

PACHETE

NR. CRT.	ID	DENUMIRE PACHET	COMPONENTA PACHET	PRET (Lei)
1	190	Epstein Barr Virus - diagnostic serologic (IgG, IgM, EBNA1)	Epstein Barr Virus VCA Ac IgG , Epstein Barr Virus VCA Ac IgM , Epstein Barr Virus EBNA 1 Ac IgG	162
2	21	Pachet markeri tumorali - pancreas si tub digestiv (CEA,CA 19.9)	CEA (antigen carcinoembriogenic), CA 19.9 (pancreas,esofag,rect)	81
3	20	Pachet markeri tumorali - prostata (PSA, Free PSA)	PSA (Antigen specific prostatic), PSA free (Antigen specific prostatic liber)	81
4	19	Pachet markeri tumorali - sân si ovar (CA 15.3, CA 125)	CA 15.3 (glanda mamara), CA 125 (ovar,canale biliare)	81
5	23	Pachet markeri tumorali BARBATI- prostata,pancreas, tub digestiv	PSA (Antigen specific prostatic), PSA free (Antigen specific prostatic liber), CEA (antigen carcinoembriogenic), CA 19.9 (pancreas,esofag,rect)	135
6	54	Pachet markeri tumorali CA 125 si CEA	CA 125 (ovar,canale biliare), CEA (antigen carcinoembriogenic)	81
7	22	Pachet markeri tumorali FEMEII- sân, ovar, pancreas, tub digestiv	CA 15.3 (glanda mamara), CA 125 (ovar,canale biliare), CEA (antigen carcinoembriogenic), CA 19.9 (pancreas,esofag,rect)	135
8	153	Pachet monitorizare HPV pozitiv (Ex.Babes-Papanicolau in mediu lichid +CINtec Plus)	Ex.Babes-Papanicolau in mediu lichid, CINtec Plus - Imunocitodiagnostic CIN2+ (p16/Ki67)	473
9	221	Pachet screening cancer col uterin 1 (HPV - genotipare 14 High risk + 5 low risk + neclasificate (PCR) + PAP in mediu lichid)	HPV - genotipare 14 High risk + 5 low risk (PCR), Ex.Babes-Papanicolau in mediu lichid	365
10	222	Pachet screening cancer col uterin 2 (HPV - genotipare extinsa, amplificare suplimentara (PCR si chip - array)(HPVP) + PAP in mediu lichid)	HPV - genotipare extinsa, amplificare suplimentara (PCR si chip - array) (HPVP), Ex.Babes-Papanicolau in mediu lichid	641
11	70	Pachet screening cancer de colon	Calprotectina in materii fecale (CALPST), M2 Piruvat-kinaza in materii fecale (M2PKST), Hemoglobina/Haptoglobina in materii fecale (HBHPST)	338
12	134	Pachet TORCH	Toxoplasma gondii Ac IgG, Toxoplasma gondii Ac IgM, Rubeola Ac IgG, Rubeola Ac IgM, CMV(Citomegalovirus) Ac IgG, CMV(Citomegalovirus) Ac IgM, Virus Herpetic 1 Ac IgG, Virus Herpetic 2 Ac IgG, Virus Herpetic 1+2 Ac IgM	365
13	135	Pachet TORCH + Listeria Ac	Listeria Ac totali (LISK), Toxoplasma gondii Ac IgG, Toxoplasma gondii Ac IgM, Rubeola Ac IgG, Rubeola Ac IgM, CMV(Citomegalovirus) Ac IgG, CMV(Citomegalovirus) Ac IgM, Virus Herpetic 1 Ac IgG, Virus Herpetic 2 Ac IgG, Virus Herpetic 1+2 Ac IgM	446
14	114	Panel investigatii sterilitate II	ANA - screening Ac IgG - Metoda Imunoenzimatica, Anticorpi anti Fosfolipidici IgG, Anticorpi anti Fosfolipidici IgM, ATPO - Ac anti tiroperoxidaza, Anticorpi anti tiroglobulina, Transglutaminaza tisulara (tTG) Ac IgA (GTGLAE), Transglutaminaza tisulara (tTG) Ac IgG (GTGLGE), Anticorpi anti Annexin V IgG (ANNV), Anticorpi anti protrombina (PTHAK)	837
15	166	Profil CARDIO	Colesterol total, Colesterol - HDL, Colesterol - LDL, Trigliceride, Apolipoproteina A1, Apolipoproteina B, Homocisteina	119

