Introduction

The stomach is a J shaped organ, whose function consists in storing food, and secreting various enzymes and mucus to dosify its luminal content and produce gastric juice. Later, the gastric juice is mixed with the stored food by contractions in the smooth muscles of the stomach. The result of this mixing process, known as chyme, is then passed into the duodenum to continue digestion in the small intestine. Moreover, these functions, gastric emptying and motility, can be observed and evaluated most commonly by scintigraphy, the current gold standard [1]. However, some downsides to this technique include the high doses of ionizing radiation needed and the possible miscalculation of the gastric content due to a limited field of view since only a single projection of the stomach can be analyzed.

Non-ionizing techniques for gastrointestinal evaluations

There are non-invasive alternatives to scintigraphy to evaluate GI function. Some of these include evaluation by ultrasound, magnetic resonance imaging (MRI), electrogastrography (EGG), and magnetogastrography (MGG). The later two are used to obtain a bioelectric and biomagnetic analysis respectively.

As far as it is known, the first measurements of biomagnetic fields from human subjects were reported in the pioneering work by Baule and McFee (1963) [2] who recorded the magnetic field of the human heart. A biomagnetic analysis is a non-invasive alternative when looking to extract information regarding the functionality of organs. In particular, the evaluation of the gastric emptying rate, which can be studied by biomagnetic techniques, is used as an indicator for several gastrointestinal disorders such as functional dyspepsia [3, 4], diabetic gastroparesis [5], among many others.

The electrogastrography (EGG) technique consists in recording the gastric electrical activity through electrodes. These electrodes can be placed either on the abdomen or on the serosal wall (serosal electrogastrogram). In [3], measurements by Magnetogastrography (MGG) in patients with functional dyspepsia were carried out. The evaluation of the stomach’s mechanical activity was possible to assess the reproducibility of the gastric emptying half-time by repeating the measurements three times, once per weeks, on each patient. MGG was demonstrated to be an appropriate method to measure the half-time of gastric emptying. It is important to emphasize that this biomagnetic modality is an easy non-invasive technique for gastroenterology research, making it a feasible method that can also be used in females.
during pregnancy due to the lack of ionizing radiation during this procedure.

A bioelectric and biomagnetic analysis of gastric motility creates a relationship between gastrointestinal disorders and abnormalities in the electrogastrographic activity [7]. It is well known that the electrical activity regulating the peristaltic movements takes place in the gastric smooth muscle. This myoelectric gastric activity has a period of 20s with a frequency of 50 mHz, producing an electric potential of 0.1 mV on the skin surface [8], and thus produces a magnetic field that surrounds the abdomen of approximately a few pico-Teslas. Models of this magnetic field suggest that the current density over the gastric smooth muscle is about 50 mA/m2, implying that EGG and MGG are viable methods to study the gastric emptying rate. It is important to note though, that magnetic signals are less influenced by the tissues conductivity than the electrical signals. The signal analysis for both techniques have been developed mainly in the frequency domain by the Fast Fourier Transform (FFT) or by an adapted spectral analysis. Nevertheless, an analysis by FFT requires long-duration signals resulting in an inaccuracy at low frequencies which is why adaptive methods or an estimation of an autoregression can provide greater precision.

An alternate technique to indirectly assess gastric emptying is by ultrasound [9]. Movements in the gastric wall are evaluated, and even though a simultaneous measurement of the proximal and distal stomach is complex, this method enables to also study the effects of drugs or diseases in the gastric motility [10]. Magnetic Resonance Imaging (MRI) is yet another alternative method that records simultaneously the gastric motility and emptying [11,12,13]. Furthermore, both MRI and ultrasound images can be enhanced with contrast agents and facilitate determination of physiological functions such as the rate of gastric emptying. Most common contrast agents include nonparamagnetic contrast agents such as oil emulsions or those based on Gadolinium (GD-DOTA) [14], as well as some natural contrast agents.

 Magnetogastrography

MGG records the magnetic field resulting from the electrogastrographic activity through a magnetometer. Particularly, a set of Helmholtz coils and fluxgate sensors are used to obtain MGG signals without the need of magnetically shielded room.

A protocol has been established to conduct MGG tests and states that the patient must ingest semi-solid food that has been previously validated [15], such as an egg and slice of sandwich bread with 3 gr of magnetite particles (diameter ranging from 55 μm to 125 μm) previously diluted into these. Half an hour later after ingestion, the patient is placed in a supine position along the axes of the Helmholtz coil system, as to ensure the stomach’s closest proximity to the sensors [16]. A series of measurements are completed in 90 minutes, each consisting in magnetizing the magnetite particles through a series of magnetic pulses. These are generated by a discharge from a capacitor bank throughout the coil system, resulting in a 32 mT pulsed magnetic field. This field is sufficient for the stomach to behave as a magnet for five minutes. The data acquisition is generally performed in LabVIEW and the process is repeated every 15 minutes [17], for a total time of 90 minutes.

The reproducibility of MGG has been assessed by measuring healthy men and women [16] as well as patients with functional dyspepsia [2]. Furthermore, the influence of emotions such as stress, anxiety, and depression, on the half time of gastric emptying and intestinal transit time have also been studied [17]. These emotions have shown to increase the gastric emptying time and particularly, in patients with dyspepsia, stress is the best indicator of a delayed emptying.

