The blind-loop syndrome after gastric operations

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Since the earliest reports by White and Faber, it has been known that certain mechanical intestinal abnormalities could cause a hematologic syndrome which resembles pernicious anemia, and to date at least 100 examples have been reported. Location and etiology of the intestinal lesion varied, but the end result was stasis and retarded drainage from some portion of the gastrointestinal tract. Cases in which the stagnant loop was associated with certain specific absorption defects have been classified as examples of the blind-loop syndrome. It is probable that only a small number of patients with anatomic blind loops develop the blind-loop syndrome with its metabolically important changes.

Two of the most common operations performed today in which potential stagnant loops are created are Billroth II gastrectomy and gastroenterostomy. The duodenum is converted into a side arm which rejoins the main intestinal tract at the gastrojejunostomy. It is common knowledge that this afferent loop occasionally drains improperly. However, prior to 1953, there were no well-documented reports of the blind-loop syndrome after either operation. Since that time, several examples of the blind-loop syndrome have been described after Billroth II resection or gastroenterostomy. The fact that only a handful of these cases has yet been reported may be due to the subtlety of the clinical manifestations, the difficulty of clearly establishing a diagnosis, and the general unawareness of this complication as a diagnostic possibility. In addition to its immediate clinical application, a consideration of the blind-loop syndrome may cast some light upon the nutritional superiority of the Billroth I over the Billroth II gastrectomy.

ANATOMIC CONFIGURATION OF BLIND LOOPS

Various examples of gastrointestinal blind loops are shown in Fig. 1 for comparison with the blind loops observed after gastrectomy. These have occurred after creation of dead-end segments by anastomoses (Fig. 1, A), with jejunal diverticulosis (Fig. 1, B), with intestinal strictures which have most commonly been tuberculous in origin (Fig. 1, C), and after enteroenterostomies and fistulas (Fig. 1, D).

In experimental studies of the blind-loop syndrome by Tonnis and Brusis, Watson and associates, Taylor, and Toon and Wangenstein, a side-arm loop has been employed as in Fig. 1, A, in which the loop is arranged so as to be self-filling. The side loop arrangement is the one which most

Aided by United States Public Health Service Grant No. A-3176.
Received for publication May 18, 1961.
*Markle Scholar.

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ABNORMALITIES IN VITAMIN B₁₂ METABOLISM IN BLOOD-LOOP SYNDROME

General information concerning the mechanism of the blind-loop syndrome has accumulated from observations on lesions at differing sites in the gastrointestinal tract. The principles involved apply, with variations, to blind loops at all levels. The best-known feature of the blind-loop syndrome is megaloblastic anemia, which is due to disruption of vitamin B₁₂ absorption. Normally, dietary vitamin B₁₂ (Castle's extrinsic factor) is absorbed after an incompletely understood interaction with intrinsic factor (Fig. 3, A), a mucoprotein secreted by the gastric mucosa. In man, the principal site of B₁₂ absorption is the ileum.

Vitamin B₁₂ deficiency can develop by a number of alternative mechanisms. Rarely is there dietary deficiency of this nutritional factor. Commonly, as in pernicious anemia (Fig. 3, B) or after total gastrectomy, there is absent intrinsic factor due to gastric atrophy or the absence of the stomach, respectively. Malabsorption can also occur.

Fig. 1. Different types of gastrointestinal blind loops which have caused the blind-loop syndrome. A, Anastomosis with formation of a self-filled stagnant loop; B, with jejunal diverticulosis; C, with intestinal strictures; D, after enteroenterostomies or fistulas; and E, after gastric operation. The structural conditions necessary for the blind-loop syndrome are not present after the Billroth I anastomosis. In all reported cases there has been either a Billroth II resection (8 patients) or a gastroenterostomy (1 patient). The anastomoses (Fig. 2, A and B) were both antiperistaltic, with the afferent loop to the greater curvature and isoperistaltic. In 2 cases (Fig. 2, C and D), an enterostomy had also been performed. Commonly, the afferent loop was excessively long and dilated. The exact site of obstruction was sometimes difficult to define by roentgenogram or even at operation. Usually, the distended loop ended abruptly at the gastrojejunostomy, but in some cases it extended beyond this. Excessively long afferent loops, kinking at the site of anastomosis, and partially obstructing adhesions have all been described as the factor causing blind-loop stasis.

