

# MEDICAL TERMINOLOGY

## THE GASTROINTESTINAL SYSTEM MATCHING EXERCISES

### ANATOMICAL TERMS

<ol style="list-style-type: none"> <li>1. uvula</li> <li>2. esophagus</li> <li>3. cardiac sphincter</li> <li>4. jejunum</li> <li>5. cecum</li> </ol>	<ol style="list-style-type: none"> <li>a. little grapelike structure hanging above root of tongue</li> <li>b. tube carrying food from pharynx to stomach</li> <li>c. cul de sac first part of large intestine</li> <li>d. empty second portion of small intestine</li> <li>e. lower esophageal circular muscle</li> </ol>
<ol style="list-style-type: none"> <li>1. ileum</li> <li>2. ilium</li> <li>3. appendix</li> <li>4. rectal ampulla</li> <li>5. pyloric sphincter</li> </ol>	<ol style="list-style-type: none"> <li>a. lower gateway of stomach that opens onto duodenum</li> <li>b. jarlike dilation of rectum just before anal canal</li> <li>c. worm-shaped attachment at blind end of cecum</li> <li>d. bone on flank of pelvis</li> <li>e. lowest part of small intestine</li> </ol>
<ol style="list-style-type: none"> <li>1. peritoneum</li> <li>2. omentum</li> <li>3. duodenum</li> <li>4. parietal peritoneum</li> <li>5. visceral peritoneum</li> </ol>	<ol style="list-style-type: none"> <li>a. serous membrane stretched around abdominal cavity</li> <li>b. inner layer of peritoneum</li> <li>c. outer layer of peritoneum</li> <li>d. first part of small intestine (12 fingers)</li> <li>e. double fold of peritoneum attached to stomach</li> </ol>
<ol style="list-style-type: none"> <li>1. sigmoid colon</li> <li>2. bucca</li> <li>3. hypochondriac</li> <li>4. hypogastric</li> <li>5. colon</li> </ol>	<ol style="list-style-type: none"> <li>a. below the ribs' cartilage</li> <li>b. cheek</li> <li>c. s-shaped lowest part of large intestine above rectum</li> <li>d. below the stomach</li> <li>e. large intestine from cecum to anal canal</li> </ol>

### SYMPTOMATIC AND DIAGNOSTIC TERMS

<ol style="list-style-type: none"> <li>1. anorexia</li> <li>2. aphagia</li> <li>3. hepatomegaly</li> <li>4. hepatitis</li> <li>5. halitosis</li> </ol>	<ol style="list-style-type: none"> <li>a. bad breath</li> <li>b. inflamed liver</li> <li>c. inability to swallow</li> <li>d. enlarged liver</li> <li>e. loss of appetite</li> </ol>
<ol style="list-style-type: none"> <li>1. eructation</li> <li>2. icterus</li> <li>3. hyperbilirubinemia</li> </ol>	<ol style="list-style-type: none"> <li>a. excess reddish pigment in blood</li> <li>b. liquid stools</li> <li>c. vomiting blood</li> </ol>

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4. hematemesis 5. diarrhea	d. belching e. jaundice
1. steatorrhea 2. melena 3. parotitis 4. pyloric stenosis 5. gastroenteritis	a. narrowing of orifice between stomach and duodenum b. mumps c. inflammation of stomach and small intestine d. black tarry feces e. fatty stool
1. ileitis 2. colitis 3. diverticulitis 4. volvulus 5. polyposis	a. tumors with pedicels b. twisting of bowel causing obstruction c. inflammation of large intestine d. inflammation of third portion of small intestine e. inflamed side pocket in wall of colon

## MATCH THESE TERMS

1. Cecal 2. Celiac 3. Celiotomy 4. Cecitis 5. Cheilitis 6. Enteritis 7. Celioma 8. Cecotomy 9. Celiomyositis 10. Cecocolopexy 11. Cholemesis 12. Cholelithiasis 13. Coloplication	a. inflammation of small intestine b. abdominal tumor c. incision into the 1st part of large intestine d. inflammation of abdominal muscles e. pertaining to 1st part of large intestine f. abdominal g. incision into abdomen h. inflammation of lip i. inflammation of 1st part of large intestine j. fixation of large intestine k. presence of calculi in bile ducts l. vomiting bile m. folding of large intestine
1. cholecystomy 2. choledochectasia 3. biliary calculus 4. cholecystostomy 5. choledochal 6. colonorrhagia 7. colocentesis 8. coloenteritis 9. cheiloschisis 10. cheilorrhaphy 11. colitis 12. duodenitis	a. incision into gallbladder b. pertaining to the common bile duct c. suture of a cleft lip d. cleft lip e. inflammation of large and small intestine f. puncture of 2nd part of large intestine g. sudden discharge of blood from large intestine h. inflammation of large intestine i. inflammation of 1st part of small intestine j. dilation of common bile duct k. creation of opening into gallbladder l. cholelith
1. surgical repair of lip 2. accumulation of fluid in peritoneum 3. incision into lowest part of stomach	a. biliuria b. cholecystolithiasis c. colopexostomy

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<ol style="list-style-type: none"> <li>4. creation of opening between small intestine and gallbladder</li> <li>5. pertaining to small intestine and liver</li> <li>6. creation of opening between 1st and 3rd parts of small intestine</li> <li>7. creation of opening between 1st and 2nd parts of small intestine</li> <li>8. creation of artificial anus by fixation of intestine to abdominal wall</li> <li>9. presence of calculi in gallbladder</li> <li>10. bile in urine</li> <li>11. located behind throat to stomach tube</li> <li>12. occurring after inflammation of liver</li> <li>13. occurring after jaundice</li> </ol>	<ol style="list-style-type: none"> <li>d. duodenocystostomy</li> <li>e. duodenohepatic</li> <li>f. duodenoileostomy</li> <li>g. duodenojejunostomy</li> <li>h. labioplasty</li> <li>i. pylorotomy</li> <li>j. ascites</li> <li>k. postesophageal</li> <li>l. posthepatic</li> <li>m. posticteric</li> </ol>
<ol style="list-style-type: none"> <li>1. puncture of serous membrane surrounding abdominal cavity</li> <li>2. salivary tumor</li> <li>3. swallowing air and saliva</li> <li>4. inflammation of a salivary duct</li> <li>5. abnormal narrowing of lowest part of stomach</li> <li>6. inflammation of abdominal muscle</li> <li>7. biting one's own lips</li> <li>8. incision into salivary gland</li> <li>9. diminished digestive breakdown of fat</li> <li>10. fungal infection of lips</li> <li>11. located behind rectal orifice</li> <li>12. inflammation of mouth</li> </ol>	<ol style="list-style-type: none"> <li>a. pylorostenosis</li> <li>b. sialoangitis</li> <li>c. sialoaerophagy</li> <li>d. sialoncus</li> <li>e. peritoneocentesis</li> <li>f. hyposteatorolysis</li> <li>g. labiomycosis</li> <li>h. postanal</li> <li>i. stomatitis</li> <li>j. celiomyositis</li> <li>k. cheilophagia</li> <li>l. sialoadenotomy</li> </ol>