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THE CASE FOR INCENTIVIZING HEALTHY FOOD BY USING PATENTS

ENRICO BONADIO*

I. INTRODUCTION

Could patents contribute to incentivizing companies to manufacture and market healthier foodstuffs and beverages? How could the patent system be amended to enable such a contribution and thus play a role in the fight against diseases caused by the consumption of unhealthy food? More generally, is the patent system suitable for carrying out such tasks? In this article I will try to answer these questions and in doing so I will put forward three proposals.

As is well known, the need to supply healthy food and beverages\(^1\)

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1. Hereinafter, I will use the general term “food” to refer to both food and beverages.
constitutes an important priority globally, as many people in both industrialized and developing countries struggle with obesity and other noncommunicable diseases (NCDs) caused by the consumption of unhealthy products. Such need has been stressed in several international fora, such as the 2004 World Health Organization (WHO) Global Strategy on Diet, Physical Activity and Health, the 2011 United Nations (UN) Political Declaration on NCDs, and the WHO Global Action Plan for the Prevention and Control of NCDs 2013–2020.2

recent data clarifies why it is important to take action urgently. Obesity worldwide has more than doubled since 1980.3 In 2014, over 1.9 billion adults were overweight and of these more than 600 million were obese.4 That means that thirty-nine percent of adults were overweight in 2014 and thirteen percent were obese.5 In fact, “most of the world’s population live in countries where being overweight and obesity kill more people than being underweight.”6 And, in 2013, forty-two million children five years old and younger were overweight or obese.7

It is also well known that obesity increases the risk of NCDs, such as coronary heart disease, stroke, high blood pressure, diabetes, cancer (including endometrial, breast and colon cancer), cholesterol, liver and gallbladder disease, infertility, and mental health conditions.8 NCDs kill thirty-eight million people each year worldwide, and an unhealthy diet is the main risk factor.9 Additionally, 2.8 million people die yearly as a result of diet-related NCDs.10

Obesity and other illnesses derived from the consumption of unhealthy food also entails high economic costs for societies and cause reduced work productivity.

4. Id.
5. Id.
6. Id.
7. Id.
This article will make the point that using the patent system and, in particular, amending certain substantial and procedural rules, may be one of the answers to the above problems. Indeed, I believe that patent law, far from being neutral, should deal with these issues and be capable of pushing food companies into manufacturing healthier products. This belief can be echoed in the words of the former Director General of the World Trade Organization (WTO) Pascal Lamy: “The international [intellectual property] system cannot operate in isolation from broader public policy questions, such as how to meet human needs as basic as health[and] food.”\textsuperscript{11} It should also be remembered that the right to health, which includes the right to consume healthy food, is protected as a fundamental and human right by international and regional provisions, such as the 1948 Universal Declaration on Human Rights: “Everyone has the right to a standard of living adequate for the health and well-being of himself and of his family, including food.”\textsuperscript{12} The European Union (EU) is also particularly keen to protect people’s health. Indeed, the EU Charter of Fundamental Rights reminds us that “a high level of human health protection shall be ensured in the definition and implementation of all the Union’s policies and activities.”\textsuperscript{13}

\textbf{II. Food-Related Patents: Some Examples}

The proposals I will highlight appear to be timely as food and beverage-related patents are increasingly applied for and granted around the world, especially in the United States (U.S.). An examination of several databases revealed the existence of many patents related to new and improved foodstuffs.

Take, for example, the U.S. Patent No. 5260087 covering an invention entitled “Fat and egg yolk substitute for use in baking and process for using substitute.”\textsuperscript{14} As is explained in the patent’s specification, “fats and eggs produce[] desirable taste and sensory qualities in the baked goods,” but “also contribute much fat and cholesterol to the baked items.”\textsuperscript{15} The main purpose “of this invention [is] to provide a low-fat compound which can be used in baking cookies and cakes as a substitute for fats and egg yolks, while still producing the desired product taste and sensory qualities.”\textsuperscript{16} This invention...


\textsuperscript{13} Charter of Fundamental Rights of the European Union art. 35, 2000/C 364/01 (Dec. 18, 2000).

\textsuperscript{14} The patent application was filed with the USPTO in Sept. 1992 and the patent has therefore expired. U.S. Patent No. 5260087 (filed Sept. 29, 1992).

\textsuperscript{15} \textit{Id.}

\textsuperscript{16} \textit{Id.}
further aims “to provide a very low fat compound and a method of using it that will not only produce a tasty and tender baked item, but will also contribute to increased item shelf life.”

The U.S. Patent No. 8647696 is also relevant. The invention comprises of a shelf stable and low-fat food containing gas bubbles. The applicant notes in the specification the food industry’s need to meet low-fat targets while keeping the taste of the product as appealing as possible:

Particularly in the West, obesity is a major cause for concern. Health conscious consumers are increasingly looking for products that have low fat and calorific content. However, they are often not prepared to accept healthier alternatives that have poor (or even different) taste and/or texture to the traditional products. Thus, food manufacturers face the problem of making low fat alternatives to some of the consumers’ favourite products such as desserts, cooking sauces and salad dressings that not only taste as good but that also give the same texture and sensation in the mouth when eaten. Fat plays an important role in giving products their distinctive texture as well as taste. Although fat can be removed and/or substituted to produce a healthier product, if it does not have the same organoleptic properties as the equivalent ‘full fat’ alternative it may not meet with customer acceptance.

Analogous concerns are expressed in the description of the U.S. Patent No. 6485775 covering a starchy, food-based fine particle useful as a fat substitute in a variety of food products:

For many years, doctors have recommended low fat diets. Accordingly, the food industry has directed substantial effort at finding fat substitutes which demonstrate the taste and mouth feel characteristics of fats without their detrimental properties . . . . Potato granules and flakes are commercially available sources of dehydrated potato product having known characteristics. However, they have not been used as a fat mimetic. There is a need for an inexpensive fat mimetic which does not have the detrimental effects of fat on the consumer.

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17. Id.
18. The application was filed with the USPTO on Dec. 9, 2009 and the patent was granted on Feb. 11, 2014. U.S. Patent No. 8,647,696 (filed Dec. 9, 2009).
19. Id.
20. Id.
A similar invention is described in the International Patent No. WO 2013162802 A1, which refers to fat particle compositions containing salt, dough, and baked-dough articles made therefrom, and related methods. The specification explains that

These fat particle[s] can be used to prepare dough formulations that meet the desire of being more healthful than previous dough formulations due to a reduced sodium content, optional more healthful fat content (e.g., low trans fats or low saturated fats), or both . . . . These days, consumers, regulators, and food companies desire to lower total sodium content in food products . . . . Fats typically used in these types of dough products are triglyceride-based fats that commonly contain a fairly high level of saturated fats and trans fatty acids. Due to a present trend toward healthier dough and bakery products, there is demand for products that contain healthier fats (i.e., having a reduced amount of saturated fats and trans fatty acids) without sacrificing taste and baking performance of the dough. In view of the foregoing, alternative fat compositions that are low in saturated and trans fatty acids are very desirable.

