Role of Hormones and Neuropeptides in IBS and other Gastrointestinal Disorders: Understanding Variability and Chrononutrition

D.W. Wilson1,*, A.P.S. Hungin1, J.H. Howse1, F. De Meester2, R.B. Singh3, A. Wilczynska2, G. Cornelissen4 and F Halberg4

1School of Medicine and Health, Queen’s Campus, Durham University, Stockton-on-Tees, TS17 6BH, UK
2Tsim Tsoum Institute, Ul. Golebia 2, 31-007 Krakow, Poland
3Halberg Hospital and Research Institute, IFTM University, Moradabad, India
4Halberg Chronobiology Center, University of Minnesota, Minneapolis, Mn 55455, USA

Abstract: Mind-brain-body-gene framework, including the role of chrononutrition, is probably implicated in the genesis of functional gastrointestinal diseases (FGIDs). Emphasis was placed on psychosocial dysregulation, the bridging of the Cartesian Gap, and chronobiology viz. the way circadian and other rhythmic structures of the brain, e.g. suprachiasmatic nucleus, and gastrointestinal tract interact partially explaining the phrase “we are what and when we eat”. Chronobiological concepts of strain and stress in the context of sensory pain and the time-qualified network of gut hormones and neuropeptides are discussed for melatonin, serotonin, ghrelin, leptin, vasoactive intestinal peptide, neuropeptide Y, orexins, and others. The Tsimtsoum evolutionary aspects of diet from Palaeolithic to modern man in the context of increased omega-3/omega-6 fatty acid ratio reduces proinflammatory responses, important in pre-metabolic syndrome and cardiovascular disease, and protects against neuropsychic disorders possibly (FGIDs). Gut micro-organisms either affect the lumen (food substrates) and mucosa, where they reflect immunological, metabolic and physiologic function and importance of these two ecosystems. The interaction between enteric and autonomic systems and associated regulatory effects on proliferative and secretory epithelial dynamics and optimization of permeability for food nutrients and possible modulation of inflammation is an active area of research. In summary, this paper has focussed on the need to understand the multifarious aspects of biological and environmental variability, principally hormones and neuropeptides, in the possible genesis of (FGIDs).

Keywords: Irritable Bowel Syndrome, Chronobiology, Polyunsaturated Fatty Acids, Tsim Tsoum Concept, Commensal Biota, Cartesian Gap.

INTRODUCTION

Clinicians are faced with a considerable cost-consuming prevalence of functional problems, dominating perhaps half of all U.K. National Health Service (NHS) primary and secondary care consultations [1], of which functional gastrointestinal disorders (FGIDs), e.g. Irritable Bowel Syndrome (IBS) is one example. Although classified by the Rome III criteria [2, 3], the term ‘functional’ is scientifically not well defined and even a misnomer when applied to FGID [4]. One definition [5] referred to “a variable combination of chronic or recurrent symptoms not explained by structural or biochemical abnormalities”, but explanatory models are simply not available since they must take account of overlapping clinical disorders, if these have a well-defined basis, and, i.a., temporal and physiological specificity [4]. Although IBS, the prototype ‘functional’ bowel disorder, was reported nearly two centuries ago [6] it was Engel [7] who suggested a multi-level biopsychosocial framework operating for this disorder i.e. a mind-body framework (p.v. Fig. 1). However, it seems that nutrient content of foods consumed may be important in the pathogenesis of IBS.

Substantial evidence has implicated a psychological component in functional disorders [8], such as anxiety, depression, former abuse, and a high response to placebo therapy but none of these, alone or in combination, is a marker of such disorders. Hungin and his colleagues have suggested a role for the mind and brain-body interactions [9] in Inflammatory Bowel Disease (IBD) and Hungin herein has extended this concept to IBS. Thus, for example, hormone action between brain and gut [10], complemented by haemodynamic studies using fMRI (functional magnetic resonance imaging) may lead to a greater understanding of the brain, through blood-oxygen (oxyhaemoglobin) response to neural activity [11, 12], if temporally adequate. The initiation and development of IBS and other GI disorders themselves complemented by electrophysiological studies of afferent/efferent neural connections in GI tissue to understand, i.a., visceral hypersensitivity [13] are still
needed. Sheehan et al., [14] pooled imaging information on IBS, and control, subjects and higher activity was found in the former group but there was considerable heterogeneity in regional activity in the brain obtained from the literature. However, since fMRI is highly multidisciplinary and a technically and medico-scientific evolving procedure, it is perhaps premature to implicate the amygdala (albeit in the rat), or any other structure in relation to visceral pain [15] until more work is carried out.

Sensory afferent vagal information, e.g. possible amino acid signals [16] or polyunsaturated fatty acids [17], may also be important and related not only to the dietary metabolites but also reflecting the ‘so-called commensal’ microbiota signalling toxicity or nutritional information to the brain. Now, after ‘The Road to Rome’[18], in this paper, i.a., the chronobiological perspective has been introduced in trying to explain factors involved in the initiation and development of FGIDs [19].

