (IHC)					
	inimunonistochemistry (Inc)					
	View 14 publications					
	Immunohistochemistry (Paraffin) (IHC (P))					
	inimunonistochemistry (Paranin) (IAC (P))					
	View 6 publications					
	Immunocytochemistry (ICC/IF)					
	Assay-dependent					
	View 2 publications					
	Flow Cytometry (Flow)					
	Assay-Dependent					
	Immunopresipitation (ID)					
	Immunoprecipitation (IP)					
	Assay-Dependent					
	- Missellers and Dula Mark (Miss)					
	Miscellaneous PubMed (Misc)					
	- View 11 publications					
	View 11 publications					
	Species Reactivity Human, Mouse, Rat					
	Published species					
	Human, Rabbit, Tag					
	Host/Isotype					

	N /7 C1			l		
	Mouse / IgG1					
	Class					
	Monoclonal					
	Туре					
	Antibody					
	Clone					
	DCS-31					
	Immunogen					
	Purified recombinant cdk4 protein.					
	Conjugate					
	Unconjugated					
	Form					
	Liquid					
	Concentration					
	0.2 mg/mL					
	Purification					
	Protein G					
	Storage buffer					
	PBS, pH 7.4, with 0.2% BSA					
	Contains					
	0.09% sodium azide					
	Storage conditions					
	4° C					
	RRID					
	AB_2536376					
50	Invitrogen	500 μL	415	1	415	Thermo Fisher
		•				scientific
	CDK2 Monoclonal Antibody (SP80)					"eBioscience" /
	CDR2 Wollocional Antibody (57 00)					USA, Europe
	Catalan # MAE 16246					, , , ,
	Catalog # MA5-16346					
	Applications Tested Dilution					
	Tested Dilution					
	Publications Markey Plat (MP)					
	Western Blot (WB)					

1:50 - 1:100					
- Immunohistochemistry (Paraffin) (IHC (P))					
1:50 - 1:100					
1.50 - 1.100					
Immunocytochemistry (ICC/IF)					
1:100					
Species Reactivity					
Human, Mouse, Rat					
Host/Isotype					
Rabbit / IgG					
Class					
Monoclonal					
Туре					
Antibody					
Clone					
SP80					
Immunogen					
Synthetic peptide corresponding to C-terminus of human CDK2 protein.					
Conjugate					
Unconjugated					
Form					
Liquid Purification					
Protein A/G					
Storage buffer					
PBS, pH 7.6, with 1% BSA					
Contains					
0.1% sodium azide					
Storage conditions					
4° C, do not freeze					
RRID					
AB_2537865					
Invitrogen	500 μL	330	1	330	Thermo Fi

52	Cyclin E Monoclonal Antibody (HE12)			scientific
	Catalog # MA5-14336			"" / USA,
				Europe
	Product Specifications			
	Species Reactivity			
	Human, Mouse			
	Published species			
	Human, Mouse			
	Host/Isotype			
	Mouse / IgG1			
	• Class			
	Monoclonal			
	• Type			
	Antibody			
	• Clone			
	• HE12			
	Immunogen			
	Recombinant human cyclin E protein			
	Conjugate			
	Unconjugated			
	• Form			
	Liquid			
	Concentration			
	• 0.2 mg/mL			
	Purification			
	Protein G			
	Storage buffer			
	• PBS, pH 7.4, with 0.2% BSA			
	Contains			
	0.09% sodium azide			
	Storage conditions			
	• 4° C			
	• RRID			
	• AB_10984356			

57	Maxime™ RT PreMix Kit (Random Primer), 20 ul 25082	96 tubes/ kit	110	2	220	iNtRON Biotechnology/
	Comes ready in PCR tubes just add your RNA Template					South Korea
	Description					
	Dried & aliquoted RT PreMix Kit for simple and rapid cDNA synthesis from					
	prokaryotic and eukaryotic RNA					
	 Excellent cDNA synthesis rate by OptiScriptTM RT System 					
	 cDNA synthesis from a variety of RNAs by random primers 					
	 Unnecessary for thermal pretreatment to solve secondary 					
	structure of RNA, possible for rapid reversibility					
	 Dried & aliquoted RT PreMix, All-in-one type 					
	- All components for reaction in dried pellet in a tube					
	- Needed template and RNase free DW only for cDNA synthesis					
	 High stability and reproducibility 					
	- Excellent reproducibility with dried & aliquoted PreMix by ALHP					
	system					
	- Protection from oxidation and humidity by vacuum packaging					
	Maxime™ RT PreMix Kit (Random Primer) is a product that makes cDNA synthesis					
	simple and fast from various RNAs such as prokaryotic and eukaryotic cells. This					
	product is a product that can perform cDNA synthesis process in 1 step in a PCR tube					
	using PCR machine unlike conventional 2 steps cDNA synthesis (RNA denaturation,					
	cDNA synthesis). Maxime™ RT PreMix Kit (Random Primer) contains all components					
	(Random Primer, dNTP mixture, Reaction buffer, etc.) required for RT reaction					
	including OptiScript™ RT System, and it is contained in each PCR tube with dried					
	pellet state by ALHP system. Because of this, it is possible to remarkably reduce the					
	experimental error in pipetting between the experimenters, so the reproducibility is					
	very high. With vacuum packaging method, it has excellent stability of activity due to					
	the oxidation and moisture prevention of major components in the product. In					
	addition, this product can synthesize cDNA easily with template RNA and RNase free					
	DW addition. This product contains random hexamer to easily apply to cDNA					
	synthesis for various living organism RNA as well as eukaryotic RNA.					
	Applications:					
	01First strand cDNA synthesis					
	02Construction of full length cDNA libraries					
	03Real-time RT-PCR					

