A Review on Colon targeted drug delivery system on Modern Approaches

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Abstract: In the latest yrs. colonic drug transport has received significance for transport of drug for the remedy of nearby illnesses related to colon and systemic transport of healing peptides and proteins. Treatment may be greater powerful if it's miles viable for drug to be immediately brought to colon. This article offers a top level view on anatomy and body structure of the colon and strategies applied for colon particular drug transport. This article additionally discusses blessings & barriers of the distinctive strategies & assessment for particular drug transport to colon.

Keywords: CTDDS- Colon targeted drug delivery system, CDDS -Colon drug delivery system, CODESTM- Novel colon targeted delivery system.

I. INTRODUCTION
The oral issue is taken into consideration to be maximum handy for management of medication to Patients. Normally dissolves in belly discipline as intestinal fluid and take in from those areas of GIT. It is a severe downside in situations while localized transport of medication into the colon is needed as capsules wishes to be included from the adverse surroundings of higher GIT. Targeted drug transport into the colon is noticeably appropriate for nearby remedy of kind of bowel illnesses inclusive of ulcerative colitis, cirrhosis ailments, amoebiasis, colonic cancer, nearby remedy of colonic pathologies is and systemic transport of protein and peptide capsules. The colon particular drug transport machine need to be able to shielding the drug in path to the colon i.e. drug launch and absorption need to now no longer arise in belly in addition to small gut, and neither the bioactive agent need to be degraded both of the dissolution sites, however simplest launched absorbed as soon as the machine reaches the colon. [1] Formulations for colonic transport also are appropriate for transport of medication, which can be polar and / or liable to chemical and enzymatic degradation in top GIT; especially, healing proteins and peptides are appropriate for colonic deliveries. [3,4,34] Proteins and peptides inclusive of insulin, calcitonin and vasopressin can be brought systematically through the colonic absorption. Other examples encompass novel peptides inclusive of cytokine inhibitors and antibiotics, which can be beneficial in remedy of IBD and GI infections respectively. Apart from shielding those labile molecules, colon additionally gives an opportunistic for oral transport of vaccines due to the fact it's miles wealthy in lymphoid tissue. A colonic focused method discovered to be effected in minimizing unsure facet outcomes. [5] So, the colon, as a domain for drug transport, gives wonderful blessings resulting from close to impartial pH, a far longer transit time, pretty low proteolytic enzymatic interest and gives a far extra responsiveness absorption enhances. Colon particular transport structures need to save you the discharge of drug in top a part of GIT and require a triggering mechanism to launch the drug on achieving the colon.

COLON TARGETED DRUG DELIVERY SYSTEM (CTDDS)
Targeted drug transport to the colon to make sure that direct remedy on the (nearby transport), at decrease dosing and less systemic facet outcomes. [6] Site-particular or focused drug transport machine could permit oral management of peptide and protein capsules, colon-particular formula may also be used to lengthen the drug transport.Colonparticular drug transport machine is taken into consideration to be useful the remedy of colon illnesses. [7] The colon is a domain in which each nearby or systemic drug transport may be completed, topical remedy of inflammatory bowel ailment, e.g. ulcerative colitis or Crohn’s ailment. Such inflammatory situations are commonly handled with glucocorticoids and sulphasalazine. [8] A variety of others severe illnesses of the colon, e.g. colorectal cancer, may also be able to being handled greater successfully if capsules had been focused to the colon. Formulations for colonic transport also are appropriate for transport of medication which can be polar and/or liable to chemical and enzymatic degradation the top GI tract, noticeably tormented by hepatic metabolism, especially, healing proteins and peptides. [9]

II. ANATOMY OF LARGE INTESTINE
The massive gut extends from the distal give up of the ileum to the anus. Human massive gut is ready 1.5 m long. [10] The colon is top five feet of the massive gut and specially located the abdomen. The colon is a cylindrical tube this is coated with the aid of using moist, tender red lining referred to as mucosa; the pathway is referred to as the lumen and is about 2-three inches in diameter.[11] The cecum bureaucracy the primary a part of the colon and results in the proper colon or the ascending colon (simply below the liver) accompanied with the aid of using the transverse colon, the descending colon, sigmoid colon, rectum and the anal canal (Figure 1).[12] The body structure of the proximal and distal colon differs in numerous respects which have an impact on drug absorption at every . The bodily residences of the luminal content material
NEEDS FOR COLON TARGETED DRUG DELIVERY.
To make sure direct remedy on the ailment, decrease dosing and less systemic facet outcomes. Colon-particular formula may also be used to weaken the drug transport. It need to be taken into consideration as useful the remedy of colon illnesses. The colon is a domain in which each nearby or systemic drug transport may be completed. Topical remedy of inflammatory bowel ailment, e.g. ulcerative colitis or Crohn’s Disease. Such inflammatory situations are commonly handled with glucocorticoids and Sulphasalazine. A variety of others severe illnesses of the colon, e.g. colorectal cancer, may also be able to being handled greater successfully if capsules had been focused to the colon. Formulations for colonic transport also are appropriate for transport of medication which polar and/or liable to chemical and enzymatic degradation the top GI tract, noticeably tormented by hepatic metabolism, especially, healing proteins and peptides.

