

HIB BlutanalySELabor - Papenstieg 8 - 38100 Braunschweig

Labor-Intern

Auftragsdaten

Nr.: **99000305**
Berichtsdatum: **21.12.2017**
Auftrag vom: **21.12.2017 13:00**
Patienten-Nr.: **0A008831**
Abrechnungsart: **P**

Laborbericht - Endbefund
Mustermann, Fred *25.09.1955, (M)

Druckdatum: 21.12.2017
































Seite 1 von 6

Untersuchung	Ergebnis	Einheit	Normalbereich	
Fleisch°				
Entenfleisch	15,0	kua/l	0-100	
Hühnerfleisch	20,0	kua/l	0-100	
Kalbfleisch	35,0	kua/l	0-100	
Lammfleisch	50,0	kua/l	0-100	
Pute- bzw. Truthanfleisch	20,0	kua/l	0-100	
Rehfleisch	15,0	kua/l	0-100	
Rinderfleisch	20,0	kua/l	0-100	
Schweinefleisch	35,0	kua/l	0-100	
Wildschweinfleisch	40,0	kua/l	0-100	
Getreide (glutenhaltig)°				
Gliadin	85,0	kua/l	0-100	
Dinkel	40,0	kua/l	0-100	
Hafer	50,0	kua/l	0-100	
Kamut	65,0	kua/l	0-100	
Roggen	35,0	kua/l	0-100	
Weizen	80,0	kua/l	0-100	
Lebensmittelstoffe / E - Nummern°				
Sorbit (E420)	120,0	kua/l	0-100	
Sorbinsäure (E200)	140,0	kua/l	0-100	
Benzoessäure (E210)	30,0	kua/l	0-100	
Ascorbinsäure (E300)	50,0	kua/l	0-100	
Samen & Nüsse°				
Cashewkerne	45,0	kua/l	0-100	
Erdnüsse	55,0	kua/l	0-100	
Haselnüsse	65,0	kua/l	0-100	

Labor-Intern

Laborbericht - Endbefund
Mustermann, Fred *25.09.1955, (M)

Seite 2 von 6

Untersuchung	Ergebnis	Einheit	Normalbereich	
Kakao	20,0	kua/l	0-100	
Kokosnuss	75,0	kua/l	0-100	
Leinsamen	85,0	kua/l	0-100	
Macadamianuss	65,0	kua/l	0-100	
Mandel	25,0	kua/l	0-100	
Sesam	35,0	kua/l	0-100	
Sonnenblumenkerne	75,0	kua/l	0-100	
Walnüsse	15,0	kua/l	0-100	
Getreidealternativen u. stärkehaltiges (glutenfrei)°				
Amaranth	20,0	kua/l	0-100	
Buchweizen	30,0	kua/l	0-100	
Carob	10,0	kua/l	0-100	
Fonio	25,0	kua/l	0-100	
Hirse	75,0	kua/l	0-100	
Mais	65,0	kua/l	0-100	
Quinoa	35,0	kua/l	0-100	
Reis	25,0	kua/l	0-100	
Topinambur	45,0	kua/l	0-100	
Pilze°				
Champignon	20,0	kua/l	0-100	
Pfifferlinge	30,0	kua/l	0-100	
Weiteres°				
Margarine	60,0	kua/l	0-100	
Milchzucker	105,0	kua/l	0-100	
Olivenöl	125,0	kua/l	0-100	
Salate°				
Chicoree	40,0	kua/l	0-100	
Eisbergsalat	20,0	kua/l	0-100	
Endiviensalat	75,0	kua/l	0-100	
Feldsalat	85,0	kua/l	0-100	
Kopfsalat	65,0	kua/l	0-100	
Lollo Rosso	35,0	kua/l	0-100	
Löwenzahn	40,0	kua/l	0-100	
Radicchio	55,0	kua/l	0-100	
Römischer Salat	105,0	kua/l	0-100	

Labor-Intern

Laborbericht - Endbefund
Mustermann, Fred *25.09.1955, (M)

Seite 3 von 6

Untersuchung	Ergebnis	Einheit	Normalbereich	
Rucola	35,0	kua/l	0-100	
Getränke°				
Alkohol (Aethanol)	45,0	kua/l	0-100	
Bier	65,0	kua/l	0-100	
Cola	80,0	kua/l	0-100	
Kaffee	75,0	kua/l	0-100	
Tee (grün)	120,0	kua/l	0-100	
Tee (schwarz)	65,0	kua/l	0-100	
Milchprodukte°				
Butter	85,0	kua/l	0-100	
Milchsäure	75,0	kua/l	0-100	
Quark	35,0	kua/l	0-100	
Sauermilchprodukte	65,0	kua/l	0-100	
Kuhmilch	105,0	kua/l	0-100	
Labkäse	30,0	kua/l	0-100	
Schafsmilch / Schafskäse	50,0	kua/l	0-100	
Ziegenmilch / Käse	45,0	kua/l	0-100	
Süßmittel°				
Ahornsirup	75,0	kua/l	0-100	
Honig	80,0	kua/l	0-100	
Rohrzucker	65,0	kua/l	0-100	
Ei°				
Hühner Eiweiss / Eiklar	65,0	kua/l	0-100	
Hühner - Vollei	40,0	kua/l	0-100	
Hühner Eigelb	50,0	kua/l	0-100	
Hefe°				
Hefe / Bäckerhefe / Bierhefe	60,0	kua/l	0-100	
Gewürze & Kräuter°				
Basilikum	20,0	kua/l	0-100	
Ingwer	35,0	kua/l	0-100	
Knoblauch	55,0	kua/l	0-100	
Kümmel	45,0	kua/l	0-100	
Majoran	20,0	kua/l	0-100	
Meerrettich	40,0	kua/l	0-100	
Paprikagewürz	35,0	kua/l	0-100	