	04RT-PCR 05DNA labeling						
	06Primer extension						
	Contents	25082					
	Maxime™ RT PreMix Kit(Random Primer)	96 tubes					
	Manual	1 ea					
	Component in 20 ml reaction						
	 OptiScript™ RT System 						
	Reaction Buffer						
	• RNase Inhibitor						
	Primer – Random Primer						
	• Stabilizer						
	• dNTP Mixture						
58	1 Liter Nuclease Free Water		1 Lit	65	2	112	Integrated DNA
	Cat # 11-05-01-04						Technologies
							DT/ USA, BE
	5 mL PrimeTime® Gene Expression Master Mix		5 ml	450	1	450	IDT "Integrated
59	Cat#1055772						DNA
	PrimeTime Gene Expression Master Mix is a 2X soluti	on containing a hot-start					Technologies"/
	antibody, Taq polymerase, and other components ne	eded for probe-based					USA
	qPCR in two-step RT-PCR experiments. Reference dye						
	 Achieve high efficiency qPCR with fast or sta 						
	Use one mix for singleplex or multiplex reactions.	tions					
	 Rely on exceptional benchtop stability to ob 	tain consistent results from					
	overnight experiments						
	Explore license-free options for commercial of the second se	or diagnostic use					
61	Predesigned qPCR Assays		500	200	1	200	Integrated DNA
	Assay ID# Hs.PT.39a.22214836		Reactions		-	_**	Technologies
	Dye-Quencher Mod		(20µL)				IDT/ USA, BE
	6-FAM/TAMRA		(,				,
	Gene Query: GAPDH						

	 NCBI gene Symbol: GAPDH Ref Seq#: NM_002046(1) Detect all Variants: Yes Exon Location: 2 - 3 					
62	Predesigned qPCR Assays Assay ID# Hs.PT.58.39676686 Dye-Quencher Mod 6-FAM/TAMRA Gene Query: P53 • NCBI gene Symbol: TP53 • Ref Seq#: NM_001126113(9) • Detect all Variants: NO • Exon Location: 1 - 2	500 Reactions (20µL)	200	1	200	Integrated DNA Technologies IDT/ USA, BE
63	Predesigned qPCR Assays Assay ID# Hs.PT.56a.19141193.g Dye-Quencher Mod 6-FAM/ZEN/IBFQ Gene Query: BAX NCBI gene Symbol: BAX Ref Seq#: NM_138763(5)) Detect all Variants: YES Exon Location: 2 - 4	500 Reactions (20µL)	200	1	200	Integrated DNA Technologies IDT/ USA, BE
63-B	Predesigned qPCR Assays Assay ID# Hs.PT.56a.19141193.g Dye-Quencher Mod 6-FAM/ZEN/IBFQ Gene Query: BCL2 • NCBI gene Symbol: BCL2 • Ref Seq#: NM_000657(2) • Detect all Variants: YES • Exon Location: 1 - 3	500 Reactions (20µL)	200	1	200	Integrated DNA Technologies IDT/ USA, BE

64	Predesigned qPCR Assays Assay ID# Hs.PT.56a.25882379.g	500 Reactions	200	1	200	Integrated DNA Technologies
	Dye-Quencher Mod 6-FAM/ZEN/IBFQ	(20µL)				IDT/ USA, BE
	Gene Query: CASP3					
	NCBI gene Symbol: CASP3					
	• Ref Seq#: NM_004346(2)					
	Detect all Variants: YES					
	Exon Location: 4 - 5					
65	Predesigned qPCR Assays	500	200	1	200	Integrated DNA
	Assay ID# Hs.PT.58.26770695	Reactions				Technologies
	Dye-Quencher Mod	(20µL)				IDT/ USA, BE
	6-FAM/TAMRA					
	Gene Query: c-Myc					
	NCBI gene Symbol: MYC					
	 Ref Seq#: NM_002467(1) 					
	Detect all Variants: YES					
	Exon Location: 2 - 3					
	Scale: Mini - 100 Reactions (20µL)					
66	Predesigned qPCR Assays	500	200	1	200	Integrated DNA
	Assay ID# Hs.PT.58.15049687	Reactions				Technologies
	Dye-Quencher Mod	(20µL)				IDT/ USA, BE
	6-FAM/ZEN/IBFQ					
	Gene Query: STAT1					
	NCBI gene Symbol: STAT1					
	 Ref Seq#: NM_007315(2) 					
	Detect all Variants: YES					
	Exon Location: 7 - 8					
67	Predesigned qPCR Assays	500	200	1	200	Integrated DNA
	Assay ID# Hs.PT.58.40355791	Reactions				Technologies
	Dye-Quencher Mod	(20µL)				IDT/ USA, BE
	6-FAM/ZEN/IBFQ					
	Gene Query: MAPK14					

	NCBI gene Symbol: MAPK14 Ref Seq#: NM_001315(4)) Detect all Variants: YES Exon Location: 1 - 2					
71	Reversible 56-Well Rack Cat#P1095-S Reversible 56-Well Rack	Each	4	5	20	ExtraGene/ Taiwan
74	Tris-Borate-EDTA buffer, 10X, 1 L Cat#sc-296650 Tris-Borate-EDTA (TBE) buffer, 10X is the most commonly used buffer for DNA and RNA polyacrylamide gel electrophoresis. TBE is used with non-denaturing or denaturing (7 M urea) gels. It is also routinely used for DNA automated sequencing gel. TBE can also be used for agarose gels but is not recommended for preparative gels for recovery of nucleic acids. Since borate in TBE buffer is a strong inhibitor for many enzymes, TAE buffer (Tris Acetate-EDTA buffer, 10X powder, sc-296647) is recommended when looking at enzymatic applications for the DNA sample. Usage :Ready for use after dilution to working concentrations. Dilution of the TBE stock concentrates to a 1X TBE running buffer results in a buffer containing 89 mM Tris-borate and 2 mM EDTA, pH 8.3. The 5X or 10X stocks may also be added to an acrylamide/bis-acrylamide stock solution for making the PAGE gel. • Formulation: 10X • Solubility: soluble in water • PH :~8.3 • Storage: Store at room temperature	1 L	45	2	90	Santa Cruz biotechnology/ USA
78	GSH Assay Kit (Colorimetric) (ab239727) Specific References (3) Description: GSH Assay Kit (Colorimetric) Sample type:	100 tests	620	1	620	Abcam/UK

