

Blue Cross Blue Shield of Massachusetts is an Independent Licensee of the Blue Cross and Blue Shield Association

Medical Policy Serological Diagnosis of Celiac Disease

Table of Contents

- Policy: Commercial
- Policy: Medicare
- Authorization Information
- <u>Coding Information</u>
- Description
- Policy History
- Information Pertaining to All Policies
- <u>References</u>
- Endnotes

Policy Number: 138

BCBSA Reference Number: 2.04.30A (For Plan internal use only) NCD/LCD: N/A

Related Policies

Wireless Capsule Endoscopy as a Diagnostic Technique in Disorders of the Small Bowel, Esophagus, and Colon $\frac{#185}{}$

Policy

Commercial Members: Managed Care (HMO and POS), PPO, and Indemnity Medicare HMO BlueSM and Medicare PPO BlueSM Members

Diagnosis

Serologic measurement of tissue transglutaminase (TTG) or antiendomysial antibodies (EMA) may be considered <u>MEDICALLY NECESSARY</u> in individuals with signs or symptoms suggestive of celiac disease.

Serologic measurement of antigliadin antibodies may be considered <u>MEDICALLY NECESSARY</u> in children less than 24 months of age with signs or symptoms suggestive of celiac disease.

Serologic measurement of deamidated gliadin peptide (DGP) antibodies is considered <u>MEDICALLY</u> <u>NECESSARY</u> in individuals with signs or symptoms suggestive of celiac disease.¹

Serologic measurement of deamidated gliadin peptide antibodies is considered **INVESTIGATIONAL** in individuals **without** signs or symptoms suggestive of celiac disease.¹

HLA-DQ2 and HLA-DQ8 testing may be considered <u>MEDICALLY NECESSARY</u> to rule out celiac disease in individuals with discordant serologic and histologic (biopsy) findings or if persistent symptoms warrant testing despite negative serology and histology. (see LCD L35000 for Medicare HMO/PPO Blue)

Monitoring

Monitoring adherence to a gluten-free diet with serum IgA anti-gliadin or IgA transglutaminase (TTG) levels is considered <u>MEDICALLY NECESSARY</u>.¹

Screening

Screening of asymptomatic at-risk patient groups for celiac disease using one or more serologic IgA or IgG measures is considered **INVESTIGATIONAL**.

Population screening for celiac disease using one or more serologic IgA or IgG measures is considered **INVESTIGATIONAL**.

Prior Authorization Information

Inpatient

 For services described in this policy, precertification/preauthorization <u>IS REQUIRED</u> for all products if the procedure is performed <u>inpatient</u>.

Outpatient

 For services described in this policy, see below for products where prior authorization <u>might be</u> <u>required</u> if the procedure is performed <u>outpatient</u>.

	Outpatient
Commercial Managed Care (HMO and POS)	Prior authorization is not required .
Commercial PPO and Indemnity	Prior authorization is not required .
Medicare HMO Blue ^s [™]	Prior authorization is not required .
Medicare PPO Blue SM	Prior authorization is not required .

CPT Codes / HCPCS Codes / ICD Codes

Inclusion or exclusion of a code does not constitute or imply member coverage or provider reimbursement. Please refer to the member's contract benefits in effect at the time of service to determine coverage or non-coverage as it applies to an individual member.

Providers should report all services using the most up-to-date industry-standard procedure, revenue, and diagnosis codes, including modifiers where applicable.

The following codes are included below for informational purposes only; this is not an all-inclusive list.

The above <u>medical necessity criteria MUST</u> be met for the following codes to be covered for Commercial Members: Managed Care (HMO and POS), PPO, Indemnity, Medicare HMO Blue and Medicare PPO Blue:

CPT Codes

CPT codes:	Code Description
86364	Tissue transglutaminase

The following ICD Diagnosis Codes are considered medically necessary when submitted with the CPT codes above if <u>medical necessity criteria</u> are met:

ICD-10 Diagnosis Codes

ICD-10-CM Diagnosis	
codes:	Code Description
D50.8	Other iron deficiency anemias
D50.9	Iron deficiency anemia, unspecified
D51.0	Vitamin B12 deficiency anemia due to intrinsic factor deficiency
	Vitamin B12 deficiency anemia due to selective vitamin B12 malabsorption with
D51.1	proteinuria
D51.3	Other dietary vitamin B12 deficiency anemia
D51.8	Other vitamin B12 deficiency anemias

D51.9	Vitamin B12 deficiency anemia, unspecified
D53.1	Other megaloblastic anemias, not elsewhere classified
D73.0	Hyposplenism
D80.2	Selective deficiency of immunoglobulin A [IgA]
E06.3	Autoimmune thyroiditis
E10.65	Type 1 diabetes mellitus with hyperglycemia
E10.69	Type 1 diabetes mellitus with other specified complication
E10.8	Type 1 diabetes mellitus with unspecified complications
E10.9	Type 1 diabetes mellitus without complications
E30.0	Delayed puberty
E43	Unspecified severe protein-calorie malnutrition
E44.0	Moderate protein-calorie malnutrition
E44.1	Mild protein-calorie malnutrition
E46	Unspecified protein-calorie malnutrition
E55.9	Vitamin D deficiency, unspecified
E86.0	Dehydration
E88.09	Other disorders of plasma-protein metabolism, not elsewhere classified
F93.8	Other childhood emotional disorders
G11.10	Early-onset cerebellar ataxia, unspecified
G11.19	Other early-onset cerebellar ataxia
G11.2	Late-onset cerebellar ataxia
G40.B01	Juvenile myoclonic epilepsy, not intractable, with status epilepticus
G40.B09	Juvenile myoclonic epilepsy, not intractable, without status epilepticus
G40.B11	Juvenile myoclonic epilepsy, intractable, with status epilepticus
G40.B19	Juvenile myoclonic epilepsy, intractable, without status epilepticus
G43.701	Chronic migraine without aura, not intractable, with status migrainosus
G43.709	Chronic migraine without aura, not intractable, without status migrainosus
G43.711	Chronic migraine without aura, intractable, with status migrainosus
G43.719	Chronic migraine without aura, intractable, without status migrainosus
G43.E01	Chronic migraine with aura, not intractable, with status migrainosus
G43.E09	Chronic migraine with aura, not intractable, without status migrainosus
G43.E11	Chronic migraine with aura, intractable, with status migrainosus
G43.E19	Chronic migraine with aura, intractable, without status migrainosus
G62.9	Polyneuropathy, unspecified
G90.09	Other idiopathic peripheral autonomic neuropathy
J84.03	Idiopathic pulmonary hemosiderosis
K02.51	Dental caries on pit and fissure surface limited to enamel
K02.61	Dental caries on smooth surface limited to enamel
K12.0	Recurrent oral aphthae
K12.30	Oral mucositis (ulcerative), unspecified
K14.0	Glossitis
K14.4	Atrophy of tongue papillae
K20.0	Eosinophilic esophagitis
K21.00	Gastro-esophageal reflux disease with esophagitis, without bleeding
K21.01	Gastro-esophageal reflux disease with esophagitis, with bleeding
K21.9	Gastro-esophageal reflux disease without esophagitis
K50.00	Crohn's disease of small intestine without complications
K50.011	Crohn's disease of small intestine with rectal bleeding
K50.012	Crohn's disease of small intestine with intestinal obstruction
K50.013	Crohn's disease of small intestine with fistula

K50.014	Crohn's disease of small intestine with abscess
K50.018	Crohn's disease of small intestine with other complication
K50.019	Crohn's disease of small intestine with unspecified complications
K50.10	Crohn's disease of large intestine with dispective complications
K50.111	Crohn's disease of large intestine without completions
K50.112	Crohn's disease of large intestine with intestinal obstruction
K50.113	Crohn's disease of large intestine with fistula
K50.114	Crohn's disease of large intestine with abscess
K50.118	Crohn's disease of large intestine with other complication
K50.119	Crohn's disease of large intestine with unspecified complications
K50.80	Crohn's disease of both small and large intestine without complications
K50.811	Crohn's disease of both small and large intestine with rectal bleeding
K50.812	Crohn's disease of both small and large intestine with intestinal obstruction
K50.813	Crohn's disease of both small and large intestine with fistula
K50.814	Crohn's disease of both small and large intestine with abscess
K50.818	Crohn's disease of both small and large intestine with other complication
K50.819	Crohn's disease of both small and large intestine with unspecified complications
K50.90	Crohn's disease, unspecified, without complications
K50.911	Crohn's disease, unspecified, with rectal bleeding
K50.912	Crohn's disease, unspecified, with intestinal obstruction
K50.913	Crohn's disease, unspecified, with fistula
K50.914	Crohn's disease, unspecified, with abscess
K50.918	Crohn's disease, unspecified, with other complication
K50.919	Crohn's disease, unspecified, with unspecified complications
K51.00	Ulcerative (chronic) pancolitis without complications
K51.011	Ulcerative (chronic) pancolitis with rectal bleeding
K51.012	Ulcerative (chronic) pancolitis with intestinal obstruction
K51.013	Ulcerative (chronic) pancolitis with fistula
K51.014	Ulcerative (chronic) pancolitis with abscess
K51.018	Ulcerative (chronic) pancolitis with other complication
K51.019	Ulcerative (chronic) pancolitis with unspecified complications
K51.20	Ulcerative (chronic) proctitis without complications
K51.211	Ulcerative (chronic) proctitis with rectal bleeding
K51.212	Ulcerative (chronic) proctitis with intestinal obstruction
K51.213	Ulcerative (chronic) proctitis with fistula
K51.214	Ulcerative (chronic) proctitis with abscess
K51.218	Ulcerative (chronic) proctitis with other complication
K51.219	Ulcerative (chronic) proctitis with unspecified complications
K51.30	Ulcerative (chronic) rectosigmoiditis without complications
K51.311	Ulcerative (chronic) rectosigmoiditis with rectal bleeding
K51.312	Ulcerative (chronic) rectosigmoiditis with intestinal obstruction
K51.313	Ulcerative (chronic) rectosigmoiditis with fistula
K51.314	Ulcerative (chronic) rectosigmoiditis with abscess
K51.318	Ulcerative (chronic) rectosigmoiditis with other complication
K51.319	Ulcerative (chronic) rectosigmoiditis with unspecified complications
K52.831	Collagenous colitis
K52.832	Lymphocytic colitis
K52.838	Other microscopic colitis
K52.839	Microscopic colitis, unspecified
K52.89	Other specified noninfective gastroenteritis and colitis

