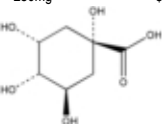
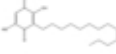
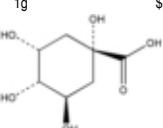
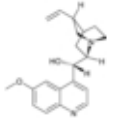
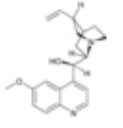
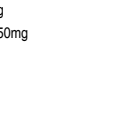
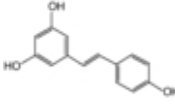
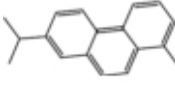
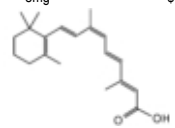
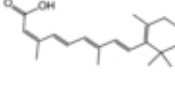
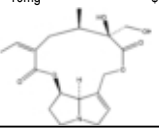
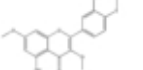


Product#	Description	Qty	Price	Product#	Description	Qty	Price
ASB-00017171-005	<b>QUERCITRIN</b>	5mg	\$	ASB-00030615-005	<b>RABDOSIA AERIAL PARTS RBRM</b>	5g	\$
ASB-00017171-010		10mg	\$	Grade : RBRM			
ASB-00017171-025		25mg	\$	FW : 0			
	Grade : P			For : Rabbosia rubescens			
	CAS# : [522-12-3]			From : Aerial parts			
	Chemical Formula : C <sub>21</sub> H <sub>20</sub> O <sub>11</sub>			Other Names : Rabbosia rubescens			
	FW : 448.38						
	MERCK Index# : 11,8047			<b>Rabbosia rubescens</b>			
	Long-Term Storage : RT			Please See RABDOSIA AERIAL PARTS RBRM			
	<b>QUERCUS ALBA L. [FAGACEAE]</b>			<b>Raffinose</b>			
	Please See WHITE OAK BARK VBRM			Please See RAFFINOSE, D-(+)-(RG)			
	<b>Quertine</b>			ASB-00018010-001	<b>RAFFINOSE, D-(+)-</b>	1g	\$
	Please See QUERCETIN(AHP)			Grade : RG			
	<b>Quertine</b>			CAS# : [17629-30-0]			
	Please See QUERCETIN(SH)			Chemical Formula : C <sub>18</sub> H <sub>32</sub> O <sub>16.5</sub> H <sub>2</sub> O			
	<b>Quertine</b>			FW : 504.45			
	Please See QUERCETIN(RG)			MERCK Index# : 11,8120			
	<b>Quindine</b>			Long-Term Storage : RT			
	Please See QUINIDINE(RG)			Other Names : Raffinose			
	<b>Quinic Acid</b>			<b>Rahmnoxanthin</b>			
	Please See QUINIC ACID(RG)			Please See FRANGULIN A(RG)			
ASB-00017176-100	<b>QUINIC ACID</b>	100mg	\$	<b>Rahmnoxanthin</b>			
ASB-00017176-250		250mg	\$	Please See FRANGULIN B(RG)			
	Grade : P			<b>Rahmnoxanthin</b>			
	CAS# : [77-95-2]			Please See FRANGULIN A(P)			
	Chemical Formula : C <sub>7</sub> H <sub>12</sub> O <sub>6</sub>			<b>(14R)-7-ALPHA,20-EPOXY-1-ALPHA,6-BETA,7,14-TETRAHYDROXYI</b>			
	FW : 192.18			Please See RUBESCENSIN A(RG)			
	MP : 170 C			<b>Rapanone</b>			
	Long-Term Storage : RT			Please See RAPANONE(RG)			
				ASB-00018020-005	<b>RAPANONE</b>	5mg	\$
ASB-00017175-001	<b>QUINIC ACID</b>	1g	\$	Grade : RG			
	Grade : RG			CAS# : [573-40-0]			
	CAS# : [77-95-2]			Chemical Formula : C <sub>19</sub> H <sub>30</sub> O <sub>4</sub>			
	Chemical Formula : C <sub>7</sub> H <sub>12</sub> O <sub>6</sub>			FW : 322.46			
	FW : 192.18			Other Names : Rapanone			
	MP : 170C			<b>Raspberry Ketone</b>			
	Long-Term Storage : RT			Please See HYDROXYPHENYL-2-BUTANONE,4-(RG)			
	Other Names : Quinic Acid						
				ASB-00030070-005	<b>RASPBERRY LEAF BRM</b>	5g	\$
ASB-00017180-001	<b>QUINIDINE</b>	1g	\$	Grade : BRM			
	Grade : RG			FW : 0			
	CAS# : [56-54-2]			For : Rubus idaeus			
	Chemical Formula : C <sub>20</sub> H <sub>24</sub> N <sub>2</sub> O <sub>2</sub>			From : Leaf			
	FW : 324.42			Long-Term Storage : RT			
	For : Cinchoria			Other Names : Rubus idaeus			
	From : Cinchoria						
	MERCK Index# : 11,2288			ASB-00030071-005	<b>RASPBERRY LEAF XRM</b>	5g	\$
	Long-Term Storage : RT			Grade : XRM			
	Other Names : Cinchonidine (ex Cinchoria bark);Quindine			FW : 0			
	<b>Quinine</b>			For : Rubus idaeus			
	Please See QUININE(RG)			From : Leaf			
	<b>Quinone</b>			Long-Term Storage : RT			
	Please See BENZOQUINONE, 1,4-(SG)			<b>Raubasine</b>			
				Please See AJMALICINE(RG)			