	Cell Lysate, Tissue Homogenate Key features and details Detection method: Colorimetric Platform: Microplate reader Sample type: Cell Lysate, Tissue Homogenate					
82	HCT 116 Cat#:CCL-247	Freeze- dried	850	1	850	ATCC -USA
	The HCT 116 cell line was isolated from the colon of an adult male, colon cancer patient. It has a mutation in codon 13 of the ras proto-oncogene and can be used as a positive control for PCR assays of mutation in this codon.					
	Product category: Human cells Organism: Homo sapiens, human Morphology: epithelial Tissue Large intestine; Colon Disease Carcinoma; Colorectal					
	Applications: 3D cell culture Cancer research High-throughput screening Toxicology Product format: Frozen Storage conditions: Vapor phase of liquid nitrogen					
83	HT-29 Cat#: HTB-38	Freeze- dried	850	1	850	ATCC -USA
	HT-29 is a cell line with epithelial morphology that was isolated in 1964 from a primary tumor obtained from a 44-year-old, White, female patient with colorectal adenocarcinoma. This cell line is a suitable transfection host and has applications in cancer and toxicology research.					
	Product category: Human cells Organism Homo sapiens, human Morphology epithelial Tissue: Colon					
	Disease Adenocarcinoma; Colorectal Applications 3D cell culture Cancer research High-throughput screening Toxicology					

	Product format Frozen					
	Storage conditions Vapor phase of liquid nitrogen					
84	CCD-18Co	Freeze-	850	1	850	ATCC -USA
	Cat#: CRL-1459	dried				
	Product category: Human cells					
	Organism: Homo sapiens, human					
	Morphology: fibroblast					
	Tissue: Colon					
	Disease: Normal					
	Applications: 3D cell culture					
	Product format: Frozen					
	Storage conditions: Vapor phase of liquid nitrogen					
85	Cell Counting Kit 8 (WST-8 / CCK8) (ab228554)	1000	230	1	230	Abcam/UK
	Reviews (1) Specific References (65)	tests				
	Description:					
	Cell Counting Kit 8 (WST-8 / CCK8)					
	Sample type:					
	Adherent cells, Suspension cells					
	Key features and details					
	Detection method: Colorimetric					
	Platform: Microplate reader					
	Sample type: Adherent cells, Suspension cells					
86	TRYPAN BLUE 0.4% SOLN, 100 mL	100ml	25	4	100	Cytiva/ USA, EU
	Catalog Number: SV30084.01					
91	PBS W/O CA and MG	500ML	6.8	40	272	EuroClone/Italy
	Cat# ECB4004L					
92	DAPI Staining Solution	2 ml	115	2	115	Abcam/UK
	(ab228549)					
	Reviews (1) Specific References (49)					
	Description: DAPI Staining Solution					
	Sample type: Adherent cells, Suspension cells					
	DAPI Staining Solution (ab228549) is a fluorescent stain for labeling DNA in					
	fluorescence microscopy. Since DAPI passes through an intact cell membrane, it can					

93	eBioscience™ Annexin V Apop	tosis Detection Kits	3	300 tests	390	1	390	Thermo Fisher
	Cat#: BMS500FI-300			/ KIT				scientific
93 e C	Description	eBioscience Annexin V-FITC						"eBioscience" /
		Apoptosis Detection Kit						USA, Europe
	Excitation/Emission	488, 535/520, 617						
	For Use With (Equipment)	Flow Cytometer						
	Shipping Condition	Wet Ice						
	Conjugate	FITC, Propidium Iodide						
Cat#: BMS500FI-300 Description Excitation/Emission For Use With (Equipment) Shipping Condition Kit Contents Conjugate Kit Contents From Use With (Equipment) Filow Cytometer Shipping Condition Wet Ice Conjugate Kit Contents Contains: Binding Buffer (4X), 1 (50 mL) rh Annexin V-FITC, 1 m (1.5 mL) Product Type Apoptosis Detection Kit Unit Size RedSafeTM Nucleic Acid Staining Solution Cat# 21141 Description RedSafeTM Nucleic Acid Staining Solution (20,000x) is a racid staining reagent, a substitute for EtBr (ethidium bromide) The RedSafeTM Nucleic Acid Staining Solution exhibits twe excitation maxima at 309 nm and 419 nm when bound to nucleic acids and is wavelength of 514 nm. RedSafeTM Nucleic Acid Staining Solution is as sensitusage is similar to EtBr. Compared with EtBr, a potent carcinogen, RedSaf Staining Solution showed almost no mutation in the Ames test and mouse	Kit Contents							
	Binding Buffer (4X), 1 bottle							
		•						scientific "eBioscience" /
		• rh Annexin V-FITC, 1 vial					scientific "eBioscience" / USA, Europe 55 iNtRON Biotechnology/	
		•						
		•						
		- ' '						
	•			1 ml	55	1	55	
94								
	-							South Korea
	I and the second	ing Solution (20,000x) is a new and s	afe nucleic					
		Control (collection of the control of						
	Product Type Unit Size RedSafeTM Nucleic Acid Stair Cat# 21141 Description RedSafeTM Nucleic Acid Stair acid staining reagent, a substitute The RedSafeTM Nucleic Acid excitation maxima at 309 nm and 419 nm when I wavelength of 514 nm. RedSafeTM Nucleic Acid usage is similar							
		taining Solution exhibits two fluores	cence					
	Apoptosis Detection Kit Excitation/Emission 488, 535/520, 617 For Use With (Equipment) Flow Cytometer Shipping Condition Wet Ice Conjugate FITC, Propidium Iodide Kit Contents Contains: Binding Buffer (4X), 1 bottle (50 mL) rh Annexin V-FITC, 1 vial (1.5 mL) Product Type Apoptosis Detection Kit Unit Size 300 tests RedSafeTM Nucleic Acid Staining Solution Cat# 21141 Description RedSafeTM Nucleic Acid Staining Solution (20,000x) is a new and safe nucleic acid staining reagent, a substitute for EtBr (ethidium bromide) The RedSafeTM Nucleic Acid Staining Solution exhibits two fluorescence excitation maxima at 309 nm and 419 nm when bound to nucleic acids and is visible at a wavelength of 514 nm. RedSafeTM Nucleic Acid Staining Solution is as sensitive as EtBr and its usage is similar to EtBr. Compared with EtBr, a potent carcinogen, RedSafeTM Nucleic Acid Staining Solution showed almost no mutation in the Ames test and negative results in							
		l a						
		r and its						
		talling Solution is as sensitive as Lt.	i alia its					
		notent carcinogen RedSafeTM Nuc	eic Acid					
		potent caremogen, readure in reac	cic Acid					
	1	utation in the Ames test and negative	results in					
						1		1