K52.9	Noninfective gastroenteritis and colitis, unspecified
K59.00	Constipation, unspecified
K75.4	Autoimmune hepatitis
K83.01	Primary sclerosing cholangitis
K90.0	Celiac disease
K90.3	Pancreatic steatorrhea
K90.41	Non-celiac gluten sensitivity
K90.49	Malabsorption due to intolerance, not elsewhere classified
L13.0	Dermatitis herpetiformis
M08.90	Juvenile arthritis, unspecified, unspecified site
M25.50	Pain in unspecified joint
M25.511	Pain in right shoulder
M25.512	Pain in left shoulder
M25.519	Pain in unspecified shoulder
M25.521	Pain in right elbow
M25.522	Pain in left elbow
M25.529	Pain in unspecified elbow
M25.531	Pain in right wrist
M25.532	Pain in left wrist
M25.539	Pain in unspecified wrist
M25.541	Pain in joints of right hand
M25.542	Pain in joints of left hand
M25.549	Pain in joints of unspecified hand
M25.551	Pain in right hip
M25.552	Pain in left hip
M25.559	Pain in unspecified hip
M25.561	Pain in right knee
M25.562	Pain in left knee
M25.569	Pain in unspecified knee
M25.571	Pain in right ankle and joints of right foot
M25.572	Pain in left ankle and joints of left foot
M25.579	Pain in unspecified ankle and joints of unspecified foot
M25.59	Pain in other specified joint
M62.5	Muscle wasting and atrophy, not elsewhere classified
M81.6	Localized osteoporosis [Lequesne]
M81.8	Other osteoporosis without current pathological fracture
M83.2	Adult osteomalacia due to malabsorption
M83.3	Adult osteomalacia due to malnutrition
M83.8	Other adult osteomalacia
M83.9	Adult osteomalacia, unspecified
N46.9	Male infertility, unspecified
N91.2	Amenorrhea, unspecified
N97.9	Female infertility, unspecified
P94.2	Congenital hypotonia
Q90.9	Down syndrome, unspecified
Q93.82	Williams syndrome
Q96.8	Other variants of Turner's syndrome
Q96.9	Turner's syndrome, unspecified
R10.0	Acute abdomen
R10.10	Upper abdominal pain, unspecified

R10.11	Right upper quadrant pain
R10.12	Left upper quadrant pain
R10.13	Epigastric pain
R10.2	Pelvic and perineal pain
R10.30	Lower abdominal pain, unspecified
R10.31	Right lower quadrant pain
R10.32	Left lower quadrant pain
R10.33	Periumbilical pain
R10.84	Generalized abdominal pain
R10.9	Unspecified abdominal pain
R11.0	Nausea
R11.10	Vomiting, unspecified
R11.11	Vomiting without nausea
R11.2	Nausea with vomiting, unspecified
R14.0	Abdominal distension (gaseous)
R14.1	Gas pain
R14.2	Eructation
R14.3	Flatulence
R19.4	Change in bowel habit
R19.5	Other fecal abnormalities
R19.7	Diarrhea, unspecified
R19.8	Other specified symptoms and signs involving the digestive system and abdomen
R21	Rash and other nonspecific skin eruption
R23.8	Other skin changes
R23.9	Unspecified skin changes
R27.0	Ataxia, unspecified
R27.8	Other lack of coordination
R27.9	Unspecified lack of coordination
R45.4	Irritability and anger (child)
R51.9	Headache, unspecified
R53.1	Weakness
R53.8	Other malaise and fatigue
R53.81	Other malaise
R53.83	Other fatigue
R60.0	Localized edema
R60.1	Generalized edema
R60.9	Edema, unspecified
R62.51	Failure to thrive (child)
R62.52	Short stature (child)
R63.0	Anorexia
R63.4	Abnormal weight loss
R74.01	Elevation of levels of liver transaminase levels
Z83.79	Family history of other diseases of the digestive system

CPT Codes

CPT codes:	Code Description
86258	Gliadin antibody

The following ICD Diagnosis Codes are considered medically necessary when submitted with the CPT codes above if medical necessity criteria are met:

ICD-10 Diagnosis Codes

ICD-10-Diagn	
Diagnosis	
codes:	Code Description
D50.8	Other iron deficiency anemias
D50.9	Iron deficiency anemia, unspecified
D51.0	Vitamin B12 deficiency anemia due to intrinsic factor deficiency
001.0	Vitamin B12 deficiency anemia due to selective vitamin B12 malabsorption with
D51.1	proteinuria
D51.3	Other dietary vitamin B12 deficiency anemia
D51.8	Other vitamin B12 deficiency anemias
D51.9	Vitamin B12 deficiency anemia, unspecified
D53.1	Other megaloblastic anemias, not elsewhere classified
D73.0	Hyposplenism
D80.2	Selective deficiency of immunoglobulin A [IgA]
E06.3	Autoimmune thyroiditis
E10.65	Type 1 diabetes mellitus with hyperglycemia
E10.69	Type 1 diabetes mellitus with other specified complication
E10.8	Type 1 diabetes mellitus with unspecified complications
E10.9	Type 1 diabetes mellitus without complications
E30.0	Delayed puberty
E43	Unspecified severe protein-calorie malnutrition
E44.0	Moderate protein-calorie malnutrition
E44.1	Mild protein-calorie malnutrition
E46	Unspecified protein-calorie malnutrition
E55.9	Vitamin D deficiency, unspecified
E86.0	Dehydration
E88.09	Other disorders of plasma-protein metabolism, not elsewhere classified
F93.8	Other childhood emotional disorders
G11.10	Early-onset cerebellar ataxia, unspecified
G11.19	Other early-onset cerebellar ataxia
G11.2	Late-onset cerebellar ataxia
G40.B01	Juvenile myoclonic epilepsy, not intractable, with status epilepticus
G40.B09	Juvenile myoclonic epilepsy, not intractable, without status epilepticus
G40.B11	Juvenile myoclonic epilepsy, intractable, with status epilepticus
G40.B19	Juvenile myoclonic epilepsy, intractable, without status epilepticus
G43.701	Chronic migraine without aura, not intractable, with status migrainosus
G43.709	Chronic migraine without aura, not intractable, without status migrainosus
G43.711	Chronic migraine without aura, intractable, with status migrainosus
G43.719	Chronic migraine without aura, intractable, without status migrainosus
G43.E01	Chronic migraine with aura, not intractable, with status migrainosus
G43.E09	Chronic migraine with aura, not intractable, with out status migrainosus
G43.E11	Chronic migraine with aura, intractable, with status migrainosus
G43.E19	Chronic migraine with aura, intractable, without status migrainosus
G62.9	Polyneuropathy, unspecified
G90.09	Other idiopathic peripheral autonomic neuropathy
J84.03	Idiopathic pulmonary hemosiderosis
K02.51	Dental caries on pit and fissure surface limited to enamel
K02.61	Dental caries on smooth surface limited to enamel
K12.0	Recurrent oral aphthae
K12.30	Oral mucositis (ulcerative), unspecified
112.00	

K14.0	Glossitis
K14.4	Atrophy of tongue papillae
K20.0	Eosinophilic esophagitis
K21.00	Gastro-esophageal reflux disease with esophagitis, without bleeding
K21.01	Gastro-esophageal reflux disease with esophagitis, with bleeding
K21.9	Gastro-esophageal reflux disease without esophagitis
K50.00	Crohn's disease of small intestine without complications
K50.011	Crohn's disease of small intestine with rectal bleeding
K50.012	Crohn's disease of small intestine with intestinal obstruction
K50.013	Crohn's disease of small intestine with fistula
K50.014	Crohn's disease of small intestine with abscess
K50.018	Crohn's disease of small intestine with other complication
K50.019	Crohn's disease of small intestine with unspecified complications
K50.10	Crohn's disease of large intestine without complications
K50.111	Crohn's disease of large intestine with rectal bleeding
K50.112	Crohn's disease of large intestine with intestinal obstruction
K50.113	Crohn's disease of large intestine with fistula
K50.114	Crohn's disease of large intestine with abscess
K50.118	Crohn's disease of large intestine with other complication
K50.119	Crohn's disease of large intestine with unspecified complications
K50.80	Crohn's disease of both small and large intestine without complications
K50.811	Crohn's disease of both small and large intestine with rectal bleeding
K50.812	Crohn's disease of both small and large intestine with intestinal obstruction
K50.813	Crohn's disease of both small and large intestine with fistula
K50.814	Crohn's disease of both small and large intestine with abscess
K50.818	Crohn's disease of both small and large intestine with other complication
K50.819	Crohn's disease of both small and large intestine with unspecified complications
K50.90	Crohn's disease, unspecified, without complications
K50.911	Crohn's disease, unspecified, with rectal bleeding
K50.912	Crohn's disease, unspecified, with intestinal obstruction
K50.913	Crohn's disease, unspecified, with fistula
K50.914	Crohn's disease, unspecified, with abscess
K50.918	Crohn's disease, unspecified, with other complication
K50.919	Crohn's disease, unspecified, with unspecified complications
K51.00	Ulcerative (chronic) pancolitis without complications
K51.011	Ulcerative (chronic) pancolitis with rectal bleeding
K51.012	Ulcerative (chronic) pancolitis with intestinal obstruction
K51.013	Ulcerative (chronic) pancolitis with fistula
K51.014	Ulcerative (chronic) pancolitis with abscess
K51.018	Ulcerative (chronic) pancolitis with other complication
K51.019	Ulcerative (chronic) pancolitis with unspecified complications
K51.20	Ulcerative (chronic) proctitis without complications
K51.211	Ulcerative (chronic) proctitis with rectal bleeding
K51.212	Ulcerative (chronic) proctitis with intestinal obstruction
K51.213	Ulcerative (chronic) proctitis with fistula
K51.214	Ulcerative (chronic) proctitis with abscess
K51.218	Ulcerative (chronic) proctitis with other complication
K51.219	Ulcerative (chronic) proctitis with unspecified complications
K51.30	Ulcerative (chronic) rectosigmoiditis without complications
K51.311	Ulcerative (chronic) rectosigmoiditis with rectal bleeding

