From: histopth

Name: Imogen Harper

Address: 3/53 Lauderdale Avenue FAIRLIGHT 2094

DOB: 11/09/1986 Sex: F

Your Reference:

Lab. Reference: M21-008621

Medicare Number: Phone Enquiries:

Referred By: Dr Simon Benstock (215156AA)

Provider Nbr: 215156AA Copy to: Dr Emma Scott

Addressee: Dr Emma Scott (2485956L)

Requested:

Collected: 29/07/2021

Received by lab: 29/07/2021 Reported: 30/07/2021 9:16:00 PM Request/Result Status: F - Final

Specimen:

Test Name: Parasitology

Your Ref: 083138

Specimen(s) Received:
(1) Faeces, fixed; (2) Faeces, fixed; (3) Faeces, fixed

Final Summary:

Clinical History: ? Eradication of Blastocystis hominis post antibiotic infusion.

FAECAL PARASITOLOGY REPORT
NEGATIVE
CYSTS, OVA AND PARASITES NOT DETECTED
CELL EXAMINATION
(Modified Iron Haematoxylin Technique)
Leucocytes: Nil
Red Blood Cells: Nil

At Histopath, Specialist Parasitologists examine specimens for all gastrointestinal parasites using microscopy in combination with multiplex PCR.

Reported by T P. Electronically signed 30/07/2021 8:40 pm

Other Test(s) Requested:
REFERRED BY: Dr Simon Benstock
COPIES TO: Dr Simon Benstock, Dr Emma Scott
Supervising Pathologist: Dr Chris Douglas
Histopath is an independent NATA accredited Surgical Pathology Practice
Accredited for compliance with NPAAC Standards and ISO 15189
Accredited laboratory: 13979

From: histopth

Name: Imogen Harper

Address: 3/53 Lauderdale Avenue FAIRLIGHT 2094

DOB: 11/09/1986 Sex: F

Your Reference:

Lab. Reference: M21-005800

Medicare Number: Phone Enquiries:

Referred By: Dr Simon Benstock (215156AA)

Provider Nbr: 215156AA Copy to: Dr Emma Scott

Addressee: Dr Emma Scott (2485956L)

Requested:

Collected: 14/05/2021

Received by lab: 14/05/2021 Reported: 19/05/2021 11:09:00 AM Request/Result Status: F - Final

Specimen:

Test Name: Faecal Culture

Your Ref: 083138

Specimen(s) Received: Faeces, unfixed

Final Summary:

Clinical History:

FAECAL BACTERIOLOGY REPORT NEGATIVE No enteric pathogens isolated. MACROSCOPIC/MICROSCOPIC ANALYSIS Watery Appearance: Leucocytes: Occasional Red Blood Cells:

Comment(s): Testing includes examination for Salmonella spp., Shigella spp., Campylobacter spp., C difficile spp., Aeromonas spp. and Plesiomonas spp. by a combination of faecal culture and Multiplex PCR.

Reported by Connor Honeysett. Electronically signed 19/05/2021 10:33 am

Other Test(s) Requested: Parasitology REFERRED BY: Dr Simon Benstock COPIES TO: Dr Simon Benstock, Dr Emma Scott Supervising Pathologist: Dr Chris Douglas Histopath is an independent NATA accredited Surgical Pathology Practice Accredited for compliance with NPAAC Standards and ISO 15189 Accredited laboratory: 13979

From: histopth Name: Imogen Harper

Address: 3/53 Lauderdale Avenue FAIRLIGHT 2094

DOB: 11/09/1986 Sex: F

Your Reference:

Lab. Reference: M21-005799

Medicare Number: Phone Enquiries:

Referred By: Dr Simon Benstock (215156AA)

Provider Nbr: 215156AA Copy to: Dr Emma Scott

Addressee: Dr Emma Scott (2485956L)

Requested:

Collected: 14/05/2021

Received by lab: 14/05/2021 Reported: 17/05/2021 8:28:00 PM Request/Result Status: F - Final

Specimen:

Test Name: Parasitology

THE IMAGE FOR THIS REPORT IS AVAILABLE TO VIEW ONLINE:
https://dd.medinexus.com.au/web/images.htm?id=IGHLGBHLJFL%40KCNGFHNKL%40IIGBNGGBHLFHKGHLHLFHKGIILMLMDOMKGOI%40KDNGMJ

GBKCNGNGI%40HDIAEMLNMJNGNGLMHLFIGCKCHLJFNGII%40B&refid=28904351

Your Ref: 083138

Specimen(s) Received:

(1) Faeces, fixed; (2) Faeces, fixed

Final Summary:

Clinical History:

FAECAL PARASITOLOGY REPORT

POSITIVE

Parasite(s) identified: Blastocystis hominis in high numbers

CELL EXAMINATION

(Modified Iron Haematoxylin Technique)

Leucocytes: Occasional Red Blood Cells: Nil

At Histopath, Specialist Parasitologists examine specimens for all gastrointestinal parasites using microscopy in combination with multiplex PCR.

Reported by J S. Electronically signed 17/05/2021 7:52 pm

Other Test(s) Requested: Faecal Culture

REFERRED BY: Dr Simon Benstock

COPIES TO: Dr Simon Benstock, Dr Emma Scott Supervising Pathologist: Dr Chris Douglas

Histopath is an independent NATA accredited Surgical Pathology Practice

Accredited for compliance with NPAAC Standards and ISO 15189

Accredited laboratory: 13979