The above are just a few examples of patents that protect healthier food products or processes. They show the interest of certain sectors of the food industry in fighting obesity and related illnesses by developing improved foodstuffs and accordingly meeting the concerns of an increasingly conscious category of consumers aware of the risks stemming from the consumption of highly fatty and highly, caloric products.

III. PROPOSALS TO AMEND PATENT REGIMES TO INCENTIVIZE THE PRODUCTION OF HEALTHY FOODSTUFFS

The trend of healthy-food patenting is certainly a positive step for the purpose of enhancing consumers’ health. The fact that food companies spontaneously feel the need to come up with healthier products, even when prompted by the mere desire to pursue commercial profits, is not only a trend that should be praised, but it should also be incentivized. Food is indeed a low-profit-margin business. Indeed, as it is necessary for everyday life, everyone buys food. This entails that companies that manufacture and sell food face more competition than other businesses, which push prices down toward marginal cost and drives profit down toward the minimum that lets business

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23. Id.
survive. Such low profit margins clearly give patents a much stronger incentive effect in the food industry than in any other sector.\textsuperscript{24} That is why I propose to utilize and amend patent regimes and procedures with the specific aim of encouraging the production of healthier foodstuffs. The first and second proposals are “positive” as they aim at speeding up or facilitating the patenting process for foods that are considered, and proven to be, healthy.\textsuperscript{25} The third proposal would instead consist of excluding from patentability inventions related to food if it is proven that the relevant products or processes contain unhealthy ingredients. It is, therefore, a “negative” proposal. As noted by Friedrich-Karl Beier back in 1972, if the aim of the patent system is to stimulate inventions that are useful to people, then “two conclusions should be self-evident: first, inventions that are of no use or even damaging to society should not be patented, and, second, inventions that are of special and particular utility . . . for society should be patentable and even enjoy preferential treatment.”\textsuperscript{26}

\textit{A. Fast-Track Procedures for Patent Applications Related to Healthy Food}

The first proposal would consist of setting up a fast-track procedure for patent applications covering foodstuffs that contain macronutrients such as proteins, vitamins, iodate, or other healthy ingredients so as to provide an expedited examination of the relevant patentability requirements. The target is to incentivize the production of healthy food. This seems to be in line with the aim of the patent system, which is to encourage and reward the making of inventions useful to society.

As a general remark, the idea that certain socially useful technologies should be given priority and special treatment is not new. Several national medicines regulators already provide an accelerated review process for the most important drugs. The U.S. Food and Drug Administration is one of these. It has indeed expedited its review process for medicines that treat serious or life-threatening diseases.\textsuperscript{27}

\textsuperscript{26} Friedrich-Karl Beier, \textit{Future Problems of Patent Law}, 3 INT’L REV. INDUS. PROP. COPYRIGHT L. 423–450, 441, 443 (1972) (also wondering: “should we not accord preferential treatment to inventions that are of special significance for society, examine them more quickly, publish them earlier, and protect them more broadly?”).
\textsuperscript{27} U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES, FOOD AND DRUG ADMINISTRATION, \textit{GUIDANCE FOR INDUSTRY EXPEDITED PROGRAMS FOR SERIOUS CONDITIONS –}
“Speedy” patent procedures are already available in several countries and can be used for any kind of technology: the European and the United Kingdom (UK) patent offices are good examples.\textsuperscript{28} The U.S. Patent Office also has in place a three-track prioritized examination system that allows applicants in any field of technology to choose between three examination procedures: prioritized examination, traditional examination, and delayed examination.\textsuperscript{29} Such accelerated proceedings produce certain advantages as they permit applicants to begin licensing their inventions sooner, thus reducing the time to reach the market and accordingly speeding up the dissemination of the relevant products.

Fast-track patent procedures have also been, or are currently being offered, in relation to specific sectors, for example, in the field of green technologies: pioneering countries have been the U.S.,\textsuperscript{30} the UK, Australia, South Korea, Israel, Canada, and Japan.\textsuperscript{31} These programs have been set up with a view to reduce the time needed for an application regarding environmentally sound technologies, permitting “green” applicants to obtain patents sooner, and, thus, encouraging further innovation in this socially-relevant field.\textsuperscript{32} Indeed, for industries where there is a very urgent need for the development of new technologies, like the renewable energy sector, delay hurts both inventors and the public.\textsuperscript{33}

Reserving accelerated procedures to socially important inventions does not
constitute an absolute novelty either. In 1959, U.S. patent provisions already included an exception to the examination order, clarifying that applications could be assessed out of turn if “the inventions are deemed of peculiar importance to some brunch of the public service and the head of some department of the Government requests immediate due action for that reason.”  

Similar procedures are now offered in other countries as well. The Australian Patent Office, for example, has in place an “expedited examination” system that allows patent applications to be assessed more rapidly if the commissioner believes that it “is in the public interest” or that “there are special circumstances that make it desirable.” Since 1986, the Japanese Patent Office has also operated an accelerated examination program (which was amended in 2004), which applies inter alia to socially relevant inventions, such as earthquake disaster recovery technology.  

In light of the above, I believe that introducing fast-track procedures for socially-relevant inventions, like healthy foodstuffs, would not be revolutionary. There would be no need for big procedural changes. Applicants that ask for the proposed fast track would just need to mention in the application that their products or processes contain healthy ingredients. And patent examiners should be tasked with confirming this. It is important that applicants should not bear the burden of proof that the invention is healthy: otherwise, food companies or individual inventors may be discouraged from innovating in this socially-important sector.  

As has already been proposed in relation to fast-track procedures for green patenting, it would be wise to devise this fast-track procedure in the context