K51.312 Ulcerative (chronic) rectosigmoiditis with instalial obstruction K51.313 Ulcerative (chronic) rectosigmoiditis with abscess K51.318 Ulcerative (chronic) rectosigmoiditis with unspecified complications K52.831 Collagenous colitis K52.831 Collagenous colitis K52.832 Lymphocytic colitis K52.833 Other microscopic colitis K52.839 Microscopic colitis K52.830 Other specified noninfective gastroenteritis and colitis K52.93 Noninfective gastroenteritis and colitis K52.93 Noninfective gastroenteritis and colitis K52.93 Noninfective gastroenteritis K52.93 Noninfective gastroenteritis K53.41 Autoimmune hepatiis K53.41 Non-celiac gluten sensitivity K90.41 Non-celiac gluten sensitivity K90.42 Malabsorption due to intolerance, not elsewhere classified Ultos Pain in unspecified joint M25.511 Pain in unspecified shoulder M25.512 Pain in right shoulder M25.521 Pain in right shoulder M25.531 Pain in right wrist M25.532		
K51.314 Ulcerative (chronic) rectosigmoiditis with other complication K51.318 Ulcerative (chronic) rectosigmoiditis with other complications K52.831 Collagenous colitis K52.832 Lymphocytic colitis K52.833 Other microscopic colitis K52.839 Microscopic colitis K52.839 Microscopic colitis K52.839 Other specified nonifective gastroenteritis and colitis K52.93 Noninfective gastroenteritis and colitis K52.93 Other specified nonifective gastroenteritis and colitis K53.00 Constipation, unspecified K54.01 Primary sclerosing cholangitis K80.01 Primary sclerosing cholangitis K80.31 Paracreatic steatorrhea K90.41 Non-oelica gluten sensitivity K90.43 Malabsorption due to intolerance, not elsewhere classified L13.0 Dermatitis herpetiformis M25.51 Pain in unspecified joint M25.51 Pain in inght shoulder M25.52 Pain in inght shoulder M25.52 Pain in inght shoulder M25.52 Pain in inght wrist M25.539 Pain in inght wrist	K51.312	Ulcerative (chronic) rectosigmoiditis with intestinal obstruction
KS1.318 Ulcerative (chronic) rectosigmoiditis with unspecified complications KS2.831 Collagenous collits KS2.832 Lymphocytic collits KS2.833 Other microscopic collits KS2.834 Other microscopic collits KS2.835 Microscopic collits, unspecified KS2.83 Other specified noninfective gastroenteritis and colitis KS2.93 Noninfective gastroenteritis and colitis KS3.01 Constipation, unspecified K75.4 Autoimmune hepatitis K90.41 Non-celiac gluten sensitivity K90.41 Non-celiac gluten sensitivity K90.43 Pancreatic steatorfhea K90.44 Non-celiac gluten sensitivity K90.49 Malabsorption due to intolerance, not elsewhere classified L13.0 Dermatitis herpetiformis M25.50 Pain in unspecified joint M25.512 Pain in unspecified shoulder M25.512 Pain in left shoulder M25.521 Pain in inght elbow M25.522 Pain in inght elbow M25.533 Pain in inght mist M25.542 Pain in inght mist M25.554 Pai	K51.313	Ulcerative (chronic) rectosigmoiditis with fistula
K51.319 Ulcerative (chronic) rectosigmoiditis with unspecified complications K52.831 Collagenous collitis K52.832 Lymphocytic collitis K52.833 Other microscopic collitis K52.839 Microscopic collitis and collitis, unspecified K52.839 Other specified noninfective gastroenteritis and collitis K52.89 Noninfective gastroenteritis and collitis, unspecified K52.9 Noninfective gastroenteritis and collitis, unspecified K52.9 Autoimmune hepatitis K33.01 Primary sclerosing cholangitis K90.3 Pancreatic steatorrhea K90.41 Non-celiac gluten sensitivity K90.49 Malabsorption due to intolerance, not elsewhere classified L13.0 Dermatitis herpetiformis M08.90 Juvenile arthritis, unspecified, unspecified site M25.51 Pain in unspecified point M25.512 Pain in inght shoulder M25.521 Pain in inght elbow M25.522 Pain in inght elbow M25.531 Pain in inght wrist M25.541 Pain in joints of right hand M25.552 Pain in inght elbow M25.554 Pa		Ulcerative (chronic) rectosigmoiditis with abscess
KS2.831 Collagenous colitis KS2.832 Lymphocytic colitis KS2.833 Other microscopic colitis, unspecified KS2.839 Microscopic colitis, unspecified KS2.839 Noninfective gastroenteritis and colitis, unspecified KS2.90 Constipation, unspecified KS3.01 Primary sclerosing cholangitis KS3.01 Primary sclerosing cholangitis K90.41 Non-celiac gluten sensitivity K90.43 Malabsorption due to intolerance, not elsewhere classified L13.0 Dermatitis herpetiformis M08.90 Juvenile arthritis, unspecified, unspecified site M25.511 Pain in unspecified joint M25.512 Pain in unspecified shoulder M25.522 Pain in in right shoulder M25.521 Pain in unspecified elbow M25.522 Pain in in right wirst M25.533 Pain in unspecified elbow M25.541 Pain in unspecified wirst M25.552 Pain in unspecified wirst M25.553 Pain in joints of the hand M25.554 Pain in joints of right hand M25.555 Pain in joints of unspecified hand	K51.318	
K52.832 Lymphocytic colitis K52.833 Other microscopic colitis, unspecified K52.839 Other specified noninfective gastroenteritis and colitis K52.99 Noninfective gastroenteritis and colitis K52.99 Noninfective gastroenteritis and colitis, unspecified K52.9 Noninfective gastroenteritis and colitis, unspecified K75.4 Autoimmune hepatitis K83.01 Primary sclerosing cholangitis K90.3 Pancreatic steatorrhea K90.41 Non-celiac gluten sensitivity K90.49 Malabsorption due to intolerance, not elsewhere classified L13.0 Dermatitis herpetiformis M08.90 Juvenile arthritis, unspecified, unspecified site M25.511 Pain in night shoulder M25.512 Pain in unspecified shoulder M25.521 Pain in in unspecified shoulder M25.522 Pain in in unspecified dbow M25.531 Pain in in glut wrist M25.532 Pain in joints of right hand M25.541 Pain in joints of right hand M25.552 Pain in joints of right foot M25.554 Pain i	K51.319	Ulcerative (chronic) rectosigmoiditis with unspecified complications
K52.838 Other microscopic colitis K52.839 Microscopic colitis, unspecified K52.89 Other specified noninfective gastroenteritis and colitis K52.9 Noninfective gastroenteritis and colitis, unspecified K52.49 Autoimmune hepatitis K53.00 Constipation, unspecified K75.4 Autoimmune hepatitis K83.01 Primary sclerosing cholangitis K90.41 Non-celiac gluten sensitivity K90.41 Non-celiac gluten sensitivity K90.43 Matabsorption due to intolerance, not elsewhere classified L13.0 Dermatitis herpetiformis M08.90 Juvenile arthritis, unspecified, unspecified site M25.50 Pain in unspecified joint M25.51 Pain in left shoulder M25.521 Pain in in beft shoulder M25.521 Pain in in left shoulder M25.522 Pain in in left wist M25.533 Pain in in points of right hand M25.541 Pain in in points of right hand M25.552 Pain in joints of unspecified hand M25.554 Pain in joints of unspecified hand M25.554 Pain in in points of right foot	K52.831	Collagenous colitis
K52.839 Microscopic colitis, unspecified K52.9 Other specified noninfective gastroenteritis and colitis, unspecified K52.9 Noninfective gastroenteritis and colitis, unspecified K52.9 Constipation, unspecified K75.4 Autoimmune hepatitis K83.01 Primary sclerosing cholangitis K90.3 Pancreatic steatorrhea K90.49 Malabsorption due to intolerance, not elsewhere classified L13.0 Dermatitis herpetiformis M08.90 Juvenile arthritis, unspecified, unspecified site M25.51 Pain in unspecified shoulder M25.51 Pain in left shoulder M25.512 Pain in left shoulder M25.521 Pain in left elbow M25.522 Pain in left elbow M25.532 Pain in left wist M25.532 Pain in left wist M25.532 Pain in left wist M25.541 Pain in left shoulder M25.542 Pain in joints of left hand M25.543 Pain in joints of left hand M25.544 Pain in joints of left hand M25.554 Pain in left knee M25.561 Pain in left knee	K52.832	Lymphocytic colitis
K52.89 Other specified noninfective gastroenteritis and colitis K52.9 Noninfective gastroenteritis and colitis, unspecified K59.00 Constipation, unspecified K75.4 Autoimmune hepatitis K83.01 Primary sclerosing cholangitis K80.31 Primary sclerosing cholangitis K90.3 Pancreatic steatorrhea K90.40 Malabsorption due to intolerance, not elsewhere classified L13.0 Dermattis herpetiformis M08.90 Juvenile arthritis, unspecified, unspecified site M25.51 Pain in right shoulder M25.511 Pain in right shoulder M25.522 Pain in in specified shoulder M25.523 Pain in in unspecified elbow M25.524 Pain in in right wrist M25.535 Pain in in pecified elbow M25.531 Pain in in specified wrist M25.532 Pain in joints of right hand M25.541 Pain in joints of right hand M25.552 Pain in joints of unspecified hand M25.554 Pain in in unspecified hand M25.555 Pain in light knee M25.551 Pain in in unspecified hand	K52.838	Other microscopic colitis
K52.9 Noninfective gastroenteritis and colitis, unspecified K59.00 Constipation, unspecified K75.4 Autoimmune hepatitis K83.01 Primary sclerosing cholangitis K90.3 Pancreatic steatorrhea K90.41 Non-celiac gluten sensitivity K90.43 Malabsorption due to intolerance, not elsewhere classified L13.0 Dermatitis herpetiformis M08.90 Juvenile arthritis, unspecified site M25.51 Pain in unspecified joint M25.51 Pain in unspecified shoulder M25.52 Pain in in unspecified shoulder M25.52 Pain in in unspecified blow M25.52 Pain in in unspecified elbow M25.52 Pain in in unspecified wrist M25.531 Pain in in unspecified wrist M25.532 Pain in in unspecified wrist M25.541 Pain in joints of right hand M25.542 Pain in in joints of unspecified hand M25.554 Pain in night thip M25.554 Pain in in specified hip M25.555 Pain in night knee M25.562 Pain in night knee M25.562 Pain in night		
K59.00Constipation, unspecifiedK75.4Autoimmune hepatitisK83.01Primary sclerosing cholangitisK80.3Pancreatic steatorrheaK90.41Non-celiac gluten sensitivityK90.49Malabsorption due to intolerance, not elsewhere classifiedL13.0Dermatitis herpetformisM08.90Juvenile arthritis, unspecified, unspecified siteM25.511Pain in unspecified jointM25.512Pain in left shoulderM25.513Pain in unspecified shoulderM25.524Pain in unspecified elbowM25.525Pain in left elbowM25.525Pain in unspecified elbowM25.526Pain in unspecified elbowM25.527Pain in unspecified wristM25.528Pain in unspecified wristM25.529Pain in unspecified handM25.531Pain in unspecified handM25.541Pain in joints of right handM25.542Pain in joints of unspecified handM25.551Pain in joints of unspecified handM25.552Pain in in right thipM25.551Pain in in the fipM25.552Pain in in unspecified handM25.554Pain in in unspecified handM25.555Pain in unspecified hipM25.562Pain in in unspecified hipM25.571Pain in in ght kneeM25.572Pain in left wristM25.573Pain in left kneeM25.574Pain in left kneeM25.575Pain in left kneeM25.562Pain in left kneeM25.571Pain		
K75.4Autoimmune hepatitisK83.01Primary sclerosing cholangitisK90.3Pancreatic steatorrheaK90.41Non-celiac gluten sensitivityK90.49Malabsorption due to intolerance, not elsewhere classifiedL13.0Dermatitis herpetiformisM08.90Juvenile arthritis, unspecified, unspecified siteM25.50Pain in unspecified jointM25.51Pain in left shoulderM25.512Pain in left shoulderM25.513Pain in left shoulderM25.524Pain in left elbowM25.525Pain in left elbowM25.529Pain in unspecified elbowM25.529Pain in unspecified elbowM25.531Pain in unspecified wristM25.532Pain in unspecified wristM25.533Pain in unspecified wristM25.541Pain in joints of right handM25.542Pain in joints of unspecified handM25.554Pain in joints of unspecified handM25.555Pain in left hipM25.556Pain in left hipM25.561Pain in left hipM25.562Pain in left hipM25.563Pain in left hipM25.564Pain in left hipM25.575Pain in left kneeM25.572Pain in left kneeM25.573Pain in left kneeM25.574Pain in left kneeM25.575Pain in left kneeM25.571Pain in left kneeM25.572Pain in left kneeM25.573Pain in left kneeM25.574Pain in left knee		
K83.01 Primary sclerosing cholangitis K90.3 Pancreatic steatorrhea K90.41 Non-celiac gluten sensitivity K90.49 Malabsorption due to intolerance, not elsewhere classified L13.0 Dermatitis herpetiformis M08.90 Juvenile arthritis, unspecified, unspecified site M25.50 Pain in unspecified joint M25.511 Pain in right shoulder M25.512 Pain in inghe dibouter M25.513 Pain in inghe elbow M25.524 Pain in inghe elbow M25.525 Pain in inghe elbow M25.521 Pain in inghe elbow M25.522 Pain in inghe elbow M25.531 Pain in inghe elbow M25.532 Pain in inghe elbow M25.533 Pain in inghe file elbow M25.534 Pain in inghe file wrist M25.535 Pain in inghe file wrist M25.541 Pain in joints of ingh hand M25.542 Pain in inght hip M25.554 Pain in inght hip M25.561 Pain in inght knee M25.562 Pain in inght knee M25.563 Pain in unspecified hip <td></td> <td></td>		
