Horses for courses. Comparative gastroenterology: common ground and collaborative potential

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Gastrointestinal diseases, including motility and obstructive disorders, are common in both human1 and veterinary2 medicine. Such disorders tend to be clinically important problems in both disciplines, with extensive impact on veterinary practice as well as having human public health and economic implications. Considerable time is lost from work due to gut disorders. Motor disorders of the gastrointestinal tract are particularly common, and understanding the physiology of motility and gut function is key to examination of the pathophysiology of intestinal disease.3 Few animal models of functional gastrointestinal disorders exist, however, and so there is considerable rationale for comparative study of disease in veterinary and human medicine. Such study affords the opportunity to shed new light on disease processes that so far have proved difficult to study for practical, ethical, and biological reasons. Comparable intestinal disorders between species include postoperative ileus, intestinal obstruction, pseudo-obstruction, irritable bowel syndrome, and inflammatory bowel diseases.

Sources and selection criteria

We used personal archives of references and, when appropriate, carried out PubMed searches on relevant veterinary and human gastroenterological topics.

Constipation and pseudo-obstruction syndromes

Pseudo-obstruction and enteric dysmotility syndromes are increasingly being recognised in veterinary gastrointestinal and are thought to represent an impairment of the intrinsic neuromuscular or extrinsic control of gut motility.1-3 Constipation is one of the most common digestive disorders in humans4-6 and, therefore, animal examples such as feline constipation provide opportunity for novel insight into disease mechanism in humans, free from confounding effects accumulated over the lifespan of a human. Feline constipation is common in small animal veterinary practice. Acquired idiopathic megacolon occurs in middle aged to older cats. The pathogenesis is unclear but may involve an impairment of colonic smooth muscle function.7 The feline syndrome appears to bear many similarities to megacolon in humans. In the horse, a case of myenteric ganglionitis classified as an equine form of chronic idiopathic intestinal pseudo-obstruction has been reported.8 In dogs, dysmotility syndromes are rarer but include chronic intestinal pseudo-obstruction and functional intestinal hypomotility associated with myenteric neuronal disease. In humans, the majority of pseudo-obstruction that is not associated with electrolyte imbalance or trauma is also neurogenic.9 In contrast, gut myopathy is the most common single observation in chronic pseudo-obstruction.10 Thus, there are useful paradigms in veterinary practice that could lead to novel insight, even through descriptive research that would not be possible in human practice.

Dysautonomia

Dysautonomias occur in several species including the cat, dog, hare, rabbit, and humans.11-13 An important syndrome in veterinary medicine is grass sickness (equine dysautonomia; fig 1), which is a common and often fatal disease of unknown cause characterised by autonomic dysfunction of the alimentary tract of equids kept at grass.14-16 Presenting clinical signs include colic (abdominal pain), ileus, anorexia, dysphagia, tachycardia, excessive salivation, patchy sweating, ptosis, and rhinitis sicca. The disease varies in duration and severity of clinical signs, from acute through to chronic manifestations. In certain chronic mild cases, recovery is possible with intensive nursing.14-16 The cause remains enigmatic, but study of the basic mechanisms of grass sickness17 holds potential to inform human studies aimed at understanding chronic gut motility syndromes thought to have a post-infective component.2

Hirschsprung’s disease and lethal white foal syndrome

Hirschsprung’s disease is a human congenital intestinal aganglionosis characterised by signs of intestinal obstruction or severe chronic constipation.18,19 Cardinal features are an absence of ganglion cells and their intrinsic nerve fibres and proliferation of extrinsic nerve fibres.20 Mutations in several genes have been causally implicated, including RET, endothelin-3, endothelin-B receptor, Sox10, and SMADIP1.21 Ileocolonic aganglionosis (lethal white foal syndrome), involving the absence of myenteric ganglia in the white progeny of overo spotted horses, has been described. This disease could be considered an equine version of the human Hirschsprung’s disease.
prung's disease and is associated with a mutation of the endothelin-B receptor gene. Murray et al have reported a case of a foal with megacolon with myenteric hypoganglionosis that, unlike the lethal white foal syndrome, was not a pigment related disorder. Thus, study of the genetic basis of such equine disorders may allow active breeding programmes to eradicate disorders that may be due to variable penetrance alleles segregating in animal stocks.

