An Expressive Association Communication ...

Competitor	RA Isotopes	Note	Balance	Nutrition Antidote*
Exposure	Concentrates			
PABA	Cesium 137	С	F#	Vitamin D3, muscle growth
food, water, dust, soil	Muscles, bones			hormone
B12 co factors	Cobalt 60	A#	Е	NADH, calcium cell salt, neck
Dust, ingestion, absorption	Kidney, bones			muscles
inositol	Strontium 90	F	В	ATP, adomen, eyeball, psoas
inhalation, ingestion	Bones, fluids			
bioflav/melatonin	Thorium 232	A#	Е	DHA - fatty acid, eye nerve,
inhalation, ingestion	bones			back of head/neck/shoulders
threonine, CA, B5	Uranium 238	A#	Е	B12+co-factor, thyronine
inhalation, ingestion	bones			- thyroid related)
glutamic acid	Xenon 133	С	F#	Vitamin D3, voice box,
				perineum
etiocobalamin (form of	Zinc 65	С	F#	sodium iodine, B2, spine,
B12 for muscles)				Quadratus lumborum
zinc	lodine 131	С	F#	glutamate/glutathione
nuclear waste, inhalation	Thyroid, breast, lung			-co-factors, ear, swallowing
lead, some asthma meds	Plutonium	A#	Е	B12+co-factors, carb enzymes
nuclear testing	Liver, kidney, bones			nor-epinephrine
"For Experimental use only				GuardiansOfThePeople.com

* Nexus Expressed in Terms of Frequency Equivalents - © 2011

An Expressive Association Communication ...

11				
Competitor	RA Isotopes	Note	Balance	Nutrition Antidote*
Exposure	Concentrates			
PABA	Cesium 137	С	F#	Vitamin D3, muscle growth
food, water, dust, soil	Muscles, bones			hormone
B12 co factors	Cobalt 60	A#	E	NADH, calcium cell salt, neck
Dust, ingestion, absorption	Kidney, bones			muscles
inositol	Strontium 90	F	В	ATP, adomen, eyeball, psoas
inhalation, ingestion	Bones, fluids			
bioflav/melatonin	Thorium 232	A#	Е	DHA - fatty acid, eye nerve,
inhalation, ingestion	bones			back of head/neck/shoulders
threonine, CA, B5	Uranium 238	A#	Е	B12+co-factor, thyronine
inhalation, ingestion	bones			- thyroid related)
glutamic acid	Xenon 133	С	F#	Vitamin D3, voice box,
				perineum
etiocobalamin (form of	Zinc 65	С	F#	sodium iodine, B2, spine,
B12 for muscles)				Quadratus lumborum
zinc	lodine 131	С	F#	glutamate/glutathione
nuclear waste, inhalation	Thyroid, breast, lung			co-factors, ear, swallowing
lead, some asthma meds	Plutonium	A#	Е	B12+co-factors, carb enzymes
nuclear testing	Liver, kidney, bones			nor-epinephrine
*For Experimental use only	V = .06			GuardiansOfThePeople.com

An Expressive Association Communication ...

٠.					
ı	Competitor	RA Isotopes	Note	Balance	Nutrition Antidote*
	Exposure	Concentrates			
ı	PABA	Cesium 137	С	F#	Vitamin D3, muscle growth
	food, water, dust, soil	Muscles, bones			hormone
	B12 co factors	Cobalt 60	A#	Е	NADH, calcium cell salt, neck
	Dust, ingestion, absorption	Kidney, bones			muscles
Ŋ	inositol	Strontium 90	F	В	ATP, adomen, eyeball, psoas
	inhalation, ingestion	Bones, fluids			
I	bioflav/melatonin	Thorium 232	A#	Е	DHA - fatty acid, eye nerve,
ı	inhalation, ingestion	bones			back of head/neck/shoulders
ı	threonine, CA, B5	Uranium 238	A#	Е	B12+co-factor, thyronine
ı	inhalation, ingestion	bones			thyroid related)
ı	glutamic acid	Xenon 133	С	F#	Vitamin D3, voice box,
L					perineum
ı	etiocobalamin (form of	Zinc 65	С	F#	sodium iodine, B2, spine,
۱	B12 for muscles)				Quadratus lumborum
ı					
	zinc	lodine 131	С	F#	glutamate/glutathione
	nuclear waste, inhalation	Thyroid, breast, lung			co-factors, ear, swallowing
	lead, some asthma meds	Plutonium	A#	Е	B12+co-factors, carb enzymes
	nuclear testing	Liver, kidney, bones			nor-epinephrine
	*For Experimental use only	V = .06			GuardiansOfThePeople.com
L					

* Nexus Expressed in Terms of Frequency Equivalents - © 2011

An Expressive Association Communication ...

Competitor	RA Isotopes	Note	Balance	Nutrition Antidote*
Exposure	Concentrates			
PABA	Cesium 137	С	F#	Vitamin D3, muscle growth
food, water, dust, soil	Muscles, bones			hormone
B12 co factors	Cobalt 60	A#	Е	NADH, calcium cell salt, neck
Dust, ingestion, absorption	Kidney, bones			muscles
inositol	Strontium 90	F	В	ATP, adomen, eyeball, psoas
inhalation, ingestion	Bones, fluids			
bioflav/melatonin	Thorium 232	A#	Е	DHA - fatty acid, eye nerve,
inhalation, ingestion	bones			back of head/neck/shoulders
threonine, CA, B5	Uranium 238	A#	Е	B12+co-factor, thyronine
inhalation, ingestion	bones			- thyroid related)
glutamic acid	Xenon 133	С	F#	Vitamin D3, voice box,
				perineum
etiocobalamin (form of	Zinc 65	С	F#	sodium iodine, B2, spine,
B12 for muscles)				Quadratus lumborum
zinc	lodine 131	С	F#	glutamate/glutathione
nuclear waste, inhalation	Thyroid, breast, lung			co-factors, ear, swallowing
lead, some asthma meds	Plutonium	A#	Е	B12+co-factors, carb enzymes
nuclear testing	Liver, kidney, bones			nor-epinephrine
*For Experimental use only	V = .06			GuardiansOfThePeople.com

* Nexus Expressed in Terms of Frequency Equivalents - © 2011