K90.3Pancreatic steatorrheaK90.41Non-celiac gluten sensitivityK90.49Malabsorption due to intolerance, not elsewhere classifiedL13.0Dermatitis herpetiformisM08.90Juvenile arthritis, unspecified, unspecified siteM25.51Pain in right shoulderM25.512Pain in unspecified jointM25.513Pain in unspecified shoulderM25.514Pain in unspecified bhoulderM25.527Pain in left shoulderM25.528Pain in left elbowM25.529Pain in right elbowM25.531Pain in unspecified elbowM25.532Pain in left elbowM25.533Pain in inght wristM25.534Pain in inght wristM25.535Pain in unspecified wristM25.542Pain in joints of right handM25.543Pain in joints of left handM25.554Pain in joints of unspecified handM25.555Pain in inght hipM25.551Pain in right kneeM25.552Pain in left hipM25.553Pain in left hipM25.554Pain in unspecified hipM25.555Pain in unspecified hipM25.556Pain in unspecified hipM25.571Pain in left ankle and joints of right footM25.572Pain in unspecified ankle and joints of unspecified footM25.573Pain in left ankle and joints of unspecified footM25.574Pain in unspecified ankle and joints of unspecified footM25.575Pain in unspecified ankle and joints of unspecified footM25.571		
K90.41Non-celiac gluten sensitivityK90.49Malabsorption due to intolerance, not elsewhere classifiedL13.0Dermatitis herpetiformisM08.90Juvenile arthritis, unspecified, unspecified siteM25.50Pain in unspecified jointM25.511Pain in left shoulderM25.512Pain in unspecified shoulderM25.513Pain in unspecified shoulderM25.524Pain in right elbowM25.525Pain in inght elbowM25.529Pain in unspecified elbowM25.529Pain in unspecified elbowM25.531Pain in night wristM25.532Pain in inght wristM25.533Pain in inght wristM25.534Pain in unspecified wristM25.541Pain in joints of right handM25.542Pain in joints of unspecified handM25.543Pain in right hipM25.544Pain in right hipM25.554Pain in night hipM25.555Pain in night hipM25.551Pain in night kneeM25.552Pain in left hipM25.553Pain in unspecified hipM25.554Pain in left kneeM25.555Pain in left kneeM25.571Pain in left kneeM25.572Pain in left kneeM25.573Pain in left ankle and joints of right footM25.574Pain in left and joints of right footM25.575Pain in left kneeM25.571Pain in left ankle and joints of unspecified footM25.572Pain in left ankle and joints of unspecified foot <t< td=""><td></td><td></td></t<>		
K90.49Malabsorption due to intolerance, not elsewhere classifiedL13.0Dermattils herpetiformisM08.90Juvenile arthritis, unspecified, unspecified siteM25.50Pain in unspecified jointM25.511Pain in right shoulderM25.512Pain in ight shoulderM25.513Pain in in unspecified shoulderM25.524Pain in in unspecified shoulderM25.5253Pain in in ight elbowM25.524Pain in inght elbowM25.525Pain in inght wristM25.531Pain in inght wristM25.532Pain in inght wristM25.533Pain in unspecified elbowM25.534Pain in inght wristM25.535Pain in joints of right handM25.541Pain in joints of right handM25.552Pain in joints of unspecified handM25.551Pain in inght hipM25.552Pain in inght hipM25.552Pain in night hipM25.551Pain in inght hipM25.552Pain in left hipM25.552Pain in left hipM25.551Pain in unspecified handM25.552Pain in left hipM25.553Pain in unspecified handM25.554Pain in inght hipM25.555Pain in left kneeM25.561Pain in inght ankle and joints of right footM25.571Pain in unspecified kneeM25.572Pain in left ankle and joints of right footM25.573Pain in unspecified anile and joints of unspecified footM25.574Pain in unspecified anile and joints of		
L13.0Dermatitis herpetiformisM08.90Juvenile arthritis, unspecified, unspecified siteM25.51Pain in unspecified jointM25.511Pain in left shoulderM25.512Pain in unspecified shoulderM25.513Pain in unspecified shoulderM25.524Pain in inght elbowM25.525Pain in unspecified elbowM25.526Pain in inght wistM25.527Pain in right wristM25.531Pain in right wristM25.532Pain in left wristM25.533Pain in unspecified wristM25.534Pain in unspecified wristM25.535Pain in joints of right handM25.542Pain in joints of left handM25.554Pain in joints of left handM25.555Pain in inght hipM25.552Pain in left hipM25.553Pain in left hipM25.554Pain in inght hipM25.555Pain in left hipM25.561Pain in right kneeM25.562Pain in left kneeM25.563Pain in left kneeM25.564Pain in left kneeM25.575Pain in left kneeM25.571Pain in unspecified hipM25.572Pain in left ankle and joints of right footM25.573Pain in unspecified ankle and joints of unspecified footM25.574Pain in unspecified ankle and joints of unspecified footM25.575Pain in unspecified ankle and joints of unspecified footM25.579Pain in unspecified ankle and joints of unspecified footM25.579Pain in unspe		
M08.90Juvenile arthritis, unspecified, unspecified siteM25.50Pain in unspecified jointM25.511Pain in left shoulderM25.512Pain in left shoulderM25.513Pain in unspecified shoulderM25.524Pain in left shoulderM25.525Pain in left shoulderM25.527Pain in left shoulderM25.528Pain in unspecified elbowM25.529Pain in unspecified elbowM25.531Pain in unspecified wistM25.532Pain in left wristM25.539Pain in unspecified wristM25.541Pain in joints of left handM25.542Pain in joints of left handM25.551Pain in joints of unspecified handM25.552Pain in unspecified handM25.554Pain in night hipM25.555Pain in unspecified handM25.550Pain in unspecified hipM25.551Pain in unspecified hipM25.561Pain in unspecified hipM25.562Pain in unspecified hipM25.561Pain in unspecified kneeM25.572Pain in unspecified kneeM25.573Pain in unspecified kneeM25.574Pain in unspecified ankle and joints of unspecified footM25.575Pain in unspecified ankle and joints of unspecified footM25.571Pain in unspecified ankle and joints of unspecified footM25.572Pain in unspecified ankle and joints of unspecified footM25.573Pain in unspecified ankle and joints of unspecified footM25.574Pain in unspecified ankle and joints of u		· · · ·
M25.50Pain in right shoulderM25.511Pain in right shoulderM25.512Pain in left shoulderM25.513Pain in unspecified shoulderM25.521Pain in in right elbowM25.522Pain in unspecified elbowM25.523Pain in unspecified elbowM25.524Pain in unspecified elbowM25.531Pain in inght wristM25.532Pain in left wristM25.532Pain in left wristM25.533Pain in joints of right handM25.544Pain in joints of left handM25.545Pain in joints of left handM25.547Pain in joints of unspecified handM25.551Pain in in specified handM25.552Pain in inght hipM25.553Pain in left hipM25.554Pain in left kneeM25.555Pain in left kneeM25.561Pain in unspecified hipM25.562Pain in left kneeM25.563Pain in left kneeM25.564Pain in unspecified kneeM25.575Pain in unspecified kneeM25.571Pain in right ankle and joints of right footM25.572Pain in left ankle and joints of unspecified footM25.59Pain in unspecified ankle and joints of unspecified footM25.59Pa	L13.0	
M25.511Pain in right shoulderM25.512Pain in left shoulderM25.519Pain in unspecified shoulderM25.521Pain in right elbowM25.522Pain in unspecified elbowM25.529Pain in unspecified elbowM25.531Pain in right wristM25.532Pain in unspecified wristM25.539Pain in unspecified wristM25.531Pain in unspecified wristM25.532Pain in unspecified wristM25.539Pain in unspecified wristM25.541Pain in joints of right handM25.542Pain in joints of left handM25.549Pain in ingint hipM25.551Pain in right hipM25.552Pain in unspecified handM25.553Pain in light hipM25.554Pain in light hipM25.555Pain in unspecified handM25.550Pain in unspecified hipM25.561Pain in unspecified hipM25.562Pain in unspecified hipM25.563Pain in unspecified kneeM25.564Pain in unspecified kneeM25.575Pain in unspecified kneeM25.571Pain in unspecified ankle and joints of unspecified footM25.572Pain in unspecified ankle and joints of unspecified footM25.59Pain in unspecified ankle and joints of unspecified footM25.59 <t< td=""><td></td><td></td></t<>		
M25.512Pain in left shoulderM25.519Pain in unspecified shoulderM25.521Pain in right elbowM25.522Pain in unspecified elbowM25.529Pain in unspecified elbowM25.531Pain in unspecified elbowM25.532Pain in unspecified wristM25.539Pain in unspecified wristM25.539Pain in unspecified wristM25.541Pain in joints of right handM25.542Pain in joints of left handM25.543Pain in joints of unspecified handM25.554Pain in joints of unspecified handM25.555Pain in left hipM25.551Pain in left hipM25.552Pain in unspecified hipM25.554Pain in inght kneeM25.555Pain in unspecified hipM25.561Pain in unspecified hipM25.562Pain in unspecified kneeM25.563Pain in unspecified kneeM25.571Pain in left kneeM25.572Pain in left ankle and joints of right footM25.573Pain in unspecified and joints of left footM25.574Pain in unspecified ankle and joints of unspecified footM25.575Pain in other specified jointM25.59Pain in other specified jointM25.59Pain in other specified jointM25.59Pain in other specified jointM25.59Pain in other specified jointM81.8Other osteoporosis [Lequesne]M81.8Other osteoporosis without current pathological fractureM83.3Adult osteomalacia due to malabsorption		
M25.519Pain in unspecified shoulderM25.521Pain in right elbowM25.522Pain in left elbowM25.529Pain in unspecified elbowM25.531Pain in right wristM25.532Pain in left wristM25.533Pain in unspecified wristM25.534Pain in joints of right handM25.541Pain in joints of left handM25.542Pain in joints of left handM25.543Pain in inght hipM25.554Pain in right hipM25.555Pain in right hipM25.551Pain in right hipM25.552Pain in left kneeM25.553Pain in left kneeM25.561Pain in unspecified hipM25.562Pain in unspecified hipM25.562Pain in unspecified kneeM25.573Pain in left kneeM25.574Pain in unspecified kneeM25.575Pain in unspecified kneeM25.571Pain in left ankle and joints of left footM25.572Pain in unspecified ankle and joints of unspecified footM25.573Pain in unspecified ankle and joints of left footM25.574Pain in unspecified jointM25.59Pain in other specified jointM25.59Pain in other specified jointM25.50Auin in other specified jointM25.51Adult osteomalacia due to malabsorptionM3.2Adult osteomalacia due to malabsorptionM3.3Adult osteomalacia due to malabsorptionM3.3Adult osteomalacia due to malabsorptionM3.3Adult osteomalacia <td>M25.511</td> <td></td>	M25.511	
M25.521Pain in right elbowM25.522Pain in left elbowM25.529Pain in unspecified elbowM25.531Pain in right wristM25.532Pain in left wristM25.533Pain in left wristM25.534Pain in joints of right handM25.541Pain in joints of left handM25.542Pain in joints of unspecified handM25.543Pain in joints of unspecified handM25.544Pain in joints of unspecified handM25.551Pain in right hipM25.552Pain in right hipM25.553Pain in left hipM25.564Pain in unspecified hipM25.565Pain in unspecified hipM25.562Pain in unspecified kneeM25.562Pain in unspecified kneeM25.574Pain in unspecified kneeM25.575Pain in unspecified kneeM25.571Pain in right ankle and joints of right footM25.572Pain in unspecified ankle and joints of unspecified footM25.59Pain in unspecified ankle and joints of unspecified footM25.579Pain in unspecified jointM25.59Pain in other specified jointM25.59Pain in other specified jointM26.5Muscle wasting and atrophy, not elsewhere classifiedM81.6Localized osteoporosis [Lequesne]M81.8Other osteoporosis without current pathological fractureM83.3Adult osteomalacia due to malabsorptionM83.3Adult osteomalacia due to malnutritionM83.4Other adult osteomalaciaM83.9		
M25.522Pain in left elbowM25.529Pain in unspecified elbowM25.531Pain in right wristM25.532Pain in left wristM25.539Pain in unspecified wristM25.539Pain in joints of right handM25.541Pain in joints of left handM25.542Pain in joints of left handM25.543Pain in right hipM25.544Pain in joints of unspecified handM25.551Pain in right hipM25.552Pain in unspecified hipM25.553Pain in unspecified hipM25.561Pain in right kneeM25.562Pain in nuspecified kneeM25.563Pain in unspecified kneeM25.564Pain in left kneeM25.565Pain in left kneeM25.569Pain in unspecified kneeM25.571Pain in left ankle and joints of right footM25.572Pain in unspecified ankle and joints of unspecified footM25.579Pain in other specified jointM25.59Pain in other specified jointM26.5Muscle wasting and atrophy, not elsewhere classifiedM81.6Localized osteoporosis [Lequesne]M81.8Other osteoporosis without current pathological fractureM83.2Adult osteomalacia due to malabsorptionM83.3Adult osteomalacia due to malabsorptionM83.4Other adult osteomalaciaM83.9Adult osteomalacia, unspecified		
