



Bitte dieses Feld
nicht bekleben.

Please leave this
box blank.

Prere de ne pas
étiqueter ce champ.

Praxisstempel/Practice stamp/Cachet du Cabinet

Belegnummer/Document number



0035 0200 06

Salivary Test

For identifying toxic abrasions from alloy fillings.

Please fill the relevant boxes

	Saliva I	Saliva II	Price (€) per analysis
Aluminium (Al)	<input type="checkbox"/>	<input type="checkbox"/>	23,90
Bismuth (Bi)	<input type="checkbox"/>	<input type="checkbox"/>	52,46
Cadmium (Cd)	<input type="checkbox"/>	<input type="checkbox"/>	23,90
Chromium (Cr)	<input type="checkbox"/>	<input type="checkbox"/>	23,90
Copper (Cu)	<input type="checkbox"/>	<input type="checkbox"/>	23,90
Gallium (Ga)	<input type="checkbox"/>	<input type="checkbox"/>	52,46
Gold (Au)	<input type="checkbox"/>	<input type="checkbox"/>	23,90
Indium (In)	<input type="checkbox"/>	<input type="checkbox"/>	52,46
Iron (Fe)	<input type="checkbox"/>	<input type="checkbox"/>	23,90
Mercury (Hg)	<input type="checkbox"/>	<input type="checkbox"/>	23,90
Nickel (Ni)	<input type="checkbox"/>	<input type="checkbox"/>	23,90
Palladium (Pd)	<input type="checkbox"/>	<input type="checkbox"/>	52,46
Platinum (Pt)	<input type="checkbox"/>	<input type="checkbox"/>	52,46
Silver (Ag)	<input type="checkbox"/>	<input type="checkbox"/>	23,90
Tin (Sn)	<input type="checkbox"/>	<input type="checkbox"/>	52,46
Titanium (Ti)	<input type="checkbox"/>	<input type="checkbox"/>	52,46
Bisphenol A	<input type="checkbox"/>	<input type="checkbox"/>	52,46
Methylmethacrylate	<input type="checkbox"/>	<input type="checkbox"/>	52,46
Multi-Element-Analysis (MEA)	<input type="checkbox"/>	<input type="checkbox"/>	76,36
(Ag, Au, Bi, Cd, Co, Cu, Hg, In, Ir, Mo, Pb, Pd, Pt, Sn, Zn, Zr)			
MEA-Tox I: MEA + Ni, As, TI	<input type="checkbox"/>	<input type="checkbox"/>	100,26
MEA-Tox II: MEA + Ni, As, TI, Be, Sb, U, V	<input type="checkbox"/>	<input type="checkbox"/>	128,82
Postage:		<input checked="" type="checkbox"/>	15,00
total			_____ €

Procedure:

1. Fast two hours prior to the test (drinking allowed).
2. Collect 5 ml saliva in tube I. (circa half-full)
3. Chew sugar-free gum 5-10 minutes intensively with amalgam filled teeth. Collect ensuing saliva in tube II.
4. Test saliva in tubes I and II for metal content.

Evaluation: Replace fillings if mercury concentration in saliva II is more than 5 µg/l higher than in saliva I.

Handbook on the Toxicology of Metals; by Gunnar F. Nordberg; Pub. Date: May 2007
I-Dent. Res. 64(8): 1069 - 1071, 1985

For orders from outside of Germany advance payment by bank transfer is required before any desired testing can be carried out. Please transfer the total amount via SEPA-transfer to our account when ordering.

IBAN: DE79 3006 0601 0205 1568 40 BIC: DAAEDED3 Deutsche Apotheker- und Ärztebank eG

For payment and administrative purpose please provide the following information; Advance payment, {name, first name}, {date of order}

10/2017

I hereby commission the Med. Lab. Bremen to carry out the indicated tests and agree to cover any and all costs.

City / Country

Date

Signature

