

Herr
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Institut für ganzheitliche Labordiagnostik
Institute for Epigenetic laboratory Diagnostics

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Laboratory technical report | Clinical findings of end
**Contents analyse for heavy metals & organic
infectious agents**

Requisition #		Wittbek, March 15th, 2022
Order number		
Patient name		Labor input March 10th, 2022
Date of birth	28.06.1963	Labor output March 14th, 2022
Age of the patient	58 Jahre	Sampling March 03rd, 2022
Doctor Therapist	Chr. Arlom	Time of Sampling no information
Internal reference Reference-ID		
Number of parameters	1	
Material	Dental Material regio 18, 28, 38	

Match	Review	Result	optimal reference value [SI units]
Detection of antibodies of organic infectious agents	high	93,26	< 10,00 µmol/l
anaerobic bacteria	positiv	pos. qual.	presumably Pseudomonas strains negativ qual.
Tetrodotoxin, Anhydro-TTX	positiv	pos. qual.	
toxicity	positiv	pos. qual.	negativ qual.
Lipopolysaccharide (O-Antigen), Lipid A	high	30,04 µmol/l	< 16,50 µmol/l
Interleukine, IL-1	high	15,68 ng/ml	< 5,90 ng/ml
Interleukine, IL-6	normal	2,35 ng/ml	< 5,90 ng/ml
Transforming growth factor, TGF-β [q33;p12]	high	81,42 ng/ml	18,30 - 63,40 ng/ml
Platelet Derived Growth Factor, PDGF	high	415,68 ng/ml	80,00 - 400,00 ng/ml
Tumor necrosis factor, TNF-α	high	822,94 pg/ml	< 800,00 pg/ml
Prostaglandine, PG E ₂ (Dinoproston)	high	367,10 pg/ml	< 304,00 pg/ml
Heavy metals			
Antimony	high	413,60 nmol/l	< 80,0 nmol/l
Cadmium	high	427,80 nmol/l	< 80,0 nmol/l
Tin	high	419,20 nmol/l	< 80,0 nmol/l
RANTES (NICOS)			
RANTES, ccl-5	high	104,26 ng/ml	< 30,0 ng/ml

Note: PGE2: 70% cross-reaction with PGE1
Method: Fluorescence microscopy after isolation and staining | GC-MS for metals, Tri-Pol.

Any application of it as a therapeutic intervention is to be determined by the ordering practitioner. This test was developed and its performance characteristics determined by IGL Labor GmbH. Results of this test are for investigational (and research) purposes only. The result should not be used as a diagnostic procedure without confirmation of the diagnosis by another medically established diagnostic product or procedure.

Wittbek, March 15th, 2022
We are grateful for the Order!
With friendly and collegial greetings
IGL Labor GmbH, Wittbek

IGL Labor GmbH | Dorfstraße 15 | D-25872 Wittbek, Germany

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IGL Labor GmbH

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Laboratory technical report | Clinical findings of end

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Requisition #		Wittbek, February 08th, 2021
Order number		
Patient name		Labor input February 04th, 2021
Date of birth	22.06.1984	Labor output February 08th, 2021
Age of the patient	37 Jahre	Sampling January 28th, 2021
Doctor Therapist	Christoph Arlom	Time of Sampling --:-- a.m.
Internal reference Reference-ID		
Number of parameters	1	
Material	Dental Material regio 18, 48	

Match	Review	Result	optimal reference value [SI units]
Detection of antibodies of organic infectious agents	high	17,25	< 10,00 µmol/l
anaerobic bacteria	positiv	neg. qual. presumably Pseudomonas strains	negativ qual.
Tetrodotoxin, Anhydro-TTX	positiv	neg. qual.	
toxicity	positiv	pos. qual.	negativ qual.
Lipopolysaccharide (O-Antigen), Lipid A	high	23,88 µmol/l	< 16,50 µmol/l
Interleukine, IL-1	high	10,94 ng/ml	< 5,90 ng/ml
Interleukine, IL-6	high	15,61 ng/ml	< 5,90 ng/ml
Transforming growth factor, TGF-β [q33;p12]	high	76,47 ng/ml	18,30 - 63,40 ng/ml
Platelet Derived Growth Factor, PDGF	normal	351,08 ng/ml	80,00 - 400,00 ng/ml
Tumor necrosis factor, TNF-α	normal	683,92 pg/ml	< 800,00 pg/ml
Prostaglandine, PG E ₂ (Dinoproston)	high	354,27 pg/ml	< 304,00 pg/ml
Heavy metals			
Mercury, inorganic	high	344,60 nmol/l	< 80,0 nmol/l
Cadmium	high	495,10 nmol/l	< 80,0 nmol/l
RANTES (NICOS)			
RANTES, ccl-5	high	69,27 ng/ml	< 30,0 ng/ml

Note: PGE2: 70% cross-reaction with PGE1

Method: Fluorescence microscopy after isolation and staining | GC-MS for metals, Tri-Pol.

