

REPORT SENT TO:

TRIAL NO:

96- II

REVIEWER CODE:

CENTRE CODE:

Cecum

ADDITIONAL STUDIES SPECIFY

Child 1: biopsy of cecum

MICRO

	NONE	MILD	MODERATE	SEVERE	SCORE
ACUTE INFLAMMATION (POLYMORPHS)	0	1 Occasional lamina propria polymorphs	2 Crypt abscesses	3 Frank pus	A 0-3 1
CHRONIC INFLAMMATION LYMPHOCYTES AND PLASMA CELLS	0	1 Slight increase in lamina propria mononuclear cells	2 Moderate increase	3 Marked increase with >2 lymphoid aggregates/follicles/biopsy	C 0-3 1
DESTRUCTIVE EPITHELIAL CHANGE	0	1 Superficial erosions	2 Aphthoid ulcers	3 Frank ulceration	D 0-3 0
REACTIVE/NEOPLASTIC EPITHELIAL ARCHITECTURAL CHANGE	0	1 Bifid glands Goblet cell depletion	2 Gland atrophy + disarray pyloric/Paneth cell metaplasia	3 Villous change, "Dysplasia"	R 0-3 1
					TOTAL

OTHER: NOTE

Granuloma		Eosinophil	occ	Vasculitis	
Thrombosis (inc pink plugs)		Malignancy		iel	✓

CONCLUSION (Circle box)

Typical	Crohn's	UC
Probable	Crohn's	UC
Possible	Crohn's	UC

Other eg. infection

ischaemia

non-specific

normal

REPORT SENT TO:

TRIAL NO:

96- I
descending colon

REVIEWER CODE:

CENTRE CODE:

ADDITIONAL STUDIES SPECIFY

Child 1: descending colon biopsy

MICRO

	NONE	MILD	MODERATE	SEVERE	SCORE
ACUTE INFLAMMATION (POLYMORPHS)	0	1 Occasional lamina propria polymorphs	2 Crypt abscesses	3 Frank pus	A 0-3 ○
CHRONIC INFLAMMATION LYMPHOCYTES AND PLASMA CELLS	0	1 Slight increase in lamina propria mononuclear cells	2 Moderate increase	3 Marked increase with >2 lymphoid aggregates/follicles/biopsy	C 0-3 ○
DESTRUCTIVE EPITHELIAL CHANGE	0	1 Superficial erosions	2 Aphthoid ulcers	3 Frank ulceration	D 0-3 ○
REACTIVE/NEOPLASTIC EPITHELIAL ARCHITECTURAL CHANGE	0	1 Bifid glands Goblet cell depletion	2 Gland atrophy + disarray pyloric/Paneth cell metaplasia	3 Villous change, "Dysplasia"	R 0-3 ○
					TOTAL

OTHER: NOTE

Granuloma		Eosinophil		Vasculitis	
Thrombosis (inc pink plugs)		Malignancy			

CONCLUSION (Circle box)

Typical	Crohn's	UC
Probable	Crohn's	UC
Possible	Crohn's	UC

- Other eg. infection
- ischaemia
- non-specific
- normal

REPORT SENT TO:

TRIAL NO:

REVIEWER CODE:

CENTRE CODE:

96- III

Sigmoid

ADDITIONAL STUDIES SPECIFY

Child 1: Sigmoid colon biopsy

MICRO

	NONE	MILD	MODERATE	SEVERE	SCORE
ACUTE INFLAMMATION (POLYMORPHS)	0	1 Occasional lamina propria polymorphs	2 Crypt abscesses	3 Frank pus	A 0-3 0
CHRONIC INFLAMMATION LYMPHOCYTES AND PLASMA CELLS	0	1 Slight increase in lamina propria mononuclear cells	2 Moderate increase	3 Marked increase with >2 lymphoid aggregates/follicles/biopsy	C 0-3 0
DESTRUCTIVE EPITHELIAL CHANGE	0	1 Superficial erosions	2 Aphthoid ulcers	3 Frank ulceration	D 0-3 0
REACTIVE/NEOPLASTIC EPITHELIAL ARCHITECTURAL CHANGE	0	1 Bifid glands Goblet cell depletion	2 Gland atrophy + disarray pyloric/Paneth cell metaplasia	3 Villous change, "Dysplasia"	R 0-3 0
					TOTAL

OTHER: NOTE

Granuloma		Eosinophil		Vasculitis	
Thrombosis (inc pink plugs)		Malignancy			

CONCLUSION (Circle box)

Typical	Crohn's	UC
Probable	Crohn's	UC
Possible	Crohn's	UC

Other eg. infection

ischaemia

non-specific

normal

HISTOLOGY

REPORT SENT TO:

TRIAL NO:

REVIEWER CODE:

CENTRE CODE:

46- IV

Rectum

ADDITIONAL STUDIES SPECIFY

Child 1: rectal biopsy

MICRO

	NONE	MILD	MODERATE	SEVERE	SCORE
ACUTE INFLAMMATION (LYMPHOCYTES AND PLASMA CELLS)	0	1 Occasional lamina propria polymorphs	2 Crypt abscesses	3 Frank pus	A 0-3 0
CHRONIC INFLAMMATION LYMPHOCYTES AND PLASMA CELLS	0	1 Slight increase in lamina propria mononuclear cells	2 Moderate increase	3 Marked increase with >2 lymphoid aggregates/follicles/biopsy	C 0-3 0
DESTRUCTIVE EPITHELIAL CHANGE	0	1 Superficial erosions	2 Aphthoid ulcers	3 Frank ulceration	D 0-3 0
REACTIVE/NEOPLASTIC EPITHELIAL ARCHITECTURAL CHANGE	0	1 Bifid glands Goblet cell depletion	2 Gland atrophy + disarray pyloric/Paneth cell metaplasia	3 Villous change, "Dysplasia"	R 0-3 0
					TOTAL

OTHER: NOTE

Granuloma		Eosinophil		Vasculitis	
Thrombosis (inc pink plugs)		Malignancy			

CONCLUSION (Circle box)

Typical	Crohn's	UC
Probable	Crohn's	UC
Possible	Crohn's	UC

- Other eg. infection
- ischaemia
- non-specific
- normal