III. SPECIFICITIES IN PHARMACEUTICALS AND RECENT DEVELOPMENTS

A. Innovating and inventing in pharmaceutical industry

While the cumulative development of knowedge and path of innovation may still be the same, each industry has different and specific characteristics. These characteristics include the ease with which inventions can be imitated, the need for cumulative innovation rather than stand-alone development, the speed and cost of R&D. The extent to which patents cover an entire product or a mere component thereof, are all dependent on the industry. The pharmaceutical industry has attracted attention among regulators and policy makers, because it is one of the most profitable and innovative industries and because its products are directly connected to public health. This chapter will explore the specific factors that distinguish the process of R&D and innovation in the pharmaceutical industry from that of other technological industries.

1. Specificities in the drug development process

a) Highly regulated industry

Few industries bear such high regulatory burdens on initial innovations as the pharmaceutical industry. Without regulatory approval, any exclusivity is worthless since the product cannot be marketed. ²¹³ The mission of the drug regulatory authority is to ensure that drugs marketed in a country are safe and effective. To do so, they review the evidence produced and submitted by the companies that seek to market drugs. This rigor on the part of regulatory authorities intensified in the aftermath of scares such as the adul-

²¹¹ Burk/Lemley, 89 Va. L. Rev. 1575, 1577 (2003).

²¹² Bessen/Meurer, 2008, 89; Roin, 87 Tex. L. Rev. 503, 516 (2009) (raising examples such as agricultural-chemicals and medical-equipment industries which are governed by regulatory regimes.).

²¹³ Teece, 15 Res. Policy 285, 300 (1986).

terated sulfamilamide case in the United States and regulation became even more stringent following the thalidomide tragedy in the late 1950s and early 1960s. ²¹⁴ The Vioxx®' withdrawal in 2004 was one of the most recent events that alarmed authorities. ²¹⁵

In order to ensure the safety of the public, it is right and proper that drugs be thoroughly tested and that information regarding safety and efficacy be produced before the drugs are marketed. This demanding requirement, however, typically leads to prolonged preclinical and clinical trials. ²¹⁶ Moreover, the regulation has become ever more stringent over time. ²¹⁷

b) R&D – a costly and lengthy road to a medicine

The process of developing a drug typically is sequential. First, a compound is identified which may have promising therapeutic efficacy throughout lead compound identification and repeated chemical optimizations in the laboratory. Next, the selected compound must pass preclinical testing in vitro and in animals, a new drug application must be filed with the administrative authority, three phases of clinical trials in humans must be completed, 218 and

²¹⁴ Scherer, 2007, 22; William, 1999, 87 (noting after the prescription of thalidomide for pregnant women to treat morning sickness, it was found that thalidomide was responsible for the fetal defects, and that one of enantiomers was responsible for the beneficial effect and the other was for the side effect.); Mann/Andrews, 2007, 3 (also mentioning after this thalidomide disaster, drug regulatory mechanisms of today had been established).

²¹⁵ Horton, 364 Lancet 1995, 1995 (2004).

²¹⁶ Clinical development accounts for around 63% of the costs for developing each NME, and 53% of the costs are incurred from Phase II to launch. See e.g., Paul, et al., 9 Nat. Rev. Drug Discov. 203, 205 (2010).

²¹⁷ Dutfield, 2009, 295-96; Federsel, 18 Bioorgan. Med. Chem. 5775, 5777 (2010).

²¹⁸ Phase I trial is performed on a small number of (usually) healthy volunteers to obtain information on toxicity and safe dosage ranges in human. In phase II trial, the drug is administered to a large number of individuals who were selected from the patients for whom the drug is intended to be beneficial. In final phase III trial, many patients are enrolled and it is tried to detect adverse reactions which less frequently occur in patient populations. During these clinical trial phases, extensive toxicology experimentations on animals, long term stability testing, additional dosage formulation work, process development to supply enough compounds for the clinical testing also often occur in parallel. See e.g., DiMasi/Hansen/Grabowski, 10 J. Health. Econ. 107, 110 (1991); See e.g., Scherer, 2007, 5-8.

a drug must survive a final administrative authority's review.²¹⁹ The considerable increase in the duration of clinical and pre-clinical studies is due to an escalation in the obligatory numbers of subjects for the clinical trials,²²⁰ the increased requirement of mandatory analytic, pharmacologic, toxicological, and clinical trials,²²¹ and the increased number of studies on the treatment of chronic conditions, such as cancers, immunological disorders,²²² and cognitive disorders. This whole process currently takes 10 to 13 years, significantly longer than it was 40 years ago, when the average period was 8 years.²²³ Figure 3 shows a recent example.

Figure 3: R&D, a long and costly process²²⁴



- Vermon JA, Golec JH, Dimasi JA. Drug development costs when financial risk is measured using the Farna-French three-factor model. Health Economics 2009 doi: 10.1002/hec.1538.
- 2. Pharmaceutical Research and Manufacturers of America, Pharmaceutical Industry Profile 2008 (Washington, DC: PhRMA, March 2008).
- 3. Pharmaceutical Research and Manufacturers of America, Pharmaceutical Industry Profile 2008.
- 4. ABPI data on file
- 5. Paul 5, et al. Nature Reviews 2010; 9:203-214.

²¹⁹ See generally, DiMasi/Hansen/Grabowski, 10 J. Health. Econ. 107, 109-11 (1991); Schuster/Laggner/ Langer, 11 Current Pharmaceutical Design 3545, 3545 (2005).

²²⁰ DiMasi/Hansen/Grabowski, 22 J. Health Econ. 151, 177 (2003).

²²¹ Brandt, 1996, 129; Dickson/Gagnon, 3 Nat. Rev. Drug Discov. 417, 420 (2004) (e.g.: more extensive regulatory requirements to mandate to include women and children in the test).

²²² *Dickson/Gagnon*, 3 Nat. Rev. Drug Discov. 417, 420 (2004).

²²³ Dickson/Gagnon, 4 Discov. Med. 172 (2004); see also EFPIA, 2012, 6 (reporting 10 years of R&D period and 2~3 years of administrative procedure); Grabowski/ Kyle, 2008, 275 (noting the R&D process of a medication from the synthesis of a compound synthesis to marketing approval of it typically takes more than a decade.).

²²⁴ Association of the British Pharmaceutical Industry ("ABPI"), 2011, 10.

The process is of course costly.²²⁵ However, just because something is expensive does not mean that it is good, and there is no reason that the cost should be maintained at this level. In this respect, the figures sometimes speak for themselves. Though the process of estimating the cost of NMEs largely varies by the rapeutic indications and is complicated, since the money spent on R&D is regained in revenue over several years, studies have shown a dramatic increase in cost. The average cost of preclinical and clinical studies for traditional products (small chemicals) was estimated at 0.8 billion USDs in 2000,²²⁶ which was double the cost of the previous fifteen years.²²⁷ An updated estimate of the same type of products was 1.3 billion USD in 2010.²²⁸ The introduction of new drugs to the market is financed almost entirely by the private sector, even though the result of investment is regarded as a public benefit.²²⁹ Some scholars have argued that the initial stages of high risk projects could be subsidized by government, since basic research projects often involve high costs and potentially high but uncertain rewards. 230 A contrasting example is the computer industry, where two pro-

²²⁵ ABPI, 2011, 10; Schuster/Laggner/ Langer, 11 Current Pharmaceutical Design 3545, 3545 (2005); cf. Cockburn, 2006, 13, 25 (noting the trend of increasing R&D expenditure was "to some degree" overstated however admitting the growth in R&D spending was "substantial.").

²²⁶ DiMasi/Hansen/Grabowski, 22 J. Health Econ. 151, 166-67 (2003).

²²⁷ Anonymous, 418 Nature 353 (2002).

²²⁸ Federsel, 18 Bioorgan. Med. Chem. 5775, 5777 (2010), in 2009, the average cost of R&D to bring an NME to the market by large pharmaceutical companies is estimated to be up to around 1.8 billion USD. See Paul, et al., 9 Nat. Rev. Drug Discov. 203, 204 (2010); See also O'Hagan/Farkas, Bain Insights [online] 1 (2009) (noting "Bain's drug-economics model shows that the situation is untenable. In the late 1990s, pharma companies spent \$1.1 billion, on average, to develop and launch a new drug. Today, just a decade later, the investment has doubled to \$2.2 billion."); Recently Forbes even has reported the average drug developed by major pharmaceutical companies costs at least 4 billion USDs and could come to 11 billion dollar, see Herper, Forbes, February 2, 2012 (introducing Eli Lilly's average cost of bringing a new drug to market is 1.3 billion USDs which is the price that would buy 371 Super Bowl ads, 16 million official NFL footballs, two pro football stadiums, pay of almost all NFL football players, and every seat in every NFL stadium for six weeks in a row).

²²⁹ Dickson/Gagnon, 3 Nat. Rev. Drug Discov. 417, 427 (2004); see also Tuominen, 2011, 4; see also U.S. Department of Commerce International Trade Administration, 2004, vii.

²³⁰ Merges, 7 High Tech. L. J. 1, 47 (1992); Nelson, 2000, 98.

grammers could develop a commercial software program in a garage.²³¹ Even though the cost of writing code for operating systems has increased, this takes considerably less time and is cheaper than developing a new drug.

Even the figures given above may represent an underestimate of the real costs of drug discovery. Significantly, the figures do not include costs incurred prior to the target validation. The research required to identify and validate a given target varies by subject, which makes the underlying parameters difficult to quantify. Most importantly, these figures do not include the R&D costs for products that cannot be launched on the market, which is the main expense in the industry. It has been reported that 75% of the fully capitalized cost of developing a new medication is the average cost of failures. As Jacob LJ puts it simply: "The few winners must pay for all the losers." These failures are also based on uncertainty in developing a drug.

²³¹ Burk/Lemley, 89 Va. L. Rev. 1575, 1582 (2003) (e.g. Steve Jobs and Steve Wozniak for Apple Computer; Bill Hewllet and David Packard for Hewlett-Packard started in a garage).

²³² Some scholars also argued expenditure for marketing support or cost for post-market surveillances, line extensions, development of new indications, and the development of new formulations, dosage forms and so on must be added., *see Federsel*, 18 Bioorgan. Med. Chem. 5775, 5777 (2010); *see Munos*, 8 Nat. Rev. Drug Discov. 959, 962-63 (2009); *See also Pisano*, 2006, 120.

However, these are mainly not the cost to bring a NME to the market, thus it would not be proper to include them.

