Statistics Page 1 of 11

3501 Celiac Survey

The participants cannot take part.

2015-11-18 08:47:14

Legend

Question: Are you currently enrolled in a residency or fellowship training program?

Type:111 - Single response list (vertical)			
	COUNT	PERCENT	
v_1: Yes, residency program (1)	2	0.75%	
v_1: Yes, fellowship program (2)	3	1.12%	
v_1: No (3)	262	98.13%	
TOTAL	267		
TOTAL	207		
invalid (missing)	0		
Average value	2.97		
N = 272 n = 267 SYS-MISSING = 5			

Question: What percentage of your professional time is spent delivering <u>primary</u> <u>care</u> to your patients?

Type:111 - Single response list (vertical)			
	COUNT	PERCENT	
v_2: None (1)	3	1.15%	
v_2: Less than 25% (2)	6	2.29%	
v_2: 25% to 49% (3)	25	9.54%	
v_2: 50% or more (4)	228	87.02%	
TOTAL	262		
invalid (missing)	0		
Average value	3.82		
N = 272 n = 262 SYS-MISSIN	G = 10		

Question:

Which of the following best describes where you provide the majority of your patient care?

Type:111 - Single response list (vertical)		
	COUNT	PERCENT

Statistics Page 2 of 11

v_3: All inpatient (1)	3	1.19%	
v_3: Primarily inpatient with some outpatient (2)	12	4.74%	
v_3: Primarily outpatient with some inpatient (3)	100	39.53%	
v_3: All outpatient (4)	129	50.99%	
v_3: Equal outpatient and inpatient (5)	9	3.56%	
TOTAL	253		
invalid (missing)	0		
Average value	3.51		
N = 272 n = 253 SYS-MISSING = 19			

Question: A 21 year-old Caucasian man comes to see you complaining of generalized fatigue with no other associated symptoms. Labs show a hemoglobin of 11.1 g/dL with a mean corpuscular volume (MCV) of 72.3 fl. Iron studies reveal a new iron deficiency anemia: iron level 6 ug/dL, ferritin 8 ng/mL, transferrin saturation 2%. He denies any overt bleeding. Currently, he is back for a follow up visit to discuss his results. Which of the following would you do at this visit for further work-up of iron deficiency anemia?

(Choose all that apply)

Type:121 - Multiple response list (vertical)			
	COUNT	PERCENT	
v_4: Send a urinalysis	56	22.58%	
v_5: Iron supplementation and repeat iron studies in a few months to assess response	86	34.68%	
v_6: Check a fecal occult blood test	188	75.81%	
v_7: Send serologic testing for celiac disease	151	60.89%	
v_8 : Refer for "open access" colonoscopy; i.e., refer directly without seeing a gastroenterologist first	26	10.48%	
v_9: Refer for "open access" EGD	28	11.29%	
v_10: Refer to hematology	10	4.03%	
v_11: Refer to gastroenterology	53	21.37%	
N = 272 n = 248 SYS-MISSING = 24			

Question: A 31 year-old Caucasian woman comes to see you complaining of generalized fatigue with no other associated symptoms. Labs show a hemoglobin of 10.2 g/dL with a mean corpuscular volume (MCV) of 76.1 fl. Iron studies reveal a new iron deficiency anemia: iron level 9 ug/dL, ferritin 19 ng/mL, transferrin saturation 7%. She denies any overt bleeding. Her pregnancy test is negative. Currently, she is back for a follow up visit to discuss her results. Which of the following would you do at this visit for further work-up of iron deficiency anemia?