FUNCTIONS OF COLON
1. Suitable and surroundings for the boom of colonic microorganism.
2. These microorganisms are very wealthy in cytochrome. The everyday flowers of the massive gut prevent the boom of different pathogenic microorganism and serves a beneficial purpose.
3. Some microorganism can breakdown cellulose. It has been concluded that humans affected by constipation can breakdown cellulose greater than everyday ones, accordingly decreasing the majority
4. Formation of stool and garage reservoir of facial contents.
5. Absorption of potassium and water from lumen ensuing in formation of facial content material. Saline, glucose, a few anesthetics, amino acid is higher absorbed here.
6. Secretion and excretion of potassium and bicarbonate, bismuth, mercury, arsenic, etc.
7. Synthesis function: microorganism in colon synthesizes nutrition k, folic acid. Large quantity of nutrition B12 also are synthesis with the aid of using those microorganisms however aren't absorbed

Advantages of CDDS over conventional drug delivery
Chronic colitis, particularly ulcerative colitis and cirrhosis ailment are presently handled with glucocorticoids, and different anti-inflammatory agents. Drugs are to be had immediately on the goal. Side outcomes may be reduced. [13] Utilization of drug is greater and lesser quantity of dose is needed comparatively. [14] Sulphasalazine (SP). In the colon, the azo reductases cleave the azo bond freeing the drug, five-ASA and the provider SP [19]

ABSORPTION OF DRUGS FROM THE COLON.
Drugs are absorbed passively with the aid of using Para cell or Trans cell routes. Trans cell absorption entails the passage of medication thru cells and that is the path maximum lipophilic capsules takes, while Para cell absorption entails the delivery of drug thru the tight junctions among cells and is the path maximum hydrophilic drug takes. The bad Para cell absorption of many capsules the colon is visible because of the truth that epithelial mobile junctions are very tight. The gradual fee if transit in colon shall we the drug live in touch with the mucosa for an extended duration than in small gut which compensates a good deal decrease floor region. The colonic content material will become greater viscous with revolutionary absorption of water as one travels in addition thru colon. This reasons a discounted dissolution fee, gradual diffusion of dissolved drug thru the mucosa.
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PH OF THE COLON.

The pH of the gastrointestinal tract is difficulty to each inter and intra difficulty variations. Diet, diseased country and meals consumption impact the pH of the gastrointestinal fluid. The extrude in pH alongside the gastrointestinal tract has been used as a way for focused colon drug transport. [15] There is a pH gradient the gastrointestinal tract with cost starting from 1.2 the belly thru 6.6 the proximal small gut to a height of approximately 7.5 the distal small gut The pH distinction among the belly and small gut has traditionally been exploited to supply the drug to the small gut with the aid of using manner of pH touchy enteric coatings. There is a fall in pH at the access into the colon because of the presence of quick chain fatty acids bobbing up from bacterial fermentation of polysaccharides.

Colonic micro flora and their enzymes.

Intestinal enzymes are to cause drug launch in numerous components of the GIT. Usually, those enzymes are derived from intestine micro flowers dwelling in excessive variety the colon. These enzymes are used to degrade coatings/matrices in addition to interrupt bonds among an inert provider and an energetic agent (i.e., launch of a drug from a prodrug. Over four hundred wonderful bacterial species had been discovered, 20-30% of which can be of the genus Bactericides. [16, 17]The top location of the GIT has very small variety of microorganism and predominantly includes Gram-superb facultative microorganism. The attention of microorganism human colon is 1011- 1012 CFU/ml. The maximum critical anaerobic microorganism are Bacteroides, Bifidobacterium, Eubacterium, Peptostreptococcus, Peptococcus, Ruminococcus and Clostridiums. [18] Summary of the maximum critical metabolic response executed with the aid of using intestinal microorganism.

Criteria for selection of drug for colonic drug delivery.