Intestinal obstruction and colic

Impaired transit through the gastrointestinal tract usually results from mechanical obstruction, but failure of normal motility (ileus) is also important. In human intestinal obstruction and ileus, patients present with varying degrees of colicky abdominal pain, tenderness and distension, vomiting, and constipation. In equine medicine, colic (fig 2) is reported by insurance companies and universities as the single greatest killer of horses. In a multicentre study of 4279 cases of colic, 35% were classified as obstructions, 21% as strangulating obstructions, and 25% as undiagnosed colics. Colic in the horse ranges from mildly painful cases that may resolve with little or no medical therapy through to severe forms that may require surgery. Although some causes of colic are clearly identifiable at surgery, the cause of many disease processes resulting in colic in horses remains complex and often enigmatic.

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Inflammatory bowel diseases

Inflammatory bowel diseases are chronic inflammatory disorders affecting an increasing number of human patients, the main forms being Crohn's disease and ulcerative colitis. Although the cause remains unclear, research is focusing on genetic, inflammatory, immunological, and infectious factors. In veterinary medicine inflammatory bowel diseases have been described in a range of species including the dog, cat, and horse, with many similarities to the conditions in humans. As genetic loci contributing to the cause of inflammatory bowel disease are discovered, it becomes possible to study the homologous genes in animals in order to inform breeding strategies, as well as allowing possibilities of generating "natural" comparable animal models through selective breeding approaches.

Comparative gastroenterological research

Comparative research offers mutual benefits to researchers working in human and veterinary medicine, thus benefiting both human and animal patients. Research modalities such as immunohistochemistry, tissue culture, electrophysiology, and molecular biology are widely used in both disciplines.

Postoperative ileus

Ileus is the syndrome of functional inhibition of propulsive bowel motility, most commonly arising in the immediate postoperative period after intraperitoneal surgery. In all species, postoperative ileus remains a poorly understood clinical problem, and the lack of a specific therapy means that it has an important economic impact because of prolonged hospital stay. Postoperative ileus is thought to be the result of loss of normal coordination of intestinal contraction by the intrinsic electrical activity of the gut. Manipulation of bowel leads to local inflammation and impaired muscle function. It has been suggested that postoperative ileus is mediated through a leukocytic inflammatory response. Jejunal manipulation in the rat causes a pan-enteric inflammation and prolonged dysmotility. This concept has recently been examined in the horse, where serosal and neuromuscular inflammation was observed in tissues harvested 18 hours after laparotomy and deliberate intestinal manipulation and ischaemia. Equine postoperative ileus is common and often fatal. In a retrospective study of 259 horses that had undergone abdominal surgery for colic, postoperative ileus accounted for 43% of the 84 postoperative deaths. Much progress has been made in reducing the development of postoperative ileus in humans, including the avoidance of starch in gloves, optimised postoperative fluid and electrolyte therapy, and early feeding, as well as attempts at chemical means to reduce adhesion formation. Therefore much can be, and already has been, learnt from the human disorder to inform research in equine surgical practice. Similarily, novel understanding could be gained of postoperative ileus in humans by using the horse as a model for the condition, not least because of access to tissues from frequent deaths in the clinical setting.
Enteric nervous system, interstitial cells of Cajal, and immunohistochemistry

The enteric nervous system has a central role in the control of most gastrointestinal functions. Immunohistochemistry is a useful research tool for investigating the anatomy and function of this system. Much of the knowledge of the immunohistochemistry of the enteric nervous system has been gathered from the guinea pig, but there is an increasing amount of work in other species such as the pig and in humans.