Statistics Page 3 of 11

(Choose all that apply)

Type:121 - Multiple response list (vertical)			
	COUNT	PERCENT	
v_44: Send a urinalysis	55	22.63%	
v_45: Iron supplementation and repeat iron studies in a few months to assess response	170	69.96%	
v_46: Check a fecal occult blood test	155	63.79%	
v_47: Send serologic testing for celiac disease	105	43.21%	
$v_48\colon Refer$ for "open access" colonoscopy; i.e., refer directly without seeing a gastroenterologist first	15	6.17%	
v_49: Refer for "open access" EGD	16	6.58%	
v_50: Refer to hematology	4	1.65%	
v_51: Refer to gastroenterology	35	14.40%	
N = 272 n = 243 SYS-MISSING = 29			

Question: You see a 77 year-old Caucasian man who is complaining of generalized fatigue with no other associated symptoms. Labs show a hemoglobin of 9.9 g/dL, with a mean corpuscular volume (MCV) of 69.4 fl. Iron studies reveal a new iron deficiency anemia: iron level 18 ug/dL, ferritin 20 ng/mL, transferrin saturation 3%. He denies any overt bleeding. Currently, he is back for a follow up visit to discuss his results. Which of the following would you do at this visit for further work-up of iron deficiency anemia?

(Choose all that apply)

Type:121 - Multiple response list (vertical)			
	COUNT	PERCENT	
v_52: Send a urinalysis	54	22.04%	
v_53: Iron supplementation and repeat iron studies in a few months to assess response	74	30.20%	
v_54: Check a fecal occult blood test	165	67.35%	
v_55: Send serologic testing for celiac disease	44	17.96%	
v_56 : Refer for "open access" colonoscopy; i.e., refer directly without seeing a gastroenterologist first	123	50.20%	
v_57: Refer for "open access" EGD	54	22.04%	
v_58: Refer to hematology	3	1.22%	
v_59: Refer to gastroenterology	95	38.78%	
N = 272 n = 245 SYS-MISSING = 27			

Question: You see a 29 year-old African American man who is complaining of generalized fatigue with no other associated symptoms. Labs reveal a

Statistics Page 4 of 11

hemoglobin of 10.6 g/dL with a mean corpuscular volume (MCV) of 75.8 fl. Iron studies reveal a new iron deficiency anemia: iron level 12 ug/dL, ferritin 15 ng/mL, transferrin saturation 5%. He denies any overt bleeding. Currently, he is back for a follow up visit to discuss his results. Which of the following would you do at this visit for further work-up of iron deficiency anemia?

(Choose all that apply)

Type:121 - Multiple response list (vertical)			
	COUNT	PERCENT	
v_60: Send a urinalysis	64	26.34%	
v_61: Iron supplementation and repeat iron studies in a few months to assess response	93	38.27%	
v_62: Check a fecal occult blood test	179	73.66%	
v_63: Send serologic testing for celiac disease	116	47.74%	
v_64: Refer for "open access" colonoscopy; i.e., refer directly without seeing a gastroenterologist first	28	11.52%	
v_65: Refer for "open access" EGD	29	11.93%	
v_66: Refer to hematology	33	13.58%	
v_67: Refer to gastroenterology	58	23.87%	
N = 272 n = 243 SYS-MISSING = 29			

Question:

Suppose one of your patients was found to have a <u>positive</u> serologic test for celiac disease. Would you advise the patient to immediately start a gluten free diet?

Type:111 - Single response list (vertical)			
	COUNT	PERCENT	
v_27: Definitely would (1)	90	37.50%	
v_27: Probably would (2)	103	42.92%	
v_27: Probably would not (3)	31	12.92%	
v_27: Definitely would not (4)	16	6.67%	
TOTAL	240		
invalid (missing)	0		
Average value	1.89		
N = 272 n = 240 SYS-MISSING	= 32		

Question:

Statistics Page 5 of 11

Suppose one of your patients was found to have a <u>positive</u> serologic test for celiac disease. Would you refer the patient for "open access" EGD?

Type:111 - Single response list (vertical)			
	COUNT	PERCENT	
v_68: Definitely would (1)	56	23.33%	
v_68: Probably would (2)	73	30.42%	
v_68: Probably would not (3)	94	39.17%	
v_68: Definitely would not (4)	17	7.08%	
TOTAL	240		
invalid (missing)	0		
Average value	2.30		
N = 272 n = 240 SYS-MISSING = 32	2		

Question:

Suppose one of your patients was found to have a <u>positive</u> serologic test for celiac disease. Would you refer the patient to a gastroenterologist?