MIND-BRAIN-BODY-GENE FRAMEWORK

In this paper, we consider the mind-brain-body-gene framework (q.v. schema of Fig. 1) in which the putative genesis of IBS and allied parts of this spectrum of diseases is initiated, developed, diagnosed and treated. Later in the paper evolution [20] and early events in the development of humans is explored for the development of a review framework to understand the possible origins of FGIDs. There is need to indicate role of Western diet and soluble and insoluble dietary fiber and probiotics in the pathogenesis of IBS. It seems that both the agents can stimulate brain via gut hormones- vagal traffic and modulate the bowel function causing relief in symptoms of IBS.

The Mind

From a secular position, the mind is such that “a person’s mental activities are entirely due to the behaviour of nerve
cells, glial cells, and the atoms [21], ions, and molecules that make them up and influence them” [22]. Clearly, Nurse’s remarks [23] are relevant as the neural sciences and psychiatry require a “rapprochement that seeks a deeper understanding of the biological basis of behaviour,” [24]. How functional bowel disorder is made manifest by psychosocial dysregulation of the central nervous system – enteral nervous system linkage is difficult to identify mechanistically. However, clinical and experimental trials with refined foods vs. Mediterranean foods can enhance our understanding upon the role of nutrients and foods in understanding the mechanism of mind-brain-gene-body interactions in IBS.

Perhaps in the future we need to think about new models about how we bridge the Cartesian Gap and think of mind-brain-body-gene systems. Using an “in silico” approach [25, 26], it may be possible to build a model for gastrointestinal diseases/syndromes that, where appropriate, systematically embraces psychotherapy [27] and the application of functional magnetic resonance imaging [28] to indicate brain localization [29], though care must be taken in interpreting whether this IBS pain is really related to visceral hypersensitivity and/or brain processing. Thence to identify activity-dependent gene expressions (using a human brain atlas of brain expression (q.v. Allen Brain Mouse Atlas of Gene Expression (“http://www.brain-map.org; accessed 10th July 2011)) using DNA microarrays [30]. When more information is created for humans one may expect to see of the order of 80% of genes expressed leading to activity-dependent brain plasticity (synaptic and neuro-genesis) using a connectivity map [31], and finally resulting in a creative healing experience that the psychotherapy brings about or otherwise. The “in silico” method uses the concept of information processing models, the information being in life sciences rather than ‘wetware’ but research indicates that the Cartesian Gap may not exist. The effect of psychotherapy on mind-brain-gut function appears to be under influence of nutrients. This century will probably be renowned for this type and parallel/other types of information processing in health and disease but meanwhile most researchers will focus on more traditional networks of mind-brain-body interactions. Another frontier, viz. gene therapy, has gained some momentum but, simply put, weaving genes into genetic material to effect therapy, despite considerable international effort, is still in its infancy [32].

CHRONOBIOLOGY

There are multifarious chronobiological actions and interactions that may be implicated in the genesis of FGIDs and other GI disorders. It is the suprachiasmatic nucleus (SCN) that is the pace-setter for biological rhythms, e.g. circadian, that network with tissue CLOCK genes [33] in various parts in the body such as the liver, and small and large intestine. The mechanisms as to how these interact, viz. brain, GIT, muscle are not fully elucidated and are an active area of research [34]. Firstly, focussing on melatonin [35], consideration should be given to the two major components of melatonin secretion, viz. that of the pineal gland which is maximal during darkness when the electrical input from the suprachiasmatic nucleus (SCN) is lowest, and gut synthesis from dietary L-tryptophan and other dietary components [36]. It appears that most organs have an endogenous circadian rhythm [37-39], including the murine gastrointestinal tract [40, 41] and there are many other examples [42]. These rhythms are influenced by the time of sleep onset and input from the SCN, including those of the cell-cycle e.g. along the gastrointestinal tract. There are other circadian clock genes in other parts of the brain [43]. It is possible, that there is a progression from health and disease in the timing of G1, S, M and G2 phases [44], involving the cyclins and cyclin-dependent kinases where they elicit their regulatory action in the appropriate bound-pair form. The mechanisms are complex and are reviewed by Nurse [45] in his Nobel Lecture, and also involve cell-cycle checkpoint genes and the mammalian Timeless protein. Thus there are at least two synchronised systems, the circadian system (for nutrition q.v. Singh [46-48] and the cell-cycle one coupled to the other by putatively serial or direct coupling [49].

In relation to dietary sources of melatonin and other constituents, ‘we are what we eat [50]’ but perhaps more relevant here is ‘when we eat [51]’ which in turn raises questions about GI diseases in shift-workers [52] and that IBS may be a manifestation of dietary timing and maladjustment of body clocks. Supposed on, for example, ‘what and when’ are the ‘hot’ and ‘cold’ preferences between night and day workers and gastric disorders [53] such eating habits are often associated with shift workers [54]. It has been reported that IBS is more prevalent in shift workers [55] and even more so in rotating shifts [56]. Chronobiology and chrononutrition are discussed further (vide infra; Section entitled ‘Gut hormones and neuropeptides.’) but from multifarious perspectives, especially chrononutrition, the work of the late ‘Larry’ Scheving [57-59] is relevant.