ASB-00017183-001	<b>QUININE</b>	1g	\$	<b>Raubasine</b>			
	Grade : RG			Please See AJMALICINE HCl(RG)			
	CAS# : [130-95-0]			<b>RAUHIMBINE</b>			
	Chemical Formula : C <sub>20</sub> H <sub>24</sub> N <sub>2</sub> O <sub>2</sub>			Please See CORYNANTHINE HCL(RG)			
	FW : 324.42			<b>Rauwolfia serpentina</b>			
	For : Cinchoria			Please See RAUWOLFIA(SERPENTINA) ROOT BRM			
	From : Cinchoria			ASB-00030622-005	<b>RAUWOLFIA(SERPENTINA) ROOT BRM</b>	5g	\$
	MP : 175C			Grade : BRM			
	Long-Term Storage : RT			FW : 0			
	Other Names : Quinine			For : Rauwolfia serpentina			
	<b>Quinizarin</b>			From : Root			
	Please See QUINIZARIN(RG)			Long-Term Storage : RT			
				Other Names : Rauwolfia serpentina			
ASB-00017190-001	<b>QUINIZARIN</b>	1g	\$	KIT-00001499-010	<b>RAUWOLFIA STANDARDS KIT</b>	7 x 10mg	\$
ASB-00017190-250		250mg	\$	<b>Rauwolfine</b>			
	Grade : RG			Please See AJMALINE(RG)			
	CAS# : [81-64-1]			<b>Rauwolscine</b>			
	Chemical Formula : C <sub>14</sub> H <sub>8</sub> O <sub>4</sub>			Please See YOHIMBINE HCL, ALPHA-(RAUWOLSCINE HCL)(RG)			
	FW : 240.22						
	MERCK Index# : 11,8094						
	Long-Term Storage : RT						
	Other Names : 1,4-Dihydroxyanthraquinone;Quinizarin						
	<b>Quinolol,4-</b>						
	Please See HYDROXYQUINOLINE,4-(RG)						
	<b>Quinone</b>						
	Please See BENZOQUINONE, 1,4-(SG)						

Q

Product#	Description	Qty	Price	Product#	Description	Qty	Price
ASB-00018225-010	<b>REBAUDIOSIDE A</b>	10mg	\$	ASB-00030823-005	<b>Red Yeast Rice (Monascus purpureus Fermentation) Fe</b>	5g	\$
ASB-00018225-050		50mg	\$		Grade : RGBRM		
ASB-00018225-101		1kg	\$		FW : 0		
	Grade : RG				For : Monascus purpureus		
	CAS# : [58543-16-1]				From : Yeast		
	FW : 967.02						
	For : Stevia						
	From : Stevia spp.						
	Long-Term Storage : +4C						
	Other Names : Rhebaudioside A;Stevioside A3, Monoglycosylstevioside						
ASB-00018226-001	<b>REBAUDIOSIDE A</b>	1g	\$		<b>Rehmannia glutinosa Libosch. Ex Fisch. &amp; Mey. [Scrophularia]</b>		
ASB-00018226-010		10mg	\$		Please See REHMANNIA ROOT VBRM		
ASB-00018226-050		50mg	\$	ASB-00030698-005	<b>REHMANNIA ROOT VBRM</b>	5g	\$
	Grade : P				Grade : VBRM		
	CAS# : [58543-16-1]				FW : 0		
	Chemical Formula : C44H70O23				For : Rehmannia glutinosa Libosch. Ex Fisch. & Mey. [Scrophularia]		
	FW : 967.01				From : Root		
	For : Stevia rebaudiana				Other Names : Rehmannia glutinosa Libosch. Ex Fisch. & Mey. [Scr;REHMANNIA GLUTINOSA LIBOSCH. EX FISCH. & MEY. [SCR		
	From : Stevia rebaudiana						
	MP : 242-244 C						
	Long-Term Storage : +4C						
ASB-00018227-005	<b>REBAUDIOSIDE B</b>	5mg	\$	ASB-00030624-005	<b>REISHI(BLACK) MUSHROOM RBRM</b>	5g	\$
ASB-00018227-010		10mg	\$		Grade : RBRM		
ASB-00018227-025		25mg	\$		FW : 0		
	Grade : P				For : Ganoderma sinense		
	CAS# : [58543-17-2]				From : Fruiting Body		
	Chemical Formula : C38H60O18				Other Names : Ganoderma sinense		
	FW : 804.88						
	For : Stevia rebaudiana						
	From : Stevia rebaudiana						
ASB-00018228-005	<b>REBAUDIOSIDE C</b>	5mg	\$	ASB-00030840-005	<b>Reishi Mushroom (Ganoderma lucidium) Fruiting Body</b>	5g	\$
ASB-00018228-010		10mg	\$		Grade : BRM		
	Grade : P				FW : 0		
	CAS# : [63550-99-2]				For : Ganoderma lucidium		
	Chemical Formula : C44H70O22				From : Fruiting Body		
	FW : 951.02						
	For : Stevia						
	From : Stevia rebaudiana						
ASB-00018229-001	<b>REBAUDIOSIDE D</b>	1mg	\$	KIT-00018036-0HK	<b>REISHI MUSHROOM HPLC ANALYSIS KIT</b>	3 x 5mg	\$
	Grade : P			KIT-00018035-005	<b>REISHI MUSHROOM STANDARDS KIT</b>	3 X 5mg	\$
