

	EPI-A	EPI-B	EPI-C	EPI-D	EPI-K2	EPI-Q10	BARLEY	CHAGA	FUCOID	KALE	LIVER CLEAN	MINERAL COMP	OMEGA 3	PROSTA LEAN	TURMERIC	SULFORAPHANE	SELENIUM	VITAMIN COMP
VITAMINER																		
A1	XXX	X	X	X	X		XX		XX	XX	X	X	X	X	X	X	X	XX
B1	X	XXX	X	X	X	X	XX	X	XX	X	X	X	X	X	X	X	X	XX
B2	X	XXX	X	X	X	X	X	XX	XX	X	X	X	X	X	X	X	X	XX
B3	X	XXX	X		X	X	X	XX	XX	XX	X	X	X	X	X	X	X	XX
B5	X	XXX	X		X	X	X		X	X	X	X	X	X	X	X	X	XX
B6	X	XXX	X		X	X	X	X	XX	XXX	X	XX	X	X	X	X	X	XX
B9	X	XXX	X	X	X	X	X	X	XX	X	X	X	X	X	X	X	X	X
B12	X	XXX	X	X	X	X	X	XX	XX	X	X	X	X	X	X	X	X	XX
B15		XXX																X
C	X	X	XXX	X	X	X	XX		XX	XX	X	X	X	X	X	X	X	XX
D3			XXX	X					XX	XX	X		X	X	X	X	X	X
E	X		X	X	X	X			XX	XX	XX	XX	X	X	XX	XX	X	XX
K1	X	X		X	X		XX			XXX	X	X	X	X	X	X	X	X
K2				XXX						X	X		X					X
Betain		X		X														X
Biotin (B7+B8)	X	XXX	X					X	X		X	X	X	X	X	X	X	XX
Inositol					X	X				X			X			X	X	XX
For optimal methylering																		
Cholin	XX	XXX	X	XX	X	X	X	X	X	X	X	X	XXX	X	X	XX	X	X
MINERALER																		
Boron									XX				X			X		X
Calcium	X	X		X					XX	X	XXX		X	X	XX		X	X
Chrom	X									X			X	X		X	X	X
Kobber	X		X	X					XX	X	XX		X	X	XX	X	X	X
Jod	X		X							X			X	X		X	X	X
Jern	X	X	X	X	X		XX	XX	X	XX		X	X	XX	X	X	X	X
Lithium																		
Magnesium	X	X	X	X	X			X	XX	X	XX	X	X	XXX	XX	X	X	X
Mangan	X			X					X	X	XX		X	X	XX	X	X	X
Molybdaen										X						X	X	X
Kalium	X	X	X	X	X			X	XX	XX	XXX	X	X	X	XX	X	X	X
Selen	X								XX	XX		X		X		X	XXX	X
Silicium	X		X							X			X	X				X
Natrium	X	XX	X	X	X			X		XXX	X	X	XX	X	XX	X	XX	X
Svovl														X		X	X	
Zink	X		X	X					X	X	XX		X	X	XX	X	X	X
FEDTSYRER																		
Omega 3	X	X	X						XX	X				XXX			X	X
ALA	X	X	X								XX					XX		
AA 6				X	X	X	X	X	X	X	X			X			X	
DHA 3														XXX				
EPA 3														XXX				
GLA 6	X																	
Linolsyre - 6	X																	
Oliesyre - 9											X					X		

														VITAMIN COMP
														TURMERIC
														SULFORAPHANE
														SELENIUM
														PROSTA LEAN
														OMEGA 3
ANTIOXIDANTER														
Anthocyaniner			X		X							X		
Carotenoider	X	X				XX		X	XX	X	XX		X	X
Coensym Q10					XXX									
Flavonoider	X	X		X	X	X			XX	XX		X	X	
Fytoøstrogen	X											X	X	X
Polyfenoler	X		X		X			X		X	X			X
Selen	X							X	X		X		X	XXX
Sulforafan	X													XXX
Superox.dism (SOD)						XX	XXX							XX
Vitamin C	X	X	XXX	X	X	X	XX		XX	XX	X	X	X	XX
Vitamin E	X		X	X	X	X		XX	XX	XX	XX	X	X	XX
Zink	X		X	X				X	X	XX		XX	X	X
AMINOSYRER														
Alanin	X					X		X	X			X	X	
Arginin	X					X		X	X			X	X	
Asparagin						X		X	X					X
Carnitin						X		X						
Carnosin								X						
Citrullin								X				X		
Cystein	X				X	X		X	X		X	X	X	
Fenylalanin *					X	X	XXX	XX						
Glutamin	X							X	X			X	X	X
Glucin	X							X	X			X	X	
Histidin	X		X		X		X	X	X	X	X	X	X	X
Isoleucin *	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Leucin *	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Lysin *	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Methionin *	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Ornithin						X		X	X					
Prolin	X							X	X			X	X	X
Serin	X					X		X	X			X	X	
Taurin						X		X	X					
Threonin *	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Tryptophan *	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Tyrosin	X					X		X	X	X	X	X		
Valin *	X	X	X	X	X	X	X	X	X	X	X	X	X	X

* essentielle fedtsyrer

	EPI-A	EPI-B	EPI-C	EPI-D	EPI-K2	EPI-Q10	BARLEY	CHAGA	FUCOID	KALE	LYCOPENE	LIVER CLEAN	MINERAL COMP	MAGNESIUM	SELENIUM	SULFORAPHANE	TURMERIC	VITAMIN COMP
GIFTSTOFFER																		
Kemik. + kulbrinter	x	x			x		x		x	x	x						x	
Stråling					x			xxx		x						x	x	
Giftige metaller	x							xx		xxx								
MIKROBIOLOGI																		
Bakterier	xx				x		xx			x	xx					xx	x	
Svamp	x		x							x	x							
Skimmel/sporer			x							x								
Parasit	x					x	x		x	x	x		x	x		xxx		
Post Virus	x	x				xx	xx	x									x	
Virus	x	x				xx	xx	x									x	
EMF / ELF																		
50Hz Netstrøm	xxx							xx		x						x		
Computer skærm	xxx							xx		x						x		
Ekstremt Lave Frekv.	xxx							xx		x						x		
Elektrom. vekselfelt	xxx							xx		x						x		
Elektro smog	xxx							xx		x						x		
Elektrostatiske felt	xxx							xx		x						x		
Lav Frekv. Stråling	xxx							xx		x						x		
Konstant magn. felt	xxx							xx		x						x		
Mikrobølger	xxx							xx		x						x		
Mob.tel. 0.9GHz	xxx							xx		x						x		
Mob.tel. 1.8GHz	xxx							xx		x						x		
RF (Radiofrekvens)	xxx							xx		x						x		
TV skærm	xxx							xx		x						x		
Togleding 16 2/3 Hz	xxx							xx		x						x		

Denne formular er kun en supplerende støtte til sammenligning af kosttilskud.

"x" -mærkerne er ikke et præcist mål, og de repræsenterer ikke nogen bestemt værdi.

Præcise måleenheder på etiketer skal observeres før anbefaling til patienter.

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