Fig. 2. Anatomic conditions after gastric operation which have caused blind-loop syndrome. A, 3 cases; B, 3 cases; C, 1 case; D, 1 case; and E, 1 case.
with adequate intrinsic factor and dietary vitamin B₁₂ in patients who have undergone ileal resection (Fig. 3, D) or who have diffuse small bowel disease (Fig. 3, C). Here, the malabsorption is due to damage or removal of the normal site of absorption. Vitamin B₁₂ deficiency also develops in the blind-loop syndrome despite the presence of intrinsic factor and dietary B₁₂ (Fig. 3, F). The malabsorption in this circumstance is thought to be due to bacterial overgrowth in a poorly emptying blind loop with consequent interference with B₁₂ absorption in the remainder of the intestinal tract.¹⁹, ²⁵, ²⁶, ³⁰, ³⁵, ³⁶, ⁴⁰, ⁴⁵ As with pernicious anemia, patients with blind-loop syndrome can proceed to subacute combined degeneration of the spinal cord.¹ ⁶  ²⁵  ⁴⁹

Virtually all authorities agree that a change in the bacterial flora of the torpid loop is responsible for the B₁₂ malabsorption. Much of the evidence is based upon clinical impression, but there is solid experimental work to support this opinion. Seyderhelm,⁵⁸ employing strictures to study the blind-loop effect in dogs, related the presence or absence of infection above the stenosis to the development or absence of anemia. Watson and Witts⁴⁹ have demonstrated in rats that the bacterial flora of small intestinal blind loops resembles that normally found in the colon. They also showed that the bacterial
Fig. 4. Various hypotheses to explain malabsorption of vitamin B₁₂.

growth in the small bowel distal to the blind loop was changed with a reduction in Lactobacilli and increases in Escherichia coli and alpha hemolytic streptococci. Perhaps the most conclusive evidence for the bacterial etiology of the malabsorption was provided by Toon and Wangenstein, and later confirmed by Watson and Witts. These authors showed that the anemia of the experimental blind loop syndrome could be prevented by oral administration of chlortetracycline. The therapeutic value of antibiotics in man has been confirmed by Siruala and Kaipainen and numerous other observers, who noted that certain antibiotics could not only prevent the development of, but also reverse, B₁₂ deficiency by restoring normal absorption of this vitamin. The application of these disclosures to the diagnosis and treatment of the blind-loop syndrome will be discussed subsequently.

Despite the generous support accorded the bacterial theory, the precise mechanism of vitamin B₁₂ malabsorption is not known. One widely accepted theory is that propounded by Witts in which B₁₂ metabolism is supposedly affected by direct alimentary contamination of bacteria or their toxic byproducts which spill out of the stagnant loop (Fig. 4, A). Since certain strains of Escherichia coli and Streptococcus fecalis metabolize folic acid or vitamin B₁₂, it has been suggested that the anomalously located microorganisms use up the available oral supply. Contrary to this reasoning is the fact that Neomycin and sulphonamides, which
are nonabsorbable and which sterilize the nonstagnant intestine are of no therapeutic value\textsuperscript{7, 25, 28} despite the fact that they would be expected to come into contact with efflux from the loop. In contrast, oral antibiotics such as chlorotetracycline, oxytetracycline, and tetracycline can restore normal absorption of B\textsubscript{12}.

However, if the offending agent were a toxin, its production in a sequestered loop would be suspended only with a systemic antibiotic. Drexler\textsuperscript{18} has shown on the basis of in vitro experiments that indole compounds are able to inhibit normal utilization of vitamin B\textsubscript{12}, and he has suggested that indole might be one of the blind-loop “toxins.” Recently, Hoffman and Spiro\textsuperscript{30} have failed to support either the bacterial or toxin theory of direct intestinal contamination. They instilled into a normal patient’s stomach the contents of a resected blind loop with Co\textsuperscript{57}-tagged vitamin B\textsubscript{12}. B\textsubscript{12} absorption was not depressed.