34. See 37 C.F.R. §1.102 (1959); Patents, Trademarks, and Copyrights, Republication of Regulations, 24 Fed. Reg. 10,332, 10,340 (Dec. 22, 1959) (to be codified at 37 CFR §1.102 (1959)).  
36. The other categories of inventions admitted to the Japanese program are now: (i) working-related applications; (ii) internationally filed applications; (iii) applications filed by small and medium-sized enterprises, individuals, universities, public research institutes etc; (iv) green technology related applications; and (v) Asian business location law related applications. See Outline of Accelerated Examination and Accelerated Appeal Examination, JAPAN PAT. OFF. (July 23, 2004), http://www.jpo.go.jp/torikumi_e/.  
37. A similar feature is shared by fast track procedures adopted in the field of green technologies by the UK, Australia, South Korea, Japan, Israel, and Canada. Simple statements by applicants are here sufficient, and patent offices do not require them to provide particular evidence to show the “environmentally friendliness” of their inventions. See ANTOINE DECHEZLEPRÊTRE, FAST-TRACKING GREEN PATENT APPLICATIONS – AN EMPIRICAL ANALYSIS, INTERNATIONAL CENTRE FOR TRADE AND SUSTAINABLE DEVELOPMENT: ISSUE PAPER NO. 37 3–4 (2013).  
38. A similar proposal and argument have been put forward in the field of environmentally sound technologies: see Estelle Derclaye, Intellectual Property Rights and Global Warming, 12 MARQ. INTELL. PROP. L. REV. 263, 264 (2008).  
of an international treaty. A treaty that could serve this purpose is the Patent Cooperation Treaty (PCT), which assists applicants in obtaining patent protection internationally for their inventions and helps offices with their decisions to grant or refuse the patent.\textsuperscript{40} An international harmonization of fast-track procedures would help in overcoming the difficulties stemming from differences between national fast-track procedures. Such differences may indeed make participation in multiple fast-track programs expensive and lengthy, as applicants who wish to protect their inventions in several jurisdictions would have to comply with different procedural rules. An international harmonized fast-track program, with similar rules and requirements, would instead reduce burdens on applicants and, thus, speed up and make cheaper the patenting process for healthy foodstuffs. It would also boost participation. Additional burdens on applicants should also be avoided, such as conducting prior art searches and analysis, which are usually requested when it comes to patenting ordinary inventions. In this way the entire process would be accelerated.\textsuperscript{41}

\textbf{B. Exempting Healthy Food and Beverage Patent Applications from Paying Fees}

The second proposal would consist of exempting applicants for healthy food patents from paying patent procedure fees, or at least significantly reducing them. Again, applicants should mention the healthiness of their products and processes in the application and patent offices should confirm that the inventions in question are healthy. As with the proposal for fast tracking, highlighted in the previous section, this proposal would aim at encouraging and facilitating patent protection, and production, of healthy foodstuffs.

Indeed, patent fees may sometimes be unaffordable, especially for small and medium-sized enterprises. Take the large number of fees required by the European Patent Office (EPO): filing fees, search fees, fees per designated state, fees per claim over ten claims, examination fees, and a fee for the patent grant and printing.\textsuperscript{42} U.S. patent procedures are also very expensive. Indeed, applicants in the U.S. must carry out a pre-examination search of all prior art, including previous patents and patent applications, and non-patent

\begin{footnotesize}
\begin{itemize}
  \item \textsuperscript{40} See Patent Cooperation Treaty, June 19, 1970, 28 U.S.T. 7645.
  \item \textsuperscript{41} The above suggestions build upon analogous ones put forward with reference to fast track programs for green technologies based inventions. See Lane, \textit{Building the Global Green Patent Highway}, supra note 39, at 1160–70.
\end{itemize}
\end{footnotesize}
documentation, which can easily cost thousands of dollars in fees.\footnote{See Tran, supra note 33, at 141.}

\section*{C. Excluding Unhealthy Food from Patentability}

The third proposal would consist of excluding from patentability food products and processes that contain an excessive amount of unhealthy ingredients or components such as salt, fat, and sugar. Specific and clear thresholds identified by health specialists should be introduced in order to guide both applicants and patent examiners—and the latter should confirm that the relevant invention is harmful to consumers.

This proposal may be particularly useful in countries that have recently experienced, or might experience in the future, an upsurge in the filing of patent applications related to unhealthy food. China seems to have recently witnessed such a trend, as has been noted by the Task Group of Patent Examination Cooperation Center of the Chinese Intellectual Property Office, which has found that several patents have been granted to food possibly harmful to consumers’ health.\footnote{See Task Group of Patent Examination Cooperation Center, State Intellectual Property Office, \textit{Patent Examination to Safeguard Food and Health Products, China Intell. Prop.} (July 13, 2011), http://ipr.chinadaily.com.cn/2011-07/13/content_12895645.htm.} This has occurred despite the fact that China has recently passed nearly 800 laws and regulations to protect food safety and the health and life of domestic consumers.\footnote{See id.}

The proposal could be implemented by introducing an ad hoc exclusion from patentability of inventions harmful to human health. This type of new category could be inserted in patent laws such as the Agreement on Trade-Related Aspects of Intellectual Property Rights (TRIPS Agreement)\footnote{See The TRIPS Agreement is one of the WTO Agreements. \textit{See} Agreement on Trade-Related Aspects of Intellectual Property Rights, April 15, 1994, Marrakesh Agreement Establishing the World Trade Organization, Annex 1C, \textit{Legal Instruments – Result of the Uruguay Rounds} vol. 31, 33 I.L.M. 81 (1994) [hereinafter TRIPS Agreement].} and the European Patent Convention (EPC),\footnote{See Convention on the Grant of European Patents, Oct. 5 1973, 1065 U.N.T.S. 199 [hereinafter EPC].} right next to the exclusion from patentability of surgical, diagnostic, or therapeutical methods,\footnote{TRIPS Agreement, \textit{supra} note 46, at art. 27(3); EPC, \textit{supra} note 47, at 53(c). Article 27(3) TRIPS allows countries to exclude from patentability diagnostic, therapeutic and surgical methods for the treatment of humans or animals. Likewise, Article 53(c) of the EPC states that “European patents shall not be granted in respect of . . . methods for treatment of the human or animal body by surgery or therapy and diagnostic methods practised on the human or animal body.” EPC, \textit{supra} note 47, at 53(c).} which also protects public health, although in another fashion (basically by preventing the
monopolization of medically important methods).\textsuperscript{49}

Alternatively, we could support a broad interpretation of those provisions that prohibit the patenting of inventions contrary to \textit{ordre public} and morality. Many jurisdictions have introduced such a ban, availing themselves of the relevant TRIPS provision.\textsuperscript{50} The EPC also states that “European patents shall not be granted in respect of . . . inventions the commercial exploitation of which would be contrary to ‘ordre public’ or morality.”\textsuperscript{51} The U.S. has not incorporated a statutory ban in this regard, but inventions that are considered immoral seem to be excluded from patentability under a common law moral utility doctrine.\textsuperscript{52}

It could, indeed, be argued that inventions related to unhealthy food, whose consumption may cause obesity and other diseases, should be excluded from patentability on these grounds. I am aware that this exception has often been interpreted by courts and patent offices, especially in Europe, in a very narrow way.\textsuperscript{53} Yet, the subject matter seems here to be particularly alarming and, thus,

\textsuperscript{49} U.S. patent law permits patenting of medical methods but denies a remedy for its infringement, therefore nullifying the right in so far as there is no enforceability.

\textsuperscript{50} Article 27(2) TRIPS provides that countries may exclude from patentability ‘inventions, the prevention within their territory of the commercial exploitation of which is necessary to protect \textit{ordre public} or morality, including to protect human, animal or plant life or health or to avoid serious prejudice to the environment.’ TRIPS Agreement, supra note 46, at art. 27(2).

\textsuperscript{51} EPC, supra note 47, at art. 53(a).