Work on cell population kinetics estimated from tritiated thymidine and 32P inorganic phosphate incorporation into DNA by murine epithelia prompted Quastler and Sherman [60] to make understandably a number of assumptions. These included, i.a., i) that the epithelium was in a steady state and thus the average length of time spent by cells in a particular compartment and size of compartment would be related and ii) the length of time spent in one compartment was independent of another; such work was later substantially developed by Donaghey [61, 62]. Donaghey [63] used multistate models with various probability distribution functions to simulate the movement and proliferation of cells through their generative cycle, and subsequent use for cancer therapy of interest to Wilson and Griffiths [64], but not chronotherapy. It was Rubin [59] using flow cytometry, and Scheving [58] as cited by Cornelissen [65] which clearly demonstrated murine rhythmicity in DNA synthesis and opened up potential areas of research such that feeding schedules may be able to manipulate specific growth or regulatory factors possibly implicated in gastrointestinal disorders. Fasting for 24h leading to a statistically significant reduction in circadian DNA synthesis in ten regions of the murine gut was explored with the goal of establishing any impact these may have e.g. cancer chronotherapy. Whereas a statistically significant difference due to fasting was not along the entire gut e.g. not in the colon but in the caecum, data demonstrated the need to examine cell proliferation in fasting and on various chrononutritional meal schedules and therefore possibly...
any impact this may have on functional gastrointestinal disease.

Concepts of Stress, Strain, Brain and Pain

Functional GI disorders account for c12% of patients in primary care and c40% examined in general GI practice and in the USA comprise about 3 million physician visits per year. The organic pathology of functional GI disorders is not well defined compared to other GI diseases (vide supra) of e.g. gastroesophageal reflux disease (GORD) and Inflammatory Bowel Disease; and the use of discriminant function analysis [66] to differentiate IBS from other GI disorders. Such disorders probably involve an integrated process between ‘mind & brain’ (vide infra) in which the human body is subject to an internal or external temporal stimulus (acute, chronic, intermittent) of varying magnitude and source (physical, emotional and mental) with consequent physiological and behavioural changes that may/may not be accommodated by the patient. Chronobiological adaptation (strain: when rhythms (networks) are controlled and accounted for) or otherwise (stress: not accounted for) in which combinations of the elements of pain (sensory, affective, autonomic, motor) may form the feeling of unease but which may be absent (alarm bell absent when pain expected; alarm bell rings when there is no fire; surgical procedures do not stop pain completely). Consequently, noioception, signal filtering, endogenous analgesia mechanisms, etc., should be considered in clinical patient management whencesoever possible.

Indeed, subjects differ in their sensory detection and pain perspective thresholds and pain tolerance which may have clinical implications in GI disease management. Ethnicity, shaped through culture, and personality may affect pain perception: though pain experience can affect personality. In post-uterine life, some of the risk factors for functional GI disorders generally include psychosocial and lifestyle factors and other stressors. Stress, using for convenience the definition of Hans Selye [67], “a syndrome produced by diverse noxious agents” with behavioural and physiological responses, affects, inter alia, the hypothalamic-pituitary axis, the immune system and the sympathetic adrenal medullary system. Therefore, patients with IBS may exhibit temporal symptoms of perceived pain depending on culture, personality and other factors, such as timing of dietary intake.

Biochemistry – Mind and Body

The age of biology is rapidly changing from simply identifying biochemical messengers (though discoveries are still essential) and ‘discovering’ modes of action, to, in the 21st century, understanding information processing [23], Sir Paul Nurse’s Opening Address, Society of Biology, viz. “We need to follow the information. Our objective in biological research needs to be the description of how living organisms work in terms of managing information in the complex systems of cells, organs, organisms, populations, biosphere and evolution”) involved in multifarious actions and interactions with an array of mechanisms. For example, hormones, growth factors, cytokines, all appear to be involved in the immune, ENS and CNS systems with respect to the classical hormone, melatonin, and its putative rôle in the genesis or development of functional GI disorders. In order to clarify the different characteristics between each of these three classes of generally, but not exclusively, extracellular signalling molecules, which are largely proteins, the following guidelines are adopted [68]. Growth factors (e.g. epidermal growth factor (EGF) and Transforming Growth Factor – alpha (TGF-α) appear to be largely constitutive and targeted generally toward non-haematopoietic cells whereas cytokines, which may share redundacy of action, exhibit pleiotrophy- multiple target cells and actions (e.g. interleukins, interferons, tumour necrosis factors, chemokines and transforming factor-β). It is difficult to escape that hormones ([69]; secretin) are the specific internal secretions of the endocrine glands that act at distant sites e.g. steroids through non-genomic and genomic mechanisms, though such definitions are imprecise q.v. melatonin (vide infra). From an evolution perspective [(e.g. tubular organisms – modern day Ascidian – genomic sequencing- homologies, Ciona intestinalis [70, 71]; divergence from vertebrates 500Ma).] the head (increasing complexity of the evolving organisms) and ENS (forerunner) brains may have developed separately one capturing and using sensory stimulus e.g. light, and the other using food stimuli.

GUT HORMONES AND NEUROPEPTIDES

The major thrust of argument for this report is directed largely towards the production and mechanism of action of melatonin and precursors, and of neuropeptides and gut hormones that may be involved in IBS e.g. ghrelin – the appetite hormone, leptin, cholecystokinin, ineretins, fatty acid metabolism and brain-derived neurotrophic factor (BDNF) which are internally and externally driven. As more information is becoming available the proliferative and secretory epithelial dynamics and its regulatory mechanisms, mediated through the enteric/autonomic nervous system (q.v. Fig. 1) and neuropeptide (VIP) and hormone modulators (ghrelin) of inflammation, seem to optimize permeability for uptake of food nutrients. Whilst in concert they appear to guard against luminal antigens with immune cell activation mechanisms which is adjudged important [72, 73]. Ghrelin receptors (G-protein coupled) are expressed throughout most of the gastrointestinal tract on vagal afferent endings [74], and reduces the sensitivity of these endings [75].