M25.529Pain in unspecified elbowM25.531Pain in right wristM25.532Pain in left wristM25.533Pain in unspecified wristM25.534Pain in joints of right handM25.541Pain in joints of right handM25.542Pain in joints of left handM25.543Pain in joints of unspecified handM25.544Pain in right hipM25.555Pain in right hipM25.551Pain in unspecified hipM25.552Pain in unspecified hipM25.553Pain in right kneeM25.562Pain in right kneeM25.562Pain in unspecified kneeM25.562Pain in unspecified kneeM25.562Pain in unspecified kneeM25.562Pain in unspecified kneeM25.571Pain in right ankle and joints of right footM25.572Pain in unspecified ankle and joints of unspecified footM25.579Pain in other specified jointM25.59Pain in other specified jointM25.5Muscle wasting and atrophy, not elsewhere classifiedM81.6Localized osteoporosis [Lequesne]M81.8Other osteoporosis without current pathological fractureM83.2Adult osteomalacia due to malabsorptionM83.3Adult osteomalacia due to malnutritionM83.4Other adult osteomalaciaM83.9Adult osteomalacia, unspecified		
M25.531Pain in right wristM25.532Pain in left wristM25.539Pain in unspecified wristM25.541Pain in joints of right handM25.542Pain in joints of left handM25.543Pain in joints of left handM25.544Pain in joints of left handM25.545Pain in in joints of unspecified handM25.551Pain in right hipM25.552Pain in left hipM25.553Pain in unspecified hipM25.561Pain in right kneeM25.562Pain in right kneeM25.562Pain in unspecified kneeM25.563Pain in unspecified kneeM25.564Pain in unspecified kneeM25.575Pain in unspecified kneeM25.571Pain in right ankle and joints of right footM25.572Pain in left ankle and joints of left footM25.59Pain in other specified jointM25.59Pain in other specified jointM25.59Pain in other specified jointM25.5Muscle wasting and atrophy, not elsewhere classifiedM81.6Localized osteoporosis [Lequesne]M81.8Other osteoporosis without current pathological fractureM83.2Adult osteomalacia due to malabsorptionM83.8Other adult osteomalaciaM83.9Adult osteomalacia		Pain in left elbow
M25.532Pain in left wristM25.539Pain in unspecified wristM25.541Pain in joints of right handM25.542Pain in joints of left handM25.543Pain in joints of unspecified handM25.544Pain in right hipM25.551Pain in right hipM25.552Pain in unspecified handM25.553Pain in unspecified hipM25.564Pain in right kneeM25.565Pain in right kneeM25.561Pain in unspecified kneeM25.562Pain in unspecified kneeM25.563Pain in unspecified kneeM25.574Pain in unspecified kneeM25.575Pain in unspecified ankle and joints of right footM25.572Pain in left ankle and joints of left footM25.579Pain in other specified jointM25.59Pain in other specified jointM25.5Muscle wasting and atrophy, not elsewhere classifiedM81.6Localized osteoporosis [Lequesne]M81.8Other osteoporosis without current pathological fractureM83.2Adult osteomalacia due to malabsorptionM83.3Adult osteomalaciaM83.9Adult osteomalacia	M25.529	
M25.539Pain in unspecified wristM25.541Pain in joints of right handM25.542Pain in joints of left handM25.543Pain in joints of unspecified handM25.554Pain in right hipM25.555Pain in left hipM25.552Pain in unspecified hipM25.559Pain in unspecified hipM25.561Pain in right kneeM25.562Pain in left kneeM25.563Pain in unspecified kneeM25.564Pain in unspecified kneeM25.565Pain in unspecified kneeM25.571Pain in right ankle and joints of right footM25.572Pain in left ankle and joints of left footM25.579Pain in unspecified ankle and joints of unspecified footM25.59Pain in unspecified ankle and joints of unspecified footM25.579Pain in other specified jointM62.5Muscle wasting and atrophy, not elsewhere classifiedM81.6Localized osteoporosis (Lequesne]M81.8Other osteoporosis without current pathological fractureM83.3Adult osteomalacia due to malabsorptionM83.8Other adult osteomalaciaM83.9Adult osteomalacia	M25.531	
M25.541Pain in joints of right handM25.542Pain in joints of left handM25.549Pain in joints of unspecified handM25.551Pain in right hipM25.552Pain in left hipM25.553Pain in unspecified hipM25.554Pain in right kneeM25.555Pain in right kneeM25.561Pain in left kneeM25.562Pain in unspecified kneeM25.563Pain in unspecified kneeM25.571Pain in right ankle and joints of right footM25.572Pain in left ankle and joints of left footM25.573Pain in unspecified ankle and joints of unspecified footM25.574Pain in other specified jointM25.59Pain in other specified jointM25.59Pain in other specified jointM25.59Pain in other specified jointM25.5Muscle wasting and atrophy, not elsewhere classifiedM81.6Localized osteoporosis [Lequesne]M81.8Other osteoporosis without current pathological fractureM83.3Adult osteomalacia due to malabsorptionM83.8Other adult osteomalaciaM83.9Adult osteomalacia, unspecified		
M25.542Pain in joints of left handM25.549Pain in joints of unspecified handM25.551Pain in right hipM25.552Pain in left hipM25.553Pain in unspecified hipM25.554Pain in right kneeM25.565Pain in left kneeM25.562Pain in left kneeM25.563Pain in unspecified kneeM25.564Pain in unspecified kneeM25.575Pain in right ankle and joints of right footM25.571Pain in left ankle and joints of left footM25.572Pain in unspecified ankle and joints of unspecified footM25.579Pain in other specified jointM62.5Muscle wasting and atrophy, not elsewhere classifiedM81.6Localized osteoporosis [Lequesne]M81.8Other osteoporosis without current pathological fractureM83.3Adult osteomalacia due to malabsorptionM83.8Other adult osteomalaciaM83.9Adult osteomalacia, unspecified		
M25.549Pain in joints of unspecified handM25.551Pain in right hipM25.552Pain in left hipM25.559Pain in unspecified hipM25.561Pain in right kneeM25.562Pain in left kneeM25.569Pain in unspecified kneeM25.571Pain in right ankle and joints of right footM25.572Pain in left ankle and joints of left footM25.579Pain in other specified jointM25.59Pain in other specified jointM25.59Pain in other specified jointM25.59Pain in other specified jointM25.5Muscle wasting and atrophy, not elsewhere classifiedM81.6Localized osteoporosis [Lequesne]M81.8Other osteoporosis without current pathological fractureM83.2Adult osteomalacia due to malabsorptionM83.3Adult osteomalacia due to malnutritionM83.8Other adult osteomalaciaM83.9Adult osteomalacia, unspecified		
M25.551Pain in right hipM25.552Pain in left hipM25.559Pain in unspecified hipM25.561Pain in right kneeM25.562Pain in left kneeM25.569Pain in unspecified kneeM25.571Pain in right ankle and joints of right footM25.572Pain in left ankle and joints of left footM25.579Pain in other specified jointM25.59Pain in other specified jointM25.59Pain in other specified jointM62.5Muscle wasting and atrophy, not elsewhere classifiedM81.6Localized osteoporosis [Lequesne]M81.8Other osteoporosis without current pathological fractureM83.2Adult osteomalacia due to malabsorptionM83.8Other adult osteomalaciaM83.9Adult osteomalacia, unspecified		
M25.552Pain in left hipM25.559Pain in unspecified hipM25.561Pain in right kneeM25.562Pain in left kneeM25.569Pain in unspecified kneeM25.571Pain in right ankle and joints of right footM25.572Pain in left ankle and joints of left footM25.579Pain in unspecified ankle and joints of unspecified footM25.59Pain in other specified jointM25.59Pain in other specified jointM62.5Muscle wasting and atrophy, not elsewhere classifiedM81.6Localized osteoporosis [Lequesne]M81.8Other osteoporosis without current pathological fractureM83.2Adult osteomalacia due to malabsorptionM83.8Other adult osteomalaciaM83.9Adult osteomalacia, unspecified		
M25.559Pain in unspecified hipM25.561Pain in right kneeM25.562Pain in left kneeM25.569Pain in unspecified kneeM25.571Pain in right ankle and joints of right footM25.572Pain in left ankle and joints of left footM25.579Pain in unspecified ankle and joints of unspecified footM25.59Pain in other specified jointM62.5Muscle wasting and atrophy, not elsewhere classifiedM81.6Localized osteoporosis [Lequesne]M83.2Adult osteomalacia due to malabsorptionM83.3Other adult osteomalaciaM83.9Adult osteomalacia, unspecified		
M25.561Pain in right kneeM25.562Pain in left kneeM25.569Pain in unspecified kneeM25.571Pain in right ankle and joints of right footM25.572Pain in left ankle and joints of left footM25.579Pain in unspecified ankle and joints of unspecified footM25.59Pain in other specified jointM62.5Muscle wasting and atrophy, not elsewhere classifiedM81.6Localized osteoporosis [Lequesne]M83.2Adult osteomalacia due to malabsorptionM83.3Other adult osteomalacia due to malnutritionM83.8Other adult osteomalaciaM83.9Adult osteomalacia, unspecified		
M25.562Pain in left kneeM25.569Pain in unspecified kneeM25.571Pain in right ankle and joints of right footM25.572Pain in left ankle and joints of left footM25.579Pain in unspecified ankle and joints of unspecified footM25.59Pain in other specified jointM62.5Muscle wasting and atrophy, not elsewhere classifiedM81.6Localized osteoporosis [Lequesne]M83.2Adult osteomalacia due to malabsorptionM83.3Other adult osteomalacia due to malnutritionM83.9Adult osteomalacia, unspecified		
M25.569Pain in unspecified kneeM25.571Pain in right ankle and joints of right footM25.572Pain in left ankle and joints of left footM25.579Pain in unspecified ankle and joints of unspecified footM25.59Pain in other specified jointM62.5Muscle wasting and atrophy, not elsewhere classifiedM81.6Localized osteoporosis [Lequesne]M81.8Other osteoporosis without current pathological fractureM83.2Adult osteomalacia due to malabsorptionM83.3Other adult osteomalacia due to malnutritionM83.9Adult osteomalacia, unspecified		
M25.571Pain in right ankle and joints of right footM25.572Pain in left ankle and joints of left footM25.579Pain in unspecified ankle and joints of unspecified footM25.59Pain in other specified jointM62.5Muscle wasting and atrophy, not elsewhere classifiedM81.6Localized osteoporosis [Lequesne]M81.8Other osteoporosis without current pathological fractureM83.2Adult osteomalacia due to malabsorptionM83.3Other adult osteomalaciaM83.9Adult osteomalacia, unspecified		
M25.572Pain in left ankle and joints of left footM25.579Pain in unspecified ankle and joints of unspecified footM25.59Pain in other specified jointM62.5Muscle wasting and atrophy, not elsewhere classifiedM81.6Localized osteoporosis [Lequesne]M81.8Other osteoporosis without current pathological fractureM83.2Adult osteomalacia due to malabsorptionM83.3Other adult osteomalaciaM83.9Adult osteomalacia, unspecified		
M25.579Pain in unspecified ankle and joints of unspecified footM25.59Pain in other specified jointM62.5Muscle wasting and atrophy, not elsewhere classifiedM81.6Localized osteoporosis [Lequesne]M81.8Other osteoporosis without current pathological fractureM83.2Adult osteomalacia due to malabsorptionM83.3Adult osteomalacia due to malnutritionM83.8Other adult osteomalaciaM83.9Adult osteomalacia, unspecified		
M25.59Pain in other specified jointM62.5Muscle wasting and atrophy, not elsewhere classifiedM81.6Localized osteoporosis [Lequesne]M81.8Other osteoporosis without current pathological fractureM83.2Adult osteomalacia due to malabsorptionM83.3Adult osteomalacia due to malnutritionM83.8Other adult osteomalaciaM83.9Adult osteomalacia, unspecified		
M62.5Muscle wasting and atrophy, not elsewhere classifiedM81.6Localized osteoporosis [Lequesne]M81.8Other osteoporosis without current pathological fractureM83.2Adult osteomalacia due to malabsorptionM83.3Adult osteomalacia due to malnutritionM83.8Other adult osteomalaciaM83.9Adult osteomalacia, unspecified		
M81.6Localized osteoporosis [Lequesne]M81.8Other osteoporosis without current pathological fractureM83.2Adult osteomalacia due to malabsorptionM83.3Adult osteomalacia due to malnutritionM83.8Other adult osteomalaciaM83.9Adult osteomalacia, unspecified		
M81.8Other osteoporosis without current pathological fractureM83.2Adult osteomalacia due to malabsorptionM83.3Adult osteomalacia due to malnutritionM83.8Other adult osteomalaciaM83.9Adult osteomalacia, unspecified		
M83.2Adult osteomalacia due to malabsorptionM83.3Adult osteomalacia due to malnutritionM83.8Other adult osteomalaciaM83.9Adult osteomalacia, unspecified		
M83.3Adult osteomalacia due to malnutritionM83.8Other adult osteomalaciaM83.9Adult osteomalacia, unspecified		
M83.8Other adult osteomalaciaM83.9Adult osteomalacia, unspecified		
M83.9 Adult osteomalacia, unspecified		
N46.9 Male infertility, unspecified		
	N46.9	Male infertility, unspecified