Other theories to explain the B\textsubscript{12} deficiency involve blood-stream mechanisms. Ungley\textsuperscript{32} suggested that a toxin was absorbed from the blind loop which destroyed the vitamin in the blood and tissues (Fig. 4, B). He supported this opinion by the demonstration that plasma added from a resected blind loop suspended megaloblastic maturation in bone marrow culture. Card\textsuperscript{14} also proposed that B\textsubscript{12} was actually absorbed, but that increments were returned by enteric recirculation (Fig. 4, C) to the blind loop and destroyed. Both theories were weakened by the results of studies of urinary and fecal excretion of radioactive vitamin B\textsubscript{12} which show that the block in metabolism is primarily at, rather than after, the absorption phase.\textsuperscript{1, 3, 17, 26, 28, 30, 34, 40, 45, 49, 50, 54}

An unexplored possibility is that bacterial toxins are picked up from the blind loop and circulated to the uninvolved portion of the small bowel where they alter the absorptive capacity (Fig. 4, D). Such a hypothesis is compatible with the evidence obtained from antibiotic therapy, and with present knowledge of the fundamental defect in B\textsubscript{12} utilization.

### OTHER NUTRITIONAL DEFICIENCIES IN BLIND-LOOP SYNDROME

Absorption of other nutritional substances is often impaired. Fat is probably the most commonly affected. Using experimental mid-intestinal loops, Aitken and colleagues\textsuperscript{2} found that virtually all rats exhibited steatorrhea whether or not the animals became anemic. The development of anemia alone, without steatorrhea, was uncommon.

As with vitamin B\textsubscript{12} deficiency, it is thought that bacterial overgrowth in the blind loop is the causative factor in the steatorrhea. Specific evidence has been presented by Sammons\textsuperscript{41} and by Goldstein and his group\textsuperscript{28} that the bacterial growth adversely affects fat utilization. The latter authors have shown that the steatorrhea of the blind-loop syndrome is favorably influenced by antibiotics.

Why some blind loops do and others do not cause steatorrhea is not known. There is some evidence that the location of the blind loop is influential in this respect. Booth\textsuperscript{7} has pointed out that a blind loop of the ileum, where normal vitamin B\textsubscript{12} absorption occurs, may lead to pure B\textsubscript{12} deficiency. Blind loops of the jejunum, where fat is normally absorbed,\textsuperscript{25, 33} usually produce prominent steatorrhea.\textsuperscript{31, 46, 83} While such localization is admittedly crude, it may help to explain differences in the malabsorption defect in different cases. Of 9 patients who had blind-loop syndromes after gastric operations, 7 had steatorrhea.

Other nutritional deficiencies are also common. Numerous cases of protein deficiency have been noted with blind loops at various levels, including the blind loops after gastric operations.\textsuperscript{13, 25, 44} Usually this is reflected in low plasma protein levels, but 1 example of frank kwashiorkor has been reported in a patient with an intestinal blind loop.\textsuperscript{38} Pellagra and vitamin C and vitamin K deficiencies have been recorded. Badenach\textsuperscript{3} has warned against the dangerous complication of spontaneous retroperitoneal hemorrhage resulting from vitamin K deficiency.
INCIDENCE OF BLIND-LOOP SYNDROME AFTER GASTRIC OPERATIONS

The blind-loop syndrome has not been thoroughly evaluated as a cause of poor results after gastric operations. It is probable that this complication is more important than the 9 recorded cases\(^1, 13, 25, 30, 45, 46\) indicate. For example, Kinsella\(^32\) recently reported 7 cases which are probably examples of the blind-loop syndrome, but there is insufficient data to be certain of this. Several factors make the diagnosis an obscure and difficult one which is apt to be overlooked. First, the interval between operation and the onset of symptoms can be prolonged for many years, which tends to minimize the etiologic role of the remote operation in relation to the presenting complaints. In addition, the symptoms often are subtle and nonspecific and resemble psychoneurotic complaints.

