

# PadoTest<sup>®</sup>

- €65.00
- Marker bacteria analysis  $\odot$
- Antibiotic decision based on the  $\odot$ pathogenicity of individual bacteria
- $\odot$ Targeted medication without excessive therapy
- Determination of the Aa serotypes  $\odot$
- $\odot$ Fast analysis times

# Price overview

#### **PadoBiom**<sup>®</sup>

Microbiome analysis

125.00

## PadoSero & PadoTest<sup>®</sup>

	PadoSero	PadoTest <sup>®</sup>
1 tooth site	45.00	65.00
2 tooth sites	70.00	105.00
3 tooth sites	95.00	145.00
4 tooth sites	120.00	185.00
Multi-site test	45.00	65.00

## PadoGen

Genetic analysis	00.00
(only available in Germany & Austria)	80.00

## **Combination analysis**

PadoTest<sup>®</sup> (incl. PadoSero) + PadoGen

130.00

Prices in EUR/CHF (status 03/2024); adjustments possible; prices incl. the respective statutory VAT

DE, EU & world: ParoX GmbH

Tel.: +49 341 149 59 19 | Fax: +49 341 149 59 59

CH / CH REP: Institut für Angewandte Immunologie IAI AG Dorfstr. 4, 8132 Egg b. Zürich, Switzerland Tel.: +41 326 855 462 | Fax: +41 326 855 492

#### Web www.iai-test.de

## PadoTest® PadoSero PadoGen **PadoBiom**<sup>®</sup>



PadoBiom<sup>®</sup>

 $\odot$  $\odot$ Compliance with S3 guidelines and WHO  $\odot$  $\odot$  $\odot$  $\odot$  $\odot$ 

# Free hotline

Product and

price overview

E-mail

# info@iai-test.de

# 00800 32 32 62 62

Order your sampling set now:

Detection of antibiotic resistance gene Determination of Aa serotypes Early diagnosis & SPT tool Patented procedure (PCT/EP2021/078480)

and progression

Antibiotic decision based on dysbiosis

Microbiome analysis

€125.00

# iai test systems

## For optimised prevention and therapy in periodontology

## PadoBiom<sup>®</sup>

#### Dysbiosis in the microbiome

PadoBiom<sup>®</sup> analyses and evaluates the periodontal microbiome and its equilibrium by means of next generation sequencing. In contrast to analysing individual pathogenic bacteria, this method enables a comprehensive and early assessment of developing periodontitis.

The dysbiosis index and the anticipated progression in the gingival sulcus form the basis for **identifying** risk patients and, together with the examination of antibiotic resistance genes and Aa serotypes, contribute to a qualified antibiotic decision.



PadoBiom<sup>®</sup> classifies patients into one of three practically-oriented categories for prevention, therapeutic necessity with and without antibiotic support and the extent of aftercare.

> **Compliance with S3 quidelines** thanks to progression

#### www.igi-test.de

### PadoTest<sup>®</sup>

#### Marker bacteria and serotypes

The **PadoTest**<sup>®</sup> determines pathogenicity in the gingival sulcus based on the six most important indicator bacteria and the serotypes of Aggregatibacter actinomycetemcomitans by means of a molecular biological detection method.

- $\odot$ Aggregatibacter actinomycetemcomitans (Ag)
- $\odot$ Filifactor alocis (Fa)
- Porphyromonas ainaivalis (Pa)
- Prevotella intermedia (Pi)  $\odot$
- $\odot$ Tannerella forsythia (Tf)

SERVICE

- $\odot$ Treponema denticola (Td)
- Serotypes a, b (incl. JP2 or WT), c, d, e and f  $\odot$

PadoTest<sup>®</sup> supports the decision of whether antibiotics can be **avoided** due to low marker bacteria pathogenicity or reduced due to the included serotype analysis.

#### Pathogenicity as a therapeutic factor

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## PadoSero

#### Aa with serotypes

PadoSero enables the determination of Aggregatibacter actinomycetemcomitans (Aa) and its serotypes. Serotypes are variants within the Aa species that present significantly different virulences (serotypes a, b (incl. JP2 or WT), c, d, e and f).

PadoSero supports purely clinical antibiotic decisions by enabling amoxicillin and therefore unnecessarily extensive stress to be forgone.

#### **Backaround:**

iai test systems are not only used to avoid antibiotics in customized therapy and aftercare, but also to assess the

O Monthly invoice with discount system (opt. invoice to patient)

Sampling set with postage free outward and return shipping

success of therapy in order to detect a flare-up of periodontitis and prevent tooth loss in the long term.

Overview of all orders online ( www.iai-test.de) Results and invoices retrievable at any time online

Free hotline (2) 00800 32 32 62 62)

Aa reacts to amoxicillin.

Its serotype a is highly prevalent (25%), but only has a low virulence and therefore does not necessitate the administration of antibiotics.

**Clinical priority** 

The degree of the genetically-related susceptibility to inflammation arises depending on the number and combination of the existing polymorphisms.

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#### Genetic susceptibility to inflammation

The main cause of periodontitis is a microbiological imbalance in the bacterial flora of the ainaival sulcus and the immune system's response to this. The response to this imbalance is also genetically related.

Validate antibiotic indication optimise aftercare!



## PadoGen

Only available in Germany & Austria

If there are changes in the genes of messenger substances that control the inflammatory response (cytokines), affected patients react with an excessive immune response. This consequently leads to increased inflammatory responses and more pronounced bone loss.

The more genes that are simultaneously affected by changes, the more extensive the immune system's response and therefore the effect on the periodontal apparatus.

PadoGen checks whether there are any changes in the genes of cytokines IL- $1\alpha/\beta$ , TNF- $\alpha$  and IL-1-RN.

#### Genetics as a therapeutic factor