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Small Serial Innovators: The Small Firm Contribution to Technical Change

Diana Hicks CHI Research

Anthony Breitzman Rowan University, breitzman@rowan.edu

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Small Serial Innovators: The Small Firm Contribution To Technical Change

by

CHI Research, Inc. Haddon Heights, New Jersey

for



under contract number SBAHQ-01-C-0149

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The opinions and recommendations of the authors of this study do not necessarily reflect official positions of the SBA or other agencies of the U.S. government.

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Executive Summary

CHI Research is pleased to present to the Office of Advocacy of the Small Business Administration the results of our study of small patenting firms. Our research examined all 1,071 U.S. firms with 15 or more patents between 1996 and 2000. We have found that:

- The small firm share of U.S. patenting is similar to their share of manufacturing employment 41%
- Small firms produce more highly cited patents than large firms on average. Small firm patents are twice as likely as large firm patents to be among the 1% most cited patents. That is, small firm patents are on average more technically important than large firm patents.
- Small patenting firms produce 13-14 times more patents per employee as large patenting firms.
- The small firms are younger than the large firms, but are not new startups. Persistence distinguishes these patenting small firms from innovative small firms in general. We think of these small firms the "serial innovators," a term suggested by Leigh Buchanan at *Inc* magazine.
- Small firm patenting is very strong in health technologies and gaming, and there are a large number of small firm innovators in parts of information technology.
- Small firm innovation is twice as closely linked to scientific research as large firm innovation on average, and so substantially more high-tech or leading edge.
- Small firm innovation is more extensively linked to outside technology while large firms build more their own technology.
- Small firm innovators are more dependent on local technology.

Small firms are effective innovators. Small firms may well be most important to our economy as agents of change (Audretsch, 1995) signaled by the fact that the small firm contribution to innovation is most intense in new technologies. Small firms often pursue leading-edge technical niches. Any barriers to their participation in new technologies or exclusion from policy development concerning those technologies would be most unfortunate.

Small firm innovation should benefit disproportionately from the Internet and communication technologies that have made it much easier to find technical information and contact experts. This is because small firm innovation is more inter-connected with outside technology than is large firm innovation. The current policy interest at the local level in clusters of innovation should also disproportionately help small firms because for small innovative firms the local technological environment is an important resource.

The small "serial innovators" we have studied are distinguished from other innovative small firms by their innovative success and persistence, and from large patenting firms by their concentration on high quality and leading-edge technical change that builds on a broad array of outside knowledge. We are only just beginning to understand their unique contribution to the competitive environment surrounding technical change that maintains our nation's economic dynamism over the long term.



Introduction

CHI Research is pleased to present to the Office of Advocacy of the Small Business Administration the results of our study of small patenting firms. The contribution made by technical change to long-term economic growth and prosperity is well recognized. The excitement surrounding new technical developments in biotechnology, medical technology, information technology and nanotechnology is palpable. The role of small firms in these new developments is acknowledged. The purpose of this report is to provide quantitative evidence of the significant role that small firms play in today's economy in setting the pace for technical change in this country. In addition the report highlights the potential importance of understanding the small firm role in innovative networks, an area where knowledge is developing rapidly at the moment and which will prove crucial to understanding economic progress in the future.

In this report we look at technical change through the lens of patenting. Patenting reflects invention rather than innovation because strictly speaking, innovation is invention introduced into the marketplace. However, in the case of small firms, we believe that patenting is pretty closely related to innovation. It has to be; the firms are too small to waste time generating patents as an end in themselves. Nevertheless, not every invention is patented and not every inventive small firm is in our study.

Our research examined all 1,071 U.S. firms with 15 or more patents issued between 1996 and 2000. For this project we created a database of information on these firms and their patents. For firms, we principally use information on their number of employees. We also have information on the firm-level SIC and on revenue. On the patents we have information on their technical area, and normalized citation and referencing indicators that allow us to properly assess small firm performance relative to the universe of all U.S. patents.

The report examines a range of characteristics of the patenting of small firms in relation to that of large firms. We begin by describing in detail the methodology by which the database was constructed. This is followed by a comparison of the basic characteristics of patenting firms in comparison with all firms. We then assess the quality and efficiency of small firm invention. This is followed by consideration of how the small patenting firms differ from small innovative firms not included in the study. We finish by examining indicators more related to networks of innovators, and the interrelationships between a firm and the technological environment.