\textsuperscript{52} The moral utility doctrine dates back to Lowell v. Lewis, 15 F. Cas. 1018, 1019 (C.C.D. Mass. 1817) (the judge held in this case that “the law will not allow the plaintiff to recover, if the invention be of mischievous or injurious tendency” and gave the examples of inventions aimed at poisoning people, promoting debauchery and facilitating private assassinations). The doctrine in question was also invoked to refuse patents for inventions related to gambling devices (see, e.g., Reliance Novelty Corp v. Dworzek, 80 F. 902, 904 (C.C.N.D. Cal. 1897), invalidating the patent for “lack of utility”). Yet, such a doctrine has not been invoked to invalidate patents in recent years, prompting several commentators to hold that it is a dead doctrine. See Margo A Bagley, \textit{Patent First, Ask Questions Later: Morality and Biotechnology in Patent Law}, 45 WM. & MARY L. REV. 469 (2003).

capable of being caught by the provision at issue.\textsuperscript{54}

If such applications are filed in Europe, patent offices could rely on the costs/benefits analysis criterion used by the EPO in some cases, including the Onco Mouse Harvard case.\textsuperscript{55} In the final decision of that saga, the EPO confirmed the validity of a patent related to a mouse that had been genetically engineered to develop cancer and could be used for anticancer research.\textsuperscript{56} The EPO examined, on the one hand, the advantages for the treatment of cancer and, on the other, the environmental risks that could stem from the use of the said invention, and concluded that the benefits overwhelmed the costs.\textsuperscript{57} In contrast, a patent examiner or judge tasked with assessing a food invention extremely harmful to consumers’ health would probably weigh the possible costs (increased chances of obesity and other NCDs) and benefits (e.g., keeping the taste of the product as appealing to consumers as possible) in favour of the former, and thus refuse the patent. A similar outcome was reached by the EPO in Upjohn, where a patent application related to a transgenic mouse into which a gene had been inserted so that it would lose its hair was rejected.\textsuperscript{58} The invention aimed at testing products to treat human baldness and wool production techniques: the EPO again used a utilitarian approach and weighed up costs (animal suffering) and benefits (research to cure hair loss and improved wool manufacturing techniques), but in this case the former obviously outweighed the latter, so the invention was deemed immoral and thus not patentable.\textsuperscript{59} A parallel could, therefore, be drawn between this decision and the case of unhealthy food inventions.\textsuperscript{60}

Also, the letter of the relevant TRIPS provision should militate in favour of


\textsuperscript{56} Id.

\textsuperscript{57} See again the decision Transgenic Animals/HARVARD, case T 0315/03, Transgenic Animals/HARVARD (OJ 2004), which confirmed the validity of the patent by relying on a costs/benefits analysis (paras 9.1–9.7 and 13.2.1–13.24). See also Guy Tritton, Intellectual Property in Europe 135–136 (Sweet & Maxwell 2008).

\textsuperscript{58} See Case T0791/96, Pseudorabies/UPJOHN (1999).


\textsuperscript{60} The utilitarian approach is not accepted by all scholars, though. Other commentators prefer the so-called “deontological approach,” according to which inventions are considered contrary to public policy and morality even though they bring more benefits than disadvantages. In other words, the fact that an invention produces real or potential benefits cannot “neutralize” immoral aspects stemming from the exploitation of the same. See Sterckx, The European Patent Convention, supra note 53, at 487–90, 494. The application of the deontological criterion to unhealthy inventions would again make such subject matter unpatentable on morality and ordre public grounds.
a broader interpretation of the ordre public and morality clause, so as to apply it to food products and processes that are scientifically proven to be harmful to human health. Indeed, Article 27(2) of the TRIPS Agreement expressly specifies that human health falls within the category of interests protected by the morality and public policy clause.\textsuperscript{61} Even before the TRIPS Agreement, the expression ordre public had been interpreted as including a large range of public policy grounds, and in particular any matter in the general interests of the state and society,\textsuperscript{62} and there is little doubt that the fight against obesity and other diseases caused by the consumption of harmful foodstuffs amounts to a strong interest of the state and society. Secondly, the proposal to exclude from patentability unhealthy food also seems in line with the very purpose of patent law, which is to incentivize the realization of inventions that are really useful to societies, not products or processes harmful to people’s health.

D. Additional Proposals?

The above could be stand-alone proposals, but they could also be merged. The first and second proposals, for example, could be linked, so that applicants for healthy foodstuffs would not be required to pay fees for accelerated examination procedures. Also, countries particularly keen on protecting and promoting food security and good nutrition could provide a mix of “positive” and “negative” measures and cumulatively: (i) set up a fast-track patent procedure for healthy food applicants; (ii) exempt such applicants from paying the relevant fees (or greatly reduce them); and (iii) exclude from patentability unhealthy foodstuffs.

Other proposals could be made with a view to amend patent regimes and encourage the dissemination of healthy foodstuffs: namely extending the term of protection.\textsuperscript{63} The idea underlying this proposal is to provide extra years of patent protection in order to strongly encourage the making of healthy food products and processes. Such a proposal would probably be compliant with the TRIPS Agreement as this treaty only states as a minimum standard to provide at least twenty years of protection counted from the filing date.\textsuperscript{64} That means

\textsuperscript{61} See TRIPS Agreement, supra note 46, at art. 27(2).

\textsuperscript{62} This interpretation was given by a UK committee when attempting to implement the requirements of the 1963 Convention on the Unification of Certain Points of Substantive Law on Patents for Invention (Strasbourg Convention 1963). See GREAT BRITAIN, COMMITTEE TO EXAMINE THE PATENT SYSTEM AND PATENT LAW & M.A.L. BANKS, THE BRITISH PATENT SYSTEM: REPORT OF THE COMMITTEE TO EXAMINE THE PATENT SYSTEM AND PATENT LAW 68 (H.M. Stationery Office 1970).

\textsuperscript{63} A similar proposal was mentioned in the early 1990s with reference to environmentally sound technologies in Nicola Atkinson & Brad Sherman, Intellectual Property and Environmental Protection, EUR. INTELL. PROP. REV. 165–170, 170 (1991); see also Derclaye, supra note 25, at 232.

\textsuperscript{64} See TRIPS Agreement, supra note 46, at art. 33. Article 33 TRIPS states that “the term of
that countries can offer inventors a longer term of protection if they so wish, as is also confirmed by the TRIPS Agreement itself, which leaves WTO countries free “to implement in their law more extensive protection.”  

Yet, despite its formal compliance with the TRIPS Agreement, I would not recommend such a proposal to be implemented. Indeed, extending the term of protection beyond the twenty-year barrier would have undesirable anti-competitive effects by delaying the entrance into the public domain of socially relevant inventions.