Type:111 - Single response list (vertical)			
	COUNT	PERCENT	
v_69: Definitely would (1)	82	34.17%	
v_69: Probably would (2)	90	37.50%	
v_69: Probably would not (3)	61	25.42%	
v_69: Definitely would not (4)	7	2.92%	
TOTAL	240		
invalid (missing)	0		
Average value	1.97		
N = 272 n = 240 SYS-MISSING =	= 32		

Question:

In which of the following types of patients would you NOT consider serologic testing for celiac disease when evaluating iron deficiency anemia?

(Choose all that apply)		
Type:121 - Multiple response list (vertical)		
	COUNT	PERCENT

Statistics Page 6 of 11

v_75: Caucasian	5	2.08%	
v_76: Black	46	19.17%	
v_77: Hispanic	20	8.33%	
v_78: Asian	37	15.42%	
v_79: Indian	33	13.75%	
v_80: Elderly	157	65.42%	
v_81: Pre-menopausal woman	66	27.50%	
N = 272 n = 240 SYS-MISSING = 32			

Question:

Do you agree or disagree that in general it is easy for your patients to follow a gluten-free diet?

Type:111 - Single response list (vertical)		
	COUNT	PERCENT	
v_82: Strongly agree (1)	3	1.25%	
v_82: Agree (2)	32	13.33%	
v_82: Disagree (3)	144	60.00%	
v_82: Strongly disagree (4)	61	25.42%	
TOTAL	240		
invalid (missing)	0		
Average value	3.10		
N = 272 n = 240 SYS-MISS	ING = 32		

Question: Which of the following best describes your main practice setting?

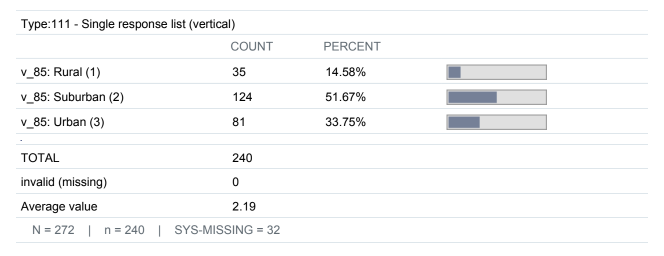
Type:111 - Single response list (vertical)			
	COUNT	PERCENT	
v_83: Private office (1)	134	55.83%	
v_83: University-affiliated hospital (2)	28	11.67%	
v_83: Community hospital (3)	26	10.83%	
v_83: Managed Care Organization (4)	14	5.83%	
v_83: VA (5)	15	6.25%	
v_83: Other (Please specify) (6)	23	9.58%	
TOTAL	240		
invalid (missing)	0		
Average value	2.24		

Statistics Page 7 of 11

N = 272 | n = 240 | SYS-MISSING = 32

Question:

Which of the following best describes the community in which your practice is located?



Question:

In a typical week, how many patients do you personally see in your practice?

COUNT PERCENT v_86: 0 - 20 (1) 11 4.58% v_86: 21 - 50 (2) 66 27.50% v_86: 51 - 100 (3) 130 54.17% v_86: More than 100 (4) 33 13.75% TOTAL 240 invalid (missing) 0 Average value 2.77	Type:111 - Single response list (vertical)			
v_86: 21 - 50 (2) 66 27.50% v_86: 51 - 100 (3) 130 54.17% v_86: More than 100 (4) 33 13.75% TOTAL 240 invalid (missing) 0		COUNT	PERCENT	
v_86: 51 - 100 (3) 130 54.17% v_86: More than 100 (4) 33 13.75% TOTAL 240 invalid (missing) 0	v_86: 0 – 20 (1)	11	4.58%	
v_86: More than 100 (4) 33 13.75% TOTAL 240 invalid (missing) 0	v_86: 21 – 50 (2)	66	27.50%	
TOTAL 240 invalid (missing) 0	v_86: 51 – 100 (3)	130	54.17%	
invalid (missing) 0	v_86: More than 100 (4)	33	13.75%	
	TOTAL	240		
Average value 2.77	invalid (missing)	0		
	Average value	2.77		
N = 272 n = 240 SYS-MISSING = 32				

Question:

Approximately what proportion of your patients are women?

