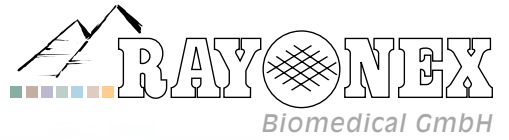


35 YEARS



Duplex IV professional

Test program P 12
Building Biology (thematic list)

Test program P 12 Building biology (thematic list)

Energy			Resonance
FFW 1	10,00	Energy (value 1) Zearealenon <i>Mould fungi</i>	0
FFW 2	12,50	Energy (Value 2)	0

Geopathy			Resonance
FFW 3	37,00	Hartmann grid line	0
FFW 4	74,00	Hartmann grid intersection	0
FFW 5	46,50	Global grid (Value 1)	0
FFW 6	54,00	Global grid (Value 2)	0
FFW 7	45,90	Curry grid line	0
FFW 8	82,45	Curry grid intersection	0
FFW 9	48,00	Curry grid (Value 1)	0
FFW 10	70,00	Curry grid (Value 2)	0
FFW 11	64,75	Benker grid line	0
FFW 12	92,25	Benker grid intersection Geopathic disorders general (Value 3)	0
FFW 13	62,50	Underground water (Value 1)	0
FFW 14	64,00	Underground water (Value 2)	0
FFW 15	14,00	Shifting (Value 3)	0
FFW 16	34,00	Shifting (Value 4)	0
FFW 17	22,00	Geopathic disorders general (Value 1)	0
FFW 18	93,50	Geopathic disorders general (Value 2)	0
FFW 19	92,75	Geopathic disorders general (Value 4)	0

Test program P 12 Building biology (thematic list)

E-Smog			Resonance
FFW 20	22,50	E-Smog basic value, geopathy basic value (Value 1)	0
FFW 21	40,00	E-Smog basic value (Value 2)	0
FFW 22	77,50	E-Smog basic value (Value 3)	0
FFW 23	78,50	E-Smog basic value (Value 4)	0
FFW 24	89,50	E-Smog basic value (Value 5)	0
FFW 25	99,50	E-Smog basic value (Value 6)	0
FFW 26	73,40	electromagnetic fields Mobile phones	0
FFW 27	69,45	Alternating electric and magnetic fields basic value (Value 1) Candida dattila <i>Yeast fungus</i>	0
FFW 28	78,70	Alternating electric and magnetic fields basic value (Value 2)	0
FFW 29	35,10	E-Smog low frequency	0
FFW 30	85,45	E-Smog 50 Hz – 500 MHz	0
FFW 31	65,10	E-Smog HF 500 – 5000 MHz, UMTS usw.	0
FFW 32	69,30	E-Smog HF 3 – 5 GHz Benzene <i>Environmental toxin</i>	0
FFW 33	58,10	E-Smog HF 6 – 12 GHz, i. a. directional radio	0
FFW 34	79,25	E-Smog HF 14 – 19 GHz, satellite transmitter	0

Test program P 12 Building biology (thematic list)

High frequency			Resonance
FFW 35	99,30	DECT	0
FFW 36	12,70	DECT 2 (Value 1)	0
FFW 37	70,70	DECT 2 (Value 2) Dermatophagoides (dust mite) <i>mite</i>	0
FFW 38	23,65	Tetra / BOS (Value 1)	0
FFW 39	43,20	Tetra / BOS (Value 2)	0
FFW 40	09,05	Tetra / BOS (Value 3)	0
FFW 41	74,70	Tetra / BOS (Value 4)	0
FFW 42	78,65	WLAN 2.4 GHz (Value 1)	0
FFW 43	78,25	WLAN 2.4 GHz (Value 2)	0
FFW 44	78,75	WLAN 2.4 GHz (Value 3)	0
FFW 45	78,55	WLAN 2.4 GHz (Value 4)	0
FFW 46	26,75	WLAN 5 GHz (Value 1)	0
FFW 47	37,70	WLAN 5 GHz (Value 2)	0
FFW 48	34,55	LTE (Value 1)	0
FFW 49	67,25	LTE (Value 2)	0
FFW 50	84,65	LTE (Value 3)	0
FFW 51	37,80	LTE (Value 4) <i>Aureobasidium pullulans</i> <i>Mould fungi</i>	0
FFW 52	53,70	LTE (Value 5)	0
FFW 53	46,65	LTE (Value 6)	0
FFW 54	78,80	LTE (Value 7)	0
FFW 55	85,50	WIMAX	0
FFW 56	82,60	Bluetooth	0
FFW 57	79,75	Mobile radio 217 Hz pulsing	0
FFW 58	86,85	GSM 900	0
FFW 59	74,95	Mobile radio 217 Hz pulsing	0
FFW 60	87,80	Mobile radio 217 Hz pulsing	0
FFW 61	83,80	GSM mobile radio	0
FFW 62	79,55	GSM 1800	0
FFW 63	99,75	UMTS	0
FFW 64	88,65	microwave	0