	spermatocyte chromosomal aberration test. Therefore, we strongly recommend that you select RedSafeTM Nucleic Acid Stainig Solution (20,000x) instead of EtBr to identify nucleic acids on agarose gel. Applications • Separated by agarose gel electrophoresis Identification of DNA / RNA bands • Without mutation caused by EtBr Separate the subcloned DNA fragment RT (Room Temperature)					
98	L-Glutamine 100X (200 mM) ECB3000D Unit: 100ml	100 ml	9	4	36	EuroClone/Italy
100	L-glutamine is an essential amino acid required for cell culture growth. EUROMED freezing II medium with 20% FBS & 10% DMSO Liquid – frozen cat# ECM0628N Cryopreservation is a procedure to stabilize cells at cryogenic temperatures for long term storage in liquid nitrogen. During the freezing process the usage of cryoprotective additives protects fragile membranes and organelles of the cells by minimizing the damage associated with ice crystal formation. Composition Euromed Freezing contains DMEM with FBS and DMSO. Features Ready to use solution Contains cryoprotective agents to minimize dehydration effects High viability of cells after thawing Cryopreservation protocol - Count the number of viable cells to be cryopreserved. Cells should be in mid-log phase of growth. Centrifuge the cells for 5 min to pellet cells (200 to 400 x g). Remove the supernatant down to the smallest volume without disturbing the cells Resuspend cells in pre-cooled (4°C to 8°C) Euromed Freezing to a concentration of 1- 5 x 106 cells/ml Aliquot into cryogenic storage vials. Place vials at 4°C and start the freezing procedure within 5 min Cells are frozen slowly at 1°C/min (by programmable coolers or by placing vials in an insulated box in a - 70°C to -90°C freezer) Storage vials in the gas phase of liquid nitrogen. Storage and Stability Store at - 20°C Once thawed store at 4-8°C, it is stable for	50ml	75	2	150	EuroClone/ Italy

	4 weeks freez-thaw cycles are not recemmended, prepare aliquots and refreeze.					
105	Syringe Filter Nylon 25mm , 0.45μm sterile Cat# B25NY045-S NYLON membrane (Sterilized, Individual pack) Pore Size(μm): 0.45 Diameter (mm): 25 Nylon filter devices are designed for sterilization and clarification of aqueous and solvent samples in a wide array of analytical and research applications. They are primarily used to filter small aqueous and organic samples with low hold-up volume in order to inject them directly into the HPLC sample loop systems.	50/ package	40	2	80	ExtraGene/ Taiwan
107	Cell Culture Plate 4well Cat#: 30004 Designed to prevent cross contamination • Effective gas exchange lid inner design • Alphanumeric labeling • USP guideline compliant (USP class VI tested) • ANSI guideline compliant • Mouse Embryo Assay (MEA) test passed • Non – pyrogenic • Non – cytotoxic • Non – genotoxic • Non – mutagenic • DNase / RNase – free	120/ box	150	1	150	SPL Life science / South Korea
108	Human DNA – free Cell Culture Plate, PS, 96 well, Black, 85.4x127.6mm, Flat Bottom, TC treated, Sterile Cat # 30296 Black plates are designed for minimum light scattering and cross-talk during fluorescence assay. HTS (High-Throughput Screening) compatible Suitable for fluorescence assay, luminescence assay Non-treated for suspension culture (Cat. No. 30396, 30496) Designed to prevent cross contamination Effective gas exchange lid inner design	50 Plates/ Pack	65	1	65	SPL Life science / South Korea

	Alphanumeric labeling					
	Homogeneous cell culture					
	• Flat bottoms					
	USP guideline compliant (USP class VI tested)					
	ANSI guideline compliant					
	Non – pyrogenic					
	• Non – cytotoxic					
	• DNase / RNase – free					
	• Human DNA – free					
	External Dimension: 85.40 x 127.60 x 14.40					
	(mm)					
	Well Dimension: 6.50 x 10.80					
	(mm)					
	Growth Area: 0.33					
	(cm²)					
	Working Volume: 0.20					
	(ml)					
121	Conical Tube, Bottom PP/HDPE 50ml Sterile	25/ bag	4	20	80	SPL Life
	Cat # 50050					Science/ Korea
	Bottom Type: Conical					
	Material (Tube/Cap): PP/HDPE					
	• External Dimension d x h (mm): 30.00 x 115.00					
	Total Volume (ml): 50 ml					
	• RCF Rating: 14,000 x g					
	• Sterile					
	Tight sealing screw cap					
	External graduations with marking area					
	Packed in zipper bags					
	• Non - pyrogenic					
	Non - cytotoxic					
	DNase / RNase - free					
	• Human DNA - free					

						,
122	Cell Scraper, PS/LDPE, Length 237mm, Blade Width	100/box	65	1	65	SPL Life
	13mm, Sterile					Science/ Korea
	90020					
	Cell Scrapers are specially designed to facilitate the collection of attached cells					
	on the state of th					
	culture dishes, flasks, or plates. Sterilization and individual packing eliminate					
	possible chances of contamination during cell culture and scraper handling.					
	☐ • Bleal for the manual harvesting of cells • Soft Blade, made of LDPE, for gentle collection of cells without damages					
	- Available in 3 different width types: 13 / 20 / 30 mm					
	Non – pyrogenic Non – pyrogenic					
	• Non – cytotoxic					
	• DNase / RNase – free					
	· Human DNA – free					
123	Luminescent ATP Detection Assay Kit (ab113849)	300 tests	295	1	295	Abcam/UK
	Key features and details					_
	Assay type: Quantitative					
	Detection method: Luminescent					
	Platform: Microplate reader					
	Assay time: 30 min					
	Sample type: Adherent cells, Suspension cell					
	Detection method					
	Luminescent					
	Sample type					
	Adherent cells, Suspension cells					
	Assay type					
	Quantitative					
	Assay time					
	0h 30m					

	4000-69000Da at#:_FP180578 ECHNICAL DATA: CAS No: 26780-50-7 Product Code: FP180578 ItraCruz® Nitrocellulose Pure Transfer Membrane, 0.22 μm, 30cmx3m roll - sc-					
126	Poly (D, L-lactide-co-glycolide);lactide:glycolide (50:50);ester terminated;MW 54000-69000Da Cat#:_FP180578 TECHNICAL DATA:	10 g	1057	1	1057	Carbosynth/ USA, EUR, UK, Asia
	CAS No: 26780-50-7					
	Product Code: FP180578					
144	membrane that is most effective for protein or immunoblotting applications. Nitrocellulose pure transfer membrane is cellulose acetate free, assuring high binding and sensitivity with low backgrounds. Nucleic acid binding is 100 µg/cm².	1 roll	395	1	395	Santa Cruz Biotechnology/ USA