²³³ *Paul*, *et al.*, 9 Nat. Rev. Drug Discov. 203, 205 (2010); In the drug discovery, a "target" can mean a target protein which plays key role in the function of normal and abnormal cells, which leads to the formation of hypothesis that the modulating the function of this protein which linked to disease could be a route to a new medication. This kind of disease-linked protein is referred to as a target, and the process of confirming such hypothesis is usually referred as "target validation." *See Knowles/Gromo*, 2 Nat. Rev. Drug Discov. 63, 63 (2003).

²³⁴ Paul, et al., 9 Nat. Rev. Drug Discov. 203, 205 (2010).

²³⁵ Paul, et al., 9 Nat. Rev. Drug Discov. 203, 205 (2010).

²³⁶ Cockburn, 2006, 17.

²³⁷ Jacob, December, CIPA 711 (2008).

c) Uncertainties in post-invention development

"A hallmark of medical decision-making is choice under uncertainty." ²³⁸ " [D]rug development remains part science and part art." ²³⁹ These statements reflect the uncertainty of even post-invention development in this field. At least three levels of risk are are derivable from scientific, regulatory, and economic uncertainty respectively. ²⁴⁰

(1) Scientific uncertainty: Unpredictability of substances

Firstly, scientific uncertainty arises because of the unpredictability of substances. Owing to this unpredictability, only one of every 10,000 new substances reaches market approval.²⁴¹ It is well established that the properties of chemical compounds are substantially contingent upon their chemical structures. However, it is no longer disputed that a small structural modification may result in major differences in biological activity,²⁴² which is to say, reasonable predictions of relations between structure and activity can be found in general with some limit beyond which no such prediction can be validly made.²⁴³ This unpredictability is also clearly demonstrated by the reasoning of the courts, which require higher disclosure in this field than in other technological fields.²⁴⁴ In other words, since there is less room for the

²³⁸ Frank, 2004, 9.

²³⁹ Bartfai/Lees, 2006, 258.

²⁴⁰ Dickson/Gagnon, 3 Nat. Rev. Drug Discov. 417, 419-420 (2004).

²⁴¹ Hansen/Hirsch, 1997, 326; ABPI, 2011, 10 (reporting pharmaceutical industry has an attrition rate of NMEs, from discovery to product, of 25,000:5); see also Heilman, 4 Quality Assurance, 75, 75 (1995); see also EFPIA, 2012, 6 (reporting one or two out of every 10,000 substances may successfully become marketable medicines); see also Kola/Landis, 3 Nat. Rev. Drug Discov. 711, 712 (2004) (reporting 62 percent of drug candidates that made it through Phase I failed to pass Phase II, and 45percent of those that did fail to pass Phase III); see also Figure 3.

²⁴² Agrevo/Triazoles, T 939/92, OJ EPO 309, 325 (1996), point 2.6.2.

²⁴³ Agrevo/Triazoles, T 939/92, OJ EPO 309, 325 (1996), point 2.6.2.; see also Ciba-Geigy/Benzothiopyran derivatives, T 20/83, OJ EPO 1983, 419, 421 (noting "[a]s a rule, prediction by persons skilled in the art is no longer possible where the substances whose properties have to be assessed have been theoretically synthesized, by interchanging all the structural elements from compounds forming the state of the art and having the same kind of effect. Such is the case in this instance.").

²⁴⁴ *Brandi-Dohrn*, Gewerblicher Rechtsschutz und Urheberrecht Internationaler Teil ("GRUR Int") 1995, 541, 543; *see also infra* 899.

person skilled in the art to be able to know possession of an invention, more variants need to be enabled to meet the disclosure requirement in the pharmaceutical art. Thus, when many compounds are disclosed in the prior art, it would be unreasonable to expect that these compounds would exhibit similar technological effects to those shown by substances for which practical data are provided.²⁴⁵

(2) Regulatory and market uncertainties

During the long period of acquiring regulatory approval, the high probability of failure in each clinical trial phase and thus failing to acquire regulatory approval risks the business in this sector. ²⁴⁶ Many failures occur in the later stages of development such as during clinical trials. ²⁴⁷ Indeed, 78% of NMEs that survive all of the phases of clinical trials are never marketed. ²⁴⁸ Across the entire process of the product development path, therefore, pharmaceutical companies need to review the status of development and make a so-called "Go/No-Go" decision, namely, a decision about whether to continue to develop or not at several points until the final decision to launch the end product. ²⁴⁹

Even after a launch, there are some uncertainties in the market environment, such as the acceptance of a new medical product not only by the patient but also by physicians who show a high degree of loyalty to familiar medications. Furthermore, information generated by the pharmaceutical companies after the launch can indicate that the drugs are unsafe or not sufficiently effective. ²⁵¹ This information can cause sales to plummet, ²⁵² or cause

²⁴⁵ Brown, 31 J. Chem. Inf. Comp. Sci. 2, 3-4 (1991).

²⁴⁶ Dickson/Gagnon, 3 Nat. Rev. Drug Discov. 417, 419-420 (2004).

²⁴⁷ Cockburn, 2006, 17-18.

²⁴⁸ Frank, 22 J. Health Econ. 325, 327 (2003); DiMasi/Hansen/Grabowski, 22 J. Health Econ. 151, 165 (2003).

²⁴⁹ DiMasi/Hansen/Grabowski, 10 J. Health. Econ. 107, 109 (1991) (noting these decisions would be dependent upon potential therapeutic efficacies, frequency and severity of adverse drug reactions, marketing, distributing, productions costs, patent protectability, and the like.).

²⁵⁰ Dickson/Gagnon, 3 Nat. Rev. Drug Discov. 417, 419-420 (2004).

²⁵¹ *Eisenberg*, 5 Yale J. Health Pol'y L. & Ethics 717, 718 (2005); this is also partly because that some side effects can be only found after disclosing the medication to a larger population than that of clinical trials.

²⁵² Eisenberg, 5 Yale J. Health Pol'y L. & Ethics 717, 718 (2005).

the product to be removed from the market.²⁵³ The most famous case in point is Vioxx®, which revealed a serious adverse cardiovascular effect after FDA approval.²⁵⁴ This caused Merck to remove the product from the market and resulted in a catastrophic loss of value, including high litigation costs thereafter.²⁵⁵

d) Information rich chemicals

Information is, by nature, expensive to produce, cheap to reproduce, and difficult to profit from.²⁵⁶ Unlike other chemicals, such as organic solvents, drugs are information-rich chemicals. This is partially because regulation demands production and disclosure of the huge amount of information that is necessary to meet the regulatory authorities' standards must be accumulated and disclosed.²⁵⁷ This information concerning the use of chemicals is expensive to produce as discussed in chapter III.A.1.b). Once produced and disclosed, however, it is easy to reproduce and difficult to keep exclusive. Risks surrounding the information and its non-excludability further contribute to the uncertainty of the drug development process.

²⁵³ *Schuster/Laggner/Langer*, 11 Current Pharmaceutical Design 3545 (2005) (noting "[o]ver 90% of the market withdrawals were caused by drug toxicity.").

²⁵⁴ Bresalier, et al, 352 New Eng. J. Med. 1092, 1098 (2005).

²⁵⁵ Litigation costs were 4.85 billion USDs funding to the expected settlement to resolve roughly 50,000 lawsuits in 2007, or 58 million USDs to settle allegations advertising Vioxx® with 30 US states in 2008. See Martinez, et al., Wall St. J., Oct. 1, 2004, at A1; see also Merck, Merck Press Release, Nov. 9, 2007.

²⁵⁶ Nordhaus, 1969, 70.

²⁵⁷ Eisenberg, 5 Yale J. Health Pol'y L. & Ethics 717, 717 (2005); see also DiMasi/ Hansen/Grabowski, 22 J. Health Econ. 151, 166 (2003) (estimates average costs to develop a new drug at \$802 million in 2003); Burk/Lemley, 54 Case W. Res. L. Rev. 691, 726-728 (2003); creating the information can be risky considering some information generated during or after the R&D procedure of a drug can make the medication withdrawn from the market.

2. Specificities in the market for pharmaceuticals

a) Imitation with negligible cost and much reduced risk

Imitation is a typical example of information spillover.²⁵⁸ The risk of imitation, of course, haunts all investments in any field of R&D.²⁵⁹ Imitation follows closely and only on the heels of successful innovation.²⁶⁰ The innovator's R&D returns can be maximized by an intermediate delay between his own invention and the successful imitation thereof.²⁶¹

The relative ease of imitation with or without patent protection is one of the main factors that differentiates the pharmaceutical industry from others. Sherer takes the aircraft industry as an example, which also utilizes sophisticated technology and spends billions of dollars to develop new products. Seen without patent protection, however, in attempting to imitate an Airbus A380, a firm would spend nearly as much as Airbus did to develop its own A380. Moreover, by the time the imitator had completed its rival A380, Airbus would be a decade ahead in sales and would enjoy a substantial production cost advantage. The software industry is another example. Even after a product embracing the invention is available on the market, reverse engineering is both difficult and time consuming. See

In contrast, in the pharmaceutical industry, much R&D is directed to securing information, ²⁶⁵ and, once the required knowledge is accumulated, if there is no protection, it *ipso facto* becomes available to any interested party. With such information, it is relatively cheap and quick for an imitator to

²⁵⁸ Dasgupta, 98 Econ. J. 66, 74 (1988).

²⁵⁹ *Jaffe/Lerner*, 2004, 41; *cf. Bessen/Maskin*, 1999, 2 (noting, however, for industries like software and semiconductors, imitation promotes innovation and long patents of broad scope would inhibit it, because the innovation in these industries are both sequential and complementary.).

²⁶⁰ Cadot/Lippman, 1995, 1; see also Christie, et al, 8 PLoS Med 1 (2013) (In addition to these imitating activities, there are patenting activities by the companies other than the drug's originator to seek monopoly control over innovations to block-busters).

²⁶¹ Cadot/Lippman, 1995, 15-17.

²⁶² Scherer, 2007, 33-34.

²⁶³ Scherer, 2007, 33-34.

²⁶⁴ Johnson-Laird, 19 U. Dayton L. Rev. 843, 843-44 (1994); Burk/Lemley, 89 Va. L. Rev. 1575, 1584 (2003).