Test program P 12 Building biology (thematic list)

Radiation, protection			Resonance
FFW 65	41,45	Ultrasound	0
FFW 66	13,90	X-rays	0
FFW 67	26,85	Radioactivity (Value 1)	0
FFW 68	67,35	Radioactivity (Value 2)	0
FFW 69	80,40	Radioactivity (Value 3)	0

Harmful substances (Heavy metals)			Resonance
FFW 70	44,00	Palladium	0
FFW 71	44,50	Silver	0
FFW 72	69,75	Cadmium	0
FFW 73	45,75	Platinum	0
FFW 74	42,75	Gold	0
FFW 75	94,25	Mercury	0
FFW 76	49,00	Lead	0

Pesticides			Resonance
FFW 77	17,50	herbicides general	0
FFW 78	75,40	Fungicides (fungus)	0
FFW 79	45,40	Herbicides (weeds)	0
FFW 80	53,65	Insecticides (insects)	0
FFW 81	39,30	Molluscicides (snails)	0
FFW 82	55,20	Vermicides (parasitic worms)	0
FFW 83	57,65	Vermicides (parasitic worms)	0
FFW 84	50,70	Rodentozide (Nagetiere)	0
FFW 85	95,45	Rodenticides (rodents) Xylamon <i>Environmental toxin</i>	0
FFW 86	81,45	Miticides (mites)	0

Test program P 12 Building biology (thematic list)

Environmental toxins			Resonance
FFW 87	25,10	Benzene	0
FFW 88	62,00	Benzpyrene	0
FFW 89	71,75	Formaldehyde	0
FFW 90	53,75	Lindane	0
FFW 91	95,10	Wood preservation stain (Value 1)	0
FFW 92	26,40	Wood preservation stain (Value 2)	0
FFW 93	35,40	Xylol	0
FFW 94	14,75	Pentachlorophenol (PCP)	0
FFW 95	30,25	Phthalate	0
FFW 96	14,85	Biphenyl (PCB)	0
FFW 97	03,85	Tobacco toxins / tobacco smoke (Value 1)	0
FFW 98	23,50	Tobacco toxins / tobacco smoke (Value 2)	0
FFW 99	61,85	Tobacco toxins / tobacco smoke (Value 3)	0
FFW 100	85,10	Tobacco toxins / tobacco smoke (Value 4)	0
FFW 101	13,55	Glyphosate (Value 1)	0
FFW 102	22,15	Glyphosate (Value 2)	0
FFW 103	67,70	Glyphosate (Value 3)	0
FFW 104	69,25	DDT	0
FFW 105	57,45	Ethylbenzene	0
FFW 106	65,25	Ethyltoluol	0
FFW 107	59,35	Heptamethylnonan	0
FFW 108	26,60	Hexachlorbenzene	0
FFW 109	91,45	Menthol	0
FFW 110	95,15	Methylcyclohexan	0
FFW 111	54,40	p-dichlorobenzene	0
FFW 112	75,50	Styrol	0
FFW 113	51,10	Carbon tetrachloride	0

Test program P 12 Building biology (thematic list)

Miltes / ticks / lice			Resonance
FFW 114	71,80	Acarus siro (flour mite)	O
FFW 115	56,15	Demodex canis V	O
FFW 116	62,80	Demodex folliculorum (hair follicle mite)	O
FFW 117	88,30	Neotrombicula autumnalis (harvest mite) V	O
FFW 118	93,60	Neotrombicula autumnalis (harvest mite) V	O
FFW 119	48,50	Notoedres cati V	O
FFW 120	87,75	Ornithonyssus (bird mite)	O
FFW 121	73,50	Sarcoptes scabiei (scabies)	O
FFW 122	60,80	Pediculidae	O
FFW 123	60,90	Pthirus pubis	O

Test program P 12 Building biology (thematic list)