Type:111 - Single response list (vertical)			
	COUNT	PERCENT	
v_87: None (1)	1	0.42%	

Statistics Page 8 of 11

v_87: Less than 25% (2)	19	7.92%		
v_87: 25% to 50% (3)	68	28.33%		
v_87: 51% to 75% (4)	142	59.17%		
v_87: More than 75% (5)	10	4.17%		
	0.40			
TOTAL	240			
invalid (missing)	0			
Average value	3.59			
N = 272 n = 240 SYS-MISSING = 32				

Question:

Approximately what proportion of your patients are African Americans?

Type:111 - Single response list (vertical)			
	COUNT	PERCENT	
_88: None (1)	7	2.92%	
_88: Less than 25% (2)	158	65.83%	
2_88: 25% to 50% (3)	62	25.83%	
2_88: 51% to 75% (4)	13	5.42%	
_88: More than 75% (5)	0	0.00%	
TOTAL	240		
nvalid (missing)	0		
Average value	2.34		
N = 272 n = 240 SYS-MISSIN	G = 32		

Question:

Approximately what proportion of your patients are over 65 years of age?

Type:111 - Single response list (vertica	l)		
	COUNT	PERCENT	
v_89: None (1)	2	0.83%	
v_89: Less than 25% (2)	43	17.92%	
v_89: 25% to 50% (3)	78	32.50%	
v_89: 51% to 75% (4)	94	39.17%	
v_89: More than 75% (5)	23	9.58%	
TOTAL	240		
TOTAL	240		
invalid (missing)	0		

Statistics Page 9 of 11

Average value	3.39			
N = 272 n = 240 S	YS-MISSING = 32			
Question: What is you	ur gender?			
Type:111 - Single response list	t (vertical)			
	COUNT	PERCENT		
v_91: Female (1)	92	38.33%		
v_91: Male (2)	148	61.67%		
v_91: Transgender (3)	0	0.00%		
TOTAL	240			
invalid (missing)	0			
Average value	1.62			
N = 272 n = 240 S' Question: What is you				
Type:111 - Single response list	t (vertical)			
		COUNT	PERCENT	
v_92: White (1)		178	74.17%	
v_92: Black or African-America	ın (2)	5	2.08%	
v_92: Asian (3)		44	18.33%	
v_92: Native Hawaiian or Pacif	ic Islander (4)	0	0.00%	
v_92: American Indian or Alask	can Native (5)	0	0.00%	
v_92: Other (Please specify) (6	S) Jebc	13	5.42%	
TOTAL		240		
invalid (missing)		0		
Average value		1.66		

Question: For how long have you been in clinical practice (since completing your residency)?

N = 272 | n = 240 | SYS-MISSING = 32

Type:111 - Single response list (vertical)			
	COUNT	PERCENT	
v_94: Less than 5 years (1)	23	9.58%	
v_94: 5 – 10 years (2)	32	13.33%	
v_94: 11 – 15 years (3)	25	10.42%	
v_94: 16 - 20 years (4)	35	14.58%	
v_94: Over 20 years (5)	125	52.08%	

Statistics Page 10 of 11

ine?

Question:

Average value

Are you currently affiliated with a medical school as a clinical instructor or other faculty appointment?

Type:111 - Single respons	se list (vertical)		
	COUNT	PERCENT	
v_96: Yes (1)	97	40.42%	
v_96: No (2)	143	59.58%	
i			
TOTAL	240		
invalid (missing)	0		
Average value	1.60		
N = 272 n = 240	SYS-MISSING = 32	2	

Question: Do you ever refer patients for open-access endoscopy?

1.02

N = 272 | n = 240 | SYS-MISSING = 32

Type:111 - Single response list (vertical)			
	COUNT	PERCENT	
v_97: Yes (1)	130	54.17%	
v_97: No (2)	110	45.83%	
TOTAL	240		
invalid (missing)	0		
Average value	1.46		

Statistics Page 11 of 11

N = 272 | n = 240 | SYS-MISSING = 32