²⁶⁵ See subsection III.A.1.

identify the composition of a new medication and to manufacture it.²⁶⁶ In addition, the knowledge of an innovator's success itself reduces the risk of failure for the imitator. The knowledge of success, in other words, reduces a great deal of an imitator's uncertainty,²⁶⁷ which cannot be compared with that of innovator. Thus, there are few barriers to imitation, without patent protection.²⁶⁸ This can be clearly observed in the quick and vast market erosion once the patent term of a product expires and generic versions of that product enter the market.²⁶⁹

b) Prescription based purchase: A disconnection between choosers and payers

As in other industries, medicines are produced by pharmaceutical companies and consumed by end-users, i.e. patients. However, unlike other consumer products, medicines are often chosen and/or prescribed by medical doctors and normally paid for or reimbursed by insurance companies or the relevant health system.²⁷⁰ This is especially true of prescription drugs that cannot be sold without a doctor's prescription. Consequently, the person who prescribes the drug, the purchaser, and the end-consumer of the drug may in fact be different in most cases. This disconnection between the person who selects and the person who pays and consumes causes the demand for prescription drugs to be more price-inelastic than that of over-the-counter

²⁶⁶ Mansfield/Schwartz/Wagner, 91 Econ. J. 907, 913 (1981); mentioned in Roin, 87 Tex. L. Rev. 503, 511 (2009) (noting generic drug manufacturers spend on average about \$2 million on the approval process).

²⁶⁷ Kieff, 85 Minn. L. Rev. 697, 709 (2001).

²⁶⁸ *Teece*, 15 Res. Policy 285, 300 (1986); *Roin*, 87 Tex. L. Rev. 503, 516 (2009) (raising examples such as agricultural-chemicals and medical-equipment industries which are governed by regulatory regimes.).

²⁶⁹ The asymmetry between pharmaceutical innovators and imitators was not as glaring before the regimes like Hatch-Waxman Act or Regulation on SPC with Bolar exceptions were introduced. Until early 1980s, generic drug providers could have invested nearly as much as the original companies did. See Scherer, 2007, 34-35; see also Bond/Lean, 1977.

²⁷⁰ DG Competition, 2009, 21-22 (see also Figure 2 in page 22).

("OTC") drugs, which may be sold without prescription.²⁷¹ In contrast, for prescription drugs, the prescribers do not pay for the drugs that they order.²⁷² As this disconnection causes prescription drugs to be cost-insensitive, demand curves can be easily manipulated through advertisement and promotion.²⁷³

c) Information asymmetry and high loyalty to a medicine

Markets for medical care are also characterized by asymmetric information between physician and patient.²⁷⁴ Patients do not have enough information generally, which leads to fear, anxiety, and reluctance to switch to another version of a medicine.²⁷⁵ Unwavering loyalty to a particular medicine also induces patients or doctors to stay with the same product.²⁷⁶ This loyalty makes it difficult not only to leave a familiar product for a new product in the same therapeutic class, but also for a generic version of the same product. Since doctors and patients are accustomed to brand-named products, although available generic substitutes containing exactly the same active ingredients are much cheaper, they remain reluctant to substitute any unknown generic versions for the brand-named drug, even if health authorities guarantee their bioequivalencies.²⁷⁷ Another contributing factor is that the price changes have a small effect on the quantity of the drug in demand. Some

²⁷¹ Temin, 10 Bell J. Econ. 429, 434-5 (1979) (noting that the customers were changed from patients to doctors who had a peculiar characteristic; "they did not pay for the drugs they ordered. In fact, they did not even know how much these drugs cost."); Steele, 5 J. Law Econ. 131, 139-43 (1962) (noting the demand curve for the physicians' were an upward slope, but "the demand curve of the patient is perhaps nearly vertical up to prohibitively high prices if he trusts the judgment of his physician."); Teece, 15 Res. Policy 285, 301 (1986) (noting "FDA regulation which had the de facto effect of reducing the elasticity of demand for drug...").

²⁷² Temin, 10 Bell J. Econ. 429, 434-35 (1979) (noting that the customers were changed from patients to doctors who had a peculiar characteristic; "they did not pay for the drugs they ordered. In fact, they did not even know how much these drugs cost."); Steele, 5 J. Law Econ. 131, 139-43 (1962).

²⁷³ Rai, Ill. L. Rev. 173, 206 (2001).

²⁷⁴ Frank, 2004, 10.

²⁷⁵ Frank, 2004, 27-28; Yu/Gupta, 2008, 31.

²⁷⁶ Landes/Posner, 2003, 190, 313-14; Grabowski/Vernon, 35 J. Law Econ. 331, 333-35 (1992).

²⁷⁷ Landes/Posner, 2003, 314; von Hippel, 1988, 53.

evidence suggests that, even after the expiration of the basic patent term, the price of product covered by the basic patent sometimes does not substantially decrease ²⁷⁸

d) Pricing

"Every day in our lives monopoly takes its toll." One may recall the term monopoly from the term patent. Monopoly, however, is a term that relates to a market rather than to any particular good or service sold in that market. While all property rights can be regarded as monopolies, only those that convey effective control over the relevant market can provoke economic inefficiencies associated with monopolies, such as when there are no adequate market alternatives and consumers are consequently willing to pay a monopoly price. In the same vein, patent law does not confer an economic monopoly, but only the right to exclude others from producing products covered by the patent.

Though some scholars argue that there is no competition where patented drugs are concerned,²⁸³ the reality is different. Firstly, the prices of prescription drugs are largely regulated.²⁸⁴ As Landes and Posner noted, "The evidence is consistent with government regulation that limits the ability of

²⁷⁸ Grabowski/Vernon, 35 J. Law Econ. 331, 374 (1992); Even there were evidences that branded-drug prices raised after the patent expiry and generic's entrance; Berndt, 16 J. Econ. Perspect. 45, 63 (2002); Davis/Murphy/Topel, 2001, 2.

²⁷⁹ Kefauver, 1966, 3.

²⁸⁰ Kieff, 2008, 21; Dam, 23 J. Legal Stud. 247, 249-50 (1994) (noting "it is readily apparent that the right to exclude an-other from "manufacture, use, and sale" may give no significant market power, even when the patent covers a product that is sold in the market. Also "leading companies may obtain 1,000 or more patents in a single year, and yet many such firms are unlikely ever to obtain even a single monopoly in the market"); Illinois Tool Works Inc. v. Independent Ink, Inc., 547 U.S. 28, 46 (2006) ("Congress, the antitrust enforcement agencies, and most economists have all reached the conclusion that a patent does not necessarily confer market power upon the patentee.").

²⁸¹ Kieff, 2008, 21; Hovenkamp, et al, 2010, § 4.2.

²⁸² Hovenkamp, et al, 2010, § 4.2.

²⁸³ See e.g., Steele, 5 J. Law Econ. 131, 147 (1962).

²⁸⁴ Vernon, Regulation, 22, 22 (2002-2003, Winter) (for example, direct price control, profit control, reference pricing, approval delays, procedural barriers, and reimbursement).

drug manufacturers to charge monopoly prices to certain segments of the population."²⁸⁵ According to a report about pharmaceutical price controls in Organisation for Economic Co-operation and Development ("OECD") countries, almost all governments rely on some sort of price controls²⁸⁶ to limit spending on pharmaceuticals, to prevent pharmaceutical companies from charging a market/based price for their products, and to require that they be transparent about the rationale for prices or reimbursement amounts.²⁸⁷

The most direct method is to set the sale price and to make sales at any other price illegal, which generally results in lowering prices below what they would have been in a free market.²⁸⁸ Another method used is to set the reimbursement price of a new drug at levels well below the free market price.²⁸⁹ Even in Germany, where pharmaceutical companies could have decided the drug price, rendering Germany one of the highest drug price countries in Europe along with the Netherlands and Sweden, new laws took effect in January of 2011, which forced a company to negotiate new drug prices with health insurers after determining whether the new medication had an additional benefit.²⁹⁰

Furthermore, getting a better price and reimbursement is no longer enough, and manufacturers must further prove the effectiveness of products in the real world and provide a pharmacoeconomic analysis that includes cost-effectiveness.²⁹¹ Thus, it is more difficult to charge high prices. Sec-

²⁸⁵ Landes/Posner, 2003, 315.

U.S. Department of Commerce International Trade Administration, 2004, vii-viii; see also Vernon, Regulation, 22, 22 (2002-2003, Winter); see also, UK Office of Fair Trading, 2007, 1-2 (UK had broadly two components; profit controls which set a maximum level for the profits which a company could earn from the supply from branded drugs to the NHS and price controls which provided companies with freedom to set the initial price of new active substances but impose restrictions on subsequent price increase or cut the price at the time of scheme renegotiations); In the US, there are no government price controls over private sector purchases, but the government relies on a strong generic pharmaceutical industry to create added competitive pressures. See, Ellery/Hansen, 2012, 14.

²⁸⁷ Ellery/Hansen, 2012, 12-16; U.S. Department of Commerce International Trade Administration, 2004, viii.

²⁸⁸ U.S. Department of Commerce International Trade Administration, 2004, ix.

²⁸⁹ U.S. Department of Commerce International Trade Administration, 2004, ix.

²⁹⁰ Bohsem, Süddeutsche Zeitung, January 23, 2012.

²⁹¹ *Ellery/Hansen*, 2012, 13-14 (noting a drug company used to only need to prove safety, efficacy, and quality to obtain approval and to market a product.).

ondly, therapeutic competition is more common. Once an innovative drug comes onto the market, the market becomes more competitive, since more than one company may be developing compounds with similar mechanisms of action, even though the compounds themselves are different and can be patent protected.²⁹² Indeed, there are practically always alternative medications on the market for products treating the same disorders, such as headaches,²⁹³ unless the drug is the first in its class, regardless of whether the alternatives are protected by the patent. Thus, a patent in the pharmaceutical industry does not provide protection that will permit a complete or almost complete market.²⁹⁴

On the other hand, it is true that patent rights can confer some power in the market, and the anticipation of a price above the marginal cost creates the incentive to engage in research in the first place.²⁹⁵ In addition, considering the fact that the manufacturing cost of medications is usually low, the public may have to pay higher prices even for a limited amount of time, which is inherent in the patent system. This can be particularly problematic in this industry, given that the product is a medication, which can improve health condition and save lives.²⁹⁶

3. Specificities of the patent protection for pharmaceuticals

a) Patent protection for industrial technologies

There is a strong assumption that patents have played and are playing a crucial role in promoting innovation and the growth of industries.²⁹⁷ However, it is also clear that, in many areas of technology, their role has

²⁹² Dickson/Gagnon, 3 Nat. Rev. Drug Discov. 417, 421-422 (2004); see also subsection II.D.2.

