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TIME FOR CHANGE

Tania Malan, founder and clinical director of Uniskin, discusses why we have got it wrong when it comes to weight management and shares why she believes it's time for a change

Why are we so preoccupied with weight management? Body "fatness" has been an essential psychosocial issue among humans throughout the world. Thinness or a favoured figure type dominates fashion and media advertising. The media and medical professionals are prolific about weight and quote obesity as an epidemic with related health risks, such as stroke, hypertension, cardiac disease, and cancer.¹

A global study across 30 countries found that 45% of people are trying to lose weight² and the main reasons, in order of priority, are health, appearance, mood, and fitness.³

It is no wonder that the weight loss market valuations were at \$192.2 billion in 2019, with projections reaching \$295.3 billion by $2027.^4$

With Ketogenic diets and intermittent fasting hitting over ten billion views. Weight management evolved into an economic market where the human population spends excessive amounts on fat loss treatments, pills, books, videos, weight loss, and fitness classes; bariatric surgery, liposuction, and reduction surgery.

It has become a minefield of treating consequences but not the cause. More frustrating is that mainstream media claims that

these various diet programs are "highly recommended by doctors because of their health benefits," hoping it might give it validity and sell more.

Sadly 97% of those who manage to lose weight gain it back within three years to buy the next gimmick.⁵ It has been millennia, and we still haven't solved the complexity of weight.

The reasons are that obesity is complex and requires a multifaceted approach. Furthermore, the reliance on inaccurate and outdated tools such as BMI (Body Mass Index) and the view that one size fits all heighten the problem.

Much money and attention are focused on reducing weight because it is believed to cause chronic disease. This view, too, is outdated. Weight is not the cause of chronic disease, ageing is. The key takeaway is that ageing is the leading cause of suffering and bodily decay, resulting in chronic disease and not obesity. Obesity is a contributing factor but not the main reason.

In 2013, scientists developed a list of characteristics as a framework to draw conceptual clarity and guide research into ageing. $^{\rm 6}$

10 characteristics that manifest ageing

Genome instability	DNA integrity and stability are cl chemical, biological) and interna
Telomere attrition	Increased cell division and chror to cell senescence.
Epigenetic alterations	Diet, chemicals, drugs, sunlight, enzymatic responses. These incl the alteration of our DNA. In add youthful gene expression patter
Loss of proteostasis	Proteins are abundant in our cel out most tasks in our bodies. Pro to individual proteins focusing o ensure adequate protein folding
Dysregulated nutrient sensing	Cells have mechanisms that alte available when required to gene growth. These mechanisms rely nutrient status.
Mitochondrial dysfunction	Mitochondria provide energy to mammalian cells except mature nutrients from the cell and brea DNA methylation, and muscle lo
Cellular senescence	Cells can only divide a finite amo telomeres. They then enter sene their behaviour and causing infla
Stem cell exhaustion	Stem cell reserves reduce due to over time, leading to exhaustion
Altered intercellular communication	This is caused by primarily chron
Extracellular matrix stiffening and dysregulation	Extracellular matrix (ECM) stiffer and elastin. ECM stiffening is cau glycation, carbamylation, and ca upstream, and changes can caus impairment, and stem cell agein

The colours indicate the following: Light pink is the cause of cellular damage, darker pink depicts the body's response to that damage, and very dark pink leads to phenotype. Phenotype is a set of observable characteristics or traits of an organism. It refers to the organisms physical form and structure, its behaviour and the result of that behaviour.

phenotype. Declining hormones account for age-related diseases such as osteoporosis, cardiovascular disease, cancers, increased body fat, and cognitive defects such as Alzheimer's. The drop in oestrogen and progesterone leads to muscle loss, which leads to sarcopenia, causing reduced energy and energy production, affecting metabolism and gut health, and leading to mitochondrial dysfunction. In addition, it affects everything from hair, skin, metabolism, weight, mind, and beyond.

There should be an eleventh characteristic that manifests ageing: unbalanced hormones and decline causing cellular damage and

challenged by external (UV, environmental, al (oxidative stress and DNA replication errors).

mosome copy result in telomere shortening leading

, heat, cold, and exercise activates various lude methylation and oxidative stress leading to dition, the loss of epigenetic information disrupts rns, leading to cellular dysfunction and senescence.

ells, and their purpose is to activate genes that carry roteostasis is the cell's process of bringing order on their specific goal. Various treatments exist to g.

er their behaviour to make most of the nutrients erate and provide energy from raw materials for on sensors that relay signals about the body's

e cells and are present in large numbers in all e red blood cells. Their primary purpose is to take ak them into reproducible energy. Oxidative stress, poss lead to dysfunction.

ount of time and are measured by shortening escence and behave like zombie cells, changing lammageing.

