

Gegevens patient:

Achternaam: _____ Voornaam: _____ M / V _____
 Adres: _____
 Postcode: _____ Woonplaats: _____
 Geb. datum: _____ Telnr.: _____

Hierbij geef ik opdracht aan het ELN/VD tot het uitvoeren van de aangekruiste testen.

Factuur aan: patient Arts/Therapeut

Indien factuur naar patient.: Ik verleen eenmalig een machtiging aan het ELN / VD om het totaalbedrag af te schrijven van mijn bank of gironummer:

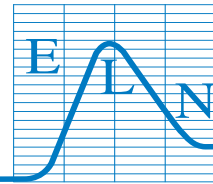
reknr: _____ t.n.v.: _____

of creditcard: Am. Express Visa Mast.card/Eurocard

Nr: _____ exp.date: _____

Card Verification Code (CVC, achterkant van de kaart, 3 cijfers): _____

Handtekening patient: _____ Datum: _____



EUROPEAN LABORATORY OF NUTRIENTS
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 Postadres: Postbus 10, 3980 CA Bunnik
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VITAMIN

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 Phone (732) 583-7773
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E-mail: eln@healthdiagnostics.nl

Bloedafnametijden ELN: ma-do: 09:00-12:00 en 13:00-15:00 / vr: 09:00-12:00u

Naam Arts / Therapeut: _____

Adres: _____ Postcode: _____

Plaats: _____ Tel.nr.: _____

Interpretatieadvies gewenst: Ja

Nee

Afname datum: _____ Bij 24-uurs urine testen, 24 uurs volume: _____

Medicatie gestopt: n.v.t.

Medicatie / suppletie: Nee _____ ml

Nee

Ja (vermeld medicatie / suppletie op achterkant van dit formulier)

Ja, i.o. met arts gestopt vanaf:

Pakketten:

- 4-vitaminen panel (A, B1, B6, E) (1R, 1P)
- 8-vitaminen panel (A, caroteen, B3, B6, B9, B12, C, E) (2R, 1P)
- 12-vitaminen panel (A, caroteen, B1, B2, B3, B5, B6, Biotine, B9, B12, C, E) (2R, 1P)
- 16-vitaminen panel (12 panel + Carnitine totaal, D3, K, Co-Q10) (3R, 1P)
- 19-vitaminen panel (16 panel + vrij Carnitine + Acylcarnitine, Liponzuur) (3R, 1P)
- Elementen I: Bloed (Na, K, Ca, Mg, Zn, Cu, Se, Ht) (1R, 1G, 1p)
- Elementen II: Bloed (Na, K, Ca, Mg, Zn, Cu, Se, Mn, Cr, Si, Pb, Ht) (1R, 2G, 1p)
- Elementen I: Haar (Ca, Mg, Zn, Cu, Se, Cr, Pb, Hg, Mn, Cd) (H)
- Elementen II: Haar (pakket haar I + Ni, Ag, Al, S, P, Fe, Si, Na, V) (H)
- Elementen: Urine (Na, K, Ca, Mg, Zn, Cu, Fe, kreatinine) (U)
- Foliuuzuur metabolieten (6)(THF, 5-methyl-THF, 5-formyl-THF, Folinezuur...) (1@)
- Toxische chemicalien (10) in bloed (PCB, Benzeen, Hexaan, Xyleen, Pentaan, ...) (2P)
- Metabolieten van toxische chemicalien (6) in urine (PCB, Benzeen, Hexaan, Xyleen, Pentaan, ...)(1xU of 1x24U)
- Hematologie (Leuco's, Ery, Hb, Ht, MCV, MCH, MCHC, Trombo, Diff) (1p)
- Hipp.pakket (Euglobuline curve, Haptoglobine, Orosmucoïd, Fe,Cu,IgA,IgM,IgG) (2R)
- Klin.chemie (Gluc, Ureum, Creat, Urinez, Ca, Fosfaat, ALP, gammaGT, Dbil, Tbil, AST,ALT,LDH, Tot.eiwit, Alb, Chol, HDL-chol, Trig, Fe, Fe-bind) (1R + 1gluc. buis)
- Melisa pakket I (Be, Cd, Au, In, Hg (anorg), Pb, Ni, Pd, Sn, Ti) (*)
- Melisa pakket II (Al, Cr, Co, Cu, Hg (ethyl-, en phenyl-), Mo, Pt, Ag) (*)
- Neurotransmitters bloed I (Dopamine, Epinefrine, Norepinefrine, Serotonine) (2P)
- Neurotransmitters bloed II (bloed I + Histamine) (2P + 1G)
- Neurotransmitters bloed III (bloed I + Metanefrine + Normetanefrine) (2P)
- Neurotransmitters urine (Dopamine, Epinefrine, Norepinefrine, Serotonine) (K)
- Zwavel pakket in urine (Sulfaat totaal, Sulfaat vrij, Thiocynaat, Thiosulfaat, Sulfiet) (U)