Various Bland Altman analysis have compared MGG with the gold standard, scintigraphy, and have shown a correlation between both measurements. The results reported that 70% of the measurements fell within a standard deviation. Additionally, a reliability greater than .80 with a sensitivity of .67 were obtained [18,19].

MGG evaluates the half time of gastric emptying, making it an ideal technique to analyze gastropareic patients, including diabetics, as well as healthy people. It achieves this without ionizing radiation unlike the gold standard, scintigraphy. Accordingly, evaluating gastrointestinal functions by MGG make this a clinically relevant tool to diagnose gastric motility dysfunctions [20,21]. Nonetheless, more studies regarding the assimilation of the magnetite particles that were ingested [15] as well as the absorption of these by the human body are needed to dismiss any health risks.

Magnetic resonance imaging on the gastrointestinal system

An image obtained by MRI is essentially a map of the distribution of water. The water density fluctuations in different tissues are compensated by manipulating T1, T2, and/or by implementing an intravenous or oral contrast agent. Therefore, MRI has been proposed to study functional gastric disorders with the benefit of not needing oral intubation and a lack of ionizing radiation, offering a powerful tool to evaluate the gastric motility an emptying non-invasively. Despite MRI currently being a primary clinical imaging modality, its application as an alternative method to treat GI disorders is relatively new and still controversial.

Currently, MRI machines are widely available and are being constantly upgraded, yet spatial resolution for GI images has not improved significantly. Moreover, the application of MRI in the evaluation of GI has been limited by several problems such as, the peristalsis, respiratory and cardiac flow as well as the lack of a proper oral contrast agent [22]. Thus, to enhance GI images oral contrast agents for MRI of the gastrointestinal tract are implemented and suggest a uniform digestive distribution, a contrast independent of pH, non-toxicity, non-peristaltic stimulus, and a reasonable price [22]. Most authors have used Gd-DOTA due to its stability in the gastric environment. Additionally, Gd-DOTA adheres relatively well to liquids and solids since it is not easily absorbed in the GI tract, making this an excellent choice as a contrast agent [13]. Also, by adopting certain MRI techniques (rapid and standard), peristalsis, respiratory and cardiac flow as well as the lack of a proper oral contrast agent [22].

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Feinle et al., states that MRI has been utilized frequently to study the gastro-physiology and related diseases. In most cases, the patient is placed on the MRI scanner (1.5 T or greater, with a slight rise of 30°45°) after a fasting period as shown in figure 1. Furthermore, MRI has evolved from an alternative method to assess the gastric functions in healthy subjects into a method that can also be used to study the pharmaceutical effects on patients with functional dyspepsia as well as other functional GI disorders. Various studies and small clinics that have tried this diagnostic technique, have proven that MRI can assess both gastric motility and emptying.

In the work of Zwart-2010, a 3D scan was carried out to analyze the gastric emptying. In this case, the stomach was included in the total
volume acquisition by applying 0.5 to 1.0 cm cuts with a 1.5 T MRI machine. More comparative studies are needed where the protocol used to obtain images from a healthy patient in fasting, is also used to obtain images with an added oral contrast agent.

Magnetic resonance enterography has been proven to play a crucial role to determine the extension [24], disease activity, and the presence of any complication without utilizing ionizing radiation. This technique is particularly adequate to assess Crohn’s disease which is mostly manifested in the young population.

Overall, by implementing the right oral contrast agent and taking advantage of the relaxation times T1 and T2, MRI is of great utility to study the GI tract. In addition, its main assets include better analysis of the tissue contrast with a great distinction between the edema fluid and the submucosal layer, multiplanar capability, multiparameter analysis, the opportunity to obtain functional information (motility, perfusion, diffusion), and its non-invasiveness (non-ionizing radiation).

Ultrasound of the gastrointestinal system

The digestive tract has for a long time been considered unsuitable for exploration by ultrasound, even though the first study showing the potential effectiveness of this technique for bowel examination dates back to the 1970s [25]. Indeed, the wall layers and histology are not exactly matching, and the resulting ultrasonography image is not of “the tissue”, but instead rises from the resolution of different interfaces and reverberation artefacts [26]. Nonetheless, measurements taken with high frequency probes and with the use of contrast agents show thinner wall thickening [27].

Ultrasoundography is a non-invasive, inexpensive diagnostic test with a good inter-observer agreement compared to scintigraphy [28], that provides real-time structural and functional information regarding most parameters of gastric motility [29]. Up to 50 % of diabetic patients have altered gastric emptying and the predictive value of clinical symptoms is low [30]. Some studies have determined that solid particles remain in the stomach after a normal fasting period, [31] but clinical practice generally does not suggest an increased risk. [32]. Delayed gastric emptying has provided real-time structural and functional information regarding most parameters of gastric motility [29]. Up to 50 % of diabetic patients have altered gastric emptying and the predictive value of clinical symptoms is low [30]. Some studies have determined that solid particles remain in the stomach after a normal fasting period, [31] but clinical practice generally does not suggest an increased risk. [32]. Delayed gastric emptying has

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