IV. OBJECTIONS AND COUNTER-ARGUMENTS

That said, one may note that the three proposals suggested in this article, by requiring that food inventions should be treated differently (more favorably in the first and second proposals and less favorably in the third one), provide a discriminatory treatment in favor of, or against, the food industry. This situation would, therefore, discriminate against other fields of technology and, thus, violate the TRIPS Agreement’s anti-discrimination rule: “patents shall be available and patent rights enjoyable without discrimination as to . . . the field of technology.”

One may also argue that the proposals would make patenting procedures and related litigation in court rather cumbersome. They would first introduce difficulties for patent examiners and judges—that is in confirming that the relevant invention is either healthy (first and second proposals) or harmful to human health (third proposal). Fast-track procedures, in particular, would make the whole patenting process even more complicated and expensive to handle for patent offices, also taking into account that giving priority to certain inventions would require extra efforts from offices. All this would, therefore, amount to unreasonable conditions on the acquisition and maintenance of the patent, again, contrary to the TRIPS Agreement, which requires, as a condition of the acquisition or maintenance of intellectual property rights, countries’ “compliance with reasonable procedures and formalities.”

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65. Id. at art. 1(1).

66. Id. at art. 27(1). Both negative and positive discrimination may be deemed inconsistent with this provision. As has been noted, “a law that unjustifiably favors patentees in one field of technology over all other fields can be just as discriminatory as a law that unjustifiably disadvantages patentees in one field of technology relative to all other fields.” See Maria Victoria Stout, Crossing the TRIPS Nondiscrimination Line: How CAFTA Pharmaceutical Patent Provisions Violate TRIPS Article 27.1, 14 B.U. J. SCI. TECH. L. 177, 182 (2008); see also Carlos Correa, Public Health and Patent Legislation in Developing Countries, 3 TUL. J. TECH. & INTELL. PROP. 1, 7 (2001).

67. TRIPS Agreement, supra note 46, at art. 62(1) (emphasis added). This provision has been interpreted by the Panel Report, Canada—Term of Patent Protection, WTO Doc. WT/DS170/R (May 5, 2000). The Panel held that some Canadian patent law provisions (which required applicants to resort
Yet, such objections would be weak for the following reasons.

A. Discrimination vs. Differentiation

I do believe that the proposals in question do not constitute a discriminatory treatment either against or in favor of the food industry. Far from constituting a discriminatory treatment, these proposals boil down to a lawful differential treatment that is necessary to meet a socially sensitive objective in a specific sector, namely the protection of human health.

As far as the first and second proposals are concerned, as it is accepted that patent law gives incentives to come up with new technologies, there is no reason (in principle) why public policy should not try to give greater incentives to develop specific products or processes that are considered particularly beneficial to society. Take the example of accelerated procedures in the field of green-technologies that—as we have seen—have already been adopted in several jurisdictions. These have never provoked objections regarding possible discriminatory treatment over other fields of technology that do not have access to a similar preferential track. It would, thus, be difficult to claim that the first proposal put forward here, which shares similar features and is also meant to meet socially-relevant targets, is discriminatory. The incentive-related argument could again be relied on to justify and legitimize fee waivers (or reductions) for patenting healthy food. It should also be noted that such a preferential scheme is not completely new, at least in the scripts of intellectual property scholars: already in 1972 Freidrich-Karl Beier noted that “in the future, other possibilities for preferential treatment of socially important inventions might be adopted, such as reducing fees for the application, grant and maintenance of patents.”

The distinction between unlawful discrimination and lawful differential treatment in the field of intellectual property rights has already been stressed by the WTO Panel in Canada—Patent Protection for Pharmaceutical
Products: the principle of discrimination—the Panel held—"does not prohibit bona fide exceptions to deal with problems that may exist only in certain product areas."\(^71\) This finding sanctioned the lawfulness of certain Canadian exceptions to patents under Article 30 of the TRIPS Agreement that de facto targeted the pharmaceutical sector.\(^72\) Yet, the "spirit" of this finding could be relied on to also support a broad interpretation of ordre public and morality clauses, such as the TRIPS Agreement and EPC ones, if not to create an ad hoc exclusion from patentability of unhealthy foodstuff (see above the first ‘negative’ proposal). Indeed, excluding from patentability inventions harmful to humans could amount to a bona fide public health measure aimed at discouraging the development and dissemination of harmful food, and accordingly defeating (or at least mitigating) serious extenuating circumstances.

There is no discrimination then, just lawful differentiation. Several other scholars have highlighted the need to consider the latter (as opposed to the former) as legitimate. For example, with particular reference to the pharmaceutical field, Frederick Abbott pointed out that if specific rules applicable only to pharmaceutical patents are necessary to address important public interests such as the protection of public health, “this does not constitute ‘discrimination’ against the field of pharmaceutical technology. It constitutes recognition of legitimate public interests in differential treatment.”\(^73\)

Thus, when it comes to devising intellectual property, and specifically patent legislations, governments should be able to adopt measures on public interest grounds—such as the proposals put forward in this article—to meet specific concerns in certain fields. This can also be inferred by Article 8 of the TRIPS Agreement: “Members may, in formulating or amending their laws and regulations, adopt measures necessary to protect public health and nutrition, and to promote the public interest in sectors of vital importance to their socio-economic and technological development.”\(^74\) Analogous provisions can be found in bilateral investments and free-trade agreements, such as amongst the Comprehensive Economic Partnership Agreement (CEPA) between the EU and a group of Caribbean countries (CARIFORUM): “an adequate and effective


\(^72\) The exceptions were the so-called “regulatory review provision” and the “stockpiling provision;” both exceptions allowed general drug manufacturers to override, in certain situations, the rights conferred on the patentee. See Canadian Patent Act, R.S.C. 1985, s. 55.2(1); Canadian Patent Act, R.S.C. 1985, s. 55.2(2).

\(^73\) Frederick Abbott, Compulsory Licensing for Public Health Needs: The TRIPS Agenda at the WTO after the Doha Declaration on Public Health 49–50 (Friends World Committee for Consultation, Occasional Paper No. 9, 2002).

\(^74\) TRIPS Agreement, supra note 46, at art. 8 (emphasis added).
enforcement of intellectual property rights should . . . allow the EC Party and
the Signatory CARIFORUM States to protect public health and nutrition.”
The references in the above legislative texts to “sectors of vital importance”
and in particular “public health” and “nutrition” are to be interpreted as
allowing states to take public interest measures in specific policy areas.

B. Differentiation and the Refusal of the Neutrality Principle

If proposals like the ones put forward in this article were eventually
implemented, this would probably confirm that patents and inventions are not
all “equal” from a social utility perspective. Indeed, a patent covering a new
and innovative bottle opener cannot be compared, say, to an anti-retroviral
drug: everyone agrees that saving human lives is more socially important than
finding easier ways of opening bottles. Patent legislators and judges would
rather accept that difference and refuse to support what has often (and wrongly)
been accepted in the past—that is a (by now) anachronistic and aseptic principle
of neutrality of patents and of equal treatment of all inventions. This is also
what several economic circles believe; as the journal The Economist has
recently put it in an article highly critical of the current excesses of the patent
system, differentiation between patent rights “for different sorts of innovation
are possible” and would be welcome.