0 N lu 0 Ap	itrocellulose membrane is easily blocked. itrocellulose membrane is compatible with isotopic, chemiluminescent minol, colorimetric, and fluorescence imaging. pplications: Western Blot, Immunoblot, Southern Blot, Northern Blot, Dot ot, Radiolabelled, chromogenic and chemiluminescent detection systems				
	المجموع	عشر ألفا وتسا دينارا فقط	ثمانية	18,079.000	

الكشف رقم (2) المواد المحالة لقرار الاحالة رقم (2022/15) على السادة شركة الجينوم الطبية المعطاء رقم (2022/10) الخاص ب "توريد مستهلكات طبية"

No.	cat#	Description	Unit	Qty	Unit Price	Tax 16%	Total with tax	Origin	Delivery time
3	10426892	Whatman™ Grade GB003 Blotting Paper Ensures that no contamination will occur during the transfer steps. Whatman™ Grade GB003 Blotting Paper eliminates sheet to sheet variations with precisely cut membrane sizes. Dimensions (LxW) 58 cm x 60 cm	Sheet (Pack of 50)	1	435.00	69.60	504.60	Cytiva, International	4-20 Weeks
5	37542	StartingBlock TM (TBS) Blocking Buffer Block membranes, plates and other samples with these <u>ready-to-use</u> TBS formulations of a special protein blocker for exceptional nonspecific blocking and broad compatibility.	1L	2	322.00	51.52	747.04	Thermo Scientific, International	4-20 Weeks
7	M6250- 100ML	2-Mercaptoethanol ≥99.0% Synonym(s): β-Mercaptoethanol, BME, Thioethylene glycol, 2- Hydroxyethylmercaptan Linear Formula: HSCH2CH2OH CAS Number:60-24-2	100 ml	1	85.00	13.60	98.60	Sigma International	4-20 Weeks
17		Prestained Protein Ladder three-color protein standard with 10 pre-stained proteins covering a wide range of molecular weights from 6.5 to 270 kDa. Prestained Protein Ladder is a combination of 10 pre- stained proteins with molecular weights from 6.5 to 270 kDa. The 10 recombinant proteins are covalently coupled with blue chromophore, while 2 orange bands at 30 kDa and 270 kDa and a green band at 52 kDa serve as reference bands.	500 ul	1	89.00	14.24	103.24	GeneDirex/ Biohelix/Cleaver USA/UK/TW	4-20 Weeks
21	S0588	Sodium Dodecyl Sulfate [for Electrophoresis] SDS CAS: 151-21-3 MF: C12H25NaO4S MW: 288.38	25 g	1	25.00	4.00	29.00	TCI, Japan/ International	4-20 Weeks
24	GWK2245- 500ML	DMSO Dimethyl sulfoxide Purity (GC): ≥ 99.0% DMSO is a widely used solvent essential in many biochemistry, cell biology and molecular biology applications.	500 ml	1	24.00	3.84	27.84	Genochem EU	4-20 Weeks

25	GWE6204- 100G	Ammonium persulfate Assay (Titration): 97.5 - 102.5 % Synonyms: Ammonium persulphate; Ammonium peroxodisulfate CAS: 7727-54-0 MF: H8N2O8S2 MW: 228.19 Product CategoriesBiochemicals Reagents for Gel Electrophoresis of DNA/RNA Reagents for Gel Electrophoresis of Proteins Reagents for Western Blotting	100 g	1	43.55	6.97	50.52	Genochem EU	4-20 Weeks
26	A17157.36	Acrylamide, 98+% Acrylamide is used as a monomer in the synthesis of polyacrylamides, which finds application as watersoluble thickeners in waste water treatment, gel electrophoresis, ore processing and dyes production. In molecular biology, it is used as a carrier as well as involved in the precipitation of small amounts of DNA. It plays an important role as an intermediate in the preparation of N-methylol acrylamide and N-butoxyacrylamide.	500 g	1	67.73	10.84	78.57	Thermo Scientific, InternationalAlfa Aesar	4-20 Weeks
40	MBS2535796	Caspase-9, Polyclonal Antibody Cleaved-Caspase-9 p35 (D315) Polyclonal Antibody Host: Rabbit / Reactivity: Human Purification: Antigen Affinity Purified Isotype/Clone: Isotype: IgG Applications: Western Blot (WB), Immunohistochemistry (IHC), Immunofluorescence (IF), ELISA (EIA)	0.1 ml	1	226.00	36.16	262.16	Mybiosource USA	4-20 Weeks
44	MBS8812806	anti-p21 antibody :: Rabbit p21 Polyclonal Antibody Clonality:Polyclonal Host:Rabbit Species Reactivity:Human, Mouse, Rat Form/Format:PBS with 0.02% sodium azide and 50% glycerol pH7.4. Concentration:1mg/ml (lot specific) Applications Tested/Suitable for anti-p21 antibody Western Blot (WB), Immunohistochemistry (IHC), ELISA (EIA)	0.1 mL	1	209.00	33.44	242.44	Mybiosource USA	4-20 Weeks

50-В	GW0568R	Rabbit Anti-CDK6 antibody Organism Species Rabbit Clonality Polyclonal React Species Human, Mouse, Rat, Dog, Cow, Horse, Applications WB=1:500-2000 ELISA=1:500-1000 IHC-P=1:400- 800 IHC-F=1:400-800 Flow- Cyt=1ug/test IF=1:100-500 (Paraffin sections need antigen repair) Lsotype IgG	100 ul	1	145.00	23.20	168.20	Genochem, EU/ International	4-20 Weeks
53	GWM33139M	Mouse Anti-beta-Actin antibody Organism Species Mouse Clonality Monoclonal React Species Human, Mouse, Rat, Dog, Monkey, Applications WB=1:2000-5000 IHC-P=1:400-800 IHC-F=1:400-800 ICC=1:100-500 IF=1:100-500 (Paraffin sections need antigen repair) Lsotype IgG	100 ul	3	99.00	15.84	344.52	Genochem, EU/ International	4-20 Weeks
54	MBS9719115	anti-H3 antibody :: Mouse Histone H3 Monoclonal Antibody Product Gene Name anti-H3 antibody Clonality Monoclonal Isotype Mouse IgG1 Host Mouse Species Reactivity Human, Mouse, Rat, Yeast, Rice Application Notes for anti-H3 antibody WB: IHC-P: IF: IP	0.2 mL	1	122.00	19.52	141.52	Mybiosource USA	4-20 Weeks
60	PP-210L	Total RNA Purification Kit - Column Kit Isolation of total RNA by silica-gel membrane adsorption Description: Total RNA Purification Kit is designed for rapid, high purity and high yield isolation of total RNA from small amounts of various samples including blood, animal and plant tissue, bacteria and viruses. The spin column based method allows complete removal of inhibitors such as divalent cations and proteins. Due to elimination of phenol, handling of the kit is safe and no harmful waste is produced. The purified total RNA can be used in a number of downstream applications. The kit allows the purification of up to 100 μg RNA per preparation.	250 prep.	1	440.00	70.40	510.40	Jenabioscience, Germany	4-20 Weeks
69	PCR-TS	Microplate Sealing Film For applications ranging from PCR and Real-Time PCR to ELISA and cell culture	100/box	1	20.00	3.20	23.20	Axygen, USA/International	4-20 Weeks