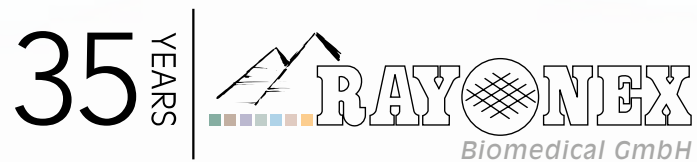
Mould fungi			Resonance
FFW 124	74,25	Acremonium Trichothecenes	0
FFW 125	55,25	Aflatoxin (Value 1)	0
FFW 126	17,70	Aflatoxin (Value 2)	0
FFW 127	18,80	Aflatoxin (Value 3)	0
FFW 128	33,35	Aspergillus flavus (Value 1)	0
FFW 129	37,25	Aspergillus flavus (Value 2) Aspergillus versicolor (Value 2)	0
FFW 130	69,50	Aspergillus fumigatus	0
FFW 131	27,30	Aspergillus niger (Value 1)	0
FFW 132	38,45	Aspergillus niger (Value 2)	0
FFW 133	85,60	Aspergillus ochraceus	0
FFW 134	33,65	Aspergillus versicolor (Value 1)	0
FFW 135	53,45	Cladosporium herbarum (Value 1) Cryptococcus neoformans <i>Yeast fungus</i>	0
FFW 136	73,20	Cladosporium herbarum (Value 2)	0
FFW 137	86,35	Cladosporium herbarum (Value 3)	0
FFW 138	36,85	Curvularia	0
FFW 139	64,90	Eurotium	0
FFW 140	62,45	Fusarium oxysporum	0
FFW 141	65,35	Geotrichum candidum Griseofulvin (Value 1)	0
FFW 142	28,80	Griseofulvin (Value 2)	0
FFW 143	77,70	Helminthosporium dermatoidum (Value 1)	0
FFW 144	91,00	Helminthosporium dermatoidum (Value 2)	0
FFW 145	38,65	Monilia albicans (Value 1) Candida albicans (Value 1) <i>Yeast fungus</i>	0
FFW 146	54,65	Monilia albicans (Value 2) Candida albicans (Value 2) <i>Yeast fungus</i>	0
FFW 147	34,80	Monilia albicans (Value 3)	0
FFW 148	20,35	Mucor mucedo (Value 1)	0
FFW 149	52,40	Mucor mucedo (Value 2)	0
FFW 150	75,45	Mucor racemosus Candida guilliermondii <i>Yeast fungus</i>	0

Test program P 12 Building biology (thematic list)

Mould fungi			Resonance
FFW 151	46,40	Paecilomyces variotii	0
FFW 152	75,20	Penicillium camemberti	0
FFW 153	24,65	Penicillium chrysogenum (Value 1) Pullularia pullulans (Value 2) Scopulariopsis brevicaulis (Value 2) Torulopsis glabratis (Value 2)	0
FFW 154	47,35	Penicillium chrysogenum (Value 2) Pullularia pullulans (Value 3) Scopulariopsis brevicaulis (Value 3) Torulopsis glabratis (Value 3)	0
FFW 155	46,45	Penicillium chrysogenum (Value 3) Pullularia pullulans (Value 4) Scopulariopsis brevicaulis (Value 4) Torulopsis glabratis (Value 4)	0
FFW 156	68,45	Penicillium chrysogenum (Value 4) Pullularia pullulans (Value 5) Scopulariopsis brevicaulis (Value 5) Torulopsis glabratis (Value 5)	0
FFW 157	63,10	Penicillium frequentans	0
FFW 158	78,45	Penicillium notatum	0
FFW 159	85,15	Penicillium roqueforti	0
FFW 160	76,55	Pullularia pullulans (Value 1)	0
FFW 161	17,75	Rhizopus	0
FFW 162	23,85	Scopulariopsis	0
FFW 163	76,20	Scopulariopsis brevicaulis (Value 1)	0
FFW 164	43,65	Stachybotrys (Value 1)	0
FFW 165	74,65	Stachybotrys (Value 2)	0
FFW 166	37,65	Stachybotrys (Value 3)	0
FFW 167	43,25	Stachybotrys (Value 4)	0
FFW 168	25,80	Stemphylium	0
FFW 169	12,60	Sterigmatocaptin (Value 1)	0
FFW 170	88,00	Sterigmatocaptin (Value 2)	0
FFW 171	96,00	Sterigmatocaptin (Value 3)	0
FFW 172	13,30	Sterigmatocaptin (Value 4)	0
FFW 173	76,35	Torulopsis glabratis (Value 1)	0

Test program P 12 Building biology (thematic list)

Yeast fungus			Resonance
FFW 174	65,45	Candida crusei	0
FFW 175	85,65	Candida famata	0
FFW 176	84,30	Candida glabrata Torulpsis glabratis	0
FFW 177	55,95	Candida kefyri	0
FFW 178	44,40	Candida lusitanae	0
FFW 179	55,55	Candida parapsilosis	0
FFW 180	50,60	Candida stellatoidea	0
FFW 181	55,45	Candida tropicalis	0
FFW 182	54,45	Candida viswanthii	0
FFW 183	27,10	Malassezia V	0
FFW 184	76,60	Malassezia furfur	0
FFW 185	65,85	Rhodotorula rubra	0
FFW 186	53,35	Saccaromyces cerevisiae	0
FFW 187	72,45	Sporothrix schenkii	0
FFW 188	76,30	Trichosporum capitatum	0
FFW 189	51,45	Trichosporon cutaneum	0



RAYONEX Biomedical GmbH

Sauerland-Pyramiden 1
57368 Lennestadt

Telefon: +49 2721 6006-0
Telefax: +49 2721 6006-66

E-Mail: info@rayonex.de
Internet: www.rayonex.de
Facebook: www.facebook.com/RayonexGmbH

© Art.-Nr.: 9725EN • Rev001 • Stand: 11. Oktober 2017