PACHETE

16	224	Profil vitamine antioxidante si oligoelemente screening	Vitamina B 12 (Ciancobalamina), Vitamina E (Tocoferol) (VITE), Coenzima Q10 (COQ10), Seleniu (SE), Zinc in ser (ZN), Beta caroten (CARO), Vitamina C (Acid ascorbic) (VITC)	1013
17	194	Profil vitamine din grupul B	Vitamina B1 (Tiamina) (VITB1), Vitamina B2 (Riboflavina) (VITB2), Vitamina B6 (Piridoxal-fosfat, Piridoxina) (VIB6EG), Vitamina B 12 (Ciancobalamina), Folati (acid folic)	621
18	225	Profil vitamine hidrosolubile - screening	Vitamina C (Acid ascorbic) (VITC), Vitamina B1 (Tiamina) (VITB1), Vitamina B2 (Riboflavina) (VITB2), Vitamina B3 (Niacina, Nicotinamida) (VITB3), Vitamina B5 (Acid pantotenic, Coenzima A) (PANT), Vitamina B6 (Piridoxal-fosfat, Piridoxina) (VIB6EG), Vitamina B 12 (Ciancobalamina), Vitamina B8 (Vitamina H, Biotina) (VITH), Folati (acid folic)	1823
19	226	Profil vitamine liposolubile - screening	Vitamina A (Retinol) (VITA), Vitamina D (25-OH Vit.D3), Vitamina E (Tocoferol) (VITE), Vitamina K (Menachinona) (VITK)	1080
20	167	Profil VITAMINE si MINERALE	Fier (sideremie), Calciu total, Magneziu, Seleniu (SE), Zinc in ser (ZN), Vitamina D (25-OH Vit.D3), Vitamina B 12 (Ciancobalamina), Folati (acid folic)	250
21	113	Sindrom burn-out barbati	Cortisol seric, Metanefrine si Normetanefrine plasmatic (META, NMETA), DHEA-S Dehidro-epiandrosteron-sulfat, Serotonina in ser (SERO), Melatonina (MELA), IGF-1 (Somatomedin C), Testosteron, SHBG (sex hormon binding globulin)	837
22	112	Sindrom burn-out femei	Cortisol seric, Metanefrine si Normetanefrine plasmatic (META, NMETA), DHEA-S Dehidro-epiandrosteron-sulfat, Serotonina in ser (SERO), Melatonina (MELA), IGF-1 (Somatomedin C), Vitamina D (25-OH Vit.D3)	837
23	142	TROMBOFILIE - monitorizare	Activitatea anti Factor X Activat (Heparina) (AFA10A), Proteina C - activitate, Proteina S - libera, Homocisteina, Fibrinogen, Anticoagulant Lupic (LAB)	802
24	143	TROMBOFILIE - screening teste de coagulare	Proteina C - activitate, Proteina S - libera, Antitrombina III, Anticoagulant Lupic (LAB), APCR - rezistenta la activarea proteinei C (APC), Homocisteina	641
25	240	TROMBOFILIE - teste de baza	Antitrombina III, Anticoagulant Lupic (LAB), Proteina C - activitate, Proteina S - libera, Anticorpi anti Fosfolipidici IgG	405
26	144	TROMBOFILIE - teste de coagulare si factori de risc	Proteina C - activitate, Proteina S - libera, Antitrombina III, Anticoagulant Lupic (LAB), APCR - rezistenta la activarea proteinei C (APC), Homocisteina, Factor V - mutatia Leiden (FA5ZH), Factor II - mutatia 20210 (FA2ZH), Metilentetrahidrofolat reductaza - mutatia 677C>T si mutatia 1298A>C (MTHFR)	1553
27	232	TROMBOFILIE - teste genetice	Factor II - mutatia 20210 (FA2ZH), Factor V - mutatia Leiden (FA5ZH), Gena PAI 1 - inhibitorul activatorului de plasminogen1 (polimorfism 675 4G/5G), Metilentetrahidrofolat reductaza - mutatia 677C>T si mutatia 1298A>C (MTHFR), Mutatia Factor XIII - Val34Leu (FA13ZH)	2067

PACHETE

28	147	TROMBOFILIE ereditara - pachet investigatii complete	Timp de tromboplastina partial activata (APTT), Proteina C - activitate, Proteina S - libera, Antitrombina III , Metilentetrahidrofolat reductaza - mutatia 677C>T si mutatia 1298A>C (MTHFR), Homocisteina , Factor V - mutatia Leiden (FA5ZH), Factor II - mutatia 20210 (FA2ZH), Mutatia Factor XIII - Val34Leu (FA13ZH), Gena PAI 1 - inhibitorul activatorului de plasminogen1 (polimorfism 675 4G/5G), Factor V - mutatia HR2 (H1299R)	2498
29	146	TROMBOFILIE ereditara - screening	Proteina C - activitate, Proteina S - libera, Antitrombina III , Factor V - mutatia Leiden (FA5ZH), Factor II - mutatia 20210 (FA2ZH)	702
30	145	TROMBOFILIE ereditara - screening si risc MTHFR	Proteina C - activitate, Proteina S - libera, Antitrombina III , Factor V - mutatia Leiden (FA5ZH), Factor II - mutatia 20210 (FA2ZH), Metilentetrahidrofolat reductaza - mutatia 677C>T si mutatia 1298A>C (MTHFR)	999

S.C. NUTRILIFE S.R.L.

Dr. Marlena Pascu
Director General