Ghrelin receptors are also present in the arcuate nucleus and influence growth hormone secretion through activation of the growth hormone secretagogue-receptor [76], and peak following sleep as does leptin and melatonin. Ghrelin was the first described orexigenic gut-derived peptide and controls gastric motility [77] as does leptin [78] and many other neuropeptides acting on vagal afferent endings in the gastrointestinal tract. In patients with irritable bowel syndrome, leptin, on the other hand, has half the plasma concentration than controls (7.41 and 19.33 ng/mL; Semnani et al., [79]. Reports of higher concentrations of plasma cholecystokinin and sigmoid tissue content in IBS cf with controls has been reported [80], similarly for vasoactive intestinal peptide (VIP; [80] and the reverse was true with lower statistical significance for Neuropeptide Y (NpY). How are all these observations to be interpreted?
We have evidence to suggest that interacting hormones or neuropeptides should be time qualified, not only individually but also as interacting networks [23] so that feedsideward effects [81] may be recognized should they exist, and this is apart from the observation that plasma levels are not necessarily an indicator of system pathology [82].

However, one of the incretins, a group of gastrointestinal hormones produced in the gut, viz. GLP-1, derived from L-cells from totipotent stem cells, has been shown to be elevated in response to fat and carbohydrate and is implicated in motility, glycaemic control and stomach emptying. Furthermore this incretin was shown in rats to increase the firing rate in the afferent vagal nerves [83, 84] and affect the satiety centres in the brain. Its ROSE-010 analogue, formed by substituting a valine amino acid for aniline [84], was shown to inhibit stomach emptying, was motility-inhibiting and provided pain relief in patients with IBS. No such study would be complete without discussion on fat and fatty acid-CoA [85, 86] and carbohydrate or indeed the immune system which may be defective in IBS and some other functional gastrointestinal disorders.

Regulated by ghrelin [87, 88] /hypocretins [89], orexins in neurons of the lateral hypothalamus regulate feeding [87] have a central effect on gastrointestinal function mediated through the autonomic central nervous system [90]. These latter authors consider a lack of orexin activity in the brain may be implicated in gastrointestinal disorders. Furthermore, therapeutic control orexinergic projection may lead to treatment for same. Paraphrased, orexins affect: gastric secretion [91]; are implicated in sleep-wake/depression/gastrointestinal disorders; gastroprotection (orexin A), possibly mediated through NO synthase activity that networks with the orexin neurons in the dorsal motor nucleus and possibly affects vagal tone; etc., as reviewed [90]. It is clear from the literature [65, 90, 92] that much more chronome mapping, selective antagonists, and other methodologies are needed to progress our understanding of brain-gastrointestinal interacting ‘endocrine’ [74] network functions and their diseases and treatment in the human.

Returning to the importance of time-qualified sampling of neuropeptides by Halberg’s team, viz. VIP, NpY and a neuropeptide Substance P (SP); these were measured in the venous blood drawn hourly from an antecubital vein of clinically healthy adults aged between 23y and 31y (3 females and 17 males) using a non-thrombogenic catheter. Two groups were formed and each was studied in a nosocomial environment for 25h but with different start times, one group came into the hospital at 18.00h and the other group came in at 07.00. Using cortisol as an internal marker of circadian synchrony, the profiles of each hormone displayed different characteristics as documented by Lockinger [92]. Paraphrased, it was demonstrated that the circadian patterns for these neuropeptides depended on the start time of blood sampling. The wave form of VIP being circadian (population Cosinor analysis [93]) though not demonstrated in all single Cosinor analyses, and also had a 3h component. However, SP and NpY, which both exhibit vasodilatation properties, displayed plasma circacoctohoran patterns. Thus clinical studies of these hormones should consider very carefully the sampling schedule which includes the start time. VIP (28 AA) [AA represents amino acid residues] is present in the central nervous system and the gastrointestinal tract and i.e. is implicated in melatonin and pituitary hormone secretion; SP (11 AA) has an important pain perception function involving transmission of same to the central nervous system; NpY (36AA) is i.a. involved in feeding, sympathetic coordination of cardiovascular function (exhibiting vasoconstriction) and anxiety/mind properties, a possible component in IBS. Thus chronomes (time structures) should be mapped. i.a., for these neuropeptides and other hormones, otherwise ‘Trojan’ results and conclusions may ensue.

This report indicated that IBS was associated with dysfunctional immunological response to bacteria; was associated with a defective gut epithelial barrier, with mucosal dysfunction and increased mucosal permeability; had impaired motility and was often associated with psychological factors, making mind-body (e.g. GIT) interactions key issues for research. Another candidate neuropeptide that has been investigated in brain and gut is neuropeptide S (NPS; 20AA) [94], not to be confused with Substance P, and its orphan G-protein-linked receptor NPSR1. NPS is found, for example, in the parabrainal nucleus and locus coeruleus of the brain. Its receptor is also found in the brain where the NPSR1-NPS system can mediate stress in the paraventricular hypothalamic nucleus, hippocampus and amygdaloidal complex, and is also possibly implicated in the regulation of pain. Such a receptor-neurotransmitter system is present in the gut in enteroendocrine cells and NPS has been found to express in vitro stimulation of CCK, ghrelin, VIP, etc., and particularly somatostatin.