	CAS# : [63279-13-0]			KIT-00018035-010		3 x 10mg	\$
	Chemical Formula : C50H80O28			ASB-00030081-005	<b>REISHI MUSHROOM XRM</b>	5g	\$
	FW : 1129.15				Grade : XRM		
	For : Stevia				FW : 0		
	From : Stevia rebaudiana				For : Ganoderma lucidium		
					From : Mushroom		
					Long-Term Storage : RT		
ASB-00030685-005	<b>RED CLOVER FLOWER VBRM</b>	5g	\$	ASB-00030623-005	<b>REISHI(RED) MUSHROOM RBRM</b>	5g	\$
	Grade : VBRM				Grade : RBRM		
	FW : 0				FW : 0		
	For : Trifolium pratense L. [Fabaceae]				For : Ganoderma lucidium		
	From : Flowers				From : Fruiting Body		
	Other Names : Trifolium pratense L. [Fabaceae];TRIFOLIUM PRATENSE L. [FABACEAE]				Other Names : Ganoderma lucidium		
ASB-00030620-005	<b>RED CLOVER LEAF BRM</b>	5g	\$	ASB-00018048-005	<b>REPIN</b>	5mg	\$
	Grade : BRM			ASB-00018048-010		10mg	\$
	FW : 0				Grade : P		
	For : Trifolium pratense				CAS# : [11024-67-2]		
	From : Leaf				Chemical Formula : C19H22O7		
	Long-Term Storage : RT				FW : 362.376		
	Other Names : Trifolium pratense				For : Yellow Star Thistle		
					From : Yellow Star Thisle		
					Long-Term Storage : RT		
ASB-00030621-005	<b>RED CLOVER LEAF XRM</b>	5g	\$		<b>Resazoin</b>		
	Grade : XRM				Please See RESAZURIN(RG)		
	FW : 0			ASB-00018180-001	<b>RESAZURIN</b>	1g	\$
	For : Trifolium pratense				Grade : RG		
	From : Leaf				CAS# : [62758-18-8]		
	Long-Term Storage : RT				Chemical Formula : C12H6NNaO4		
					FW : 251.18		
					Long-Term Storage : RT		
KIT-00018054-005	<b>RED CLOVER STANDARDS KIT</b>	8 x 5mg	\$		Other Names : 7-HYDROXY-3H-PHENOXAZIN-3-ONE 10-OXIDE;AZORESORCIN;Diazoresorcino;Resazoin;Rezazurin		
ASB-00030836-005	<b>Red Cohosh (Actaea rubra) Root VBRM</b>	5g	\$				
	Grade : VBRM						
	FW : 0						
	For : Actaea rubra						
	From : root						
ASB-00030955-005	<b>Red Currant (Ribes rubrum) Fruit BRM</b>	5g	\$		<b>Rescinnamine</b>		
	Grade : BRM				Please See RESCINNAMINE(RG)		
	FW : 0						
	For : Ribes rubrum						
	From : Fruit						

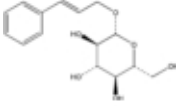
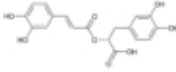
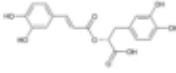
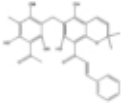
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Product#	Description	Qty	Price	Product#	Description	Qty	Price
ASB-00018050-001	<b>RESCINNAMINE</b>	1g	\$	ASB-00018089-001	<b>RESVERATROL FOOD GRADE(FG)</b>	1g	\$
ASB-00018050-010		10mg	\$	ASB-00018089-101		1kg	\$
ASB-00018050-025		25mg	\$	ASB-00018089-500		500mg	\$
ASB-00018050-100		100mg	\$		Grade : FG CAS# : [501-36-0] Chemical Formula : C14H12O3 FW : 228.24 Long-Term Storage : -20C		
	Grade : RG CAS# : [24815-24-5] Chemical Formula : C35H42N2O9 FW : 634.73 MERCK Index# : 11,8146 Long-Term Storage : RT Other Names : Methyl 3,4,5-trimethoxycinnamoyl reserpate;Rescinnamine				<b>RESVERATROL GLUCOSIDE</b> Please See POLYDATIN(PICEID)(P)		
					<b>Retene</b> Please See RETENE(RG)		
ASB-00018041-010	<b>RESERPIC ACID HCL</b>	10mg	\$	ASB-00018100-010	<b>RETENE</b>	10mg	\$
ASB-00018041-025		25mg	\$		Grade : RG CAS# : [483-65-8] Chemical Formula : C18H18 FW : 234.34 MERCK Index# : 11,8162 Long-Term Storage : -20C Other Names : 1-Methyl-7-isopropylphenanthrene;Retene		
	Grade : RG Chemical Formula : C22H28N2O5, HCl FW : 436.91 For : Rauwolfia From : Rauwolfia Long-Term Storage : RT Other Names : Reserpinic acid HCl						
	<b>Reserpine</b> Please See RESERPINE(RG)			ASB-00018120-005	<b>RETINOIC ACID, 9-cis-</b>	5mg	\$