Undoubtedly, an additional hindrance has been the preoccupation with macrocytic anemia as a prerequisite for this diagnosis. In point of fact, this feature may be absent as it was in 7 of the 9 cases collected in this review. Macrocytic anemia was frequently masked by prior vitamin B\(_12\) therapy or by the presence of other and equally important absorption defects of fat, iron, and other materials. Even in the untreated patient, the body stores of vitamin B\(_12\) are not dissipated for 3 to 4 years in the complete absence of B\(_12\) intake\(^25, 21, 23, 28\) so the development of megaloblastic anemia is a late manifestation. However, techniques and knowledge acquired in the past few years allow the blind-loop syndrome to be defined in terms of specific and measurable parameters of malabsorption rather than in terms of their end results. These techniques, outlined in the section on diagnosis, should increase the frequency and accuracy of detection.

It should be emphasized not only that macrocytic anemia is not a prerequisite to the diagnosis of the blind-loop syndrome, but also that most cases of megaloblastic anemia after gastric operations are not due to this cause. McLean\(^20\) has summarized the results of investigations of patients with macrocytic anemia which developed after gastroenterostomy or partial gastrectomy. Almost invariably, these patients have developed atrophy of the gastric remnant with loss of the intrinsic factor (Fig. 3, E). Differentiating patients with the blind loop syndrome from those with gastric atrophy is a crucial step in correct diagnosis.

CLINICAL MANIFESTATIONS OF BLIND-LOOP SYNDROME AFTER GASTRIC OPERATIONS

The clinical features of the blind-loop syndrome are seldom overt. The diagnosis has usually been made only after months or years of disability. Commonly, a gastroenterostomy or Billroth II gastric resection performed as long as 26 years previously had initially been considered to have a good result. When anemia, weight loss, malaise, hypoproteinemia, steatorrhea, or neurologic complaints developed, the possible relation to the previous operation was often overlooked.

Anemia was present in all cases\(^1, 13, 25, 30, 45, 46\) In only 2, however, was it macrocytic in type\(^1, 45\). Steatorrhea was the next most common feature and was found in 7 patients\(^1, 13, 25, 45\). Five of these had diarrhea. Some evidence of malnutrition was always present, and 5 patients had edema or hypoproteinemia\(^13, 25, 45\). Glossitis, blepharitis, cheilosis, or other signs of vitamin deficiency were seen in 3 patients. Neurologic findings suggestive of subacute combined degeneration of the cord were present in 3 patients with calf pain, changes in deep tendon reflexes, and decreased sense of vibration and proprioception\(^1, 13, 45\).

Vomiting and abdominal pain were reported in 1\(^30\) and 3\(^1, 13, 30\) cases, respectively. The vomitus consisted of pure bile or foul brown material, and the emesis probably resulted from convulsive emptying of the blind loop. Sporadic bilious vomiting is known to be a characteristic symptom in patients with an obstructed or distended afferent loop\(^13, 30, 32, 37, 41, 42, 44, 45, 46, 53, 57, 58, 66, 67\).
and it is possible that this symptom will prove to be common as more information accumulates concerning the blind-loop syndrome.

**DIAGNOSIS**

Radiologic studies may be helpful in establishing the presence of dilatation or stasis in the afferent loop. In some cases, barium entered a dilated, tortuous loop. In others, barium was held up, often for many hours, in an unidentifiable pouch (Fig. 5) near the gastroenterostomy. In some, barium did not enter the afferent loop. In a recent study of afferent loop obstruction, Kinsella and Hennessy reported the various radiologic features of afferent loop obstruction to be (1) absence of barium passage into afferent loop, (2) passage of barium for 1 to 2 cm. into the afferent loop with an abrupt halt at an obstruction, and (3) pendulum effect with passage into the afferent loop and remittent emptying back into the stomach.