The interstitial cells of Cajal are the pacemakers and mediators of neurotransmission in the gastrointestinal tract. These cells have been implicated, either primarily or secondarily, in the pathogenesis of gastrointestinal disease processes in which there is a prominent element of disturbance to motility.

Antibodies to c-Kit protein are now readily available for the immunohistochemical labelling of the interstitial cells of Cajal. Abnormalities of these cells have been associated with disorders of the human gastrointestinal system, including Hirschsprung’s disease, infantile hypertrophic pyloric stenosis, ulcerative colitis, chronic idiopathic intestinal pseudo-obstruction, slow transit constipation, and Chagas’ disease. To date, the only studies of the interstitial cells of Cajal in the numerous veterinary gastrointestinal disorders have been in the horse, implicating their involvement in grass sickness and obstructive colic.

Electrophysiology

The interstitial cells of Cajal are the initiators of slow waves in the gastrointestinal tract. Slow wave activity is the rate limiting step for peristaltic activity. Slow waves can be recorded in vivo using microelectrodes to record electrical activity in individual smooth muscle cells. Recordings have been made in a range of species such as the cat, dog, and mouse. Limited experiments have been carried out on porcine, human, and equine intestinal smooth muscle. Good correlation exists between findings in vitro and the observed contractile properties in vivo. Pacemaking in human intestine bears many similarities to that in other species such as the pig, cat, and dog. Indeed, the pig is a useful model, not only because of the abundant supply of abattoir derived tissue, but because intestine from the pig possesses functional and pathological similarities to human intestine. To date, there have been few in vitro studies of the electrical activity of diseased intestine. Kubota et al found that the aganglionic segments of colon in Hirschsprung’s disease were electrically quiescent. Hudson et al found that the intestine of horses with grass sickness exhibited prominent slow wave activity despite severe damage to the enteric neurones. Therefore, comparative electrophysiological studies in health and disease represent a novel approach to examining the physiology and pathophysiology of intestinal function.

Tissue culture and molecular biology

The development of techniques for culturing the enteric nervous system has led to greater understanding of gut physiology. Cultures are useful for correlating the morphological, biophysical, pharmacological, and synaptic properties of neurones, and for testing the ability of altered environmental conditions to change these properties. Therefore, culture systems offer considerable potential for the development of in vitro models for diseases of the enteric nervous system. Myenteric neurones have been cultured from the human large intestine, but there are few reports of equine enteric neurones being grown in tissue culture.

Comparative gastroenterological research has considerable potential to benefit both human and animal patients. To date, the only studies of the interstitial cells of Cajal have been carried out on porcine, human, and equine intestinal tissues (abattoir derived and clinical material) and surgically resected human tissue. An advantage of this approach is that the use of experimental animal forms of disease. We have highlighted some of the common elements in gastrointestinal diseases across species such as the pig and in humans.

Summary points

Across species there are common elements in gastrointestinal diseases that may include postoperative ileus, intestinal obstruction, pseudo-obstruction, irritable bowel syndrome, and inflammatory bowel diseases.

Useful paradigms in veterinary practice could lead to novel insights in human practice.

Collaboration between the medical and veterinary professions has benefits, including the two way transfer of clinical and research knowledge.

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species and discussed some of the research approaches used in their investigation. Recent initiatives that bear this out are the establishment by the Medical Research Council of the Comparative Clinical Science Panel to foster research links between human and veterinary medicine, and scientific symposia in comparative medicine organised by bodies such as the Royal Society of Medicine. Many clinical benefits are also to be derived from collaboration between the professions in terms of diagnostics and therapeutics (both medical and surgical). In gastroenterology, these have included improved surgical techniques, management of adhesions, advances in critical care, drug therapies, and parenteral nutrition. The direction of this knowledge transfer has traditionally been from human to veterinary medicine, but it is now clear that the movement of information can be two way, with mutual benefit.

We thank W H Tremaine for providing figure 1.

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