According to the neutrality principle, based on the laissez-faire model of
modern capitalistic systems, patent law should only concern itself with
granting a monopolistic right without assessing whether inventions, for
example, are socially meritorious, jeopardize the environment, or are harmful
to human health, which result in patent law becoming “technology neutral” and
meaning that the “wrong” kind of technologies might attract patent protection.

75. Economic Partnership Agreement between the CARIFORUM states, of the one part, and
the European Community and its Member States, of the other part, CARIFORUM-EU, Oct. 15, 2008,
O.J. 2008 (L 289) 3 (emphasis added).

76. Marco Ricolfi, Is There an Antitrust Antidote Against IP Overprotection Within TRIPS?,
10 MARQ. INT’L L. 305 (2006) (noting that “when problems exist only in certain product
areas, and these involve important national public policies under Article 8(1), even measures or rules
operating selectively may be TRIPS-compliant”). It should moreover be stressed that the protection of
the public interest is one of the objectives pursued by the TRIPS Agreement, as confirmed by Article
7: “the protection and enforcement of intellectual property rights should contribute to the promotion
of technological innovation . . . in a manner conducive to social and economic welfare.” TRIPS
Agreement, supra note 46, at art. 7. The importance of protecting public health within TRIPS has also
been stressed by the Doha Declaration. See World Trade Organization, Ministerial Declaration of 14

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78. See Atkinson & Sherman, supra note 63, at 169.

for example, a particularly harmful food manufacturing process. Such a
principle, which excludes value judgements in intellectual property matters and
treats all subject matter equally,\(^8^0\) has more in common with copyright law, as
it would be unfair to subject the granting of copyright protection to judges’
subjective assessments regarding artistic and social merit.

Yet, extending this principle to patent law is wrong. An interesting point
to note is that “despite patent law’s apparent neutrality, it [patent law] carries
the seed of differentiation and can therefore allow for special treatment.”\(^8^1\)
First, we have seen that many jurisdictions already incorporate provisions—for
example, the exclusion from patentability of inventions that are contrary to
ordre public and morality as well as of surgical, diagnostic, and therapeutic
methods—which inject into patent laws social considerations and concerns and,
therefore, legitimize differential treatment. The incorporation of public
interest-focused provisions into patent statutes is not even a novelty of recent
times. The first UK Patent Statute of 1623 already stated that a patent could
only be granted if it was “not contrary to law or mischievous to the State.”\(^8^2\)
This provision was confirmed in the UK Patent and Design Act of 1883\(^8^3\) and
excluded from patentability inventions contrary to morality and “well-
established natural laws”).\(^8^4\)

That the neutrality principle is weak can be also inferred by looking at the
intellectual property clause of the U.S. Constitution, which stresses that the
reason why intellectual property rights are granted is to promote the “Progress
of Science and Useful Arts.”\(^8^5\) The rationale behind this clause is to promote
the development of useful inventions by offering inventors monopolistic rights


\(8^1\). *Id.* at 251.


\(8^3\). See The Patents, Designs, and Trade Marks Act 1883, 46 & 47 Vict., c. 57, § 86. Section 86 of this Act gave power to the Comptroller General of the Patent Office to reject a patent application if “the use would, in his opinion, be contrary to law or morality.”

\(8^4\). *Id.* at § 19. Section 19 of this Act provided refusal of patents

(1) if it appears to the comptroller in the case of any application for a patent—(a) that it is frivolous on the ground that it claims as an invention anything obviously contrary to well-established natural laws; or (b) that the use of the invention in respect of which the application is made would be contrary to law or morality.

*Id.*

\(8^5\). U.S. CONST. art. 1, § 8.
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for a limited period of time. Yet, according to many commentators, the meaning of “progress” within that intellectual property clause is not neutral. As has been noted, progress is not an end in itself, but rather an intermediate step towards other social goals.\(^{86}\) It should also include the improvement of human life, which in turn includes the general concept of well-being.\(^ {87}\) That inevitably entails that inventions of highly social utility that are meant to deliver humanity greater benefits (like healthy foodstuff) fulfill that constitutional bargain better than inventions of little social value.\(^ {88}\)

Proposals that aim at providing a differential and more socially oriented legal treatment have also been put forward in relation to an intellectual property right “close” to patents, namely the plant variety rights protection that countries are required to adopt under the TRIPS Agreement.\(^ {89}\) It has indeed been proposed that such a system could be designed by introducing an additional condition, the so-called “value for cultivation and use” requirement (VCU).\(^ {90}\) Detailing the VCU requirement would then be left to national governments and would ensure that the developers of new plant varieties contribute to certain national priorities. For example, for a new variety to acquire protection, VCU might require applicants to demonstrate their socio-economic or environmental benefits, such as how it might benefit small farmers in terms of enhancing productivity or requiring fewer external inputs.\(^ {91}\)

C. The Paradox of the Neutrality Principle

The neutrality principle of patents should also be rejected because of the paradox it creates. For example, what if a patent office were to grant a patent in relation to an invention, say, covering a food product that contains a huge amount of saturated fat, sugar, or salt? If we accept the neutrality principle, the

\(^{86}\) See Beier, supra note 26, at 423, 444 (stressing that “the assumption that all technological advances are beneficial to humanity and that progress need only be accelerated for everything to turn out well – this belief has largely disappeared by now. It has yielded, although still not universally, to the view that mankind and its social needs should come first and that science and technology must orient themselves toward human needs.”); Atkinson & Sherman, supra note 63, at 169.

\(^{87}\) See Derclaye, Intellectual Property Rights and Global Warming, supra note 38, at 268.

\(^{88}\) See Sarah Tran, supra note 33, at 36; See also Derclaye, What Can Intellectual Property Law Learn from Happiness Research?, supra note 79, at 197.

\(^{89}\) See TRIPS Agreement, supra note 46, at art. 27(3)(b). While this provision mandates countries to provide for the protection of plant varieties, it also allows them to choose the specific form of protection: either the patent system or an effective sui generis system (or a combination of them). According to several commentators, countries have freedom to devise the sui generis system according to their needs. See D Leskien & M Flitner, Intellectual Property Rights and Plant Genetic Resources: Options for a Sui Generis System, Issues in Genetic Resources (July 1997).

\(^{90}\) Leskien & Flitner, supra note 89, at 54–55.

\(^{91}\) See GRAHAM DUTFIELD, INTELLECTUAL PROPERTY, BIODIVERSITY, AND THE CONSTITUTIONAL BARGAIN 259 (Earthscan 2004).
patent would certainly be valid. Yet, due to increased awareness on the part of a number of legislators around the world keen to protect people’s health, the consumption of such a product could be prohibited in some countries or at least severely restricted by regulatory bodies, in order to avoid, for instance, consumption by children in schools (as poor eating habits developed at an early age can lead to a lifetime of serious health consequences and school is where young people spend most of their time and where they lay the foundations for healthy habits).