ASB-00018040-010	<b>RESERPINE</b>	10mg	\$		Grade : RG CAS# : [5300-03-8] Chemical Formula : C20H28O2 FW : 300.44 For : Vitamin A From : Vitamin A MP : 189-191C Long-Term Storage : -20C Other Names : Retinoic acid, Vitamin A Analog		
ASB-00018040-025		25mg	\$				
ASB-00018040-100		100mg	\$	ASB-00018110-100	<b>RETINOIC ACID, 13-cis-</b>	100mg	\$
	Grade : RG CAS# : [50-55-5] Chemical Formula : C33H40N2O9 FW : 608.7 Long-Term Storage : RT Other Names : Methyl reserpate;Reserpine				Grade : RG CAS# : [4759-48-2] Chemical Formula : C20H28O2 FW : 300.44 For : Vitamin A From : Vitamin A MP : 174-175C Long-Term Storage : -20C Other Names : Retinoic acid, Vitamin A Analog		
	<b>Reserpinic acid HCl</b> Please See RESERPIC ACID HCL(RG)						
	<b>Resibufogenin</b> Please See RESIBUFOGENIN(SH)				<b>Retinoic acid, Vitamin A Analog</b> Please See RETINOIC ACID, 9-cis-(RG)		
ASB-00018055-005	<b>RESIBUFOGENIN</b>	5mg	\$		<b>Retinoic acid, Vitamin A Analog</b> Please See RETINOIC ACID, 13-cis-(RG)		
	Grade : SH CAS# : [465-39-4] Chemical Formula : C24H32O4 FW : 0 For : Bufo Bufo gargarizans From : Bufo Bufo gargarizans Long-Term Storage : +4C Other Names : 3-beta-Hydroxy-14,15-beta-epoxy-5-beta-bufa-20,22;Bufogenin;Resibu fogenin				<b>Retinol</b> Please See VITAMIN A(RETINOL)(SH)		
	<b>Resiniferatoxin</b> Please See RESINIFERATOXIN(RG)				<b>RETINOL ACETATE</b> Please See VITAMIN A ACETATE(RETINOL ACETATE)(RG)		
ASB-00018060-005	<b>RESINIFERATOXIN</b>	5mg	\$		<b>RETINYL ACETATE</b> Please See VITAMIN A ACETATE(RETINYL ACETATE)(RG)		
	Grade : RG CAS# : [57444-62-9] Chemical Formula : C37H40O9 FW : 628.73 For : Euphorbia From : Euphorbia Long-Term Storage : RT Other Names : Resiniferatoxin				<b>Retinyl palmitate</b> Please See VITAMIN A PALMITATE(RETINYL PALMITATE)(RG)		
	<b>Resokaempferol-3,7,4'-Trihydroxyflavone</b> Please See DEOXYKAEMPFEROL, 5-(SH)			ASB-00018140-005	<b>RETROSINE</b>	5mg	\$
				ASB-00018140-010		10mg	\$
					Grade : RG CAS# : [480-54-6] Chemical Formula : C18H25NO6 FW : 351.39		
	<b>Resveratrol</b> Please See RESVERATROL(P)				<b>Retusin</b> Please See RETUSIN(RG)		
ASB-00018090-005	<b>RESVERATROL</b>	5mg	\$		<b>Retusin</b> Please See QUERCETIN-3,7,3',4'-TETRAMETHYLETHER(RG)		
ASB-00018090-010		10mg	\$		<b>Retusine</b> Please See RETUSINE(P)		
ASB-00018090-100		100mg	\$	ASB-00018170-000	<b>RETUSINE</b>	0	\$
	Grade : P CAS# : [501-36-0] Chemical Formula : C14H12O3 FW : 228.24 Long-Term Storage : -20C Other Names : 3,4',5'-Trihydroxy-trans-stilbene;Resveratrol				Grade : P Chemical Formula : C16H12O5 FW : 284.28 Other Names : 7,8-Dihydroxy-4'-methoxyisoflavone;Retusine		
	<b>Resveratrol-b-D-glucopyranoside</b> Please See RESVERATROL-B-D-GLUCOPYRANOSIDE(P)						
	<b>Resveratrol-3-B-D-Glucoside</b> Please See POLYDATIN(PICEID)(P)						

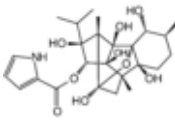
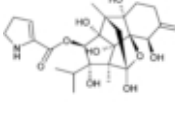
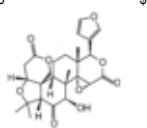
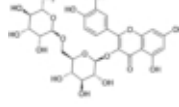
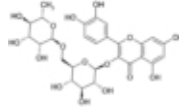
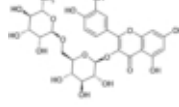
Product#	Description	Qty	Price	Product#	Description	Qty	Price
	<b>Rezazurin</b> Please See RESAZURIN(RG)				<b>RHEOCHRYSIDIN</b> Please See PHYSCION(SH)		
	<b>Rhamnazin</b> Please See RHAMNAZIN(P)				<b>Rhetine</b> Please See RUTAECARPINE(SH)		
ASB-00018190-000	<b>RHAMNAZIN</b> Grade : P Chemical Formula : C17H14O7 FW : 330 Other Names : 3',7-Dimethoxy-3,4',5-trihydroxyflavone;7-Methoxyisorhamnetin;Quercetin-3',7-dimethyl ether;Rhamnazin	0	\$		<b>Rhinanthin</b> Please See AUCUBIN(SH)		
	<b>Rhamnetin</b> Please See RHAMNETIN(SH)				<b>Rhinanthin</b> Please See AUCUBIN(P)		