²⁹³ Landes/Posner, 2003, 314 (noting the manufacturers of differentiated drugs are competing with each other in a market).

²⁹⁴ Domeij, 2000, 174.

²⁹⁵ Hovenkamp, et al, 2010, § 4.2.

²⁹⁶ Rai, Ill. L. Rev. 173, 187-88 (2001).

²⁹⁷ Luski/Wettstein, 1 Probl. Perspect. Manage. 31, 31 (2004); Ann, 2009, 361; Crouch, 16 Geo. Mason L. Rev. 141, 141 (2008); Graham v. John Deere Co., 383 U.S. 1, 9 (1966) ("The patent monopoly was not designed to secure to the inventor his natural right in his discoveries. Rather, it was a reward, an inducement, to bring forth new knowledge."); Crouch, 39 Seton Hall L. Rev. 1125, 1134 (2009).

changed.²⁹⁸ Arguably, patent protection did not seem to be crucial in most industries except the drug industry, ²⁹⁹ where exploitation of the lead time, moving rapidly along the learning curve, use of complementary sales, service capabilities and secrecy are more emphasized than patent exclusivity. 300 For example, the computer software industry can rely on trade secrecy and copyright protection as alternative intellectual property protection to patents.³⁰¹ In the semiconductor industry, since semiconductor chips are covered by many different patents³⁰² and many companies are pursuing the same faster and smaller chips, they can file applications for similar inventions with overlapping claims and face a greater likelihood of infringing others' patents. Thus, patents can be used actively albeit rather defensively to prevent companies from being sued.³⁰³ Along with these two industries, the computer industry has been among the most innovative in recent years in spite of relatively weak patent protections and rapid imitations, partly because these innovations are both very sequential and complementary.³⁰⁴ In the end, the usual result in these industries is cross-licensing with a modest rovalty fee.305

²⁹⁸ Kash/Kingston, 28 Sci. & Pub. Pol'y 11, 11 (2001).

²⁹⁹ Mansfield/Schwartz/Wagner, 91 Econ. J. 907, 915 (1981); Levin et al., 1987 Brookings Paper on Econ. Activity, 783, 802 (1987) (noting "the three industries in which product patents were viewed as most effective [were] organic chemicals, pesticides, and drugs."); Cohen/Nelson/Walsh, 2000, 1-2, 9, 14; Cadot/Lippman, 1995, 4 (noting "[a]fter patents, the most important isolating mechanism emanates from lead times or lags."); Teece, 15 Res. Policy 285, 287 (1986) (noting "although [patent] do afford considerable protection on new chemical products"). Some survey results have found that large majority of innovations are not patented in certain sectors. See Arundel/Kabla, 27 Res. Policy, 127, 138 (1998) (providing examples of such sectors, such as food, tobacco, petroleum refining, basic metals, automobiles, and other transport equipment); Bessen/Meurer, 2008, 89.

³⁰⁰ Bessen/Meurer, 2008, 89; Levin et al., 1987 Brookings Paper on Econ. Activity, 783, 783-84, 816 (1987); Cohen/Nelson/Walsh, 2000, 1.

³⁰¹ Landes/Posner, 2003, 313; Burk/Lemley, 89 Va. L. Rev. 1575, 1628 (2003).

³⁰² Such as circuit designs, materials, packaging, manufacturing process, and the like.

³⁰³ Burk/Lemley, 89 Va. L. Rev. 1575, 1628 (2003).

³⁰⁴ *Bessen/Maskin*, 1999, 2-3 ("complementary" was meant that each potential innovator takes a different research line and thereby enhances the overall probability that a particular goal is reached within a given time.); *Bessen/Maskin*, 1999, 11-13 (also noting that distinctive pattern of cross-licensing in these industries).

³⁰⁵ von Hippel, 1988, 53.

Companies not only have different reasons to patent across technologies,³⁰⁶ but also different controlling power over the products.³⁰⁷ An individual patent that can protect a whole product or a process is rare.³⁰⁸ For example, in "complex technology", such as technologies involved in electronic products comprised of a large number of patentable elements, where a new commercializable product or process is comprised of numerous patentable elements,³⁰⁹ firms rarely have proprietary control over all of the essential components of the products that they are developing.³¹⁰ It is difficult to have sole controlling power over products where standard-essential patents have to be exploited. Consequently, in these industries, patents are used as trading currencies.³¹¹ By contrast, in "discrete technology" fields, such as drugs or chemicals, which are comprised of relatively few patentable elements,³¹² firms often have full power to control their products and, as a result, patent exclusivity provides significant benefits.³¹³

b) Patent protection in the pharmaceutical industry

The pharmaceutical industry has been famously dependent upon patent protection to recover its R&D costs.³¹⁴ The profit power of innovative drugs overwhelmingly hinges upon the extent to which the patent rights cover the

³⁰⁶ Cohen/Nelson/Walsh, 2000, 30.

³⁰⁷ Cohen/Nelson/Walsh, 2000, 19; Kash/Kingston, 28 Sci. & Pub. Pol'v 11 (2001).

³⁰⁸ Scherer/Ross, 1990, 624.

³⁰⁹ Kash/Kingston, 28 Sci. & Pub. Pol'v 11 (2001); Cohen/Nelson/Walsh, 2000, 19.

³¹⁰ Cohen/Nelson/Walsh, 2000, 19.

³¹¹ Kash/Kingston, 28 Sci. & Pub. Pol'y 11, 16 (2001.).

³¹² Cohen/Nelson/Walsh, 2000, 19; Merges/Nelson, 90 Colum. L. Rev. 839, 911 (1990) (noting invention in chemical industry has discrete and cumulative features).

³¹³ von Hippel, 1988, 53.

³¹⁴ Eisenberg, 5 Yale J. Health Pol'y L. & Ethics 717, 721 (2005); See also Weissman, 25 U. Pa. J. Int'l Econ. L. 1079, 1085-94 (2004) (noting that pharmaceutical industry keep insisting stronger patent protection); Kash/Kingston, 28 Sci. & Pub. Pol'y 11, 21 (2001) (asserting the need of change the emphasis of patent system on serving large firms in simple technologies); Mansfield/Schwartz/Wagner, 91 Econ. J. 907, 913-915 (1981); Jaffe/Lerner, 2004, 39-41; Cadot/Lippman, 1995, 3; Levin et al., 1987 Brookings Paper on Econ. Activity, 783, 824 (1987) (noting pharmaceutical industry is one of the few in which patents really do seem to matter); Harhoff, 2009, 32 (noting "impact of patent protection is particularly pronounced in the field of pharmaceuticals"); Abramowicz/Duffy, 120 Yale L.J. 1590, 1615 (2011); contra, Boldrin/Levine, 2010, 212 et seqq.

product.³¹⁵ The existence of this relationship can be seen in the fact that the pharmaceutical industry and the chemical industry are not influenced by increases in the cost of patenting.³¹⁶ The expectation of patent protection plays a more important role.³¹⁷ It has been empirically shown that when more patent protection is provided, greater R&D productivity occurs in pharmaceuticals and biotechnology.³¹⁸ Even a leading patent-sceptic economist, Nelson, mentions the need for patents to protect the product.³¹⁹

The importance of the patent system matches well with the specificities of the pharmaceutical industry. To begin with, although pharmaceutical companies have very high fixed R&D costs, their marginal costs are very low, which means that they cannot help counting upon their patent and patent-protected revenues to recover their R&D expenditure. As Landes and Posner properly point out, the greater the fixed costs of research and development, the greater the degree of patent protection required to create adequate incentives to invest in developing the invention in the first place. Secondly, enormous uncertainties lining the path to the approval of a new drug and the resulting high failure rate seem to justify the importance of patents in this industry. This means that patent protection allows pharmaceutical firms to capture much of the value of successful trials, even

³¹⁵ Kash/Kingston, 28 Sci. & Pub. Pol'y 11, 14 (2001); Cohen/Nelson/Walsh, 2000, 23; Bessen/Meurer, 2008, 88-89 (noting pharmaceutical industry is atypically dependent on the patents, which is different from most other industries); Glasgow, 41 IDEA 227, 231 (2001).

³¹⁶ *Lanjouw/Schankerman*, 114 Econ. J. 441, 454-55 (2004); *cf. Cohen/Nelson/Walsh*, 2000 (noting one of the reasons that people less use patent system is the costs of obtaining and enforcing patents).

³¹⁷ Scherer, 2007, 1.

³¹⁸ *Arora/Ceccagnoli/Cohen*, 26 Int. J. Ind. Organ. 1153, 1170-73 (2008) (further noting that it leads much less additional innovations in other industries such as electronics and semiconductors.).

³¹⁹ *Mazzoleni/Nelson*, 27 Res. Policy, 273, 276 (1998) (noting "[t]he collection of small and medium sized firms in the American biotechnology industry is, of course, a striking example of enterprises that would not have come into existence without the prospect of a patent, and which depend on patent protection to make their profits, and to attract capital [...].").

³²⁰ Landes/Posner, 2003, 313.

³²¹ *Landes/Posner*, 2003, 295, 300; *Roin*, 87 Tex. L. Rev. 503, 537 (2009). It is in the same vein that the conventional rationale for granting patent exclusivity is the difficulty that a manufacturer may encounter while trying to recoup the investment in his R&D when the invention is readily copiable without protection.

³²² Scherer, 2007, 33.

though it does not recover the cost of failed trials.³²³ Thirdly, the fact that a pharmaceutical compound may be information rich can be one of the reasons why patent protection is provided in the form of a license for exclusivity on information.³²⁴ Kitch notes that "the patent owner has an incentive to make investments to maximize the value of the patent without fear that the fruits of the investment will produce unpatentable information appropriable by competitors."325 Even though the majority of information, the generation of which consumes time and money and from which generic producers are exempted, is usually produced after the patent filing and cannot be protected with patents,³²⁶ nonetheless, patent exclusivity functions for innovators to recoup investment in the production of information. Fourthly, the ratio of the cost of innovation to the cost of copying makes patent protection a prerequisite to encouraging firms to invest in their R&D programs.³²⁷ As Arrow argued, there would be little or no incentive for innovators to carry out innovation if the imitation cost is substantially lower than the cost of innovation.³²⁸ Fifthly, the necessity of patent protection is clearly adducible from the fact that partners in the industry of the inventors in universities or government institutions are not willing to fund the development of drugs unless they are patent protected.³²⁹

B. Challenges and overcoming efforts

"Conventional wisdom has long held that drug companies are a safe haven for capital during times of economic turbulence. People don't stop getting sick, the argument goes, so companies who make medicines should be insulated from all but the worst economic weather." 330

³²³ Eisenberg, 5 Yale J. Health Pol'y L. & Ethics 717,721 (2005).