N91.2	Amenorrhea, unspecified
N97.9	Female infertility, unspecified
P94.2	Congenital hypotonia
Q90.9	Down syndrome, unspecified
Q93.82	Williams syndrome
Q96.8	Other variants of Turner's syndrome
Q96.9	Turner's syndrome, unspecified
R10.0	Acute abdomen
R10.10	Upper abdominal pain, unspecified
R10.11	Right upper quadrant pain
R10.12	Left upper quadrant pain
R10.12	Epigastric pain
R10.13	Pelvic and perineal pain
R10.2	Lower abdominal pain, unspecified
R10.30	Right lower quadrant pain
R10.31 R10.32	Left lower quadrant pain
R10.33	Periumbilical pain
R10.84	Generalized abdominal pain
R10.9	Unspecified abdominal pain
R11.0	Nausea
R11.10	Vomiting, unspecified
R11.11	Vomiting without nausea
R11.2	Nausea with vomiting, unspecified
R14.0	Abdominal distension (gaseous)
R14.1	Gas pain
R14.2	Eructation
R14.3	Flatulence
R19.4	Change in bowel habit
R19.5	Other fecal abnormalities
R19.7	Diarrhea, unspecified
R19.8	Other specified symptoms and signs involving the digestive system and abdomen
R21	Rash and other nonspecific skin eruption
R23.8	Other skin changes
R23.9	Unspecified skin changes
R27.0	Ataxia, unspecified
R27.8	Other lack of coordination
R27.9	Unspecified lack of coordination
R45.4	Irritability and anger (child)
R51.9	Headache, unspecified
R53.1	Weakness
R53.8	Other malaise and fatigue
R53.81	Other malaise
R53.83	Other fatigue
R60.0	Localized edema
R60.1	Generalized edema
R60.9	Edema, unspecified
R62.51	Failure to thrive (child)
R62.52	Short stature (child)
R63.0	Anorexia
R63.4	Abnormal weight loss
R74.01	Elevation of levels of liver transaminase levels