The paradox, therefore, lies in the fact that in such circumstances public authorities—patent offices and regulatory bodies—would send contradictory messages. On the one hand, by granting patents they encourage and reward the making of inventions harmful to consumers and, on the other, by introducing strict regulatory measures they ban or limit the consumption of products incorporating such inventions. This inconsistent outcome is the very essence of the neutrality principle, according to which each area of the law has a different and separate function to pursue and, accordingly, it is wrong for these functions to be confused and conflated.

The rejection of the neutrality principle would eliminate this paradox and inconsistency and make patent law and food law compatible with each other and complementary (such a result probably being achieved by the implementation of the third proposal highlighted in this article, especially in countries that experience an upsurge in the filing of patent applications for unhealthy food). In actual fact, patent law, by excluding harmful food from patentability, might be more beneficial than food law, as the former would aim at discouraging the production of unhealthy products rather than merely restricting their consumption, which has been the aim of many regulatory measures under recent food legislation, but which may also cause negative externalities. For example, a fat tax introduced by Denmark in 2011 to fight obesity and related diseases (hitting meat, pizza, butter, cheese, milk, oil, and processed food if the product contained more than 2.3 percent saturated fat) was later scrapped as it was perceived as regressive and as triggering cross-border trade.

92. See Derclaye, Should Patent Law Help Cool the Planet?, supra note 25, at 231 (highlighting this paradox in the field of anti-global warming technologies).

93. See Atkinson & Sherman, supra note 63, at 169.

D. Other Arguments and Counter-Arguments in Relation to the Third Proposal

One may also note that excluding the patentability of unhealthy food products and processes would allow any food operator to develop and sell at a lower price products incorporating such inventions because of the absence of monopolies granted by patents. Paradoxically, this would, therefore, increase the dissemination of harmful foodstuffs.95

This argument seems weak, however. The argument that granting patents that protect controversial inventions might have the effect of reducing the availability of the relevant goods is not really convincing. First, this is not always necessarily the case. Indeed, when a patented invention is commercially successful, this may well trigger a rapid and massive dissemination of the product, regardless of whether the patentee keeps the price low or high. Second, the extent the invention is used should not really influence how patent law regulates patentable or unpatentable subject matter, especially when public authorities do not want to encourage research in controversial fields, such as the development of unhealthy foods. As has been correctly pointed out, “if the moral worth of an invention is debatable, then the degree in which it is exploited should not temper the law’s attitude to it.”96

Another argument that may be used to oppose the third proposal revolves around the *ordre public* and morality clause contained in several patent legislations, including the TRIPS Agreement and the EPC. We have already seen that such a provision excludes from patentability inventions whose exploitation is contrary to public policy and accepted principles of morality. Yet such exploitation—as made clear in TRIPS and the EPC, for example—is not deemed immoral or against *ordre public* simply because it is prohibited by local laws or regulations.97 A similar provision is contained in the Paris Convention: “The grant of a patent shall not be refused and a patent shall not be invalidated on the ground that the sale of the patented product or of a product obtained by means of a patented process is subject to restrictions or limitations resulting from the domestic law.”98 These rules basically entail that an inventor would still be able to get a patent from a patent office even where the regulatory body of that country prohibits the exploitation of the relevant product or process. The rationale is that, if it is the case that further evidence is later

95.  A similar argument was presented by the patent owner in the case T 0315/03, Transgenic Animals/HARVARD (OJ 2004).
97.  See TRIPS Agreement, *supra* note 46, at art. 27(2); See also EPC, *supra* note 47, at art.53(a).
brought that convinces the regulatory body to lift the ban, the still valid patent would then become exploitable.

Yet, such rules and rationale would not fit well with the patenting of a foodstuff that is undisputedly considered unhealthy. Take a food invention containing a hugely excessive amount in fat, saturated fat, salt, or sugar. Pursuant to the above mentioned rules, that invention would still be patentable even when, as is highly likely, the consumption of the relevant product or process is severely restricted on food safety grounds. Yet, in this case chances are slim that regulatory bodies might be convinced by new evidence about an alleged lack of harmful effects.

It would, therefore, be recommend to modify the above TRIPS Agreement, the EPC, and the Paris Convention provisions. That could be done by specifying that, where the ban or restriction of the exploitation of a product or process is based on clear and indisputable scientific evidence (such as in the case of food containing an excessive amount of fat, saturated fat, salt, or sugar), countries would still be able to exclude that invention from patentability on ordre public or morality grounds. Such a legislative move would again make patent law and food law align in pursuit of the same goal.

Finally, it could be argued that the third proposal might not be good and effective because (it could be stressed) what is harmful to human health is not the occasional consumption of, say, foodstuffs containing an excessive amount of transfat or sugar. Rather, it is the continued and systematic consumption of such food that would be harmful. In other words, we should not talk about unhealthy food, but just about unhealthy diets. However, this argument also seems weak. A product or process should be deemed unpatentable—I believe—because of its inherent capability to harm people’s health, no matter what amount is necessary to actually cause such harm. If we were to accept that it is only the abuse of a certain invention that triggers its unpatenability on ordre public or morality grounds, the result would be absurd. For example, an extremely polluting exhaust pipe for cars might attract patent protection on the assumption that its occasional use by a car driver would not have hugely negative effects on the environment (such effects would only materialize in case of cumulative use by a broad category of users). Yet, what should be taken into account for the purposes of deciding whether an invention must be excluded from patentability again is not how much the relevant product or process is used, but its inherent ability to harm people, the environment, and other public goods.
E. Unreasonable and Cumbersome Proposals?

I also believe the three proposals in question do not create unreasonable conditions on the acquisition of patents on food related inventions. They, therefore, do not run contrary to the TRIPS Agreement.99

First, they would not place excessively heavy burdens on patent offices and applicants. The objection that patent offices and judges would be ill-equipped to verify whether the relevant food product or process is healthy or harmful (a task beyond the skills of patent officers) could be overcome. For example, patent officers could be partnered with experts, such as professors and specialists in food safety, who could be questioned about technical issues. The idea of getting experts involved in patent procedures is indeed not new, as some patent offices already rely on them, for example, when dealing with biotechnological inventions.100

The latest developments in food safety and nutritional science would also help overcome the scientific uncertainties that have for a long time surrounded the distinction between healthy and unhealthy foods. Indeed, efforts have recently been made by regulators to devise an appropriate categorization system that allows for the differentiation of foods that are high in fat, saturated fat, salt, or sugar. The UK Food Standards Agency has, for instance, developed a nutrient profiling model as a tool for categorizing foods for children on the basis of objective criteria and, in particular, their nutrient content.101 This model, which has been adopted by the UK media and communications regulator Ofcom to regulate the advertising and promotion of foods to children, uses a simple scoring system that recognizes the contribution made by beneficial nutrients that are important in a child’s diet (i.e. protein, fibre, fruit and vegetables, and nuts) and penalizes foods with ingredients that children should eat less of (saturated fats, salt, and sugars).102