³²⁴ Nordhaus, 1969, 70.

³²⁵ Kitch, 20 J. Law Econ. 265, 276 (1977).

³²⁶ Eisenberg, 5 Yale J. Health Pol'y L. & Ethics 717, 721 (2005); Roin, 87 Tex. L. Rev. 503, 511 (2009).

³²⁷ See e.g., Mansfield, 32 Manage. Sci. 173, 174-75 (1986) (reporting the survey results showing that 65% of new pharmaceutical would not have been introduced without patent protection).

³²⁸ Arrow, 1962.

³²⁹ *Owen-Smith/Powell*, 26 J. Technol. Transfer 99, 108 (2001); *Mazzoleni/Nelson*, 27 Res. Policy, 273, 276 (1998) (noting the patent protection has contributed for the small and medium sized firms to have survived and thrived).

³³⁰ Holmes, 379 Lancet 1863, 1863 (2012).

In addition to the above-cited conventional wisdom, pharmaceutical companies that are investor-owned and publicly traded entities, perform their duties very well, which are to provide shareholders with an optimal return on their investments.³³¹ Is the pharmaceutical industry still profitable, or is conventional wisdom these days being put to the test? Since 2000, the pharmaceutical industry has collectively destroyed shareholder value and showed a decline in R&D productivity.332 Some investors have expressed doubts about receiving returns from drug developments, drug companies have been forced to reduce their R&D investments, and it has been reported that big pharmaceutical companies are struggling to gain returns on investments. 333 According to one report on R&D spending, the net present value and the number of new drug approvals showed that with the single exception of Novartis, the situation was not promising.³³⁴ There have been several reports on cost-reduction plans by many companies that include reducing the number of employees and closing plants or research centers.³³⁵ This aggressive reduction in jobs has been blamed in part on frugal insurers, generic competition, and a dearth of new medicines. 336 The estimates for top-line

³³¹ Avorn, 309 Science 669, 669 (2005).

³³² Lindgardt/Reeves/Wallenstein, 26 In Vivo: Bus. Med. Rep. 1, 1 (2008); O'Hagan/Farkas, Bain Insights [online] 1 (2009); Paul, et al., 9 Nat. Rev. Drug Discov. 203, 203 (2010).

³³³ Jack, Fin. Times, page 20, October 17, 2011.

³³⁴ *Jack*, Fin. Times, page 20, October 17, 2011 (reporting Company, R&D spending, Net present value of new drug approvals, and number of new drug approvals, respectively as follows: Roche, \$35.1bn, \$6.0bn, 2; Sanofi, \$28.7bn, \$10.2bn, 5; Novartis, \$28.7bn, \$37.7bn, 15; GSK, \$28.3bn, 19.6bn, 16; AstraZeneca, \$22.5bn, \$7.1bn, 3; and Bayer, \$10.6bn, \$6.6bn, 3).

³³⁵ The world's largest pharmaceutical company, Pfizer, is continuing a cost-reduction plan including firing 19,000 employees, closing 8 plants and shutting 6 research centers. And even before this plan was enacted, Pfizer eliminated about 40,000 jobs during the 6 years till 2009, see Randall, Bloomberg, February 1, 2011; Soon after its anti-cholesterolemic pill Lipitor began facing generic versions, Pfizer has pledged to trim \$1 billion from operations in 2012, see Armstrong, Bloomberg, April 12, 2012; U.K. drug maker AstraZeneca also announced to eliminate another 7,300 jobs, resulting its total job cuts over the last five years to almost 30,000, see Whalen/Stovall, the Wall Street Journal, February 2, 2012; In addition, AstraZeneca further announced it would cut 8,000 jobs worldwide in 2010; and GSK announced that 12,000 positions will be eliminated by 2014. See Ellery/Hansen, 2012, 26.

³³⁶ Whalen/Stovall, the Wall Street Journal, February 2, 2012.

growth for the leading pharmaceutical companies from 2013-2014 is not promising either.³³⁷

1. Decreased R&D productivity

There has been increasing concern about whether the pharmaceutical industry is facing an R&D productivity crisis. R&D productivity is the relationship between the value created by a new medicine and the investments required to generate that medicine.³³⁸ In reality, however, it is not easy to measure either the value or the size of an investment. Thus, proxies are used to measure it.

R&D productivity can be gauged by outputs, such as patents, but this can be problematic, because the definition of patents has changed and certain industries can obtain patents more easily than others.³³⁹ In 2012, Thomson Reuters provided a list of the top 100 global innovators based on their patenting activities.³⁴⁰ The report was not based on all kinds of patents, but mainly on the companies' activities on "innovative" patents, which, according to its definition, means "the first publication in a patent document of a new technology, drug, business process, etc., [which] could also be called 'basic' patents."³⁴¹ As in 2011,³⁴² the pharmaceutical industry was ranked last.³⁴³ While distinguishing the pharmaceutical industry as "molecule-focused" as compared to other industries that are "technology-focused", the report added that the pharmaceutical industry is nevertheless innovative.³⁴⁴

Ultimately, the targeted output of R&D of pharmaceutical companies are the available medications. Cockburn insists that the number of NMEs may

³³⁷ Ellery/Hansen, 2012, 26 (Top 10 pharma sales growth forecast: Pfizer, -1.7% growth; Novartis, 2.9% growth; GSK, 6.2%; Merck & Co., -0.6%; Roche, 1.9%; Sanofi, 2.5%; AstraZeneca, 1.4%; Johnson & Johnson, -0.5%; Abbott, -3.1%; Eli Lilly, -9.4%).

³³⁸ Paul, et al., 9 Nat. Rev. Drug Discov. 203, 204 (2010).

³³⁹ Hunt, 1999, 39.

³⁴⁰ Thomson Reuters, 2012.

³⁴¹ *Thomson Reuters*, 2012, 4.

³⁴² Thomson Reuters, 2011, 13.

³⁴³ *Thomson Reuters*, 2012, 12. Other industries ranked at the last were Agriculture & Forestry, Healthcare, Media/Internet, Petroleum, and Primary Metals.

³⁴⁴ Thomson Reuters, 2012, 18.

not be the proper proxy for the R&D program's true output for comparing low R&D productivity with high R&D expenditure.³⁴⁵ However, he did not counterargue that the number of NMEs is a major measurement of productivity; he simply argued that a more accurate measure of R&D productivity in the pharmaceutical industry must include more factors than the number of NMEs.³⁴⁶ Other factors that he insists be considered³⁴⁷ prove only that the industry was working more on second generation inventions and products than on basic breakthrough inventions. He also notes that the declining counts of new drug approvals are "worrisome." 348 Furthermore, many analysts have carefully distinguished between the approval of NMEs and that of minor chemical modifications of existing drugs. The number of NMEs is one of the most representative indicators of pharmaceutical R&D activity, and NME development, as a whole, is therapeutically and economically significant.³⁴⁹ Lastly, although patents and/or new chemical entities are not the best measures of R&D activity, much evidence on productivity is concentrated on these two measures 350

³⁴⁵ Cockburn, 2006, 4-11.

³⁴⁶ *Cockburn*, 2006, 4-11 (pointing out, from the input side, the value adjustment of inflation; from the output side, the much larger volume of approvals of minor chemical modifications, ii) significant variance of drugs value, iii) complete ignorance of incremental innovation and iv) time lag between the investment period and the time of market approval).

³⁴⁷ *Cockburn*, 2006, 5-10 (such as i) consideration of the much larger volume of approvals of minor chemical modifications of existing drugs, new formulations, dosage strengths, new combinations of already approved drugs, or new indication other than NMEs ii) significant variance of drugs in their scientific significance, health impact, and economic value while comparing breakthrough innovation and the "me-too" products; iii) complete ignorance of incremental innovation because of only focus on NMEs; and the like).

³⁴⁸ Cockburn, 2006, 25.

³⁴⁹ DiMasi/Hansen/Grabowski, 10 J. Health. Econ. 107, 108 (1991); See also Paul, et al., 9 Nat. Rev. Drug Discov. 203, 204 (2010); Higgins/Graham, 326 Science 370, 370 (2009) (noting "[i]mprovements in pharmaceutical research and development (R&D) depend on product innovation. But the number of new compounds approved annually by the U.S. Food and Drug Administration(FDA) has fallen from an average of 35 in 1996-2001 to 20 in 2002-2007.").

³⁵⁰ Grabowski/Kyle, 2008, 273.

Dearth of new medical entities

a) Significance of NMEs

"Statistical studies show an historical correlation since the 1950s between the number of new drugs introduced and declines in mortality and other health indicators across a wide range of diseases and health problems." ³⁵¹

NMEs are medications containing an active ingredient that has not been previously approved for marketing in any form.³⁵² The role of NMEs is vital to the morbidity and mortality of human beings. Further, newer drugs are significantly better than their predecessors in terms of greater efficacy, fewer side effects, and easier dosing.³⁵³ Although the "drug-offset effect" - whether the use of a new drug reduces total health system costs - is arguable,³⁵⁴ the development of new medication certainly provides net benefits to society.³⁵⁵

b) Decreased number of NMEs

Pharmaceutical companies invest vastly in R&D in the hope that this investment will produce new medications. However, it does not always turned out that way. The number of approvals of NMEs by the FDA provides a telling example. Although it concerns the number of approvals in only one country, since in the pharmaceutical industry globally the United States is its largest market, the figures are indicative of overall trends.³⁵⁶ Although investment in pharmaceutical R&D has increased tremendously,³⁵⁷ the num-

³⁵¹ *Cockburn*, 2006, 2-3, *Lichtenberg*, 5 Int. J. Health Care Fi. 47, 70 (2005) (reporting that launches of New Chemical Entities (NCEs) had a strong positive impact on the probability of survival, based on the relationship between the launches of new drugs and the longevity based on the data from 52 countries).

³⁵² See subsection II.D.1.

³⁵³ Cockburn, 2006, 7.

³⁵⁴ *Lichtenberg*, 20 Health Affair. 241, 250 (2001) (arguing huge "drug-offset effect" meaning the use of certain new and effective drugs may reduce total health system costs; the savings can more than offset the increase in drug costs; therefore there might be net cost savings to society); *cf. Zhang/Soumerai*, 26 Health Affair. 880 (2007) (insisting the said drug-offset effect was not proven).