76	GW0583- 100T-48S	Superoxide Dismutase(SOD) Activity Assay Kit Detection Device: Microplate reader Application: Superoxide dismutase (SOD, EC 1.15.1.1) is a metalloenzyme which can remove superoxide free radical from organisms. SOD catalyzes the disproportionation of the superoxide anion into molecular oxygen or hydrogen peroxide. SOD is not only the scavenging enzyme of superoxide anion, but also the main enzyme involved in the formation of H2O2. So it plays an important role in the biological antioxidant system. Superoxide anion (O2-) is produced by the xanthine and xanthine oxidase reaction system, and O2- can reduce blue tetrazole to form blue formazan, which has absorbance in 560 nm. Since the absorbance at 560 nm has positive correlation with the amount of superoxide anion, the SOD activity can be determined by measuring the decrease in the color development at 560 nm.	100T-48S	2	99.00	15.84	229.68	Genochem EU	4-20 Weeks
77	GW0579- 100T-96S	Catalase(CAT) Activity Assay Kit Application: CAT is an enzyme found broadly in animals, plants, microorganisms and cultured cells, It is the main enzyme of clearing H2O2, which plays an important role in the active oxygen scavenging system. H2O2 has characteristic absorption peak at 240 nm. It can be decomposed into water and oxygen by CAT which makes the absorbance of reagent at 240 nm decreases. The activity of CAT can be calculated according to the change rate of absorbance.	100T-96S	1	99.00	15.84	114.84	Genochem EU	4-20 Weeks

79	GW0612- 100T-96S	Adehyde (MDA) content assay kit Method: Micro-method Significance: Oxygen free radicals act on unsaturated fatty acids of lipids to generate lipid peroxidation. The latter gradually breaks down into a series of complex compounds, including MDA. Lipid oxidation levels can be measured by detecting MDA levels. Determination principle: MDA was combined with thiobarbituric acid (TBA) to produce red product, which had the maximum absorption peak at 532nm. After colorimetry, the content of lipid peroxide in S product could be estimated. At the same time, the absorbance at 600nm was measured, and the content of MDA was calculated by the difference between the absorbance at 532nm and 600nm. Equipment needed, consumables: Visible spectrophotometer/microplate, water bath, table centrifuge, adjustable pipette, microglass cuvette / 96-well plate, mortar, ice and distilled water.	100T/96S	1	99.00	15.84	114.84	Genochem EU	4-20 Weeks	
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81	MBS9719224	ROS assay kit:: Reactive Oxygen Species (ROS) Features & Benefits provides a simple, sensitive, rapid ROS detection method. based on the fluorescent probe DCFH-DA. suitable for flow cytometry or fluorescence microscopy. Provides detailed sample preparation and results calculation methods. Reactive Oxygen Species: ROS Detection Assay Kit provides a simple, sensitive, rapid ROS detection method. ROS detection is based on the fluorescent probe DCFH-DA. DCFH-DA is a cell-permeable sensitive probe used to detect intracellular reactive oxygen species: ROS This probe could be hydrolyzed into DCFH by esterase in the cell while passing through the living cell membrane. DCFH is no fluorescence and cannot transmit the cell membrane, which then can be could be oxidated by ROS and produce the fluorescent DCF. Then the fluorescent could be detect by flow cytometry or fluorescence microscopy, and according which the level of cellular reactive oxygen species can be analyzed.	100 Tests	1	196.00	31.36	227.36	Mybiosource USA	4-20 Weeks
88	GWP6168-5G	5-Fluorouracil Synonyms: 2,4-Dihydroxy-5- fluoropyrimidine; 5-FU; 5-Fluoro- 2,4(1H,3H)-pyrimidinedione; 5- Fluorouracil MF: C4H3FN2O2 MW: 130.08 Assay: ≥ 99.0% CAS: 51-21-8	5 g	1	52.55	8.41	60.96	Genochem EU	4-20 Weeks
89	FP15726	Propidium iodide Synonyms 3,8-Diamino-5-[3- (diethylmethylammonio)propyl]-6- phenylphenanthridinium diiodide Product Code FP15726 MDL No MFCD00011921 Chemical Formula C27H34I2N4 Molecular Weight 668.39 g/mol CAS No [25535-16-4]	100 mg	1	119.54	19.13	138.67	Carbosynth UK	4-20 Weeks
101	BP231-100	Dimethyl Sulfoxide (DMSO), DMSO is a cryopreservation agent for cells, and it can also be used in bacterial transformations.	100 ml	2	28.00	4.48	64.96	Fisher, EU/ international	4-20 Weeks
106		96-well Clear Flat Bottom Polystyrene TC-treated Microplates, Individually Wrapped, with Lid, Sterile, 1/Pk,	Each	250	0.95	0.15	275.50	Corning International	4-20 Weeks