During the last 10 years, laboratory techniques have been developed which allow the diagnosis of the blind-loop syndrome to be made with increasing precision. First among these are tests employing Co-tagged vitamin B₁₂ either for determination of fecal excretion, hepatic uptake, or urinary excretion. The urinary excretion method, the Schilling test, is the most widely used. The patient is given 0.5 to 1.0 µg of Co-tagged B₁₂ orally, and 2 hours later a flushing dose of 1,000 µg of nontagged B₁₂ is given intramuscularly or subcutaneously. The amount of radioactivity in the ensuing 24-hour urine specimen provides an indirect measure of the amount of oral Co-tagged B₁₂ absorbed. Normally 8 to 40 per cent of the Co-tagged B₁₂ is excreted in the urine.

When urinary excretion of the Co-tagged B₁₂ is subnormal or absent, the test is repeated with concomitant oral administration of intrinsic factor. In cases of pernicious anemia and in postoperative patients in whom gastric atrophy has occurred, urinary excretion will be restored to normal, and the diagnosis of blind-loop syndrome is excluded.

If the combination of Co-tagged B₁₂ and intrinsic factor does not increase urinary excretion, the blind-loop syndrome becomes a strong possibility. Co-tagged B₁₂ is again given, this time after several days of therapy with tetracycline, chlortetracycline, or oxytetracycline. In many cases, the antibiotics restore absorption and the urinary excretion will become normal. Should this occur, the diagnosis of blind-loop syndrome is virtually established.

Failure of the antibiotics may be due to Whipple's disease, sprue, or some other diffuse intestinal disease, or to surgical absence of the ileum. It does not preclude the possibility of the blind-loop syndrome, however, since the bacteria of the blind loop may not be sensitive to the antibiotics used.

**Fig. 5.** Gastrointestinal series in patient with blind loop syndrome after Billroth II gastrectomy. Note pouch at gastrojejunostomy site and dilated and elongated afferent loop (left). Barium remained in pouch for 6 hours.
Experimental and clinical data previously alluded to emphasize the importance of studying the absorption of other substances, particularly fat. Jackson and Linder and Butler and associates recognized the resemblance of gastroenterostomy and Billroth II gastrectomy to the better-known intestinal blind loops. They speculated that bacterial growth in the afferent limb might account for the higher incidence of steatorrhea after Billroth II than after Billroth I gastrectomy. Recently, Goldstein and his colleagues studied bacterial counts by afferent limb intubation in postoperative patients, and demonstrated a strong correlation between the degree of contamination in the afferent loop and the magnitude of steatorrhea. They also showed that antibiotic therapy reduced steatorrhea, presumably by the same mechanism as vitamin deficiencies, especially of B₁₂, should be corrected. High protein, high calorie diet, correction of low blood volume, and restoration of electrolytes are other adjuncts.

Definitive therapy requires surgical correction of the blind afferent loop. In the 9 collected cases, 6 patients had been operated upon at the time of the report. In 4, the Billroth II anastomosis was taken down and converted to a Billroth I and in a fifth similar reconstruction was carried out with the interposition of a jejunal segment between the stomach and duodenum. A good result was obtained in all with complete or partial correction of the pre-existing absorption defects. In the sixth case, the dilated and elongated afferent loop was resected and a short-loop Billroth II anastomosis performed with a good result.

From a mechanical point of view, other operations have been proposed for the treatment of afferent loop obstruction, such as enteroenterostomy, jejunoplasty, support of the afferent loop by suture, and defunctionalization of the afferent loop by Roux Y anastomosis. There are objections to each of these operations, especially in terms of late results, and they probably should not be used.

REFERENCES

TREATMENT OF THE BLIND-LOOP SYNDROME AFTER GASTRIC OPERATION

Medical therapy can temporarily improve the health of patients with the blind-loop syndrome. With tetracycline, chlortetracycline, oxytetracycline, chloramphenicol, and possibly other antibiotics, the absorption of vitamin B₁₂, fat, and probably other nutrients may be restored toward normal. The improvement may outlast a course of antibiotic therapy by weeks or months, but relapse eventually is expected. Specific vitamin deficiencies, especially of B₁₂, should be corrected. High protein, high calorie diet, correction of low blood volume, and restoration of electrolytes are other adjuncts.

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