**Polyunsaturated Fatty Acids**

There is considerable interest in the omega-3/omega-6 fatty acid ratios from a pro-inflammatory perspective in respect to metabolic syndrome and cardiovascular disease [95-100] where omega-3 fatty acids, through a Mediterranean diet, perhaps more akin to diet of early man [101, 102] have been reported to also protect against neuropyschic disorders [96]. Clarke et al., [17] have focussed attention on circulating polyunsaturated acids and their possible role in immune-related disorders and found elevated concentrations of arachidonic acids in patients with IBS. It is interesting that this diet, in accord with the TsimTsoum concept [103, 104]. The TsimTsoum Concept is the Western evidence-based approach to the Eastern observation-based YinYang Concept that human (memes) interact with Nature (genes) in mutually influencing ways, yet both memes and genes pursue their independent evolutionary thrust at their own pace leading to conflicts of interest. Modern man must possibly combine modern memes and ancient genes. This leads to ever more stress-strain psychosomatic states that must be accommodated at tissue level – i.e. “The Tissue is The Issue”. Modern chronic degenerative diseases can be studied from that refreshing mind-body perspective [103].

**MELATONIN**

One candidate hormone that merits further study is melatonin [105-108] produced by the pineal gland (site of
the (unpaired) soul/mind; Descartes [109, 110] and the gut, (from its precursor serotonin [111] derived from dietary L-tryptophan), which has been reported to influence gastrointestinal motility and sensation. Melatonin reportedly attenuates abdominal pain and increases the rectal pain threshold in patients with IBS with sleep disturbances [112]. However, one has to be mindful that melatonin can come from various sources, which is not generally appreciated, *e.g.* from plants that naturally comprise foodstuffs and *exogenously* in processed food commodities/health supplements. It is secreted from the pineal gland driven by retinal photic stimuli (*e.g.* early work in the frog [113] neurally projected to the SCN, and synthesis in the gut.

Primarily we are interested, in the possible influence of melatonin on FGIDs, from a mind-body perspective and as a consequence now explore important relevant concepts.

In the first instance, light impulses which signal the time of day and season (position relative to the Sun) through the SCN and thence melatonin is endogenously synthesised in the pineal gland and then secreted finally into the general circulation. Secondly, melatonin is a constituent of beverages and edible plant material [114] and endogenously secreted into the gastrointestinal tract [115] from precursors such as serotonin and L-tryptophan. Particular importance is given to the role that circadian cycles (*e.g.* wake/sleep, cell proliferation) may have on the prevalence of the disease arising from shift-work, blindness, sleep-related syndromes, pathophysiological and psycho-social factors, and subsequent management strategies and how these may be used for patient benefit.

**Melatonin in Plants: Foodstuff and Beverage**

Human tissues such as the gastrointestinal tract are exposed to melanophores of plant, animal, and ‘exogenous’ origin (beverage industry: Beer [116]; human milk [117, 118]). The possible influence of melatonin on FGID is now explored.

Reminiscent of oestrogens/phyto-oestrogens [119], melatonin, once thought to be solely of pineal origin has been found in algae, fungus, bacteria and plants [120-127], particularly in the Poaceae (Festuca (cereals: rice, oats, and maize)), and medicinal plants [128], and is produced in a variety of animal tissues such as the pineal gland, skin, bone marrow cells, blood platelets, Harderian glands, and the gastrointestinal tract (oral cavity, oesophagus, stomach, duodenum, etc.). Though caution must be expressed in drawing biochemical meaningful comparisons between melatonin in the plant and animal that may be important in a human clinical gastrointestinal setting, none-the-less some parallels are indicated. In the plant world, it appears protective against oxidative stress [125, 129, 130], and is a chronobiological information provider [131-134], (attenuator of apoptosis)). In edible and other plants consumed by humans, the melatonin and serotonin precursors appear to be derived from L-tryptophan though exact biochemical sequences are, as yet, largely unknown, and some precursors, or even the hormone, may be derived by root absorption from the soil [135, 136] probably as a result of soil organisms [137, 138].

**Melatonin Driven by Light and the SCN**

Although speculative, it is possible that disruption of circadian system interactions with the gastrointestinal epithelial tissue [139], influenced by an external environment such as food ingestion, may adversely affect gastrointestinal function. Clearly the internal circadian clock mechanism is necessary so that internal coordination can take place between metabolic processes and the timing of ingestion; a cycle of activity (photoperiod) and repair (scotoperiod). The SCN monitors the global position relative to the sun, through light input of a certain intensity and frequency range via retinal melanopsin-containing ganglion cells [140, 141] which extend along the retinohypothalamic tract [142] where glutamate is released at synapses activating a signalling mechanism leading to the phosphorylation of cyclic adenosine monophosphate (cAMP) response element-binding protein (CREB) that result in the expression of *Per1* and *Per2* genes [143, 144]. Delayed or advanced phases of such activity may influence sleep and metabolic processes if these circadian rhythms are desynchronised.