119	PCR-05-C	0.5ml thin wall PCR Tubes, flat cap , clear (1000 /PAKG)	1000/ pkg	10	11.23	1.80	130.27	Axygen USA/ Mexico	4-20 Weeks
125	GWC7458- 100ML	Triton X-100, 10% solution in water Product CategoriesCarbohydrates Biochemicals Detergents Reagents for Gel Electrophoresis of Proteins Reagents for Western Blotting Carbohydrate Detergents	100 ml	1	23.00	4.96	35.96	Genochem, EU	4-20 Weeks
127	P8136-1KG	Poly(vinyl alcohol) 87-90% hydrolyzed, average mol wt 30,000-70,000	1 kg	1	253.00	40.48	293.48	Sigma International	4-20 Weeks
128	FR02310	Rosmarinic acid Anti-cancer agent; anti-oxidant; anti-inflammatory; antimicrobial CAS No [20283-92-5] Synonyms Benzenepropanoic acid,a-[[3-(3,4-dihydroxyphenyl)-1-oxo-2-propenyl]oxy]-3,4-dihydroxy-,[R-(E)] Product Code FR02310 MDL No MFCD00017740 Chemical Formula C18H16O8 Molecular Weight 360.31 g/mol	5 g	3	145.00	23.20	504.60	Carbosynth UK	4-20 Weeks
129	GWX1780- 100G	Zirconium(IV) oxychloride octahydrate Synonyms: Zirconium(IV) oxide chloride; Zirconyl chloride octahydrate MF: Cl2OZr · 8H2O MW: 322.25 CAS: 13520-92-8	100 g	1	90.35	14.46	104.806	Genochem, EU	4-20 Weeks
137	10109142001	RNase A from bovine pancreas Synonym(s): Rnase biological source: bovine pancreas form: dry powder specific activity 50 U/mg (+25°C, RNA as substrate) mol wt Mr = 13,700	25 mg	1	86.55	13.85	100.40	Sigma (Roche) International	4-20 Weeks
	المجموع			خمسة آلاف تسعمانه وواحد وسبعون ديناواً وسبعمانه وسته وخمسون فلسا ًفقط					
				ر ا فقط	فلسا	~ ~	5,971.756		

No	Cat #	Item Description	Un	it QTY	Unit Price	VAT %16	U.P with VAT %16	Total With VAT 16%	Supplied By	Delivery Time
		Sodium Chloride	500g	1	5.000	0.800	5.800	5.800	Biobasic	=
23		Social Cinoriae	3008		3.000	0.000	3.000	3.000	/Canada	
75	M0303S	DNase I (RNase-free) Concentration: 2,000 units/ml	1,000 units	1	49.000	7.840	56.840	56.840	NEB/ USA	=
87	TRY-1B	Trypsin-EDTA (0.05 %) in DPBS (1x)	100 ml	5	7.500	1.200	8.700	43.500	Capricorn / Germany	=
95	DMEM-HA	DMEM High Glucose (4.5 g/l), with L-Glutamine	500 ml	80	5.300	0.848	6.148	491.840	Capricorn / Germany	=
96	DMEM- HXRXA	DMEM High Glucose (4.5 g/l), w/o L- Glutamine, w/o Phenol Red	500 ml	20	6.000	0.960	6.960	139.200	Capricorn / Germany	=
97	FBS-H1- 11A	Fetal Bovine Serum Advanced, Heat Inactivated, Collected in South America	500 ml	4	165.000	26.400	191.400	765.600	Capricorn / Germany	=
99	PS-B	Penicillin/Streptomycin (100x)	100 ml	5	6.000	0.960	6.960	34.800	Capricorn / Germany	=
		المجموع	ن فلساً فقط	سمائه وثمانو	ون ديناراً وخم	ئة وسبعه وتلاث	الف وخمسما	1,537.580		

الكشف رقم(6) المواد المحالة لقرار الاحالة رقم (2022/15) على السادة المجموعة العلمية المتطورة الإستشارية للعطاء رقم (15/2022) "توريد مستهلكات طبية"

No.	Qty.	Unit	Vendor Item Description	Cat No.	Unit Price JOD	Unit Price +16% Tax JOD	Unit Price Written	Total Price JOD	Manufacturer	Country of Origin	Delivery Period
68	1	Вох	0.2 mL 96 Well PCR Plate, No Skirt, White, 5/bag, 25/pk, 100/box	402011	110.00	127.60	مانة و سبعة و عشرون دينار و فل600س	127.60	Nest	China	1-3 Months
70	5	Each	PCR Tube Rack, 96 Well (8*12), Individual Cap, 1/pk	407001	1.50	1.74	ثمانية دينار و فل700س	8.70	Nest	China	1-3 Months
73	2	Вох	0.2 mL PCR 8-strip Tubes, With Flat caps, Clear, 12/bag,120/box	404001	20.00	23.20	ستة و أربعون دينار و فل400س	46.40	Nest	China	1-3 Months
102	10	Вох	10 mL Serological Pipette, Individually Wrapped, Sterile, 200/box	327001	26.00	30.16	ثلاثة مانة و واحد دينار و فل600س	301.60	Nest	China	1-3 Months
103	10	Вох	5 mL Serological Pipette, Individually Wrapped, Sterile, 200/box	326001	24.00	27.84	مانتان و ثمانية و سبعون دينار و فل400س	278.40	Nest	China	1-3 Months
104	2	Вох	1 mL Serological Pipette, Individually Wrapped, Sterile, 500/box	324001	40.00	46.40	إثنان و تسعون دينار و فل800س	92.80	Nest	China	1-3 Months
110	10	Вох	75 cm2 Cell Culture Flask, Vent Cap, TC, Sterile, 5/pk, 100/box	708003	75.00	87.00	ثمانية مانة و سبعون دينار فقط لا غير	870.00	Nest	China	1-3 Months
111	5	Вох	25 cm2 Cell Culture Flask, Vent Cap, TC, Sterile, 10/pk, 200/box	707003	75.00	87.00	أربعة مائة و خمسة و ثلاثون دينار فقط لا غير	435.00	Nest	China	1-3 Months
		8	المجموح			ئه وستون مائة فلساً ف		2,160.500			

الكشف رقم (5) المواد المحالة لقرار الاحالة رقم (2022/15) على السادة المركز الوطني للتجهيزات الكشف رقم (5) الطبية للعطاء رقم (2022/10) "توريد مستهلكات طبية"