Drug candidate Drugs which display bad absorption from the belly as gut such as peptide are maximum appropriate for CDDS. The drug utilized in remedy of IBD, ulcerative colitis, diarrhoea and Colon cancers are best applicants for nearby colon transport. [19] Carrier Drug

The choice of provider for unique drug candidate relies upon at the physiochemical nature of the drug in addition to the ailment for which the machine is to be used. The elements inclusive of chemical nature, balance and partition coefficient of drug and the sort of absorption enhancers selected impact the provider choice. Moreover, the selection of drug provider relies upon at the purposeful companies of drug molecule. [20] The vendors which incorporate components like polymers (can be used as matrices and hydro gels as coating agents) may also impact the discharge residences and efficacy of the structures. [21]

III. APPROACHES FOR COLONIC DRUG DELIVERY

Covalent Linkage of Drug with Carrier

Prodrug approaches.

Prodrug is a pharmacologically inactive spinoff of a figure molecule that calls for enzymatic transformation the organic surroundings to launch the energetic drug on the goal. This method entails covalent linkage among the drug and its provider in one of these way that upon oral management the moiety stays intact the belly and small gut, and after reached the colon, enzymatic cleavage regenerates the drug. [22] Azo bond conjugate

These azo compounds are drastically metabolized with the aid of using the intestinal microorganism, each with the aid of using intracellular enzymatic aspect and extracellular reduction. The use of those azo compounds for colon targeting has been the shape of hydrogels as a coating cloth for coating the drug cores and as prodrug. In the latter method the drug is connected through an azo bond to a provider. [23] This azo bond is strong the top GIT and is cleaved the colon with the aid of using the azo-reductases produced with the aid of using the microflora. Sulphasalazine, used for the remedy of IBD has an azo bond among five-ASA and Glycoside conjugation.

Steroid glycosides and the precise glycosidase interest of the colonic microflora shape the premise of a brand new colon focused drug transport machine. Certain capsules may be conjugated to distinctive sugar moieties to shape glycosides. The drug element bureaucracy the a glycone and is related to the sugar element, which bureaucracy the glycone a part of the glycoside. Because they're cumbersome and hydrophilic, those glycosides do now no longer penetrate the organic membranes upon ingestion. They breakdown upon motion of glycosidase, freeing the drug element from the sugar. The presence of glycosidase interest the small gut may want to pose a hassle in transport of those conjugates to the massive bowel, due to the fact a few hydrolysis of the conjugate may be anticipated the small gut. However, the small intestinal transit time, while in comparison to the massive intestinal transit time, is quick, and moreover, thinking about the time required for the hydrolysis of glycosidic bond, those conjugates may be anticipated to be properly colon particular drug vendors.

Glucononide conjugates.

Bacteria of the decrease GIT secrete b-glucuronidase and may deglucuronidate a lot of capsules the gut. Thus, the deglucuronidation method consequences the launch of the energetic drug once more and permits its reabsorption. Example: Opiates, while taken for the relaxation of pain, reason extreme constipation with the aid of using inhibiting GIT motility and secretions. Narcotic antagonists, while given as antidotes for GIT facet outcomes, without delay relieve constipation however precipitate acute withdrawal. This is
due to the fact those narcotic antagonists aren't selective and that they now no longer simplest have an effect on the GIT interest, however additionally the significant anxious machine (CNS). A novel method could be to goal those antagonists to the decrease bowel in order that they're now no longer absorbed systematically. With this purpose, naloxone and nalmefene glucuronide prodrugs had been organized to goal those capsules to the colon. [24]

**Dextran conjugate.**

Dextran’s are polysaccharides of bacterial beginning in which the monosaccharides are joined to every different with the aid of using glycoside linkages. These linkages are hydrolyzed with the aid of using molds, microorganism, and mammalian cells. The enzyme chargeable for the hydrolysis of those linkages is dextranase. The dextranase interest is nearly absent the top GIT, in which as excessive dextranase interest is proven with the aid of using anaerobic gram negative microorganism, specially the Bacteroides, which can be found in an attention as excessive as 1011 in step with gram in colon. [25]

**Amino acid conjugation.**

Due to the hydrophilic nature of polar companies like -NH2 and - COOH, this is gift the proteins and their primary units (i.e. the amino acids), they lessen the membrane permeability of amino acids and proteins. Increase in hydrophilicity and chain duration of provider amino acid; lower the permeability of amino acids and proteins. So the amino acid conjugate displays greater enzymatic specificity for hydrolysis with the aid of using colonic enzyme. [26].