ASB-00018200-010	<b>RHAMNETIN</b> Grade : SH CAS# : [90-19-7] Chemical Formula : C16H12O7 FW : 316.28 MERCK Index# : 11,8170 Long-Term Storage : RT Other Names : 3,3',4',5-Tetrahydroxy-7-methoxyflavone;Quercetin-7-methyl ether;Rhamnetin	10mg	\$	ASB-00018250-000	<b>RHIZOCARPIC ACID</b> Grade : RG CAS# : [18463-11-1] Chemical Formula : C28H23NO6 FW : 469.51 Other Names : Rhizocarpic acid	0.5mg	\$
	<b>Rhamnose</b> Please See RHAMNOSE, L-(+)-(RG)				<b>Rhodeose</b> Please See FUCOSE, D-(+)-(RG)		
ASB-00018211-001 ASB-00018211-250	<b>RHAMNOSE, L-(+)-</b> Grade : P CAS# : [10030-85-0] Chemical Formula : C6H12O5 FW : 164.16	1g 250mg	\$ \$		<b>Rhodiola rosea</b> Please See RHODIOLA ROSEA ROOT BRM		
	<b>RHAMNOSE, L-(+)-</b> Grade : RG CAS# : [10030-85-0] Chemical Formula : C6H12O5.H2O FW : 182.18 MERCK Index# : 11,8171 Long-Term Storage : RT Other Names : 6-Deoxy-L-mannose;Isodulcitol;Rhamnose	1g 5g	\$ \$		<b>Rhodiola rosea</b> Please See RHODIOLA ROSEA LEAF BRM		
ASB-00018210-001 ASB-00018210-005	<b>RHAMNOSE, L-(+)-</b> Grade : RG CAS# : [10030-85-0] Chemical Formula : C6H12O5.H2O FW : 182.18 MERCK Index# : 11,8171 Long-Term Storage : RT Other Names : 6-Deoxy-L-mannose;Isodulcitol;Rhamnose	1g 5g	\$ \$	ASB-00030699-005	<b>RHODIOLA ROSEA ROOT BRM</b> Grade : BRM FW : 0 For : Rhodiola rosea From : Root Long-Term Storage : RT Other Names : Rhodiola rosea	5g	\$
	<b>Rhaponticin</b> Please See RHAPONTICIN(RG)			ASB-00030700-005	<b>RHODIOLA ROSEA ROOT XRM</b> Grade : XRM FW : 0 For : Rhodiola rosea From : Root Long-Term Storage : RT Other Names : Rhodiola Rosea Extract Reference Material	5g	\$
ASB-00018220-010	<b>RHAPONTICIN</b> Grade : RG CAS# : [155-58-8] Chemical Formula : C21H24O9 FW : 420.41 MERCK Index# : 11,8173 Long-Term Storage : RT Other Names : 4'-Methoxy-3,3',5-stilbenetriol-3-glucoside;Rhaponticin;RHAPONTIN	10mg	\$		<b>Rhodiolside</b> Please See SALIDROSIDE(P)		
	<b>RHAPONTIN</b> Please See RHAPONTICIN(RG)				<b>Rhodiolside</b> Please See SALIDROSIDE SNAP-N-SHOOT 0.1mg/mL(P)		
	<b>Rhebaudioside A</b> Please See REBAUDIOSIDE A(RG)				<b>Rhodizonic acid</b> Please See RHODIZONIC ACID Dihydrate(RG)		
	<b>Rhein</b> Please See RHEIN(SH)			ASB-00018260-100	<b>RHODIZONIC ACID Dihydrate</b> Grade : RG CAS# : [118-76-3] Chemical Formula : C6H2O6.2H2O FW : 206.11 Other Names : Rhodizonic acid	100mg	\$
	<b>Rhein</b> Please See RHEIN(RG)				<b>Rhoeadine</b> Please See RHOEADINE(RG)		
ASB-00018231-100	<b>RHEIN</b> Grade : RG CAS# : [478-43-3] Chemical Formula : C15H8O6 FW : 284.23 MERCK Index# : 11,8175 Long-Term Storage : RT Other Names : 1,8-Dihydroxyanthraquinone-3-carboxylic acid;Rhein	100mg	\$	ASB-00018270-005	<b>RHOEADINE</b> Grade : RG CAS# : [2718-25-4] Chemical Formula : C21H21NO6 FW : 383.41 MERCK Index# : 11,8174 Long-Term Storage : RT Other Names : Rhoeadine	5mg	\$
	<b>RHEIN</b> Grade : SH CAS# : [478-43-3] Chemical Formula : C15H8O6 FW : 284.23 MERCK Index# : 11,8175 Long-Term Storage : RT Other Names : 1,8-Dihydroxyanthraquinone-3-carboxylic acid;Rhein	10mg	\$		<b>Rhoifolin</b> Please See RHOIFOLIN(SH)		
ASB-00018230-010	<b>RHEIN</b> Grade : SH CAS# : [478-43-3] Chemical Formula : C15H8O6 FW : 284.23 MERCK Index# : 11,8175 Long-Term Storage : RT Other Names : 1,8-Dihydroxyanthraquinone-3-carboxylic acid;Rhein	10mg	\$	ASB-00018280-025	<b>RHOIFOLIN</b> Grade : SH CAS# : [17306-46-6] Chemical Formula : C27H30O14 FW : 578.53 Long-Term Storage : RT Other Names : Apigenin-7-neohesperidoside;Apigenin-7-rhamnoglucoside;Rhoifolin	25mg	\$