No	Item description	Unit	Qty	Unit Price	Total Price	Man/ Origin	Delivery
4	Nitrocellulse membrane roll Size/Dia : 300 mm x 3 mts Rating : 0.45 µm	Roll	1	149	149	Axiva/ India	1-3 Month
15	Aluminum foil, 45cmx60m (1Kg)	Roll	10	5.95	59.5	Local	7-30 Days
20	Tween 20	L	1	9.95	9.95	India	7-30 Days
72	0.2ml PCR tubes with flat caps, designed for an optimal fit in all commonly used thermal cyclers	1000	5	14.500	72.500	Porlab/ China	7-30 Days
105. A	Syringe filter, 0.22um, sterile, packed individually	Box/ 50	2	34.8	69.6	Axiva/ India	1-3 Month
109	White polystyrene 96 well plate, without lid, sterile single pack and non treated	Each	50	0.59	29.5	Aptaca/ Italy	7-30 Days
112	Freezing vial 2ml, for cell deep freezing	Each	250	0.23	57.5	Aptaca/ Italy	7-30 Days
114	Filter tips, 20ul, sterile Dnas and Rnas free	Rack/ 96	20	4.640	92.800	India or China	7-30 Days
115	Filter tips, 200ul, sterile Dnas and Rnas free	Rack/ 96	50	4.640	232.000	India or China	7-30 Days
116	Filter tips, 1000ul, sterile Dnas and Rnas free	Rack/ 96	40	4.640	185.600	India or China	7-30 Days
117	2ml centrifuge tube, autoclavable, Dnas and Rnas free	1000	5	22.620	113.100	Aptaca/ Italy	1-4 Month
118	1.5ml centrifuge tube, autoclavable, Dnas and Rnas free	1000	5	8.7	43.5	Porlab/ China	7-30 Days

120	Falcon tube 15ml, sterile with blue screw cap	Bag/100	5	8.900	44.500	Porlab/ China	7-30 Days
133	Ethanol, 96%	20L	3	39.9	119.7	Local filling	7-30 Days
135 (a)	Latex gloves, powder free, L	Pk/ 100	10	5.46	54.6	Kossan/ Malaysia	7-30 Days
138	Autoclaveble biohazared bags, 30x50cm	Each	100	0.522	52.2	Malaysia	7-30 Days
139	Sterile absorbant gauze swabs, 20*20cm unfolded, sterile, packed individually (Box= 20 pouch, pouch=5 pcs)	Box/100	20	8.7	174	China	7-30 Days
140	Autoclave tape, approx 50m*2cm	Roll	20	3.75	75	Aptaca	7-30 Days
141	Glass laboratory bottle, 1L, clea, blue screw cap Dia. for neck 101 mm	Each	10	5.8	58	Porlab	7-30 Days
142	Glass laboratory bottle, 250ml, clear, blue screw cap Dia. for neck 70 mm	Each	20	2.69	53.8	Porlab	7-30 Days
143	Glass laboratory bottle,100ml, clear, blue screw cap Dia. for neck 56 mm	Each	20	2.32	46.4	Porlab	7-30 Days
المجموع		ألف وسبعمائة وإثنان وتسعون ديناراً وسبعمائه وخمسهن فلساً فقط			1,792.750		

الكشف رقم (4) المواد المحالة لقرار الاحالة رقم (2022/15) على السادة مؤسسة مسعود للتجهيزات الطبية والعلمية للعطاء رقم (2022/10) "توريد مستهلكات طبية"

щ	De accintía a	11	"	0 4	7.0	Outsin
#	Description ECL Western Blotting Substrate, Cat:	<i>Unit</i> 250 ml	U.P 160.00	Qty 2	7.P 320.00	Origin Promega/USA
10	W1001	230 1111	100.00	۷	320.00	Tromega, osa
	Chemiluminescent Substrate to Detect					
	Horseradish Peroxidase (HRP)					
	Conjugates on Immunoblots					
	 Detect picogram levels of protein with minimal background 					
	Non-radioactive					
	 No optimization required; easily switch 					
	from other entry-level ECL substrates					
48	Human p21/CIP1/CDKN1A Antibody , Cat:	200 ug	270.00	1	270.00	BioTechne-
	MAB1047					R&D USA-UK
	Species Reactivity: Human Immunogen: E. coli-derived recombinant human					USA-UK
	p21/CIP1/CDKN1A/ Ser2-Pro164/ Accession #					
	P38936					
	Applications: Flow Cytometry,					
	Immunohistochemistry, Immunoprecipitation,					
	Western Blot Label: Unconjugated					
	Source: Monoclonal Mouse IgG2A Clone #					
	195720					
	Specificity: Detects human p21/CIP1/CDKN1A in					
	direct ELISAs and Western blots.		222.22		222.22	·
51	Cyclin D1 Antibody, Cat: NBP2-24695 Reactivity: Hu, Mu, Bv, Ca, Ch, Pm, Eq, Pm-Or,	0.1 mg	290.00	1	290.00	BioTechne- R&D
	Ze					USA-UK
	Applications: WB, IHC, IHC-P					
	Clonality: Polyclonal					
	Host: Rabbit					
	Conjugate: Unconjugated					
	Concentration : 0.5 mg/ml					
55	Mouse IgG HRP-conjugated Antibody, Cat:	1 ml	125.00	3	375.00	BioTechne-
	HAF007					R&D
	Species Reactivity: Mouse					USA-UK
	Immunogen: Mouse IgG Applications: Western Blot					
	Label: HRP (Horseradish Peroxidase)					
	(Emission=RP (Horseradish Peroxidase nm)					
	Source: Polyclonal Goat IgG					
	Specificity: Detects mouse IgG1, IgG2A, IgG2B,					
	and IgG3 heavy and light chains in direct ELISAs					
	and Western blots. In direct ELISAs, less than 2% cross-reactivity with human IgG and rabbit					
	IgG is observed.					
56	Rabbit IgG HRP-conjugated Antibody, Cat:	1 ml	125.00	3	375.00	BioTechne-
	HAF008					R&D

	Species Reactivity: Rabbit Immunogen: Rabbit IgG Applications: Western Blot Label: HRP (Horseradish Peroxidase) (Emission=RP (Horseradish Peroxidase nm) Source: Polyclonal Goat IgG Specificity: Detects rabbit IgG heavy and light chains in direct ELISAs and Western blots. In direct ELISAs, less than 5% cross-reactivity with human IgG, mouse IgG, and chicken IgY is observed.					USA-UK
113	Filter Tips 0.5-10 ul (DNAse, RNAse Free) Long	96/Rack	4.50	20	90.00	Recovery China
المجموع		ون دينارا	ائه وعشر فقط	ألف وسبعم	1,720.000	