Volbloed (G)	Serum (R)	Intracellulair (R,G,p)	Urine (24U of U)	Allergie	Endocrinologie	Vitamines
<input type="checkbox"/> Calcium (Ca)	<input type="checkbox"/> Aluminium (Al)	<input type="checkbox"/> Calcium (Ca)	<input type="checkbox"/> Calcium (Ca)	<input type="checkbox"/> 96 Voedingsstoffen (IgG 4 panel) (1R)	<input type="checkbox"/> 17-hydroxysteroiden (24U)	<input type="checkbox"/> Biotine (1P)
<input type="checkbox"/> Cadmium (Cd)	<input type="checkbox"/> Calcium (Ca)	<input type="checkbox"/> Kalium (K)	<input type="checkbox"/> Cadmium (Cd)	<input type="checkbox"/> 48 Inhaleerbare stoffen (IgE panel) (1R)	<input type="checkbox"/> 17-ketosteroiden (24U)	<input type="checkbox"/> Caroteen (1R)
<input type="checkbox"/> Chroom (Cr)	<input type="checkbox"/> Kalium (K)	<input type="checkbox"/> Koper (Cu)	<input type="checkbox"/> Chroom (Cr)	<input type="checkbox"/> Faeces	<input type="checkbox"/> Aldosteron (24U)	<input type="checkbox"/> Di-hydroxy Vit D (1R)
<input type="checkbox"/> Kalium (K)	<input type="checkbox"/> Koper (Cu)	<input type="checkbox"/> Magnesium (Mg)	<input type="checkbox"/> DMPS(Hg voor/na) (K)	<input type="checkbox"/> Faeces Totaal (F)	<input type="checkbox"/> Anti TPO (1R)	<input type="checkbox"/> Foliuuzuur (B9) (1R)
<input type="checkbox"/> Koper (Cu)	<input type="checkbox"/> Lithium (Li)	<input type="checkbox"/> Natrium (Na)	<input type="checkbox"/> Fosfaat (PO ₄)	<input type="checkbox"/> Parasitologie (F)	<input type="checkbox"/> Anti-thyroglobuline (1R)	<input type="checkbox"/> Vit A (1R)
<input type="checkbox"/> Lithium (Li)	<input type="checkbox"/> Magnesium (Mg)	<input type="checkbox"/> Selenium (Se)	<input type="checkbox"/> IJzer (Fe)	<input type="checkbox"/> Cryptosporidia (F)	<input type="checkbox"/> Cortisol in serum (1R)	<input type="checkbox"/> Vit B1 (1P)
<input type="checkbox"/> Lood (Pb)	<input type="checkbox"/> Natrium (Na)	<input type="checkbox"/> Vanadium (V)	<input type="checkbox"/> Kalium (K)	<input type="checkbox"/> Biologische amines (neurotransmitters)	<input type="checkbox"/> Cortisol in speeksel (KS)	<input type="checkbox"/> Vit B2 (1P)
<input type="checkbox"/> Magnesium (Mg)	<input type="checkbox"/> Selenium (Se)	<input type="checkbox"/> Zink (Zn)	<input type="checkbox"/> koper (Cu)	<input type="checkbox"/> Acetylcholine (1P)	<input type="checkbox"/> Cortisol + DHEA in speeksel(stress test,KS)	<input type="checkbox"/> Vit B3 (1P)
<input type="checkbox"/> Mangaan (Mn)	<input type="checkbox"/> Zink (Zn)	<input type="checkbox"/>	<input type="checkbox"/> Kreatinine	<input type="checkbox"/> Dopamine (@: (2P))	<input type="checkbox"/> Cortisol (vrij) in urine (24U)	<input type="checkbox"/> Vit B5 (1P)
<input type="checkbox"/> Natrium (Na)	<input type="checkbox"/> Molybdeen (Mo)	<input type="checkbox"/>	<input type="checkbox"/> Kwik (Hg)	<input type="checkbox"/> Epinefrine (@: (2P))	<input type="checkbox"/> DHEA in urine (U)	<input type="checkbox"/> Vit B6 (P-5P) (1R)
<input type="checkbox"/> Selenium (Se)	<input type="checkbox"/> Jodium (I)	<input type="checkbox"/>	<input type="checkbox"/> Lood (Pb)	<input type="checkbox"/> Histamine (1G)	<input type="checkbox"/> DHEA in speeksel (1S)	<input type="checkbox"/> Vit B12 (1R)
<input type="checkbox"/> Zink (Zn)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> Magnesium (Mg)	<input type="checkbox"/> Metanefrine (@: (2P))	<input type="checkbox"/> GABA in urine (U)	<input type="checkbox"/> Vit C (1R, @)
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> Natrium (Na)	<input type="checkbox"/> Norepinefrine (@: (2P))	<input type="checkbox"/> GABA in plasma (1G)	<input type="checkbox"/> Vit D (1R)