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Product#	Description	Qty	Price	Product#	Description	Qty	Price
ASB-00030977-005	<b>Rhubarb (Rheum officinalis/ palmatum) Root RGBRM</b> Grade : RGBRM FW : 0 For : Rheum officinalis/ palmatum From : Root	5g	\$	ASB-00018340-010	<b>ROBINETINIDIN CHLORIDE</b> Grade : SH CAS# : [3020-09-5] Chemical Formula : C15H11O6Cl FW : 322.68 Long-Term Storage : -20C Other Names : Robinetinidin	10mg	\$
	<b>RIBITOL</b> Please See ADONITOL(RG)			ASB-00018330-005	<b>ROBINETIN TRIMETHYLETHER</b> Grade : RG Chemical Formula : C18H16O7 FW : 344.33 Long-Term Storage : RT Other Names : 3,7-Dihydroxy-3',4',5'-trimethylflavone;Robinetin	5mg	\$
	<b>Riboflavin</b> Please See VITAMIN B2(RIBOFLAVIN)(USP)(P)				<b>Robinin</b> Please See ROBININ(RG)		
	<b>Riboflavin</b> Please See VITAMIN B2(RIBOFLAVIN)(SH)			ASB-00018350-005	<b>ROBININ</b> Grade : RG CAS# : [301-19-9] Chemical Formula : C33H40O19 FW : 740.67 MERCK Index# : 11,8230 Long-Term Storage : RT Other Names : Kaempferol 3-O-robinoside 7-rhamnoside;Robinin	5mg	\$
	<b>Riboflavin 5'-adenosine diphosphate disodium salt</b> Please See FLAVINE-ADENINE DINUCLEOTIDE DISODIUM SALT(RG)			ASB-00018350-010	<b>ROBININ</b> Grade : RG CAS# : [301-19-9] Chemical Formula : C33H40O19 FW : 740.67 MERCK Index# : 11,8230 Long-Term Storage : RT Other Names : Kaempferol 3-O-robinoside 7-rhamnoside;Robinin	10mg	\$
ASB-00018285-001	<b>RIBOFLAVIN-5'-PHOSPHATE</b> Grade : RG CAS# : [6184-17-4] Chemical Formula : C17H20N4NaO9 FW : 478.34 MERCK Index# : 13,8285 MP : >300C	1g	\$	ASB-00030806-005	<b>Roman Chamomile (Chamaemelum nobile) Flowers BRM</b> Grade : BRM FW : 0 For : Chamaemelum nobile From : Flowers	5g	\$
ASB-00018290-000	<b>RIBONIC ACID-Gamma-LACTONE, D-(+)-</b> Grade : P CAS# : [5336-08-3] Chemical Formula : C5H8O5 FW : 148.12 Other Names : D(+)-Ribono-1,4-lactone		\$	ASB-00030868-005	<b>Rooibos (Aspalathus linearis) Leaves VBRM</b> Grade : VBRM FW : 0 For : Aspalathus linearis From : Leaf	5g	\$
	<b>Ribose</b> Please See RIBOSE, D-(-)(RG)			KIT-00018360-005	<b>ROOIBOS FLAVONOID STANDARDS KIT</b>	10 x 5mg	\$
ASB-00018291-001	<b>RIBOSE, D-(-)-</b> Grade : RG CAS# : [50-69-1] Chemical Formula : C5H10O5 FW : 150.1 Long-Term Storage : RT Other Names : Ribose	1g	\$		<b>Roquessine</b> Please See CONESSINE(P)		
	<b>Rifampicin</b> Please See RIFAMPICIN(RG)				<b>Roquessine</b> Please See CONESSINE(RG)		
ASB-00018300-500	<b>RIFAMPICIN</b> Grade : RG CAS# : [13292-46-1] Chemical Formula : C43H58N4O12 FW : 822.96 MERCK Index# : 11,8215 Long-Term Storage : RT Other Names : Rifampicin;Rifampin	500mg	\$		<b>Rosa canina</b> Please See ROSE HIPS FRUIT BRM		
	<b>Rifampin</b> Please See RIFAMPICIN(RG)				<b>Rosarin</b> Please See ROSARIN(P)		
	<b>Robigenin</b> Please See KAEMPFEROL(RG)				<b>Rosarin</b> Please See ROSARIN SNAP-N-SHOOT 0.1mg/mL(P)		
	<b>Robigenin</b> Please See KAEMPFEROL(SH)			ASB-00018366-001	<b>ROSARIN</b>	1mg	\$
	<b>Robigenin</b> Please See KAEMPFEROL(AHP)			ASB-00018366-005		5mg	\$
	<b>Robinetin</b> Please See ROBINETIN TRIMETHYLETHER(RG)			ASB-00018366-010		10mg	\$
	<b>Robinetin</b> Please See DIHYDROROBINETIN(RG)			ASB-00018366-025		25mg	\$
	<b>Robinetin</b> Please See ROBINETIN(SH)					50mg	\$
ASB-00018320-005	<b>ROBINETIN</b>	5mg	\$				
ASB-00018320-010		10mg	\$	ASB-00018365-005	<b>ROSAVIN</b>	5mg	\$
	Grade : SH CAS# : [490-31-3] Chemical Formula : C15H10O7 FW : 302.25 Long-Term Storage : RT Other Names : 3,3',4',5',7-Pentahydroxyflavone;5-Hydroxyfisetin;Robinetin			ASB-00018365-010		10mg	\$
	<b>Robinetinidin</b> Please See ROBINETINIDIN CHLORIDE(SH)			ASB-00018365-025		25mg	\$