Method

To analyze small firm patenting, patents must be identified with firms. This is not trivial. Most patent documents list an assignee, or an institution that owns the rights to the patent. However, corporate assignees are not firms, but a mixture of firms, establishments, and variant names of firms or establishments. And of course, mergers and acquisitions are constantly changing the status of firms and establishments. In addition there are a range of public sector assignees and patents with no assignee that are owned by individual inventors. In this project, CHI created a thesaurus linking patent assignees and firms for patent assignees with between 15 and 45 patents in the five years ending 2000.

We began by generating a list of assignees with between 15 and 45 patents in the five years ending 2000 that were not foreign firms, universities, government laboratories, or non-profit institutions. We also eliminated from the list assignees that were part of a firm with more than 45 patents in the five years ending 2000. This required using CHI's existing thesaurus linking patent assignees and institutions (domestic or foreign, public or private sector) for institutions with more than 45 patents in the past 5 years. (Referred to as Tech-line and Tech-line companies in what follows.) This eliminated thousands of candidates immediately and made the project feasible. Our list of candidate assignees contained 931 assignees with 15 or more patents.

We then screened the candidate assignees to identify them with a firm. In this step, we researched the status of the assignees to determine whether they were independent firms or part of a larger firm using



FISOnline, Who Own's Whom, CorpTech, Dun & Bradstreet and the internet including 10k filings obtained from Edgar. We eliminated firms that were bankrupt or establishments that were foreign owned. If an assignee proved to be an independent, U.S., for-profit firm or an establishment of a U.S. firm, we included the firm in the study.

CHI's staff was scrupulous in this task. We were well aware of the hazards of firm identification, made clear in Tether's reanalysis of Pavitt's data. Pavitt analyzed 4,378 innovations commercialized in the U.K. since 1945 assembled through a survey. Tether reanalyzed the Pavitt data in the 1990s, confirming the classification of the firms as small or large at the time of the innovation and found that some subsidiaries of large firms had been misclassified as small firms. Reclassification of firms by Tether eliminated the statistical significance in the headline result of the Pavitt study that small firms were becoming more important to innovation (Tether et al., 1997). This does point to the need for very high standards of data compilation where analysis of small firms is concerned.

No amount of attention to detail can overcome the small element of uncertainty imposed on our firm identification by the constant shifts in companies' fortunes. For example, Turbodyne Systems seemed likely to be in chapter 11 in April, but was examined again in July by chance and seemed to be coming back, so we included it in the study. Other firms were bought in recent months. We are unable to continually monitor the status of all firms. CHI is generally up-to-date with big-name mergers and acquisitions, but for the rest, there is no single point in time at which CHI's judgment of all firms' status was true. January-July 2002 was the period during which the company status research was undertaken. The structure of Tech-line companies was taken as it appeared in our thesaurus on June 17th 2002.

Our experience admitting firms to the study provides additional reasons for caution. Often judgment calls were needed to decide whether a firm should be admitted. Here is a sample of some of the most difficult cases and how we decided them:

- PLC Medical Systems incorporated in Canada but headquartered in Massachusetts and traded on the American Stock Exchange. We called it a US company and put it in.
- Zenith Data Systems owned by Group Bull, NEC and Packard Bell. Removed, as it is a joint venture.
- Institute for Emerging Architectures A joint venture between Intel and HP. A shell company that holds patents for licensing. Removed because it is a joint venture and not an innovator itself.
- Pollenex Parts of the company were sold to two buyers. As is so often the case, there is no public record of where the technology went, so we dropped the company.
- Chronopohl dropped because the company split and shut down operations related to the patents. There is a publicly available note to the effect that in 1999 they were trying to sell their patents because they were no longer relevant to the firm. They did not announce who bought the patents.

During our research, we recorded information on the primary SIC of the firm, its number of employees and its revenue. Most of this information concerned fiscal year 2001. If a range was given, for example 700-900 employees, we recorded the middle of the range. We found primary SIC's for 85% of the firms: 91% of large firms and 78% of small firms. We found sales information for 91% of the firms: 98% of the large firms and 85% of the small firms.

We have information on employment for 97% of the firms. There are 27 assignees for which we could find no information on number of employees. For 22 of these, we have no independent confirmation that the entity is an employer firm, such as a website or entry in Dun & Bradstreet. These may not be employer firms, for example, they could be a legal entity holding the patents of one or two inventors. They could be bankrupt frms. They could also be subsidiaries or independent firms on whom we could find no information. All firms for which we have no employee numbers are classified as "unknown". We found in the analysis that the patenting characteristics of the unknown firms closely mimic those of the small firms.