Also, the fact that applicants would obtain an expedited examination and would not be required to pay fees to patent their healthy food inventions does not make the first and second proposals described in this article unfeasible. It could indeed be said that examining patent applications—which involves a

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99. See TRIPS Agreement, supra note 46, at art. 62(1).


significant amount of work by examiners—quickly or without charging fees would make the whole procedure cumbersome and, thus, unreasonably difficult to manage. Yet, I believe such an objection could be overcome by re-emphasizing that these procedures are aimed at pursuing an overriding public interest, hence rendering rather weak any allegation that the system would be unfeasible (and anyway understaffed patent offices could be supplemented by hiring more experts in the specific field). As has been noted in relation to U.S. fast-track procedures for green technologies, requiring extra fees for receiving the accelerated review would upset “the balance of the constitutional patent bargain by over-burdening the parties most likely to promote ‘the Progress of Science and Useful Arts.’”

V. CONCLUSION

This article has highlighted a serious problem of contemporary society: namely the obesity and other NCDs caused by the consumption of unhealthy food and how such problem may be tackled by relying on patent regimes.

I do believe that the patent system could play a positive role in this specific regard, by encouraging (not mandating) food companies and inventors to produce and bring to market healthier foodstuffs. I am convinced that patent law has the potential to modify behaviors to promote good corporate and scientific conduct. Conversely, I oppose views that consider the patent system as neutral to, and insulated from, any public policy considerations including human health. In other papers, I have made the point that public policy and morality related concerns are actually embedded in and permeate the patent system and that the latter should therefore serve as a social filter. In other words, patent law cannot be considered in a vacuum nor can it neglect considerations and concerns related to products and processes whose exploitation poses serious threats to society, such as the diseases caused by the consumption of unhealthy food. Conversely, patent law should be considered as the servant of public policy and be justified by the benefits it is capable of bringing. This is even more so if we look at the general purpose of the patent system, that is, to incentivize (before) and reward (after) the making of inventions useful to our society. The proposals put forward in this article serve that purpose: that is, they would aim to push research and

103. Tran, supra note 33, at 128; US CONST. art. 1, § 8.
105. See Bonadio, supra note 100. See also Angus J. Wells, Patenting New Life Forms: An Ecological Perspective, EUR. INTELL. PROP. R. 111, 115 (1994).
106. See Thambisetty, supra note 53, at 52.
107. See Alexander, supra note 68, at 113.
development in the food industry towards healthier paths—and would do so by stretching the capacity of the patent system to respond to new public policy challenges and to be complementary to another area of law, namely food law.

By either facilitating and speeding up the patenting process of healthy food or by excluding harmful ones from patentability, the implementation of these proposals would send clear messages that: (i) inventions that are of a greater social value, like healthy foodstuffs, should be patented faster and more cheaply and, thus, reach markets more quickly; and (ii) patenting “anything under the sun which is made by man” would not be possible anymore.

Also, the proposals put forward in this article are in line with some recent studies, such as the happiness and intellectual property-related research carried out by Estelle Derclaye: this scholar rightly noted that if we want patents and related rights to be legitimate, we need to go further and base patent regimes on stronger universal values and goals. In other words, patent law should focus more on “needs,” not “wants,” and, therefore, encourage investments in necessities, not luxuries. It should be used not only for merely economic purposes, but also as a tool to regulate the impact of technology on the environment or health. The argument that intellectual property law should take into account sustainable development is not new and has recently been put forward by other academics, such as Henning Grosse Ruse-Khan, as well as Lionel Bently and Brad Sherman. The latter scholars in particular noted that there is no reason why the patent system, as a regulatory tool, should only be used in the pursuit of economic ends, nor any reason why

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109. In fact, the above statement by the U.S. Supreme Court in Chakrabarty does not completely reflect the reality of the patent system as, in the U.S. (and in many other jurisdictions), a number of inventions are excluded from patentability on many grounds including public interest grounds.
111. See id. at 532, 536 (also noting that “technology, and thus patents and related rights, can bring happiness in the sense that they correspond to needs. For example, with technology, inventors can enable food security, invent new pharmaceuticals, create non-polluting, renewable energy, and facilitate sustainable production of goods and services.”).
112. See Derclaye, Patent Law’s Role in the Protection of Environment, supra note 80, at 269.
113. See Henning Grosse Ruse-Khan, The Concept of Sustainable Development in International IP Law – New Approaches from EU Economic Partnership Agreements?, in THE STRUCTURE OF INTELLECTUAL PROPERTY LAW: CAN ONE SIZE FIT ALL? 308–42, 322 (Annette Kur and Vytautas Mizaras eds, Edward Elgar 2011) (highlighting “the promotion of creativity, innovation and competitiveness as a means of achieving the goal of sustainable development” and noting that “the protection of IP is no end in itself, but merely an (important) tool for achieving those means”).
“external” factors such as . . . health should not fall within the core remit of the patent system . . . arguments of this nature are beginning to have an influence on patent law, particularly in relation to . . . food security.\footnote{Id.}

As shown above, I also believe that the proposals put forward in this article would not place excessively heavy burdens on patent offices. The assessment of the harmfulness or healthiness of products or processes does not seem an insuperable obstacle. Integrating technical experts into patent examiners’ teams would help in confirming whether a food related invention carries the health benefits claimed in the application.

The proposed fast-track procedure for patenting healthy food may also be promising. A quick look at the data gathered with reference to the accelerated programs already implemented in some countries in the field of green technologies is quite telling: the time taken to grant patents in this sector has been “cut by between [forty-two] percent and [seventy-five] percent across fast-track programs, with the shortest time to grant being delivered by the UK” (seventy-five percent).\footnote{See Fast-Tracking Green Patent Applications, WIPO Mag. (June 2013), http://www.wipo.int/wipo_magazine/en/2013/03/article_0002.html.} If such program work for green technologies, there is no reason why similar systems could not work for healthy food. As stressed by the former Undersecretary of Commerce for Intellectual Property and Director of the U.S. Patent and Trademark Office, David Kappos, “We’re already experimenting with various ways of enabling applicants to receive accelerated review of technologies in areas that are priorities . . . like green technology . . . and we’ll be considering accelerated reviews in other categories of innovation that are also vital to our national interests.”\footnote{David Kappos, Notice of Public Meeting; Request for Comments (May 25, 2010), http://www.uspto.gov/web/offices/com/sol/og/2012/week52/TOCCN/item-252.htm.}

Obviously, the proposals in question are not being put forward as the only solution to combatting obesity and other illnesses caused by consumption of unhealthy foods. Yet, they may be part of a wider global and national answer aimed at fighting such diseases, including tax incentives for the production of healthier food.