³⁵⁵ Zhang/Soumerai, 26 Health Affair. 880, 884 (2007).

³⁵⁶ Paul, et al., 9 Nat. Rev. Drug Discov. 203, 204 (2010).

³⁵⁷ See subsection III.A.1.b).

ber of new drugs approved by the FDA has remained consistently low over the last sixty years.³⁵⁸ In particular, over the last decade, the cost of R&D has increased by around 70% with a reduction for the first time in 2009, while the output of NMEs on the market has seen a reduction of around 40%, despite a slight increase in 2009.³⁵⁹ (See Figure 4) Even if one treats NME output as stable, taking the increased R&D expenditure and the scientific progress of technology into account³⁶⁰ reveals the number of potential NMEs has incontestably fallen. Additional statistics show that only some newly marketed medications are breakthrough drugs,³⁶¹ the first in their class,³⁶²

³⁵⁸ *Munos*, 8 Nat. Rev. Drug Discov. 959, 959 (2009) (further noting until 1980, the trend line is basically flat; for the next 15 years, the slope gently upwards; and since 1996, approvals have dropped to their historical range.); *See also Pisano*, 2006, 118 (noting this phenomenon suggests "we are spending more but getting less."); see as another example, *Carmichael*, News Wk. May 15, 2010 (noting from 1996 to 1999, the U.S. FDA approved 157 new drugs, while during the comparable period, from 2006 to 2009, only 74 drugs were approved). There was a peak in 1996, which was speculated to be caused by the FDA processing a backlog of application on drugs awaiting approval; *Scherer*, 2007, 4-5.

³⁵⁹ See also, Ellery/Hansen, 2012, 4-5 (noting "the FDA approved half as many NMEs as in the period of 1996 - 2010").

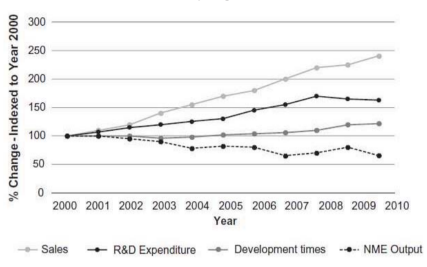
³⁶⁰ Cockburn, 2006, 17; For example, estimated number of "druggable targets" in the human body has risen from around 500 (Drews, 1999, 77) to over 3,000 after the human genome project. See Hopkins/Groom, Nature Rev. Drug Discov. 727, 728 (2002); Russ/Lampel, 10 Drug Discov Today. 1607, 1607 (2005) (suggesting the count is up to 3,000).

³⁶¹ Morgan, et al., 331 Brit. Med. J. 815, 815 (2005) (reporting in Canada between 1990 and 2003, only 6% of new drugs met the "breakthrough drugs" criteria, and 88% of new drugs did not provide a "substantial improvement" over existing drug products.); Patented Medicine Prices Review Board, 2005, 11 (defining the breakthrough drugs as "the first drug to treat effectively a particular illness or which provides a substantial improvement over existing drug products" while distinguishing from other medicines).

³⁶² *Paul*, *et al.*, 9 Nat. Rev. Drug Discov. 203, 203 (2010) (reporting out of 21 and 24 new drugs approved by the FDA in 2008 and 2009, only 29% and 17% could have been considered first-in-class.); cf. *FDA*, 2011, 4, 13-17 (reporting approval of 35 NMEs in 2011 including two new treatments for hepatitis C (boceprevir and teleprevir), the first new drug to treat Hodgkin's lymphoma in 30 years (brentuximab vedotin), and the first new drug to treat lupus in 50 years(belimumab)).

or treated disorders in a novel way. 363 These statistics indicate that the number of truly innovative new medicines approved by the regulatory bodies around the globe is decreasing. 364

Figure 4: Global R&D expenditure, development times, global pharmaceutical sales and new molecular entity output in 2000-2010.³⁶⁵



In particular, chronic disorders such as diabetes, obesity, Alzheimer's disease, Parkinson's disorder, and schizophrenia still do not have efficient and tolerable medications, and no new broad-spectrum antibiotics have been marketed in almost 40 years.³⁶⁶

³⁶³ NIHCM, 2002, 3 (Only around 35% of FDA newly approved drugs between 1989 and 2000 were based on new molecular entities that treats diseases in novel ways and most of approvals contained marketed active ingredients, and remaining 65% contained marketed active ingredients. Of these 65%, 54% of approval (incrementally modified drugs: IMDs) were only differed from the marketed product in dosage form, route of administration, or were combined with another active ingredient, and 11% of approvals were identical to products already available on the U.S. market.).

³⁶⁴ Paul, et al., 9 Nat. Rev. Drug Discov. 203, 203 (2010).

³⁶⁵ Arrowsmith/Harrison, 2012, 11 (originally reproduced from CMR International 2011 Pharmaceutical FactBook and the widening gap between the global sales and R&D curves may be attributable to the rise in generic drug sales).

³⁶⁶ Cockburn, 2006, 3.

c) Potential reasons for the decrease

In addition to the uncertainties discussed in above chapter A.1.c), the following reasons may explain the decrease.

(1) Decrease in solvable scientific problems

Since there are still many diseases that are not well understood, researchers must depend to a large extent on serendipity.³⁶⁷ Despite the sky-rocketing incidence and severity of antimicrobial resistances, which seriously impact the management of infections such as malaria, tuberculosis, pneumonia, and AIDS, pipelines for anti-infective agents have also been dry, and pharmaceutical companies have been halting their research in this area.³⁶⁸ The less costly scientific problems were resolved in previous decades, leaving the industry with only the complex and systemic problems, such as Alzheimer's.³⁶⁹ The shift in focus to more complex disorders, such as Alzheimer's, strokes, obesity, diabetes, and arteriosclerosis, where there is a high degree of unmet medical need, has confronted the industry with huge challenges.³⁷⁰ The challenge to find efficient treatment paradigms is enormous, since the biochemistry and the disease pathology underlying complex disorders are much more difficult and expensive to investigate, which has naturally resulted in the design of highly sophisticated clinical study protocols to show both efficacy and safety in humans.³⁷¹

³⁶⁷ Dutfield, 2009, 296.

³⁶⁸ *Talbot*, *et al.*, 42 Clin. Infect. Dis. 657, 665-666 (2006) (reporting some causes, such as relatively small size of market and unpredictability); *Norrby/Nord/Finch*, 5 Lancet Infect. Dis. 115, 116-117 (2005) (pointing out more rapid emergence of resistance of antimicrobials having higher sales figures as one of the reasons why the companies are leaving this field).

³⁶⁹ Cockburn, 2006, 14.

³⁷⁰ Federsel, 18 Bioorgan. Med. Chemistry 5775, 5777 (2010); Cockburn, 2006, 14-15.

³⁷¹ Federsel, 18 Bioorgan. Med. Chemistry 5775, 5777 (2010); Cockburn, 2006, 14.

(2) Stringent safety regulations

More stringent safety regulations are among the best explanations for the decrease.³⁷² While tough regulations are indisputably appropriate, they make it more likely that several drugs which could have provided substantial benefits for patients despite their side effects have been weeded out. In fact, if current safety standards had been applied, even Aspirin® and Tylenol® might well have not been approved.³⁷³ However, this is not to imply that relaxing safety regulations would be a desirable solution.

(3) Problem of over-disclosure

In the field of pharmaceuticals, there is a tendency to early and over disclosure, owing not only to the way in which research is published and the norms of academic publication, but particularly with respect to patenting practice in the industry. Firstly, researchers in universities rush to disclose their results by publishing them in well-known scientific journals, which reward them more, before trying to secure patent rights over them. The Secondly, on the one hand, it is relatively easy to show the structure of something being invented in the field of chemistry without actually having done it. A skilled person in the art can easily draw a chemical structure and make quite an accurate assumption about its physicochemical properties. To On the other hand, this disclosure can be more than sufficient to destroy the novelty of a compound which may show a promising effect and can be developed further. Thirdly, while a Markush type claim is an extremely helpful tool when claiming a large number of compounds, the compounds of potential medications.

Last but not least, pharmaceutical companies file patent applications at very early stages in the R&D process, sometimes when they are still selecting a lead compound from numerous candidates. Thus, the patent applications may disclose a group of compounds as broadly as possible, while the appli-

³⁷² See subsection III.A.1.a); *Dutfield*, 2009, 295-96; *Federsel*, 18 Bioorgan. Med. Chem. 5775, 5777 (2010).

³⁷³ Dutfield, 2009, 295-96.

³⁷⁴ Roin, 87 Tex. L. Rev. 503, 527 (2009).

³⁷⁵ See e.g., Szabo, IIC 1995, 457, 484-85.

³⁷⁶ See supra 104 -109 and accompanying texts.

cants have not decided yet which one they will develop. When its relevant properties are either disclosed prematurely or reasonably predictable at the time of invention, it is unpatentable regardless of whether its efficacy has already been proven, which might mean society would not have access to the potential medications.³⁷⁷ Consequently, since such potential medications would no longer represent opportunities for investment, not only the medications themselves but also the second generation products therefrom would be unlikely to appear on the market.

(4) Early and numerous abandonments of potential candidates

The over-disclosure problem becomes more serious in conjunction with scrutinized go/no-go decisions.³⁷⁸ This decision making process is a regular practice, and from the outset of R&D activities, pharmaceutical companies start to screen the patentability of their drugs.³⁷⁹ As a result, the ones with weak or no patent protection or the ones which may infringe others' patents will be eliminated from the candidate list and will seldom be developed for medical use.³⁸⁰ Companies eliminate the candidates as early as possible, because the cost of terminating the project at an early stage is obviously less.³⁸¹

The real problem here is that an NME that may succeed in reaching the market is one of the thousands of compounds in the patent claim, and the rest may not be developed further. For the patent holder, the clock on their patent terms has started to run long before, and they expect that the window of potential market exclusivity is too diminished to recover their investments. Other potential investors have little incentive to invest in them either because of concerns about patent infringement or because they doubt their potential to recoup the investment even without patent exclusivities.

³⁷⁷ Roin, 87 Tex. L. Rev. 503, 517-545 (2009).

³⁷⁸ See *supra* 249 and accompanying texts; *Roin*, 87 Tex. L. Rev. 503, 569 (2009).