Overige testen	Overige testen	Overige testen	<input type="checkbox"/> Selenium (Se)	<input type="checkbox"/> Normetanefrine (@: (2P))	<input type="checkbox"/> Groeihormoon (1R)	<input type="checkbox"/> Vit E (1R)
<input type="checkbox"/> Catalase (1G)	<input type="checkbox"/> Aminozen / g kreatinine (U)	<input type="checkbox"/> Aminozen (U)	<input type="checkbox"/> Zink (Zn)	<input type="checkbox"/> Serotonine (2P)	<input type="checkbox"/> Mann.hormoontest (KS)	<input type="checkbox"/> Vit K1 (1R)
<input type="checkbox"/> D-glutaarzuur (U)	<input type="checkbox"/> Aminozen plasma (1G @)	<input type="checkbox"/> Aminozen 24u (24U)	<input type="checkbox"/>	<input type="checkbox"/> Tyramine (1P)	<input type="checkbox"/> MAO (1G)	Co-enzymen
<input type="checkbox"/> EGOT (1P)	<input type="checkbox"/> Aminozen 24u (24U)	<input type="checkbox"/> Candida IgA / IgG / IgM (1R)	<input type="checkbox"/> Homocysteïne (1R)	<input type="checkbox"/> Histamine (1G)	<input type="checkbox"/> Schildklierhormonen (T3/T4) in urine (24U)	<input type="checkbox"/> Carnitine totaal (1R)
<input type="checkbox"/> EGPx (1P)	<input type="checkbox"/> Candida IgA / IgG / IgM (1R)	<input type="checkbox"/> Darmpermeabiliteitstest (K)	<input type="checkbox"/> Indicaan (U)	<input type="checkbox"/> Metanefrine (@: (2P))	<input type="checkbox"/> T3 rev in urine (24U)	<input type="checkbox"/> Carnitine vrij+acyl (1R)
<input type="checkbox"/> EGR (1P)	<input type="checkbox"/> Darmpermeabiliteitstest (K)	<input type="checkbox"/> Essentiële vetzuren (incl. transvetz.) (1G)	<input type="checkbox"/> Kryptopyrrol (U)	<input type="checkbox"/> Norepinefrine (@: (2P))	<input type="checkbox"/> T3 vrij in serum (1R)	<input type="checkbox"/> CO-Q10 (1R)
<input type="checkbox"/> ESOD (1G)	<input type="checkbox"/> Essentiële vetzuren (incl. transvetz.) (1G)	<input type="checkbox"/> Euglobuline curve (1R)	<input type="checkbox"/> LBA / HBL (*)	<input type="checkbox"/> Normetanefrine (@: (2P))	<input type="checkbox"/> T4 vrij in serum (1R)	
<input type="checkbox"/> ETKA (1P)	<input type="checkbox"/> Euglobuline curve (1R)	<input type="checkbox"/> Kwik in speeksel (K)	<input type="checkbox"/> Leverfunctie (3R)	<input type="checkbox"/> Serotonine (2P)	<input type="checkbox"/> T4 vrij in serum (1R)	
<input type="checkbox"/> Ferritine (1R)	<input type="checkbox"/> Kwik in speeksel (K)	<input type="checkbox"/> Lyme test (*)		<input type="checkbox"/> Tyramine (1P)	<input type="checkbox"/> T4 vrij in serum (1R)	
<input type="checkbox"/> Figlu (U)	<input type="checkbox"/> Lyme test (*)	<input type="checkbox"/> Mycoplasma antistoffen (1R)		<input type="checkbox"/> Dopamine (@: (2P))	<input type="checkbox"/> Vrouwelijke hormoon (KS) (pre menopauzaal 28dgn)	
<input type="checkbox"/> Gliadine IgA/IgG (1R)	<input type="checkbox"/> Mycoplasma antistoffen (1R)	<input type="checkbox"/> Organische zuren (U)		<input type="checkbox"/> Epinefrine (@: (2P))	<input type="checkbox"/> Vrouwelijke hormoon (KS) (post menopauzaal 1dag)	
<input type="checkbox"/> Glutathion (1R)	<input type="checkbox"/> Organische zuren (U)	<input type="checkbox"/> Peptiden (caso- en gliadomorfine) (U)		<input type="checkbox"/> Histamine (1G)		
<input type="checkbox"/> Glut. ox/red (1R)@	<input type="checkbox"/> Peptiden (caso- en gliadomorfine) (U)	<input type="checkbox"/> Sulfaat (vrij + totaal) (1R)		<input type="checkbox"/> Metanefrine (@: (2P))		
<input type="checkbox"/> HIV (1R)	<input type="checkbox"/> Sulfaat (vrij + totaal) (1R)			<input type="checkbox"/> Norepinefrine (@: (2P))		
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