**Morden Approches**

**Pressure Controlled Drug-Delivery Systems**

As an end result of peristalsis, better pressures are encountered the colon than the small gut. strain managed colon-transport drugs organized the use of ethyl cellulose, that is insoluble in water. [27] In such structures, drug launch takes place following the disintegration of a water-insoluble polymer pill due to strain the lumen of the colon. The thickness of the ethyl cellulose membrane is the maximum critical aspect for the disintegration of the formula. [28,29] The machine additionally seemed to depend upon pill length and density. Because of reabsorption of water from the colon, the viscosity of luminal content material is better the colon than the small gut. It has consequently been concluded that drug dissolution the colon may want to gift a hassle in terms of colon-particular oral drug transport structures. In strain managed ethyl cellulose unmarried units drugs the drug is in a liquid. [30] CODESTM is a precise CDDS generation that turned into designed to keep away from the inherent issues related to pH or time structured structures. Lag instances of 3 to 5 hours in terms of drug absorption had been cited while strain-managed drugs had been administered to humans.

**Novel Colon Targeted Delivery System (CODESTM)**

CODESTM is a precise CDDS generation that turned into designed to keep away from the inherent issues related to pH or time structured structures. [31,32] CODESTM is a blended method of pH structured and microbially prompted CDDS. It has been advanced with the aid of using making use of a completely unique mechanism concerning lactulose, which acts as a cause page particular drug launch the colon

**OSMOTIC CONTROLLED DRUG DELIVERY (ORDS-CT).**

The OROS-CT (Alza corporation) may be used to goal the drug domestically to the colon for the remedy of ailment or to reap systemic absorption this is in any other case unattainable.[33] The OROS-CT machine may be an unmarried osmotic unit or may also contain as many as five-6 push-pull units, every four mm in diameter, encapsulated inside a tough gelatin pill.[2] Each bilayer push pull unit includes an osmotic push layer and a drug layer, each surrounded with the aid of using a semipermeable membrane. An orifice is drilled thru the membrane subsequent to the drug layer.

**EVALUATION**

**In Vitro Evaluation**

No standardized assessment approach is to be had for assessment of CDDS due to the fact a super in vitro version need to possess the in vitro situations of GIT inclusive of pH, volume, stirring, microorganism, enzymes, enzyme interest and different additives of meals. Generally, those situations are encouraged with the aid of using the weight-reduction plan and bodily strain and those elements make it tough to layout a slandered in vitro version. In vitro version used for CDDS are

**In vitro dissolution test.**

Dissolution of managed-launch formulations used for colonspecific drug transport are commonly complex, and the dissolution techniques defined the USP can't utterly mimic in vivo situations inclusive of the ones referring to pH, bacterial surroundings and combining forces. Dissolution assessments referring to CDDS can be executed the use of the traditional basket approach. Parallel dissolution research in distinctive buffers can be undertaken to represent the conduct of formulations at distinctive pH levels. Dissolution assessments of a colon- particular formula in numerous media simulating pH situations and instances probably to be encountered at numerous places the gastrointestinal tract. The media selected had been, for example, pH 1.2 to simulate gastric fluid, pH 6.8 to simulate the jejunal location of the small gut, and pH 7.2 to simulate the ileal segment. Entericcoated drugs for CDDS had been investigated in a gradient dissolution examine in 3 buffers. In vitro take a look at for intactness of coatings and vendors in simulated situations of belly and intestineDrug launch examine in zero.1 N HCl for 2 hours (imply gastric emptying time) Drug launch examine in phosphate buffer for 3. hours (imply small gut transit time) [35,36]

**In vitro enzymatic test.**

For this there are 2 assessments: 1. Incubate provider drug machine in fermenter containing appropriate medium for micro organism (Streptococcus faccium or B. ovatus) quantity of drug launched at distinctive time durations decided. 2. Drug launch examine is completed in buffer medium containing enzymes (enzyme pectinase, dextranase), or rat or guinea pig or rabbit cecal contents. The quantity of drug launched especially time is decided, that is immediately proportional to the fee of decay of polymer provider. [ 37]

**CONCLUSION**

The colonic location of the GIT has come to be an an increasing number of critical for drug transport and absorption. CDDS gives enormous healing advantages to sufferers in phrases of each nearby and systemic remedy. Colon specificity is much more likely to
be completed with structures that make use of herbal substances which are degraded with the aid of using colonic bacterial enzymes. Considering the sophistication of colon specific drug transport structures, and the uncertainty of present day dissolution techniques in organizing viable in-vitro/in-vivo correlation, demanding situations continue to be for pharmaceutical scientists to expand and validate a dissolution approach that carries the physiological capabilities of the colon, and may be used robotically in an enterprise putting for the assessment of CDDS.

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