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Site Number

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Subject Number

Global Histologic Disease Activity Score (GHAS)

What was the category of the microscopic finding?		MICAT MICAT										
What was the microscopic measurement detail name?		MITSTDTL MITSTDTL										
What was the specimen reference identifier?		MIREFID MIREFID										
What was the date of the specimen collection? (DD-MMM-YYYY)	<table border="1" style="width: 100%; height: 20px;"> <tr> <td style="width: 10%;"></td> </tr> </table>											MIDAT MIDTC
What was the anatomical location from which the specimen was collected?	<input type="radio"/> Ileum <input type="radio"/> Right colon <input type="radio"/> Transverse colon <input type="radio"/> Left colon <input type="radio"/> Rectum	MILOC MILOC										
Was epithelial damage assessed?	<input type="radio"/> No <input type="radio"/> Yes	EPIDMG_MIPERF If "No" then MISTAT = "NOT DONE" where MITESTCD = "EPIDMG"										
Epithelial damage	<input type="radio"/> Normal <input type="radio"/> Focal pathology <input type="radio"/> Extensive pathology	EPIDMG_MIORRES MIORRES where MITESTCD = "EPIDMG"										
Why was epithelial damage not assessed?		EPIDMG_MIREASND MIREASND where MITESTCD = "EPIDMG"										
Were architectural changes assessed?	<input type="radio"/> No <input type="radio"/> Yes	ARCHCHG_MIPERF If "No" then MISTAT = "NOT DONE" where MITESTCD = "ARCHCHG"										
Architectural changes	<input type="radio"/> Normal <input type="radio"/> Moderately disturbed (<50%) <input type="radio"/> Severely disturbed (>50%)	ARCHCHG_MIORRES MIORRES where MITESTCD = "ARCHCHG"										



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Why were architectural changes not assessed?		ARCHCHG_MIREASND MIREASND where MITESTCD = "ARCHCHG"
Was the level of infiltration of mononuclear cells in the lamina propria assessed?	<input type="radio"/> No <input type="radio"/> Yes	MNCINLLP_MIPERF If "No" then MISTAT = "NOT DONE" where MITESTCD = "MNCINLLP"
Infiltration of mononuclear cells in the lamina propria	<input type="radio"/> Normal <input type="radio"/> Moderate increase <input type="radio"/> Severe increase	MNCINLLP_MIORRES MIORRES where MITESTCD = "MNCINLLP"
Why was the level of infiltration of mononuclear cells in the lamina propria not assessed?		MNCINLLP_MIREASND MIREASND where MITESTCD = "MNCINLLP"
Was the level of infiltration of polymorphonuclear cells in the lamina propria assessed?	<input type="radio"/> No <input type="radio"/> Yes	PMNINLLP_MIPERF If "No" then MISTAT = "NOT DONE" where MITESTCD = "PMNINLLP"
Infiltration of polymorphonuclear cells in the lamina propria	<input type="radio"/> Normal <input type="radio"/> Moderate increase <input type="radio"/> Severe increase	PMNINLLP_MIORRES MIORRES where MITESTCD = "PMNINLLP"
Why was the level of infiltration of polymorphonuclear cells in the lamina propria not assessed?		PMNINLLP_MIREASND MIREASND where MITESTCD = "PMNINLLP"
Was the level of polymorphonuclear cells in epithelium assessed?	<input type="radio"/> No <input type="radio"/> Yes	PMNEPI_MIPERF If "No" then MISTAT = "NOT DONE" where MITESTCD = "PMNEPI"
Polymorphonuclear cells in epithelium	<input type="radio"/> Normal <input type="radio"/> In surface epithelium <input type="radio"/> Cryptitis <input type="radio"/> Crypt abscess	PMNEPI_MIORRES MIORRES where MITESTCD = "PMNEPI"



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Why was the level of polymorphonuclear cells in epithelium not assessed?		PMNEPI_MIREASND MIREASND where MITESTCD = "PMNEPI"
Was the presence of erosion and/or ulcers assessed?	<input type="radio"/> No <input type="radio"/> Yes	EROULC_MIPERF If "No" then MISTAT = "NOT DONE" where MITESTCD = "EROULC"
Presence of erosion and/or ulcers	<input type="radio"/> No <input type="radio"/> Yes	EROULC_MIORRES MIORRES where MITESTCD = "EROULC"
Why was the presence of erosion and/or ulcers not assessed?		EROULC_MIREASND MIREASND where MITESTCD = "EROULC"
Was the presence of granuloma assessed?	<input type="radio"/> No <input type="radio"/> Yes	GRNLMA_MIPERF If "No" then MISTAT = "NOT DONE" where MITESTCD = "GRNLMA"
Presence of granuloma	<input type="radio"/> No <input type="radio"/> Yes	GRNLMA_MIORRES MIORRES where MITESTCD = "GRNLMA"
Why was the presence of granuloma not assessed?		GRNLMA_MIREASND MIREASND where MITESTCD = "GRNLMA"
Was the number of biopsy specimens affected assessed?	<input type="radio"/> No <input type="radio"/> Yes	BIAFFNUM_MIPERF If "No" then MISTAT = "NOT DONE" where MITESTCD = "BIAFFNUM"
Number of biopsy specimens affected	<input type="radio"/> None <input type="radio"/> ≤33% <input type="radio"/> 33% - 66% <input type="radio"/> >66%	BIAFFNUM_MIORRES MIORRES where MITESTCD = "BIAFFNUM"
Why was the number of biopsy specimens affected not assessed?		BIAFFNUM_MIREASND MIREASND where MITESTCD = "BIAFFNUM"