³⁷⁹ deStevens, 1990, 266 ("Needless to say, the lead structure series must be patentable."). After this initial screening of patentability, the candidates would go through at least twice more screening before clinical trials, such as before the filing of patent applications and before the first clinical trials. The last audit is regarded as a "gate-keeping event" before the commencement of clinical trials.

³⁸⁰ Roin, 87 Tex. L. Rev. 503, 507 (2009).

³⁸¹ *Pisano*, 2006, 145; *Dickson/Gagnon*, 3 Nat. Rev. Drug Discov. 417, 419-420 (2004) (noting the late stage failures are extremely costly).

3 Patent cliffs of blockbuster medications

One distinguishing feature of the field in the mid 1980s and 90s was the generation of high revenues from the sale of blockbuster drugs which were protected by patents. However, these blockbuster drugs came up against the so-called patent cliff, which refers to the sharp fall in profits caused by competition from generic versions of medications after expiration of the patents on those drugs, and is one of the most widely publicized challenges that big drug companies face. 382 In the U.S., this phenomenon was triggered by the introduction of a key legislative change, the Drug Price Competition and Patent Term Restoration Act 1984 ("Hatch-Waxman Act") with the Bolar exception, which allowed generic manufacturers to enter the market merely by proving bioequivalency. 383 Generic competition has increased in several respects, which are typically observed after the blockbuster drugs' patents expire.³⁸⁴ For example, sales in the United States of the world's best-selling drug, Lipitor®, dropped by around 40% in the last three months of 2011 compared with the same period a year earlier, despite measures taken to maintain its sales.³⁸⁵ The fate of Pfizer's Lipitor® (\$5.3 billion in the 2010 in U.S. American market) was followed by Eli Lilly's antipsychotic drug Zyprexa® (\$2.5 billion), Johnson & Johnson's antibiotic Levaquinin® (\$1.3 billion), among others.³⁸⁶

4. Frequent merger and acquisitions (M&As) and in-licensing

The pharmaceutical industry has been characterized by both significant consolidation of large pharmaceutical firms and the vertical disintegration of the R&D process. A study has shown that eight of the top ten ranked pharmaceutical firms and the vertical disintegration of the R&D process.

³⁸² *Holmes*, 379 Lancet 1863, 1863 (2012); *Whalen/Stovall*, the Wall Street Journal, February 2, 2012.

³⁸³ See subsection V.C.1.b).

³⁸⁴ Grabowski/Kyle, 28 Manage. Decis. Econ. 491, 496, 501 (2007).

³⁸⁵ Holmes, 379 Lancet 1863, 1863 (2012).

³⁸⁶ Alazraki, Daily Finance February 27, 2011 (further reporting Bristol-Myers Squibb and Sanofi-Aventis' anti-platelet drug Plavix (6.1 billion\$), AstraZeneca's antipsychotic drug Seroquel (3.7 billion\$), Merck's anti-asthmatic drug Singulair (3.2 billion\$), Takeda's anti-diabetes drug Actos (3.4 billion\$), and Amgen's anti-arthritis drug Enbrel (3.3 billion\$) would lose their patent protection in 2012.); see also Wilson, The New York Times, March 6, 2011.

maceutical companies in 2004 had completed major *mergers* with other pharmaceutical companies, with two notable exceptions, Merck and Johnson & Johnson. Merck and Johnson are two points and marketing power to gain competitive advantage, have not been major issues in large pharmaceutical mergers. Various researchers have pointed out that companies in economic distress with pipeline gaps, ageing portfolios of marketed drugs, and expired patents for major products are more likely to engage in mergers and acquisitions. Along with these factors, higher R&D costs have been also cited as one of the main factors underlying the trend toward more mergers and industry consolidation. Although some companies have contended that these mergers were intended to pursue R&D efficiencies, the benefits from increased size and diversity were reported as less than expected, and there is still little evidence that the mergers have increased long-term R&D performance or outcomes.

Along with M&As, there has been a significant shift toward *license-in* technology from biotechnological companies and small and medium enterprises ("SMEs") to reduce R&D costs and effort. ³⁹⁴ While facing and preparing for the eventual patent expiry of their own best sellers and the resulting revenue loss, innovative companies, such as Pfizer, which saw its Lipitor patent expired in 2011, and Bristol-Myers, which saw its Plavix patent expired in 2012, have focused on acquiring small biotech compa-

³⁸⁷ *Grabowski/Kyle*, 2008, 263-64 (other eight companies: Pfizer, GlaxoSmithKline, Sanofi-Aventis, Novartis, AstraZeneca, Roche, BMS, and Wyeth).

³⁸⁸ Grabowski/Kyle, 2008, 270.

³⁸⁹ Higgins/Rodriguez, 80 J. Financ. Econ. 351 (2006); Danzon/Epstein/Nicholson, 28 Manage. Decis. Econ. 307, 307 (2007); Burgess/Terblanche, 3 Open Access J. Clin. Trials 45, 45 (2011) (noting M&As are attempts to retain profitability). One report estimated sales at risk from patent expiration would be over 183 billion USD in 2011/14 (EvaluatePharma, 2009, 6); Munos, 8 Nat. Rev. Drug Discov. 959, 965-66 (2009) (noting revenue losses caused by the expiration of patents on key blockbuster drugs with continuing the current business model may result in a reduction of 5~10% in sales and 20~30% in new income in 2012-2015.).

³⁹⁰ Grabowski/Kyle, 2008, 262.

³⁹¹ DiMasi/Hansen/Grabowski, 22 J. Health Econ. 151, 152 (2003).

³⁹² Henderson/Cockburn, 27 RAND J. Econ. 32, 53 (1996).

³⁹³ *Grabowski/Kyle*, 2008, 283; *Munos*, 8 Nat. Rev. Drug Discov. 959, 965 (2009) (noting "[f]or now, the evidence suggests that M&A can help small companies, but are not an effective means to boost NME output among larger companies.").

³⁹⁴ Holmes, 379 Lancet 1863, 1863-64 (2012).

nies.³⁹⁵ These kinds of alliances or in-licensing can also function as previous measures before the mergers and acquisitions in the pharmaceutical area.³⁹⁶ Many research-based pharmaceutical companies are also quite active in the *generic business* directly, through affiliate companies, or mergers with generic companies.³⁹⁷ These activities, such as M&As, in-licensing, or engagement of generic business can be understood as ways of investing money in other businesses which are less risky and less costly.

5. Drastic increase of second generation inventions

"Because it gets more and more difficult and expensive to find and develop new drugs, more effort is being put into finding ways of delivering existing drugs more effectively." 398

398 Grubb/Thomsen, 2010, 258.

³⁹⁵ Thomas, The New York Times, May 1, 2012.

³⁹⁶ Higgins/Rodriguez, 80 J. Financ. Econ. 351, 352-53 (2006).

³⁹⁷ For example, a Japanese pharmaceutical company, Daiichi-Sankyo took 35% stake in an Indian generic drug maker, Ranbaxy. See Anonymous, New York Times, June 11, 2008; Pfizer announced it had entered into major licensing agreement with three India-based pharmaceutical companies, such as Aurobindo Pharma Ltd., Claris Lifesciences Ltd. and Strides Arcolab, thereby adding new non-Pfizer products to its portfolio, see *Pfizer*, Annual Review 2009, 27; Also while announcing "[g]enerics are an increasingly important part of Sanofi-aventis' plans to become a diversified global healthcare company", Sanofi-Aventis announces it has created the third largest generic company in the European market by unifying the Group's generic activities under the name of Zentiva. See Zentiva, Zentiva Press Release, Apr. 4, 2011; Most representatively, Novartis grouped together the generic sections under the name of Sandoz in 2003; subsequently acquired BASF Generics, Lec, Hexal, and Eon; an reached the second biggest generic company in the world after Israeli company, Teva. See Ellery/Hansen, 2012, 27; Also the generic companies buy innovative companies. For example Teva not only acquire the generic companies, such as US company - Barr pharmaceuticals or German one - Ratiopham; but also it completed its acquisition of US biopharmaceutical company, Cephalon in 2011. See Teva, Teva News Release, Oct. 14, 2011.).

a) Life cycle management or evergreening

The incentive to maximize the monopoly period of brand name drugs is huge.³⁹⁹ Different strategies are pursued by pharmaceutical firms to maximize the exclusivity of their particularly successful drugs, 400 which are collectively known as "evergreening" or "life cycle management." 401 Others refer to these strategies as "line extensions" or "product reformulation." Whatever the term used, through these methods pharmaceutical firms increase R&D costs on second generation inventions, heighten barriers to market entry that may become excessive, and thereby restrict competition beyond the 20-year patent term. 402 Some refer to this as building "patent walls" in the attempt to broaden the scope of the basic patent. 403 This phenomenon is well recognized as important by the industry⁴⁰⁴ and markedly noticeable when the companies are heavily dependent on a small number of highly profitable products;⁴⁰⁵ or when the product is a so-called "blockbuster", just as generic competition is directed at products achieving larger markets. Angell argues that the pharmaceutical industry has been "ingenious in finding ways to extend patents on its bestselling drugs."406 Firms can move the high pricing potential of NMEs to second generation products by effectively modifying older products in order to make them attractive. 407 When

³⁹⁹ Dutfield/Suthersanen, 8 Intell. Prop. Q. 379, 389 (2004); Glasgow, 41 IDEA 227, 232 (2001).

⁴⁰⁰ Dutfield/Suthersanen, 8 Intell. Prop. Q. 379, 389 (2004); Glasgow, 41 IDEA 227, 233-254 (2001).

⁴⁰¹ See e.g. GSK, 2011, 1 (noting "[e]vergreening' is an inherently pejorative term.").

⁴⁰² Gaudry, 29 Nature Biotech. 876, 876 (2011); Dutfield/Suthersanen, 8 Intell. Prop. Q. 379, 389 (2004); Shadowen/Leffler/Lukens, IIC 2011, 698, 699; Rathod, 7 J. Generic Medicines 227, 227 (2010) (defining "evergreening is a strategy by which technology producers, using serial secondary patents and other mechanisms, keep their product sales protected for longer periods of time than would normally be permissible under the law.").

⁴⁰³ Hopenhayn/Mitchell, 32 RAND J. Econ. 152, 163 (2001).

⁴⁰⁴ *Ellery/Hansen*, 2012, 3-4 (a series of interviews with pharmaceutical industry executives in a survey conducted on pharmaceutical lifecycle management in 2004 reported that the executives felt that LCM had been important, and 90% predicted that its importance would growing during 5 years following the report publication (2006-2010), while 60% expecting it to become much more important.).