To emphasis this point [145] Kalsbeek *et al.*., showed that the SCN a) connects to the sleep regulation centre, *viz.* ventrolateral preoptic nucleus, b) the pineal gland, which is a major secretor of the dark hormone, melatonin, c) thermoregulatory regions, *e.g.* median preoptic region, d) the feeding area *e.g.* dorsomedial hypothalamus and e) the hormone-secretory areas of the paraventricular nucleus. This circadian clock mechanism of the SCN does have an important role in mood disorders [146] and one is also conscious of the psychological risk factors associated with patients with FGIDs [8].

From the SCN, fibres project to the paraventricular nuclei and thence, *via* the spinal cord to the largest of the cervical ganglion (superior) as part of the sympathetic nervous system and from there to the pineal gland: denervation of which obliterates its circadian rhythmicity. The interactions between clock, cell cycle and metabolism may be instrumental in the development of FGIDs and some other GI disorders, depending on the degree of desynchrony, and may be associated with mood and sleep deprivation.

**PINEAL GLAND AND MELATONIN SECRETION**

There have been many classical treatises on mind and soul, perhaps beginning with the Legendary Yellow Emperor (2697-2597 B.C.) [147] but it is the one by René Descartes (109,110) on the pineal gland, ‘emotion’ and ‘animal spirits (anima; res cogitans); mind’) and ‘Cartesian Gap’ that is considered of some relevance to the topic of this paper, *viz.* melatonin production. It is the purport of this paper to implicate the pineal gland, and gastrointestinal cytokines, growth factors and hormones in the development of FGIDs.

In humans and other mammals, melatonin is synthesized in the pineal gland arising from rhythmic transcription, predominantly in the scotophase [148] (as in some plants [149, 150]), from circulating L-tryptophan to serotonin by the pinealocytes subsequently, using several enzymes, *viz.* tryptophan 5–monoxygenase/ hydroxylase, followed by a decarboxylating enzyme (EC 4.1.1.28.) to give serotonin which is followed by another enzymatic reaction *viz.* 5-HT N-acetyltransferase (AANAT; (EC 2.3.1.5.); Klein [151]) to
produce N-acetyl serotonin, and then hydroxyindole-O-methyltransferase (HIOMT; EC 2.1.1.4.) acts to form melatonin. In identifying the interactions of melatonin on IBS and related disorders, the physiological sequence of melatonin needs to be established, in the overall context of melatonin networks, and patient circadian exposure arising from the pineal, hypothalamus, anterior pituitary and then with other contributory sources such as plasma. Zeman [19] demonstrated in Wistar rats, that indeed the acrophases of the circadian rhythm for pineal, hypothalamus, plasma and duodenum occurred in the dark period more than 12h after hours-after-lights-on (HALO) and generally that is the lead order. The content of the hypothalamus was very low compared to plasma whereas plasma concentrations were about 1/10 of the pineal gland.

Gastrointestinal Melatonin Secretion and Interaction with Serotonin

Melatonin secretion by the gastrointestinal tract has been known for over 3 decades [152] and analytically validated, and the main precursor is dietary L-tryptophan: the main cells responsible for production appear to be the serotonin-rich enteroendocrine cells [153]. The role of the GIT is apparent when plasma concentrations of melatonin were found to be higher (and dose dependent) when tryptophan was given orally compared with a similar dose intraperitoneally and that this dropped on portal vein ligation otherwise higher than plasma. Pineal melatonin does not seem to exhibit any dose dependent food intake relationships. Autoradiographic studies with labelled 2-(125I)-melatonin demonstrated that the mind-GIT interaction is operative in the feedback on food uptake, and it is the periodicity of food intake that governs the rates of lipophilic diffusion and more specific membrane receptor mechanisms.

However, we must consider the potential role of serotonin, having fulfilled all the criteria for a neurotransmitter, synthesised from tryptophan in the enterochromaffin cells (EC) that line the gastrointestinal tract, and melatonin, as potential antagonists which is released from EC apparently dependent on feeding periodicity [154]. Serotonin, like melatonin is found in unicellular organisms, plants and animals, and has multifarious functions in the mammalian CNS where it acts as such in muscle contraction, sleep, and mood and is concerned with appetite and food digestion. Produced in the GIT mainly within A(amine)PU (precursor uptake) D(decarboxylase) cells [155], both hormones appear to have a role in the stimulation and inhibition of the myoelectric activity of the GIT. These influence bowel motility acting through cyclic myoelectro-potentials (slow wave and spike), expressed and located in the myoelectro-migrating complex, that itself is under basic electrical slow wave rhythmic control of interstitial Cajal pacemaker cells. These cells are under the influence of internal and external autonomic nerves (canine: [156]).

It would appear that the inhibition of bowel motility by melatonin is not only dose dependant but endogenous melatonin may operate on pre- and post-prandial bowel motility at night. Of relevance, is that both melatonin and serotonin seem to be involved in hypersensitivity and pain conductance in mice [157] and that melatonin treatment alleviates pain in IBS [158] and (vide supra [112]) acting along the brain-gut axis [159]. Melatonin has also been implicated in cluster headaches, lower nocturnal secretion (advanced phased) melatonin, as reported by Chazot et al., [160] but cause-effect inferences must be guarded ones. However, a logical explanation could be sleep management given that melatonin is sometimes referred to as the ‘dark’ or ‘sleep’ hormone. Indeed Mozaffari et al., [161] have reviewed eight clinical trials and conclude that melatonin decreases abdominal pain and improves the IBS symptom score but caution must also be expressed concerning the sometimes 3-fold increase in placebo effect (compared with placebo arms for other treatments) as reported by one of us (APSH) [162] (but this high effect generally decreases on length of follow-up).