				ASB-00018365-050		50mg	\$
					Grade : P CAS# : [n/a] Chemical Formula : C20H28O10 FW : 428.43 For : Rhodiola rosea From : Rhodiola Rosea Long-Term Storage : +4 C Other Names : Rosavidin		

Product#	Description	Qty	Price	Product#	Description	Qty	Price
ASB-00030792-005	<b>ROSE HIPS FRUIT BRM</b> Grade : BRM FW : 0 For : Rosa canina From : Fruit Other Names : Rosa canina	5g	\$	ASB-00018393-005	<b>RUBESCENSIN A</b> Grade : RG CAS# : [28957-04-2] Chemical Formula : C20H28O6 FW : 364.43 For : Rabdosia rubescens From : Rabdosia rubescens Long-Term Storage : RT Other Names : (14R)-7-ALPHA,20-EPOXY-1-ALPHA,6-BETA,7,14-TETRAHY;ISODO NOL;ORIDONIN	5mg 10mg	\$ \$
ASB-00030657-005	<b>ROSEMARY HERB VBRM</b> Grade : VBRM FW : 0 For : Rosmarinus officinalis L. [Lamiaceae] From : Herb Other Names : Rosmarinus officinalis L. [Lamiaceae];ROSMARINUS OFFICINALIS L. [LAMIACEAE]	5g	\$	ASB-00018395-005	<b>RUBIADIN</b> Grade : RG CAS# : [117-02-2] Chemical Formula : C15H10O4 FW : 254.24	5mg	\$
ASB-00030715-005	<b>ROSEMARY LEAF RGRM</b> Grade : RGRM FW : 0 For : Rosmarinus officinalis From : Leaf	5g	\$		<b>Rubixanthin</b> Please See RUBIXANTHIN(P)		
KIT-00018375-010	<b>ROSEMARY STANDARDS KIT</b>	3 x 10mg	\$	ASB-00018400-000	<b>RUBIXANTHIN</b> Grade : P CAS# : [3763-55-1] Chemical Formula : C40H56O FW : 552.91 MERCK Index# : 11,8265 Other Names : Rubixanthin	0	\$
	<b>Rosin</b> Please See ROSIN(P)						
	<b>Rosin</b> Please See ROSIN SNAP-N-SHOOT 0.1mg/mL(P)						
ASB-00018367-001	<b>ROSIN</b>	1mg	\$	ASB-00018381-010	<b>RUBRATOXIN B</b> Grade : RG CAS# : [21794-01-4] Chemical Formula : C26H30O11 FW : 518.52	10mg	\$
ASB-00018367-005		5mg	\$		<b>Rubrine C</b> Please See BETAINE(SH)		
ASB-00018367-010		10mg	\$		<b>Rubrocyanin</b> Please See RUBROCYANIN(P)		
ASB-00018367-025		25mg	\$	ASB-00018410-000	<b>RUBROCYANIN</b> Grade : P CAS# : [4727-50-8] Chemical Formula : C25H25N2I FW : 480.4 Other Names : 1,1'-Diethyl-4,4'-carbocyaniniodide;Rubrocyanin	0	\$
	Grade : P Chemical Formula : C15H20O6 FW : 296.32 For : Rhodiola rosea From : Rhodiola rosea Long-Term Storage : -20C Other Names : Rosin				<b>Rubus idaeus</b> Please See RASPBERRY LEAF BRM		
	<b>Rosmarinic acid</b> Please See ROSMARINIC ACID(SH)				<b>RUMEX CRISPUS L. [POLYGONACEAE]</b> Please See YELLOWDOCK ROOT VBRM		
	<b>Rosmarinic acid</b> Please See ROSMARINIC ACID(P)			ASB-00018414-005	<b>RUSCIN</b>	5mg	\$
ASB-00018370-005	<b>ROSMARINIC ACID</b>	5mg	\$	ASB-00018414-010	Grade : P CAS# : [39491-41-3] Chemical Formula : C44H68O17 FW : 869.01 Long-Term Storage : RT	10mg	\$
ASB-00018370-010		10mg	\$		<b>Ruscogenin</b> Please See RUSCOGENIN(P)		
	Grade : P CAS# : [20283-92-5] Chemical Formula : C18H16O8 FW : 360.33 For : Rosemary From : Rosemary Long-Term Storage : RT Other Names : Rosmarinic acid			ASB-00018415-005	<b>RUSCOGENIN</b>	5mg	\$
ASB-00018371-010	<b>ROSMARINIC ACID(SEE PART# 18370)</b>	10mg	\$	ASB-00018415-010	Grade : P CAS# : [472-11-7] Chemical Formula : C27H42O4 FW : 0 For : Butchers Broom From : Ruscus aculeatus Long-Term Storage : -20C Other Names : (1B,3B,25R)-Spirost-5-ene-1,3-diol;Ruscogenin;Ruscogenine	10mg	\$
	Grade : SH CAS# : [20283-92-5] Chemical Formula : C18H16O8 FW : 360.33 For : Rosemary From : Rosemary Long-Term Storage : RT Other Names : Rosmarinic acid				<b>Ruscogenin</b> Please See RUSCOGENIN(P)		
	<b>Rosmarinus officinalis L. [Lamiaceae]</b> Please See ROSEMARY HERB VBRM			ASB-00018416-005	<b>RUSCOSAPONIN A</b>	5mg	\$