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Wittbek, February 08th, 2021

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Laboratory technical report | Clinical findings of end

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Requisition #		Wittbek, September 17th, 2021
Order number		
Patient name		Labor input September 15th, 2021
Date of birth	06.06.1978	Labor output September 17th, 2021
Age of the patient	43 Years	Sampling August --th, 2021
Doctor Therapist	Herr Ch. Arlom	Time of Sampling --:-- a.m.
Internal reference Reference-ID		
Number of parameters	1	
Material	Dental Material regio 18, 28, 38 48	

Match	Review	Result	optimal reference value [SI units]
Detection of antibodies of organic infectious agents	high	42,08	< 10,00 µmol/l
anaerobic bacteria	positiv	neg. qual. presumably Pseudomonas strains	negativ qual.
Tetrodotoxin, Anhydro-TTX	positiv	neg. qual.	
toxicity	positiv	pos. qual.	negativ qual.
Lipopolysaccharide (O-Antigen), Lipid A	high	24,15 µmol/l	< 16,50 µmol/l
Interleukine, IL-1	high	7 ng/ml	< 5,90 ng/ml
Interleukine, IL-6	high	6,94 ng/ml	< 5,90 ng/ml
Transforming growth factor, TGF-β [q33;p12]	high	83,29 ng/ml	18,30 - 63,40 ng/ml
Platelet Derived Growth Factor, PDGF	normal	355,60 ng/ml	80,00 - 400,00 ng/ml
Tumor necrosis factor, TNF-α	normal	691,54 pg/ml	< 800,00 pg/ml
Prostaglandine, PG E ₂ (Dinoproston)	high	327,18 pg/ml	< 304,00 pg/ml
Heavy metals			
Mercury, inorganic	high	290,50 nmol/l	< 80,0 nmol/l
Cadmium	high	312,60 nmol/l	< 80,0 nmol/l
Tin	high	275,30 nmol/l	< 80,0 nmol/l
RANTES (NICOS)			
RANTES, ccl-5	high	45,60 ng/ml	< 30,0 ng/ml

Note: PGE2: 70% cross-reaction with PGE1
 Method: Fluorescence microscopy after isolation and staining | GC-MS for metals, Tri-Pol.

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Requisition #		Wittbek, February 04th, 2021
Order number		
Patient name		Labor input February 03th, 2021
Date of birth	03.02.1965	Labor output February 04th, 2021
Age of the patient	56 Jahre	Blood collection February 01th, 2021
Doctor Therapist	Herr Ch. Arlom	Acceptance time 03:21 p.m.
Internal reference Reference-ID		Laboratory Time Code 10:30
Number of parameters	1	Prefabrication available -
Material	Dental Material regio 18, 17	
DNA Examinations, pathological values	Double checked	
Investigation	Analysis counclarist, curative	

Match	Review	Result	optimal reference value [SI units]
Detection of antibodies of organic infectious agents	high	15,52 µmol/l	< 10,00 µmol/l
anaerobic bacteria	positiv	pos. qual.	presumably Pseudomonas strains negativ qual.
Tetradotoxin, Anhydro-TTX	positiv	neg qual.	
toxicity	positiv	neg qual.	negativ qual.
Lipopolysaccharide (O-Antigen), Lipid A	normal	14 µmol/l	< 16,50 µmol/l
Interleukine, IL-1	high	7,84 ng/ml	< 5,90 ng/ml
Interleukine, IL-6	high	10,02 ng/ml	< 5,90 ng/ml
Transforming growth factor, TGF-β [q33;p12]	high	81,46 ng/ml	18,30 - 63,40 ng/ml
Platelet Derived Growth Factor, PDGF	normal	321,25 ng/ml	80,00 - 400,00 ng/ml
Tumor necrosis factor, TNF-α	normal	706,92 pg/ml	< 800,00 pg/ml
Prostaglandine, PG E ₂ (Dinoproston)	normal	286,14 pg/ml	< 304,00 pg/ml
Heavy metals			
Tin	high	233,50 nmol/l	< 80,0 nmol/l
Antimony	high	198,4 nmol/l	< 80,0 nmol/l
Lead	high	215,7 nmol/l	< 80,0 nmol/l
Mercury, inorganic		299,3	
RANTES (NICOS)			
RANTES, ccl-5	high	48,22 ng/ml	< 30,0 ng/ml

Note: PGE2: 70% cross-reaction with PGE1

Method: Fluorescence microscopy after isolation and staining | GC-MS for metals, Tri-Pol.

