

Eli Reed

Patient

Date of Birth: 02 Jul, 2000
 Sex: FEMALE
 Phone number: +61412345606
 Location: -

Practice

Practitioner: Demo Practitioner
 Practice phone number: -
 Practice: Demo Practice
 Practice Address: Australia

Report

Report ID: R225080000107
 Primary Sample ID: DEV0061
 Report released: 10:00 am on 01 Jan 1970 (AEST)

Overview

Pathologist Notes

Submitted sample was assayed at >48 hours after collection which may result in reduced reported Secretary IgA concentrations. In such cases, we recommend to also consider clinical symptoms and other diagnostic tests for the final diagnosis and/or to request another patient sample. Submitted sample recorded exposure between 25–30 degrees after collection which may result in reduced reported Zonulin concentrations. In such cases, we recommend to also consider clinical symptoms and other diagnostic tests for the final diagnosis and/or to request another patient sample. Diagnostic assays (exclusive of expert summary): Approved by Prof. Paul Griffin, FRCPA Clinical Microbiologist.

このページでは『悪玉菌』のどの菌がどれぐらいいるのか、
 またお一人お一人のお悩みの症状に関与している菌についての
 説明と解決方法をオンライン診療内でご説明いたします

-	Bacteroides eggerthii	Bacteroidota	Common	1.42 %	+0.95
-	Bacteroides ovatus	Bacteroidota	Common	1.24 %	+1.91
-	Bacteroides_B vulgatus	Bacteroidota	Common	12.67 %	+1.84
-	Ruminococcus_B gnavus	Firmicutes_A	Less common	0.74 %	+0.84
-	Erysipelatoclostridium ramosum	Firmicutes	Less common	0.02 %	-1.19
-	Bacteroides_B massiliensis	Bacteroidota	Common	1.68 %	+1.21
-	Parabacteroides distasonis	Bacteroidota	Very common	0.90 %	+1.80
-	Faecalicatena torques	Firmicutes_A	Common	1.09 %	+1.72
-	Parabacteroides merdae	Bacteroidota	Common	0.47 %	+1.13
-	Eggerthella lenta	Actinobacteriota	Less common	0.12 %	-0.03
-	Bilophila wadsworthia	Desulfobacterota_A	Common	0.35 %	+1.60
-	Streptococcus anginosus	Firmicutes	Less common	0.02 %	-1.40
-	Clostridium_M citroniae	Firmicutes_A	Rare	0.02 %	
-	Escherichia coli (coli_D)	Proteobacteria	Less common	0.04 %	-0.53
-	Clostridium_M bolteae	Firmicutes_A	Less common	0.19 %	+1.06
-	Streptococcus salivarius	Firmicutes	Common	0.19 %	+0.10

このページでは『善玉菌』のどの菌がどれぐらいいるのか、
またお一人お一人の目的の健康状態に近づけるための
説明と解決方法をオンライン診療内でご説明いたします

+	Anaerotruncus colihominis	Firmicutes_A	Less common	0.02 %	-0.68
+	Coprococcus_A catus	Firmicutes_A	Common	0.35 %	+0.65
+	Fusicatenibacter saccharivorans	Firmicutes_A	Very common	1.57 %	-0.53
+	Agathobacter rectale	Firmicutes_A	Common	0.26 %	-1.38
+	Clostridium_A leptum	Firmicutes_A	Less common	7.76 %	+3.76
+	Odoribacter splanchnicus	Bacteroidota	Very common	0.30 %	+1.49
+	Alistipes shahii	Bacteroidota	Common	0.27 %	+0.24
+	Bifidobacterium longum	Actinobacteriota	Common	0.04 %	-1.70

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このページでは『有害物質』『有益物質』の種類とバランスについての確認が行えます。腸内のお悩みだけでなく肌やメンタル、他の臓器との関連性も見えてきます。

Microbiome Markers

	Marker	Relative Abundance	Compared to Healthy Cohort	
Borderline High	Trimethylamine producing microbes	4.00 %	+0.81	RESEARCH USE ONLY
Optimal	Propionate producing microbes	5.00 %	+0.52	RESEARCH USE ONLY
Optimal	Hydrogen sulphide producing microbes	4.00 %	-1.03	RESEARCH USE ONLY
Optimal	Oxalate consuming microbes	3.00 %	+0.80	RESEARCH USE ONLY
Optimal	BCAA producing microbes	60.00 %	+0.37	RESEARCH USE ONLY
Optimal	Beta-glucuronidase producing microbes	15.00 %	-0.43	RESEARCH USE ONLY
Optimal	Butyrate producing microbes	20.00 %	+0.41	RESEARCH USE ONLY
Optimal	IPA producing microbes	0.30 %	-0.34	RESEARCH USE ONLY
Optimal	Acetate producing microbes	75.00 %	+0.83	RESEARCH USE ONLY
Not Detected	Hexa-LPS producing microbes	0.00 %	-	RESEARCH USE ONLY
Not Detected	<i>B. fragilis</i> toxin producing microbes	0.00 %	-	RESEARCH USE ONLY
Not Detected	Methane producing archaea	0.00 %	-	RESEARCH USE ONLY

	Marker	Result	Compared to Healthy Cohort	
Optimal	Microbial Richness	200	+0.13	RESEARCH USE ONLY
Optimal	Microbial Diversity	4.10	+0.06	RESEARCH USE ONLY
Optimal	Mucin Degradation	600.00	-0.25	RESEARCH USE ONLY

このパートでは腸内細菌の数や多様性、また炎症具合の確認ができます

RESEARCH USE ONLY

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このページでは引き続き『有害物質』『有益物質』の種類とバランスについて、またそれに加えて粘膜の健康状態を確認することができます

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Emerging Metabolites

	Marker	Relative Abundance	Compared to Healthy Cohort	
High	Human DNA	2.00 %	+1.41	RESEARCH USE ONLY
Borderline High	Lactate producing microbes	75.00 %	+0.78	RESEARCH USE ONLY
Borderline Low	Vitamin K producing microbes	10.00 %	-1.00	RESEARCH USE ONLY
Borderline Low	GABA producing microbes	8.00 %	-1.15	RESEARCH USE ONLY
Optimal	Histamine producing microbes	0.70 %	+0.43	RESEARCH USE ONLY
Optimal	Ammonia (urease) producing microbes	7.00 %	+0.35	RESEARCH USE ONLY
Optimal	GABA consuming microbes	6.00 %	-0.28	RESEARCH USE ONLY