	<b>Rottlerin</b> Please See ROTTLEIN(RG)			ASB-00018416-010	Grade : P FW : 908.5 For : Ruscus aculeatus From : Ruscus aculeatus Long-Term Storage : -20C	10mg	\$
ASB-00018380-010	<b>ROTTLEIN</b>	10mg	\$		<b>Ruscogenine</b> Please See RUSCOGENIN(P)		
	Grade : RG CAS# : [82-08-6] Chemical Formula : C30H28O8 FW : 516.55 MERCK Index# : 11,8250 MP : 206-207 C Other Names : Mallotoxin;Rottlerin						
	<b>(2R,3R)-2,3-bis[(4-hydroxy-3-methoxyphenyl)methyl]</b> Please See SECO-ISOLARICINESINOL DIGLUCOSIDE(SDG)(P)						

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Product#	Description	Qty	Price	Product#	Description	Qty	Price
ASB-00018417-005	<b>RUSCOSAPONIN B</b>	5mg	\$		<b>Ryanodine</b>		
ASB-00018417-010	Grade : P FW : 908.5 For : Ruscus aculeatus From : Ruscus aculeatus Long-Term Storage : -20C	10mg	\$		Please See RYANODINE(RG)		
	<b>RUSCUS ACULEATUS L. [LILIACEAE]</b>			ASB-00018460-005	<b>RYANODINE</b>	5mg	\$
	Please See BUTCHERS BLOOM ROOT VBRM				Grade : RG CAS# : [15662-33-6] Chemical Formula : C25H35NO9 FW : 493.5 For : RYANIA SPECIOSA From : RYANIA SPECIOSA MERCK Index# : 11,8279 Long-Term Storage : RT Other Names : Ryanodine;Ryanodol-3-(1H-pyrrole-2-carboxylate)		
	<b>Rutaecarpine</b>						
	Please See RUTAECARPINE(SH)			ASB-00018462-005	<b>RYANODINE, 9,21-DEHYDRO</b>	5mg	\$
ASB-00018425-005	<b>RUTAECARPINE</b>	5mg	\$		Grade : RG CAS# : [94513-55-0] Chemical Formula : C25H33NO9 FW : 491.5 For : RYANIA SPECIOSA From : RYANIA SPECIOSA MERCK Index# : 11,8279 Long-Term Storage : RT Other Names : 9,21-Dehydroryanodine;Ryanodine		
ASB-00018425-010	Grade : SH CAS# : [84-26-4] Chemical Formula : C18H13N3O FW : 287.32 For : Evodia rutaecarpa From : Evodia rutaecarpa Long-Term Storage : +4C Other Names : Rhetine;Rutaecarpine;Rutecarpine	10mg	\$				
	<b>Rutaevin</b>			ASB-00018461-010	<b>RYANODINE(MIXTURE)</b>	10mg	\$
	Please See RUTAEVIN(P)				Grade : RG CAS# : [15662-33-6] Chemical Formula : C25H35NO9 FW : 493.5 For : RYANIA SPECIOSA From : RYANIA SPECIOSA MERCK Index# : 11,8279 Long-Term Storage : RT Other Names : Mixture of: Ryanodine and 9,21-Dehydroryanodine		
ASB-00018420-000	<b>RUTAEVIN</b>	0	\$		<b>Ryanodol-3-(1H-pyrrole-2-carboxylate)</b>		
	Grade : P CAS# : [33237-37-5] Chemical Formula : C26H30O9 FW : 486.51 Long-Term Storage : -20C Other Names : Rutaevin				Please See RYANODINE(RG)		
	<b>Rutecarpine</b>						
	Please See RUTAECARPINE(SH)						
	<b>Rutin</b>						
	Please See RUTIN(SH)						
	<b>Rutin</b>						
	Please See RUTIN(AHP)						
ASB-00018440-001	<b>RUTIN</b>	1g	\$				
ASB-00018440-005		5mg	\$				
ASB-00018440-010		10mg	\$				
ASB-00018440-025		25mg	\$				
ASB-00018440-100		100mg	\$				
	Grade : SH CAS# : [153-18-4] Chemical Formula : C27H30O16 FW : 610.53 MERCK Index# : 11,8276 Long-Term Storage : RT Other Names : Rutin						
ASB-00018441-005	<b>RUTIN</b>	5g	\$				
	Grade : RG CAS# : [153-18-4] Chemical Formula : C27H30O16 FW : 610.53 MERCK Index# : 11,8276 Long-Term Storage : RT						
ASB-00018430-005	<b>RUTIN</b>	5mg	\$				
ASB-00018430-010		10mg	\$				
ASB-00018430-025		25mg	\$				
ASB-00018430-100		100mg	\$				
	Grade : AHP CAS# : [153-18-4] Chemical Formula : C27H30O16 FW : 610.53 MERCK Index# : 11,8276 Long-Term Storage : RT Other Names : GLOBULARIACITRIN;Quercetin-3-rutinoside;Rutin;RUTINE;RUTOSID E;TROXERUTIN;VENORUTON;VIOLAQUERCITRIN;Vitamin P						
	<b>RUTINE</b>						
	Please See RUTIN(AHP)						
	<b>RUTOSIDE</b>						
	Please See RUTIN(AHP)						
	<b>Ryanodine</b>						
	Please See RYANODINE, 9,21-DEHYDRO(RG)						

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