Intestinal Microbiota and Microflora

It would seem not irrational to propose that gut bacteria exert some influence on the genesis or development of IBS and other GI disorders. Collectively gut bacterial cells comprise many trillions of cells, have an aggregated gene pool approximately 100 fold that of the human genome, are 60% of dry faecal weight, about 500 species of organisms [163] of which about 40 dominate, mainly anaerobic. Bacterial cells have already been implicated, acting through the immune system, producing short chain fatty acids, and hence preventing IBD e.g. Crohn’s disease. However, how may these organisms control their integration and population dynamics, and do they produce hormones or influence afferent or efferent neurotransmission? Broadly, the gut micro-organisms comprise bacteria mainly associated with the lumen (food substrates) and mucosa (epithelium) that reflect immunological, metabolic and physiological function [164]. Gut physiological and metabolic processes and microflora exhibit rhythms of many kinds such as gastric acid secretion, gastric emptying, DNA synthesis ([57] in the mouse), digestive enzyme expression, activity along the crypt-villus axis, colonic motility [165] and in gut bacteria [136]. The dynamic interactions of these two ecosystems is an active area of research and the variability of water in the GIT and the differences in populations has been/is exploited using pro-drugs which are inactive until they reach the colon whence the active drug is released by colonic bacteria or else use the pH intestinal gradient [166]. Dietary glycated protein can change the harm/protection bacterial milieu such that it is exacerbated in ulcerative colitis [167]. Indeed dietary constituents such as polysaccharides avoid, somewhat, metabolism in the small intestine until the heavy bacterial ecosystem is reached which is an area of interest to the pharmaceutical industry such as COLAL-PRED an amylase-ethyl cellulose sprayed tablet of prednisone sodium metasulfobenzoate, the bioavailability indicated by plasma levels of the drug. It is by understanding variability in human subjects, e.g. increasing gut microflora from proximal small bowel to ileum [168, 169], through the science of chronobiology, that variability may be exploited for chronotherapy.

Evolution

There has been relatively little change in DNA sequences during and since the lower Palaeolithic period (c2.5Ma – 0.2Ma) (‘period’ is used here to refer to stages in human
cultural development or indeed very much longer [170, 171] but more obviously there have been major developments in man since c0.045Ma, viz. the upper Palaeolithic period [170] but this has been through regulatory mechanisms of gene expression. However, a feature of human development has been a population expansion which has led to human diaspora being exposed to more extremes of environment and consequently changing diets, the most noticeable of which has been in modern peri- and post industrial revolution times. The timing and extent of change will depend on global location and climatic conditions. In the evolution of modern man, e.g. the Fuegians, in-breeding and isolation may lead to disappearance of protective alleles because they are no longer exposed to any threatening agent. Adaption to diet is without doubt the main reason why man was able to live in so many diverse conditions being able to eat a wide variety of foods e.g. fish, birds, mammals, roots, nuts, leaves and fruit, etc. Even so, some peoples have difficulties (e.g. indigestibility of milk by native Australians, some Chinese and West and Central Africans cf. Europeans) due to impairment of lactase synthesis. Although there is some confounding of lactate mal-digesters and those with IBS, it is possible that ‘civilization’ differences exist [172] and one possible treatment is dietary lactose restriction [173]. Of possible relevance to GI disorders is that it is believed that the rapid increase in such diseases observed today may be due to the regulatory mechanisms not being able to adequately cope with such a dramatic recent change in diet [174]. Notably, there has been a marked increase in the omega-6/omega-3 ratio, in some Western countries, compared to that surmised from archaeological information and anthropological studies on carnivory and carbohydrate consumption in “pre-agricultural” times. The hypothesis is that a return to Palaeolithic man’s generalised diet [101] may lead to a reduction in many chronic diseases such as Metabolic Syndrome and possibly IBS and related disorders; an increase in dietary omega-3 being one candidate potential solution. As an aside it is important to consider that human organs and tissue may have vestiges in common with co-evolutionary organs, e.g. ultradian rhythms in yeast and cardiomyocytes [175] which are also important in heart failure mechanisms.

Gastrulation

As a prelude to implicating chronobiology in the genesis of IBS, and its development and treatment, it is conceivable, that IBS [(with its Central and Enteric Nervous Systems generating mind-body interactions (and characteristics such as pain/temporal symptoms/psychosocial history/high placebo response/sleep disorder)]) e.g. mediated through the vagus nerve, may have their origin in gastrulation [176]. This is when there is a major reorganization of cells into three layers within the embryo from which organogenesis develop, and many organs and tissues will have both similar and, more obviously, dissimilar biochemical properties. Similarly, in principle, this may be the case for other functional disorders.