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Requisition #		Wittbek, September 15th, 2021
Order number		
Patient name		Labor input September 10th, 2021
Date of birth	28.03.1957	Labor output September 15th, 2021
Age of the patient	64 Years	Sampling September 01th, 2021
Doctor Therapist	Herr Ch. Arlom	Time of Sampling 10:00 a.m.
Internal reference Reference-ID		
Number of parameters		
Material	Dental Material regio 18, 28	

Match	Review	Result	optimal reference value [SI units]
Detection of antibodies of organic infectious agents	high	94,00	< 10,00 µmol/l
anaerobic bacteria	positiv	pos. qual.	presumably Pseudomonas strains negativ qual.
Tetrodotoxin, Anhydro-TTX	positiv	pos. qual.	
toxicity	positiv	pos. qual.	negativ qual.
Lipopolysaccharide (O-Antigen), Lipid A	high	31,56 µmol/l	< 16,50 µmol/l
Interleukine, IL-1	high	10,22 ng/ml	< 5,90 ng/ml
Interleukine, IL-6	high	8,49 ng/ml	< 5,90 ng/ml
Transforming growth factor, TGF-β [q33;p12]	high	176,26 ng/ml	18,30 - 63,40 ng/ml
Platelet Derived Growth Factor, PDGF	high	508,11 ng/ml	80,00 - 400,00 ng/ml
Tumor necrosis factor, TNF-α	high	1012,65 pg/ml	< 800,00 pg/ml
Prostaglandine, PG E ₂ (Dinoproston)	high	497,26 pg/ml	< 304,00 pg/ml
Heavy metals			
Mercury, inorganic	high	295,30 nmol/l	< 80,0 nmol/l
Palladium	high	344,80 nmol/l	< 80,0 nmol/l
Cadmium	high	415,20 nmol/l	< 80,0 nmol/l
RANTES (NICOS)			
RANTES, ccl-5	high	225,08 ng/ml	< 30,0 ng/ml

Note: PGE2: 70% cross-reaction with PGE1
 Method: Fluorescence microscopy after isolation and staining | GC-MS for metals, Tri-Pol.

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Contents analyse for heavy metals & organic infectious agents

Requisition #		Wittbek, November 09th, 2021
Order number		
Patient name		Labor input November 08th, 2021
Date of birth	15.02.1964	Labor output November 09th, 2021
Age of the patient	57 Jahre	Sampling November 05th, 2021
Doctor Therapist	Herr Ch. Arlom	Time of Sampling --:-- a.m.
Internal reference Reference-ID		
Number of parameters	1	
Material	Dental Material regio 28, 38	

Match	Review	Result	optimal reference value [SI units]
Detection of antibodies of organic infectious agents	high	44,25	< 10,00 µmol/l
anaerobic bacteria	positiv	pos. qual.	presumably Pseudomonas strains negativ qual.
Tetrodotoxin, Anhydro-TTX	positiv	pos. qual.	
toxicity	positiv	pos. qual.	negativ qual.
Lipopolysaccharide (O-Antigen), Lipid A	high	34,8 µmol/l	< 16,50 µmol/l
Interleukine, IL-1	high	7,16 ng/ml	< 5,90 ng/ml
Interleukine, IL-6	high	10,04 ng/ml	< 5,90 ng/ml
Transforming growth factor, TGF-β [q33;p12]	high	147,83 ng/ml	18,30 - 63,40 ng/ml
Platelet Derived Growth Factor, PDGF	high	466,20 ng/ml	80,00 - 400,00 ng/ml
Tumor necrosis factor, TNF-α	high	913,49 pg/ml	< 800,00 pg/ml
Prostaglandine, PG E ₂ (Dinoproston)	high	357,81 pg/ml	< 304,00 pg/ml
Heavy metals			
Mercury, inorganic	high	415,60 nmol/l	< 80,0 nmol/l
Mercury, organic	high	382,10 nmol/l	< 80,0 nmol/l
Lead	high	397,20 nmol/l	< 80,0 nmol/l
RANTES (NICOS)			
RANTES, ccl-5	high	112,52 ng/ml	< 30,0 ng/ml

Note: PGE2: 70% cross-reaction with PGE1
Method: Fluorescence microscopy after isolation and staining | GC-MS for metals, Tri-Pol.

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