Z83.79	Family history of other diseases of the digestive system
--------	--

The above <u>medical necessity criteria MUST</u> be met for the following codes to be covered for Commercial Members: Managed Care (HMO and POS), PPO, Indemnity, Medicare HMO Blue and Medicare PPO Blue:

CPT Codes

CPT codes:	Code Description
86231	Endomysial antibody

Description

Celiac disease, which may be referred to as celiac sprue or gluten-sensitive enteropathy, is defined as inflammation of the small intestine resulting from an immunologic intolerance to gluten (i.e., the proteins derived from wheat, barley, and rye). The diagnosis criteria reflects a positive biopsy at presentation, in conjunction with consistent history and serologic results, followed by a clinical response to a gluten-free diet, and relapse when dietary gluten is reintroduced.

Clinical symptoms are variable, nonspecific, and are often overlooked. In addition, the disease may develop at any time in life, from infancy to very old age. While a positive biopsy result is considered the gold standard for diagnosis, serologic evaluation of individuals with possible celiac disease can be used to triage the large numbers of individuals with nonspecific symptoms for biopsy.

Serologic diagnosis is focused on the detection of IgA antibodies, such as **antigliadin**, **antiendomysial**, and **tissue transglutaminase**. **Antigliadin antibodies (AGA)** can be detected using an enzyme-linked immunosorbent assay (ELISA) test. Another serologic study is to test for the presence of antiendomysial antibodies (EMA) also with an ELISA-based test, and a dot blot procedure that can be performed in the physician's office.

Deamidated gliadin peptide (DGP) antibody tests are the newest tests for celiac disease. Individuals have elevated levels of these antibodies if the celiac disease is untreated. The test measures levels of deamidated gliadin antibodies in the blood and if elevated it is indicative of celiac disease. The small intestine may be damaged, and malnutrition may occur in undiagnosed individuals. The test may be requested as deamidated gliadin peptide antibodies, DGP, DGP-AGA, or DGP IgA and IgG. The testing method is enzyme-linked immunosorbent assay, and the specimen is serum.

deamidated gliadin peptide (DGP) antibodies (anti-DGP), IgA or IgG may also be requested in individuals with suspected celiac disease who are negative for anti-TTG, especially children younger than 2 years old.

Examples of antibody testing for celiac disease are widely available from laboratories such as Quest, LabCorp, and Prometheus. All antibody tests for celiac disease are considered investigational regardless of the commercial name, the manufacturer or FDA approval status, except when used for the medically necessary indications that are consistent with the policy statement.

Summary

Tissue Transglutaminase (TTG) and Antiendomysial Antibody (EMA)

Use of serology tests, if accurate, reduce the need for multiple biopsies. Evidence from systematic reviews and head-to-head comparative studies using biopsy as the gold standard conclude there is sufficient evidence that tissue transglutaminase and antiendomysial antibody tests are reasonably accurate for identifying celiac disease in individuals with signs or symptoms of the disease. One study found that in children under 18 months old, serologic measurement of antigliadin antibodies is more sensitive than either of the other 2 tests. For these reasons, these tests for the defined population may be considered medically necessary.

Deamidated Gliadin Peptide (DGP) Antibody

Evidence from a systemic review and meta-analysis evaluated by head-to-head comparison the diagnostic accuracy of TTG IgA and DGP IgG antibodies and concluded that TTG IgA specificity was significantly higher while the sensitivity of DGP IgG was higher. The authors concluded that both meta-analysis and the systematic review showed that some children with early celiac disease were missed without the DGP IgG test. While TTG IgA is the best celiac disease test in children <2 years of age, the study noted that the addition of DGP IgG may increase the diagnostic sensitivity. Catassi 2021

TTG-IgA antibody was compared with the deamidated gliadin peptide (DGP), of both IgG (DGP-IgG) and IgA (DGP-IgA) types, in individuals with celiac disease. The study included individuals with a median age of 15 years (range, 5-18 years). The authors found good correlation between TTG-IgA and DGP-IgG and TTG-IgA and DGP-IgA, and substantial agreement between TTG-IgA and DGP-IgG, but moderate agreement between TTG-IgA and DGP-IgA and DGP-IgA. The results indicated that DGP-IgG was comparable to TTG-IgA and may be useful as an alternative to TTG-IgA in the diagnosis and follow-up of individuals with celiac disease. Saadah OI 2020

This study compared the performance of IgA anti-tissue transglutaminase antibodies (IgA anti-TTG), IgA anti-endomysial antibodies (IgA EMA), and IgA/IgG antibodies against deamidated gliadin peptides (IgA/IgG anti-DGP) for the diagnosis of celiac disease. A total of 136 children were included with a median age of 78.4 months old. The authors concluded that IgA EMA, IgA anti-TTG, and IgG anti-DGP antibodies showed adequate specificity and sensitivity. The IgG anti-DGP/anti-TTG combination showed a 98-99 % sensitivity and a 100 % specificity. The anti-TTG and IgG anti-DGP option yields excellent results, with a low cost and independence from the observer. Ortiz G 2019.

This retrospective review (n=478) included children 3 years old and under, who had DGP and/or TTG serologies along with duodenal biopsies during their initial diagnostic evaluation. The authors reported that the positive predictive value (PPV) of the DGP-IgA test was 91.7% while DGP-IgG was 77.8%. When DGP serology was examined in conjunction with TTG-IgA, the PPV with DGP-IgA was 90.9% and with DGP-IgG was 87.5%. The study concluded that DGP-IgA provides high PPV and specificity for celiac in children younger than 3 years old while DGP-IgG showed lower PPV in this age group. When used alone or in conjunction with TTG-IgA test results in a high PPV of 91.7 and 90.9%. This study recommended obtaining both the DGP-IgA and the TTG-IgA serology when screening infants and children younger than 3 years old for celiac disease. Leonard-Puppa 2021.

Pediatric Celiac Disease: A Review of Diagnostic Testing and Guideline

- For children under 2 years of age, the guidelines suggest that anti-DGP assays may be preferable to anti-TTG and that a biopsy was still recommended in these situations.
- This newer guideline puts even more focus on TTG-IgA testing, recommending that this test be used for all children regardless of age and citing that anti-DGP may have lower specificity in younger children. Horton RK 2022.

This prospective study (n=141 adult individuals) showed that anti-DGP tests are accurate markers of celiac disease. The combinations of 2 tests, IgG a-DGP plus IgA a-TTG or the single blended conjugate detecting IgA + IgG a-DGP plus IgA a-TTG had 100% positive and negative predictive values. The authors concluded that a-DGP test, alone or in combination with the more commonly used a-TTG test, can potentially be used in many cases to avoid intestinal biopsy, thus having an impact on cost savings and better acceptance by individuals. Niveloni 2007

Based on the studies noted above, there is sufficient evidence that deamidated gliadin peptide (DGP) tests may be considered medically necessary in individuals with signs or symptoms suggestive of celiac disease.

There is insufficient evidence that measurement of DGP antibodies in asymptomatic individuals or population screening improves the net health outcome of asymptomatic individuals. On March 28, 2017,

the USPSTF concluded that current evidence is insufficient to assess the balance of benefits and harms of screening for celiac disease in asymptomatic individuals.

Monitoring adherence to a gluten-free diet with serum IgA anti-gliadin or IgA transglutaminase (TTG) levels

Immunoglobulin A antibodies to deamidated gliadin peptides and tissue transglutaminase had the best and more consistent performances. The serial measurement of antibody levels seems to be more reliable in monitoring compliance than the positive/negative expression of results. Nachman F 2011

Gluten-free diet treatment produced rapid and significant qualitative and quantitative changes in celiac disease-related antibodies which may be useful for monitoring dietary compliance. Sugai E 2010

The World Gastroenterology Organization Global Guidelines 2016 suggested that periodic testing for IgA anti-tTG or IgA anti-DGP is the preferred method for monitoring compliance.

UpToDate October 2022 recommended that serologic testing: IgA anti tissue transglutaminase (tTG) or IgA (or IgG) deamidated gliadin peptide (DGP) should be used to monitor the response to gluten-free diet Serologic testing is generally performed 6 and 12 months after the initial diagnosis of celiac disease and annually thereafter.