⁴⁰⁵ Dutfield/Suthersanen, 8 Intell. Prop. Q. 379, 389 (2004).

⁴⁰⁶ Angell, 342 New Eng. J. Med. 1902 (2000); cf. Holmer, 343 New Eng. J. Med. 1415 (2000).

⁴⁰⁷ NIHCM, 2002, 4.

the line extension is positioned and designed properly, it can improve the value proposition and the whole status of the previous NME, 408 thereby driving revenue growth. In the 1990s, when the evergreening practice first appeared, second generation inventions were polymorphs, metabolites, enantiomers, change in strength/dosage and the like. Since then, however, the list of second generation patents has lengthened to include patents on a much larger number of characteristics, such as impurities/substantially pure compounds, new methods of use, additional process, new dosing route, packaging/patient instructions, pharmacokinetic/pharmacodynamic parameters regarding drug delivery system, combination with other drugs, segmented patient populations, and the like. 409

In addition to the companies who hold patents for original active ingredients, other companies will seek to obtain patents on second generation inventions. Indeed, an empirical study conducted in Australia has found that there are substantial patenting activities undertaken by companies other than originators of high-cost drugs, including generic companies. In Numerous forces have joined to encourage manufacturers to modify drugs that are already on the market. Firstly, pharmaceutical firms may expect it to be vastly less time-consuming, expensive and risky to invest in the R&D of second generation medicine containing an active ingredient whose safety and efficacy have already been established. The development of one or even many line extensions can be much easier than that of an NME. Secondly, if the original manufacturers are the developers of next generation drugs, they can benefit from the experience already gained from the basic substance. Truthermore, since they already have real market experience, the companies already know the potential concerns.

⁴⁰⁸ *Ellery/Hansen*, 2012, 15, but it would be difficult to get a premium price over the original.

⁴⁰⁹ See e.g., Rathod, 7 J. Generic Medicines 227, 229 (2010); Dutfield/Suthersanen, 8 Intell. Prop. Q. 379, 389 (2004), Parthasarathy/Goddar, IIC 2009, 38, 41 (noting secondary inventions including new versions of the active compound such as enantiomers, salts, esters, or polymorphs, or new uses of a drug, the metabolite of a prodrug, and the like).

⁴¹⁰ *Dutfield/Suthersanen*, 8 Intell. Prop. Q. 379, 389-90 (2004) (the other firms will be willing to license their patents to the original patent holders.).

⁴¹¹ Christie, et al, 8 PLoS Med 1, 6 (2013).

⁴¹² NIHCM, 2002, 4.

⁴¹³ Landes/Posner, 2003, 330.

⁴¹⁴ Ellery/Hansen, 2012, 15.

works of protection, especially market exclusivity by regulatory regimes, rewards manufacturers for making even modest changes to their products by providing three years of market exclusivity for the new version of the product, the new use, new dosage form, new route of administration, or combinations of older drugs, and the like. Fourthly, as some scholars have affirmed, this phenomenon has bolstered the at-risk revenues by the generics' challenges to their basic patent. He Lastly, there are other driving forces, such as remarkable advances in the drug delivery system and separation technology of a single component, regulatory promotion for the IMDs, Ala an effective mechanism to prevent generic entry by acquiring patents on IMDs (+ 30 months' automatic stay III) in the United States) and the like.

b) Drastic increase of this activity supported by the number of second generation patents

One study analyzing drugs that were associated with at least one patent and approved by the FDA from 2000 to 2010 reported that drug companies frequently explored the evergreening strategy. 420 It was further reported that the phenomenon of acquiring additional patents, whose validity or applicability are often dubious, have increased. 421 It was estimated that about 30% of R&D spending is devoted to bringing "line extensions" to market. 422 A report of the European Commission on the pharmaceutical sector 423 further identified the following trends: i) A markedly sharp increase in the number of patent applications in pharmaceutical inventions was observed during the period of 2000 to 2007; 424 ii) 93% of the pending applications were classified

⁴¹⁵ *NIHCM*, 2002, 4, 15-18; Title 21 United States Code - Food and Drugs ("21 U.S.C.") § 355; Council Directive 2001/83/EC, Art. 10.

⁴¹⁶ Higgins/Graham, 326 Science 370, 370 (2009).

⁴¹⁷ e.g. 505(b) way of the 21 U.S.C.

⁴¹⁸ See infra 1221 and accompanying texts.

⁴¹⁹ NIHCM, 2002, 15-18.

⁴²⁰ Gaudry, 29 Nature Biotech. 876, 876 (2011).

⁴²¹ Engelberg/Kesselheim/Avorn, 361 New Eng. J. Med. 1917 (2009); Hemphill/Sampat, 31 J. Health Econ. 327, 327 (2012).

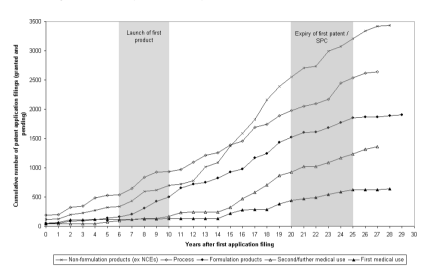
⁴²² Cited in Frank, 22 J. Health Econ. 325, 327 (2003).

⁴²³ See DG competition, 2009.

⁴²⁴ This statistics was based on the IPC (International Patent Classification) A61K with some exceptions (e.g.: preparations for dentistry(A61K6) and so on), which can be regarded as the closest proxy for pharmaceutical applications.

as selection inventions;⁴²⁵ and iii) 84% of the granted patents were categorized as selection inventions. Clearly, the number of patents for selection inventions had soared

Figure 5: Patent portfolio life cycles as a function of claim types for the top 20 INNs by total sales (2000-2007). 426



The uppermost line in Figure 5, which shows the cumulative number of patent applications for non-formulation products (such as salts, particles, polymorphic forms, and so on, except NCEs), provides evidence of the trend toward patent filings for selection inventions which are the focus of this paper. Even though it represents the cumulative number of patent filings, this line indicates a marked preference for second generation invention re-

⁴²⁵ The terminology in the pharmaceutical Sector Inquiry is "secondary patent (application)" which is an application not related to the first the patent (application) for the active molecules for which the contrary category of "primary patent (application)" is used.

⁴²⁶ DG competition, 2009, 179.

lated claims. 427 It is clear that life cycle management strategies have brought the industry to a more complex and confusing patent landscape for nearly all drug patents. 428

C. Summary

The pharmaceutical industry is one in which the economic rationale for patents works to protect inventors from imitations and provides incentives to bear the cost of innovation. The patent system is therefore highly effective, and its protection is essential. However, even though the patent system as it has existed for some time, the number of real medicines has not changed, which challenges the theory that patent protection provides incentives for real medicines and promotes progressive technological development in this field. As has been argued in this chapter, this industry is facing challenges, such as a decline in performance so that fewer products are reaching the market, with concomitant losses of billions of dollars in revenue as some of the blockbuster medications go off patent, the cost of developing new drugs and conducting clinical studies spirals, more stringent regulatory requirements are imposed, and healthcare systems become increasingly cost-constrained.

"Perhaps the industry has finally reached bottom, and it recognises the enormous need to look for a new business model." 432

Thus, it has become increasingly important to have strategies to protect and to take full advantage of existing patents, or to invest assets in less risky and costly areas. A possible consequence of this is that the pharmaceutical in-

⁴²⁷ *DG competition*, 2009, 179, the report was arguing there is clear trend for companies to file patent applications as the expiry date of the primary patent approaches. However, patents are only granted to the novel inventions, and there are many competitors in the same field of research. Thus, even if the companies want to file them as late as possible, the later they file applications, the more risks they will face to get a patent. Thus, above argument is not persuasive.

⁴²⁸ Howard, 4 J. Generic Med 231, 236 (2007).

⁴²⁹ Bessen/Maskin, 40 RAND J. Econ. 611 (2009).

⁴³⁰ Roin, 87 Tex. L. Rev. 503, 513-15 (2009); Bessen/Meurer, 2008, 88-89.

⁴³¹ See e.g., Federsel, 18 Bioorgan. Med. Chem. 5775, 5775 (2010); Paul, et al., 9 Nat. Rev. Drug Discov. 203, 203 (2010).

⁴³² Holmes, 379 Lancet 1863, 1863 (2012).

dustry is led in a direction that might be lucrative but not well aligned with public health requirements.⁴³³

On the one hand, the number of NMEs is decreasing because of the overdisclosure problem in relation to the novelty requirement, more stringent safety regulations, 434 and for various scientific reasons, including the existence of diseases which are poorly understood, 435 and the shift of focus to more complex disorders, such as Alzheimer's, strokes, obesity, diabetes, and arteriosclerosis, where there is a high degree of unmet medical need. 436 On the other hand, the number of second generation patents is drastically increasing. One may argue that at least there are more patents and/or product inventions, which one hopes have been practically improved. However, one must consider whether more patents mean more and better innovations. 437 Moreover, companies other than the basic patentee are also seeking to acquire more patents for the second generation inventions and are becoming more dependent on those patents for cost reduction and product improvements, because they lack the first mover's advantages or the learn-by-doing knowledge of the basic patentees. 438 In this regard, Avorn argues that patent law guarantees a patent to manufacturers who make trivial changes in existing active ingredients, even if the "new" drug has the same clinical effect. 439 This can also allow companies to extend the life of a blockbuster product by making a virtually identical drug and shifting use to the new drug.440

Therefore, the dearth of NMEs is sensitive to a wide range of factors, which have been discussed at length in this chapter, and the increased number of second generation patents is influenced by several factors. The next chapter will analyze the role that patent law and the patent system have played in the changing landscape of pharmaceutical innovation.

⁴³³ Avorn, 309 Science 669, 669 (2005).

⁴³⁴ See subsection III.B.2.c)(1).

⁴³⁵ Dutfield, 2009, 296.

⁴³⁶ *Federsel*, 18 Bioorgan. Med. Chemistry 5775, 5777 (2010) (noting this led to the design of highly sophisticated clinical study protocols to show both efficacy in man and safety); *Cockburn*, 2006, 14-15.

⁴³⁷ Landes/Posner, 2003, 325.

⁴³⁸ Landes/Posner, 2003, 330.

⁴³⁹ Avorn, 309 Science 669, 669 (2005).

⁴⁴⁰ Angell, 2004, 76.