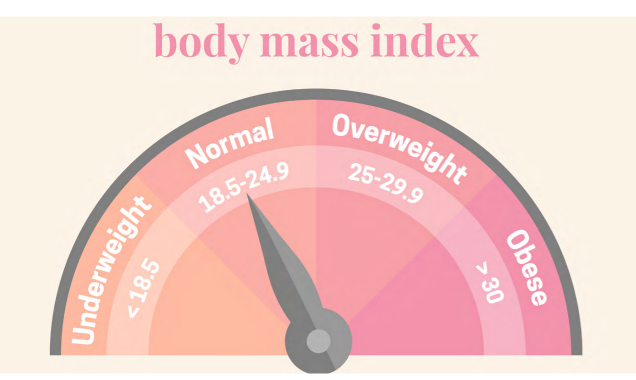
o the body constantly maintaining and repairing n.

nic, low-grade inflammation of the tissues.

ning builds cross-links between long-lived collagen used by non-enzymatic chemical reactions – arbonylation. In addition, it causes cell senescence se inflammation, fibrosis, circadian rhythm







Is BMI an outdated concept?

- Furthermore, the use of BMI is erroneous. It is conventionally held up as the best way to screen and assess nutrition, obesity, and supposed healthy body composition and predict mortality risk.7
- BMI has some severe flaws. First, it categorises people into different obesity groups for the convenience of epidemiologists.8
- Second, it does not differentiate between lean or body fat mass or distinguish that a person can have a high BMI but a low-fat mass.⁹⁻¹⁰ BMI does not consider gender, age, ethnic group, leg length, or location of body fat and sadly disregards the fact that after puberty, boys accumulate lean mass and women fat mass.¹¹
- Third, women overall have 40% larger lower body segments compared to men, and one of the reasons for expanding body fat is due to pregnancy and, later in life, decreased testosterone/oestrogen ratio¹², including a larger pelvis compared to men.¹³ Men also have fast-twitch muscle fibres, whereas most women have slow-twitch fibres^{14,} a genetic difference where slow-twitch fibres lead to obesity.15
- BMI cannot capture the impact of hormones in age and gender groups which are all essential variables. The EPIC observational study concluded that BMI has minimal effect on morbidity and mortality prediction.8
- So why are we still using BMI to develop and design weight management regimens? Furthermore, no two people are the same, and many factors contribute to obesity.

Multiple factors contribute to obesity		
Genetics	Gut microbiome	
Ageing	Adipocyte differentiation	
Environmental exposure/toxins	Insulin signalling	
Hormone imbalance	Lipid metabolism	
Nutrient sensing and digestion	Muscle biology	
Liver biology	Metabolic status	
Nutrient preference	Response to exercise interventions	
Circadian rhythms	Energy homeostasis	
Inflammation		

The complexity of weight management necessitates a personexact information of our predisposition to the cause of disease, centred approach and innovation. The revolution in nutrigenomics metabolic differences, enzymatic responses, and myriad other and nutrigenetics is finally here and is a powerful tool that information on how our genetic variations influence our health and offers precision medicine opportunities. Nutrigenomics is how behaviour. You cannot get more accurate than when working with a nutrient, diet component and lifestyle affect gene expression, an individual's code. However, the complexity means that there which in turn effects health status and weight, leading to a are several routes to the summit, and it will need a combination of phenotype. Nutrigenetics modifies the effects of gene variants on approaches. micronutrient uptake and metabolism and these effects on health.

Precision stems from sequencing the human genome, allowing for individualised diagnosis and treatment, knowing the exact cause, for variations in our genes, environment, and lifestyle, including

	Patient-centric testing
dnadiet®	Analyses genes related to weigh diet and lifestyle interventions: eating behaviours, and effects o recommendation for exercise in individual.
Gut microbiome	GI-Map measures pathogens, no opportunistic bacteria (which no absorption and enzyme activity, b-Glucoronidase, which affects of a healthy gut ensures adequate inflammation. In addition, an ur health, autoimmune disorders, (Akkermansia Muciniphila) in lo and obesity.
Hormone balancing	DUTCH (dried urine test for com profile of sex and adrenal hormor cause of chronic illness, hormor for men and women. Cortisol in increases cortisol.
Metabolomics	Metabolomics is an extensive te nutrients that drive the metabo physiological status of the huma dysbiosis, neurotransmitter met nutrient and toxic elements, and recommended needs in antioxic suggests recommended doses –
Fatty Acids	Testing fatty acids is becoming of for overall health. It measures a endogenously, and imbalances a metabolic syndrome, autoimmu addition, fatty acids require co-e is crucial to optimise patients ar

and treating the individual instead of the average. It accounts

microscopic organisms in each of us. In addition, it gives us the

A summary of health and well-being approaches is tabled below. Where to start is down to the individual patient and practitioner, but it is available for anyone from age 16 upward. Many patients want it all, but it depends on cost and information overload. It is a journey with much information, and it makes sense to scale one problem at a time.