Labor-Intern

Laborbericht - Endbefund
Mustermann, Fred *25.09.1955, (M)

Seite 4 von 6

Untersuchung	Ergebnis	Einheit	Normalbereich	
Petersilie	65,0	kua/l	0-100	
Pfeffer schwarz	20,0	kua/l	0-100	
Rosmarin	50,0	kua/l	0-100	
Salbei	35,0	kua/l	0-100	
Senf	15,0	kua/l	0-100	
Thymian	20,0	kua/l	0-100	
Vanille	85,0	kua/l	0-100	
Zimt	75,0	kua/l	0-100	
Obst & Früchte°				
Rosinen	35,0	kua/l	0-100	
Wein grün	65,0	kua/l	0-100	
Wein rot	65,0	kua/l	0-100	
Zwetschen	50,0	kua/l	0-100	
Birne	25	kua/l	0-100	
Ananas	35,0	kua/l	0-100	
Apfel	40,0	kua/l	0-100	
Aprikosen	30,0	kua/l	0-100	
Avokado	55,0	kua/l	0-100	
Banane	20,0	kua/l	0-100	
Erdbeeren	15,0	kua/l	0-100	
Feige	65,0	kua/l	0-100	
Grapefruit	75,0	kua/l	0-100	
Himbeere	40,0	kua/l	0-100	
Honigmelone	60,0	kua/l	0-100	
Johannisbeere	52,0	kua/l	0-100	
Kirsche	35,0	kua/l	0-100	
Kiwi	65,0	kua/l	0-100	
Orange	90,0	kua/l	0-100	
Papaya	85,0	kua/l	0-100	
Pfirsich	75,0	kua/l	0-100	
Pflaume	30,0	kua/l	0-100	
Stachelbeere	50,0	kua/l	0-100	
Wassermelone	40,0	kua/l	0-100	
Zitrone	65,0	kua/l	0-100	

Fische & Meeresfrüchte°

Labor-Intern

Laborbericht - Endbefund
Mustermann, Fred *25.09.1955, (M)

Seite 5 von 6

Untersuchung	Ergebnis	Einheit	Normalbereich	
Flussfisch (Süßwasser)	30,0	kua/l	0-100	
Seefisch (Salzwasser)	25,0	kua/l	0-100	
Forelle	15,0	kua/l	0-100	
Hering	20,0	kua/l	0-100	
Lachs	15,0	kua/l	0-100	
Rotbarsch	60,0	kua/l	0-100	
Scholle	20,0	kua/l	0-100	
Thunfisch	30,0	kua/l	0-100	
Hülsenfrüchte°				
Soja - Bohne	40,0	kua/l	0-100	
Bohne (grün / gelb)	50,0	kua/l	0-100	
Bohne (Dick)	105,0	kua/l	0-100	
Erbse	65,0	kua/l	0-100	
Linse	85,0	kua/l	0-100	
Mungobohne	120,0	kua/l	0-100	
Gemüse°				
Artischocke	20,0	kua/l	0-100	
Aubergine	75,0	kua/l	0-100	
Blumenkohl	60,0	kua/l	0-100	
Brokkoli	50,0	kua/l	0-100	
Chinakohl	20,0	kua/l	0-100	
Fenchel	30,0	kua/l	0-100	
Grünkohl	40,0	kua/l	0-100	
Gurke	55,0	kua/l	0-100	
Karotte	30,0	kua/l	0-100	
Kartoffel	20,0	kua/l	0-100	
Kohlrabi	50,0	kua/l	0-100	
Kürbis	80,0	kua/l	0-100	
Lauch / Porree	40,0	kua/l	0-100	
Mangold	60,0	kua/l	0-100	
Muskat	35,0	kua/l	0-100	
Okra	40,0	kua/l	0-100	
Olive	75,0	kua/l	0-100	
Paprikaschote	80,0	kua/l	0-100	
Radieschen / Rettich	65,0	kua/l	0-100	

Labor-Intern

Laborbericht - Endbefund
Mustermann, Fred *25.09.1955, (M)

Seite 6 von 6

Untersuchung	Ergebnis	Einheit	Normalbereich	
Rotkohl	35,0	kua/l	0-100	
Rosenkohl	60,0	kua/l	0-100	
Rote Beete	50,0	kua/l	0-100	
Sellerie (Knolle)	80,0	kua/l	0-100	
Spargel	40,0	kua/l	0-100	
Spinat	35,0	kua/l	0-100	
Tomate	60,0	kua/l	0-100	
Weißkohl	20,0	kua/l	0-100	
Zucchini	30,0	kua/l	0-100	
Zwiebel	50,0	kua/l	0-100	