Briefly these three layers are described. It is appropriate to consider the pre- and post-natal neurodevelopment of each of three ‘brains’ (head: central nervous system (CNS) in cranial cavity); (immune system: a mobile lymphoid/leukocyte system); and (ENS: enteric nervous system.) from primordia to adulthood because many GI disorders may have their origins in utero and are manifested in adulthood. The question this raises is which brain is ‘king’? Using information based largely on non-primate mammals, at gastrulation, there is a primitive gut (archenteron) comprising an ectoderm, mesoderm and entoderm. The ectoderm undergoes neural induction and the formation of a neural plate is accomplished by proteins (e.g. activation of receptors for tyrosine kinases, inhibition of transforming growth factor-β) from organizer tissue. This leads to the development of the neural crest and hence histogenetic regionalization of the CNS occurs e.g. cerebral cortex, thalamus, cerebellum, etc. Separately the migration of cells form the ENS which becomes connected to the CNS by growing axons (filopodia seeking chemoattractants) that establish a scaffold for fasciculation and subsequent processes leading ultimately, inter alia, to the vagus nerve. The entoderm contain cells that lead to the lining of the oesophagus to colon: and the third germ cell type, the mesoderm, develops into connective tissues and coelom, etc.

In the early evolution of an organism, the CNS and ENS may have communicated via chemical signalling. The CNS was predominantly concerned with the external environment (light/heat which changed according to global positioning e.g. day/night/season) and the ENS was concerned more with the food rhythm that may also be integrated with day or night activity depending on the feeding patterns of the organism. Research has progressively shown that the gut and the head brain have many neurotransmitters in common but often having different modes of action. The CNS-ENS linkage to clocks may be fundamental in understanding FGIDs.

CONCLUSION AND DISCUSSION

Of relevance to this report are those chronobiological features of gastrointestinal function that may lead to the prevention or alleviation of sufferers from IBS and related spectra of disease. It is known, for example, that there is a circadian rhythm in motility [177, 178] and that perturbations in this circadian rhythm are likely to cause changes in motility, such as shift-work (and patterns), air-travel (jet lag), and gastrointestinal health problems [179-181] because there may be desynchronisation of c24h-organ clocks and maladjustment to otherwise optimally phased and functionally integrated clocks such as those existing in the small and large intestine. Organ clocks, apart from clinical definitions and an IBS code, may be just one reason why point prevalence data is difficult to estimate [182, 183].

It is recognised that IBS is probably a wide spectrum of diseases and evidence from families and twin studies indicate that, compared to healthy individuals, FGIDs occur in clusters rather than randomly in the population [184] and concordance is greater in monozygotic twins [185]. This report indicates that a number of hereditary factors may result in FGIDs which may have relatively changed organ clocks, leading to abnormal hormonal and neurotransmitter secretions or polymorphic receptor mechanisms, sensory differences, immunological-epithelial abnormalities in the mucosa, or even the possibility of changes in neural health.
arising from a higher omega-6/omega-3 ratio in cell membranes and ensuing G-protein mechanisms that affect the permeability of the cell to healthy nutrients [186].

In summary, this report has attempted to reveal, understand (through considerations of variability) and integrate an array of chronobiological, evolutionary, genetic, biochemical, and clinical knowledge that, if systematically addressed, may lead to components in the disease spectrum of IBS and related clinical problems being effectively treated. Clearly, a task force is needed to accomplish much of the research needed in preventing or treating IBS and related diseases.

CONFLICTS OF INTEREST

None declared.

ACKNOWLEDGEMENTS

The authors express gratitude to the Wolfson Research Institute for use of their facilities. DWJW is grateful for support on cell-simulation (in yesteryear) from Professor Charles Donaghey, formerly Dept. Industrial Engineering, University of Houston, Texas. Suzanne Sanders, School of Medicine and Health, Durham University, gave valuable support on the preparation of this manuscript.

REFERENCES

Dubnov G, Pella D, Singh RB. The effect of an alpha-linolenic acid

Singh RB, de Meester F, Wilczynska A, Wilson DW, Hungin APS.

Dai J, Miller AH, Bremner JD, Goldberg J, Jones L, Shallenberger

Singh RB, Otsuka K, Chiang CE, Joshi SR. Nutritional predictors

Halberg F, Carandente F, Cornélissen G, Katinas GS. Glossary of

Löckinger A, Koeberle D, St. Koenig P,

Takahashi N, Okumura T, Yamada H, Kohgo Y. Stimulation

Ohno K, Sakurai T. Orexin neuronal circuitry: role in the regulation

de Lecea L, Kilduff TS, Peyron C, et al. The hypocretins:

Ohumura T, Takakusaki K. Role of orexin in central regulation of

Wilczynska A, De Meester F. Progress in lipid nutrition. In: Simopoulos AP, De


Wang PY, Caspi L, Lam CK, et al. Upper intestinal lipids trigger a

gut-brain-liver axis to regulate glucose production. Nature 2008;


Singh RB, Otsuka K, Chiang CE, Joshi SR. Nutritional predictors


Singh RB, Otsuka K, Chiang CE, Joshi SR. Nutritional predictors


Singh RB, Otsuka K, Chiang CE, Joshi SR. Nutritional predictors


Singh RB, Otsuka K, Chiang CE, Joshi SR. Nutritional predictors


Singh RB, Otsuka K, Chiang CE, Joshi SR. Nutritional predictors


Singh RB, Otsuka K, Chiang CE, Joshi SR. Nutritional predictors


Singh RB, Otsuka K, Chiang CE, Joshi SR. Nutritional predictors


Singh RB, Otsuka K, Chiang CE, Joshi SR. Nutritional predictors