g for weight management and well-being

ht management and reports on responsiveness to carbohydrates and saturated fat responsiveness, of circadian rhythms. It also includes a ntensity and metabolic equivalent unique to that

ormal bacterial flora, the health of crucial bacteria, eeds eradication), intestinal health, especially y, inflammation, and permeability. It includes oestrogen and leads to weight gain. In addition, e absorption of nutrients, immunity, and reduced nhealthy gut contributes to weight issues, mental and various other chronic diseases. A key bacteria ow levels are associated with metabolic disorders

nprehensive hormones) offers the most extensive ones and their metabolites. It identifies the root nal imbalance, and hormone replacement therapy ncreases weight and increased weight further

est that looks at different body systems and the olic pathways. It measures the cellular activity and an metabolome. It looks at energy production, tabolism, fatty acids, amino acids, oxidative stress, nd detoxification. In addition, it measures our daily idants, B vitamins, minerals, and amino acids and optimising our patients.

one of the most critical nutritional modifiers acids obtained from diet but also created are implicated in many conditions, including une diseases, cognitive decline, and much more. In -enzymes in Vit, B's, C, Zinc, and magnesium, which ind ensure their gut microbiome is healthy.



Furthermore, dnahealth® is an equally important test. The reason is that patients mostly want to lose weight for health reasons. This test will highlight and prioritise the critical areas that impact their health with further treatment advice.

	Patient-centric testing for weight management and health
dnahealth®	It reports on genes involved in lipid metabolism, bone health, methylation, insulin sensitivity, detoxification, inflammation and oxidative stress, vitamin requirements, gluten, and lactose intolerance, caffeine metabolism, salt sensitivity, and iron overload disorders.

For the more serious patient who is an athlete and wants the edge or the ordinary patient that takes an interest in their sport, two further tests known as dnasport® and dnaactive® can support them.

	Patient-centric testing for weight, health, and activity
dnasport [®]	Analyses genes significantly associated with soft tissue injury risk, recovery, power potential, endurance potential, caffeine metabolism, salt sensitivity, and peak performance time.
dnaactive®	It is a combination of dnasport and dnadiet created for personal trainers and fitness coaches in designing unique and practical training and nutrition programs, optimises to assist clients in accomplishing their performance and weight management goal.

Finally, there are two further tests about mindset and resilience. First, both tests provide insight into mood, stress response, and addictive behaviour.

	Patient-centric testing for mind and resilience
dnamind®	It gives insight into the function of biological areas that influence neurodegenerative disorders, including cognitive decline and addictive behaviour (alcohol, food, drugs); mood regulation, such as stress response.
dnaresilience [®]	Reports on seven key areas have the most significant influence on stress and resilience. This test determines one's genetic resilience and provides nutrient and lifestyle strategies to amplify intrinsic strengths and reduce weaknesses.

Weight management is much more complex than weighing, measuring, and nutritional food. It requires a multidimensional approach. Ensuring a healthy gut microbiome ensures healthy digestion capacity, optimised immune response, and reduction of inflammation while guaranteeing adequate absorption of nutrients and no toxins leaking into the bloodstream.

Many diseases such as IBS, IBD, fibromyalgia, chronic fatigue syndrome, obesity, atopic illness, colic, and cancer are associated with microflora imbalance. Testing metabolomics gives a complete nutrient overview, including antioxidants, B-Vitamins, minerals, and amino acids. In addition, it provides patient-specific supplementation with the recommended dose, often above the daily requirements but ensures adequate mitochondrial function (responsible for energy and oxidative damage) and methylation, necessary for redox defence and epigenetic maintenance, and amino acid homeostasis.

The DUTCH test is the Rolls Royce of tests measuring a patient's hormonal levels and implicated for various weight-related and health issues. Finally, the test will advise treatment modalities to improve health and weight outcomes.

Testing fatty acids gives insight into conversion into energy, storage, incorporation into cell membranes, and production of other fatty acids and how they may influence each other and can lead to pro-inflammatory or anti-inflammatory responses within the body. The various DNA tests further support dietary intervention, lifestyle changes, and supplementation necessary for weight loss and exercise without further oxidative damage to the cells. If patients struggle, it is worth exploring their DNA, mind, and resilience to improve their outcomes by identifying stress response, anxiety, and addiction.

Using various tests described allows us to be specific and patientand an opportunity towards agelessness from the inside out. centric, identify risks early and be more proactive. It is prescriptive regarding the correct treatments at the right times (circadian rhythm). It treats the individual instead of the average. It is much As a final thought: Achieving cellular agelessness lifts the burden more sophisticated than BMI and weight management. It works on the NHS, society, and the economy. It is worth pursuing; we only beautifully with aesthetic medicine and other modalities such as have one life, and it needs to be our best life. liposuction, constructive surgery interventions, and daily aesthetic treatments. Best and most important, it provides the opportunity to influence the expression of genetics, change patient outcomes, and reduce age-related illnesses and chronic diseases.

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Therefore, move from extending life span to extending health span



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Article: Weight Management: We Have Got It Wrong And It Is Time For A Change Literature

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ovember 2022

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