Among the smaller patentees, there are a fair number of research companies with 0 sales. Their websites reveal their business focus, which is often pharmaceutical research. These firms exist to develop technology. Their websites often mention funding sources, SBIR for example, but will not mention sales. We only recorded 0 sales in instances where the website explicitly said there were no sales.

The 193,976 patents we will analyze in this study belong to 1,071 firms. In this report the term "patent" refers to type 1, i.e. utility, patents listing a U.S. inventor address that were issued by the U.S. Patent and Trademark Office between 1996 and 2000. These are the independent U.S. firms with 15 or more patents between 1996 and 2000. 485 of these firms were identified in this project; these are the firms with between 15 and 44 patents 1996 to 2000. Most of the small firms have less than 45 patents 1996-2000. The remaining 586 firms were identified using CHI's Tech-line thesaurus; these are the firms with 45 or more patents 1996 to 2000. Table 1 summarizes these numbers.

Table 1 – Number of companies by source

Source	Patents 1996- 2000	Large	Small	Unknown	Total
This study	15-44	202	260	23	485
Tech-line	>=45	486	96	4	586
All firms	>=15	688	356	27	1,071

Characteristics of patenting firms

SBA sponsored research has established that small firms find the patent system problematic. The costs of obtaining and maintaining patents can be prohibitive, and small firms are not able to undertake expensive litigation to defend their intellectual property. Nevertheless, we find that one-third of America's most prolific patenting companies are small firms. This can be seen in Table 2, which describes the size characteristics of the set of U.S. companies with 15 or more U.S. patents in the years 1996-2000.

Table 2 – Size of Patenting Firms

Firm characteristics	Number of firms
Patenting 15 or more times 1996-2000	1,071
Unknown number of employees	27
Size known	1,044
100 or fewer employees (% of 1,044)	145 or 14%
500 or fewer employees	356 or 34%
Fortune 500^2	188 or 18%
Fortune1000	321 or 31%

Even in manufacturing 98% of firms are small firms; so Table 2 suggests that the population of patenting firms differs systematically from the population of all firms. Table 3 illustrates this point as well,

² Firms with revenue sufficient to be in Fortune 500 or Fortune 1000.



¹ Also, 63% of the firms are public, 75% of the large firms, 44% of the small firms.

comparing the distribution of patenting firms across major industries with the distribution of all firms across industries.³ Columns 2 and 3 compare the distributions of US firms and US patenting firms across major SIC industry. From the table we learn that patenting firms are largely manufacturing firms (70%), even though manufacturing firms account for only 6% of US firms.

Assigning firms a primary SIC is a problematic enterprise at best. Sources usually disagreed on the 4-digit primary SIC of private firms. But the same can be true even of publicly traded firms. Maxxam Inc. (ticker MXM) is an integrated aluminum company, a forest products operation, a real estate developer and an operator of a Class 1 thoroughbred and quarter horse racing facility. One source classified it as an aluminum company, another as a real estate operation. We chose "aluminum company" to match the patenting profile.

It is likely that irresolvable problems with firm-level SIC classification mean that the share of manufacturing in patenting is understated at 70%. Manufacturing firms are 82% of firms for which we obtained an SIC, which is probably a more accurate estimation of their importance. Manufacturing enterprises within firms that earn the majority of their revenue from services also cause us problems because the firm will be assigned a service industry SIC, but their patents will originate in their manufacturing operations. Holding companies exemplify this. Finance, Insurance and Real Estate contains the 2-digit SIC: 67-Holding and other investment offices. Most of the patenting companies in this industry group are holding companies whose patents come from manufacturing enterprises they control. Nevertheless, some service firms do patent. Patenting firms in the finance industry include JP Morgan Chase, Citigroup and VISA.