Date	Action
10/2023	Coding information clarified.
3/2023	Policy revised to include that monitoring adherence to a gluten-free diet with serum IgA anti-gliadin or IgA transglutaminase (TTG) levels is considered medically necessary. Reference 28-38 added. Coding Clarified. Effective 3/1/2023.
1/2023	Added LCD information to HLA-DQ2 and HLA-DQ8 testing.
9/2022	Annual policy review. Policy updated with literature review through September 2022. No references added. Policy statements unchanged.
8/2022	Annual policy review. Policy revised to include coverage for serologic measurement of deamidated gliadin peptide (DGP) antibodies. Clarified coding information. Effective 8/1/2022.
1/2022	Clarified coding information.
2/2020	Policy updated with literature review through February 1, 2020. No references added. Policy statements unchanged.
2/2013	Annual policy review. New references added.
2/2013	Annual policy review. Changes made to policy statement.
11/2011- 4/2012	Medical policy ICD 10 remediation: Formatting, editing and coding updates. No changes to policy statements.
10/2011	Reviewed - Medical Policy Group - Gastroenterology, Nutrition/ Organ Transplantation No changes to policy statements.
9/1/2011	Annual policy review. Policy revised to include a new policy statement stating that serologic measurement of deamidated gliadin peptide antibodies is investigational.
11/2010	Reviewed - Medical Policy Group - Gastroenterology, Nutrition/ Organ Transplantation No changes to policy statements.
11/01/2009	New policy. Effective 11/01/2009.

Policy History

Information Pertaining to All Blue Cross Blue Shield Medical Policies

Click on any of the following terms to access the relevant information:

Medical Policy Terms of Use Managed Care Guidelines Indemnity/PPO Guidelines Clinical Exception Process Medical Technology Assessment Guidelines

References

- Catassi GN, Pulvirenti A, Monachesi C et al. Diagnostic Accuracy of IgA Anti-Transglutaminase and IgG Anti-Deamidated Gliadin for Diagnosis of Celiac Disease in Children under Two Years of Age: A Systematic Review and Meta-Analysis. Nutrients. 2021 Dec 21;14(1):7.
- Saadah OI, Alamri AM, Al-Mughales JA. Deamidated gliadin peptide and tissue transglutaminase antibodies in children with coeliac disease: A correlation study. Arab J Gastroenterol. 2020 Sep;21(3):174-178.
- 3. Ortiz G, Messere G, Toca MDC et al. IgA anti-tissue transglutaminase antibodies and IgG antibodies against **deamidated gliadin peptides** as predictors of celiac disease. Arch Argent Pediatr. 2019 Feb 1;117(1):52-55.
- Hill M, Watkins R, Leonard-Puppa E et al. Usefulness of deamidated gliadin peptide antibodies in diagnosing coeliac disease in children younger than 3 years old. J Paediatr Child Health. 2021 Dec 6.
- 5. Horton RK, Hagen CE, Snyder MR. Pediatric Celiac Disease: A Review of Diagnostic Testing and Guideline Recommendations. J Appl Lab Med. 2022 Jan 5;7(1):294-304.
- 6. American College of Gastroenterology Clinical Guideline: Diagnosis and Management of Celiac Disease May 2013. Am J Gastroenterol 2013; 108:656–676.
- Sonia Niveloni, Emilia Sugai, Ana Cabanne et al. Antibodies against Synthetic Deamidated Gliadin Peptides as Predictors of Celiac Disease: Prospective Assessment in an Adult Population with a High Pretest Probability of Disease. Clinical Chemistry, Volume 53, Issue 12, 1 December 2007, Pages 2186–2192. <u>https://academic.oup.com/clinchem/article/53/12/2186/5627321?login=false</u>
- 8. Green PH, Cellier C. Celiac disease. N Engl J Med 2007; 357(17):1731-43.
- Walker-Smith JA GS, Schmitz J et al. Revised criteria for diagnosis of coeliac disease. Report of Working Group of European Society of Paediatric Gastroenterology and Nutrition. Arch Dis Child 1990; 65(8):909-11.
- 10. NIH consensus development conference on celiac disease. Consensus development conference statement. 2004. Available online at:

http://consensus.nih.gov/2004/2004CeliacDisease118.html.htm. . Last accessed March 2010.

- 11. AGA Institute Medical Position Statement on the Diagnosis and Management of Celiac Disease. Gastroenterology 2006; 131(6):1977-80.
- Hill ID, Dirks MH, Liptak GS et al. Guideline for the diagnosis and treatment of celiac disease in children: recommendations of the North American Society for Pediatric Gastroenterology, Hepatology and Nutrition. J Pediatr Gastroenterol Nutr 2005; 40(1):1-19.
- 13. Hill ID. What are the sensitivity and specificity of serologic tests for celiac disease? Do sensitivity and specificity vary in different populations? Gastroenterology 2005; 128(4 Suppl 1):S25-32.
- 14. Zintzaras E, Germenis AE. Performance of antibodies against tissue transglutaminase for the diagnosis of celiac disease: meta-analysis. Clin Vaccine Immunol 2006; 13(2):187-92.
- 15. Naiyer AJ, Hernandez L, Ciaccio EJ et al. Comparison of commercially available serologic kits for the detection of celiac disease. J Clin Gastroenterol 2009; 43(3):225-32.
- 16. Sugai E, Moreno ML, Hwang HJ et al. Celiac disease serology in patients with different pretest probabilities: is biopsy avoidable? World J Gastroenterol 2010; 16(25):3144-52.
- Lagerqvist C, Dahlbom I, Hansson T et al. Antigliadin immunoglobulin A best in finding celiac disease in children younger than 18 months of age. J Pediatr Gastroenterol Nutr 2008; 47(4):428-35.
- Foucher B, Johanet C, Jego-Desplat S et al. Are Immunoglobulin A anti-gliadin antibodies of any help in the diagnosis of coeliac disease in children below 2 years-old? a French multicenter study. J Pediatr Gastroenterol Nutr 2012; 54(1):110-2.
- 19. Panetta F, Torre G, Colistro F et al. Clinical accuracy of anti-tissue transglutaminase as screening test for celiac disease under 2 years. Acta Paediatr 2011; 100(5):728-31.
- 20. Hojsak I, Mozer-Glassberg Y, Segal Gilboa N et al. Celiac disease screening assays for children younger than 3 years of age: the performance of three serological tests. Dig Dis Sci 2012; 57(1):127-32.
- Hopper AD, Hadjivassiliou M, Hurlstone DP et al. What is the role of serologic testing in celiac disease? A prospective, biopsy-confirmed study with economic analysis. Clin Gastroenterol Hepatol 2008; 6(3):314-20.

- 22. Katz KD, Rashtak S, Lahr BD et al. Screening for celiac disease in a North American population: sequential serology and gastrointestinal symptoms. Am J Gastroenterol 2011; 106(7):1333-9.
- Basso D, Guariso G, Bozzato D et al. New screening tests enrich anti-transglutaminase results and support a highly sensitive two-test based strategy for celiac disease diagnosis. Clin Chim Acta 2011; 412(17-18):1662-7.
- 24. Mubarak A WV, Gmelig-Meyling FH, et al. Tissue transglutaminase levels above 100 U/ml and celiac disease: a prospective study. World J Gastroenterol 2012; 18(32):4399-403.
- 25. Alessio MG TE, Brusca I, et al. Correlation between IgA tissue transglutaminase antibody ratio and histological finding in celiac disease. J Pediatr Gastroenterol Nutr 2012; 55(1):44-49.
- 26. Catassi C, Kryszak D, Louis-Jacques O et al. Detection of celiac disease in primary care: a multicenter case-finding study in North America. Am J Gastroenterol 2007; 102(7):1454-60.
- Korponay-Szabo IR, Szabados K, Pusztai J et al. Population screening for coeliac disease in primary care by district nurses using a rapid antibody test: diagnostic accuracy and feasibility study. BMJ 2007; 335(7632):1244-7.
- Sugai E, Nachman F, Váquez H, González A, Andrenacci P, Czech A, et al. Dynamics of celiac disease-specific serology after initiation of a gluten-free diet and use in the assessment of compliance with treatment. Dig Liver Dis 2010;42(5):352–8.
- 29. Di Sabatino A, Volta U, Salvatore C, Biancheri P, Caio G, De Giorgio R, et al. Small amounts of gluten in subjects with suspected nonceliac gluten sensitivity: a randomized, double-blind, placebo-controlled, cross-over trial. Clin Gastroenterol Hepatol 2015;13(9):1604–1612.e3.
- Nachman F, Sugai E, Vázquez H, González A, Andrenacci P, Niveloni S, et al. Serological tests for celiac disease as indicators of long-term compliance with the gluten-free diet. Eur J Gastroenterol Hepatol 2011;23(6):473–80.
- 31. Alberto Raiteri et al. Current guidelines for the management of celiac disease: A systematic review with comparative analysis. World J Gastroenterol. 2022 Jan 7; 28(1): 154–175.
- 32. Mayo Clinic Laboratories Celiac Disease Routine Treatment Monitoring Algorithm
- http://www.mayocliniclabs.com/itmmfiles/Celiac_Disease_Routine_Treatment_Monitoring_Algorithm.pdf
- 34. Hopper AD, Hadjivassiliou M, Hurlstone DP, et al. What is the role of serologic testing in celiac disease? A prospective, biopsy-confirmed study with economic analysis. Clin Gastroenterol Hepatol 2008; 6:314.
- Rostom A, Murray JA, Kagnoff MF. American Gastroenterological Association (AGA) Institute technical review on the diagnosis and management of celiac disease. Gastroenterology 2006; 131:1981.
- 36. Herman ML, Rubio-Tapia A, Lahr BD, et al. Patients with celiac disease are not followed up adequately. Clin Gastroenterol Hepatol 2012; 10:893.
- 37. Rubio-Tapia A, Hill ID, Kelly CP, et al. ACG clinical guidelines: diagnosis and management of celiac disease. Am J Gastroenterol 2013; 108:656.
- Husby S, Murray JA, Katzka DA. AGA Clinical Practice Update on Diagnosis and Monitoring of Celiac Disease-Changing Utility of Serology and Histologic Measures: Expert Review. Gastroenterology 2019; 156:885.

Endnotes

¹ Based on expert opinion