Table 3 – Distribution of firms across major industry groups

	Number of patenting firms					
Industry group	% All firms	% Patenting firms	Small	Large	Unknown	Total
Agriculture, Forestry, And Fishing	2.1%	0.1%		1		1
Mining	0.4%	0.5%		5		5
Construction	12.0%	0.3%	1	2		3
Manufacturing	6.0%	69.9%	210	536	3	749
Transportation, Communications & Utilities	3.9%	1.4%	4	11		15
Wholesale & Retail Trade	27.3%	1.5%	9	7		16
Finance, Insurance, And Real Estate	8.3%	3.2%	6	28		34
Services	40.1%	8.1%	48	38	1	87
Unclassifiable	0.6%	15.1%	78	60	23	161
Total	100%	100%	356	688	27	1071

To get beyond SIC classifications, we examined the descriptions of firms for a sample of 140 firms with less than 45 patents 1996-2000, 53 large firms and 85 small firms. 91% of the large firms were manufacturers, that is produced a product. 68% of the small firms were manufacturers. The remainder of the firms did not seem to produce products. 21% of the small firms (or 18 firms) were research and/or development firms. Seven firms, 2 large and 5 small were software firms. Six firms, 3 large and 3 small,

⁴ The sample comprised firms whose names began with A-Biop and M-Prog. Firms for which we could not obtain a description were excluded.



³ Distribution of all firms across industries obtained from SBA files, SIC based data for the year 1997.

sold services – beyond development or research services. One small firm was a fabless semiconductor manufacturer. We can conclude that large patenting firms are more likely to be manufacturers than small patenting firms. And among the small firms we find a substantial number of R&D, or "development stage" firms.

In this report we will compare the small and large patenting firms and consider how the small patenting firms differ from small firms in general. We will use the 500 employee definition of small firms. For purposes of comparing against the universe of firms, we will assume all the patenting firms are manufacturing firms.

Small firm share of U.S. corporate patents

If asked to guess, most experts would probably say that small firms hold few patents. Small firms find the costs of obtaining and maintaining patents prohibitive, and they also find daunting the prospect of expensive litigation to defend their intellectual property rights. Belief that small firms do not patent seems to be supported by empirical research. Cordes, Hertzfeld and Vonortas surveyed high tech small firms and found that patenting was not the most important means of protecting product or process innovations. Informal means of IPR protection were of primary importance to their respondents (Cordes et al., 1999). Obermayer also reported that small firms relied more on proprietary know-how and trade secrets than on patents (Obermayer, 1981). The thing is, Cohen, Nelson and Walsh found substantially the same result in their survey of manufacturing firms, which over sampled Fortune 500 firms (Cohen et al. 2000). In Cohen et al.'s survey, median firm size was 3,309 employees and median annual sales were \$555 million. Table 4 compares the two studies by comparing the rankings of intellectual property protection methods for product innovations. For Cordes et al. the ranking is based on share of respondents reporting that the method was "very important". For Cohen et al. the ranking is based on the mean percentage of product innovations for which the mechanism was considered effective across all technologies. The rankings are identical, which demonstrates that large and small firms hold the same beliefs about the importance of intellectual property protection methods.

 Table 4 - Importance of Intellectual Property Protection Methods in Product Innovation

	Cordes	Cohen
Mechanism	Small firms	Large firms
Lead Time	1	1
Secrecy	2	2
Complementary Mfg.	-	3
Complementary Sales/Svc	-	4
Patents	3	5
Other legal	4	6

Small firms do face special circumstances with regard to patents. For example, small firms are less able than large firms to afford the expense of applying for and maintaining patents and are known to be less likely to obtain foreign patent protection (Mogee et al., 1996). Small firms also are less able to pursue costly legal campaigns to enforce their patent rights. Also, in semiconductor related areas, in which firms' technologies overlap and change quickly, patents are often used *en masse* in negotiations to forestall accusations of infringement, keeping production running when injunctions are threatened. Specialized small firms cannot amass a large enough pile of patents to play this game effectively (Cordes et al., 1999). On the other hand, small firms need financing, and venture capitalists need to see patents, along with trademarks or scientific papers, to confirm the substance of the technology developed by the firm. In addition, if a firm wants to license manufacture of its technology to a large firm able to achieve scale economies in production and sales, patents are needed. Therefore, at best we can say that the factors at work in the decision to patent may differ between small and large firms. However, it is not obvious at all that the balance of factors tips in favor of small firms not patenting innovations that large firms would patent.



Patents are distributed in a power law, or highly skewed fashion. The top patenting U.S. firm, IBM, accounts for 6% of the 193,976 patents produced by these 1,071 firms between 1996 and 2000. Table 5 reports the concentration of patenting among the top 1, 10, 100 and 1000 patenting firms in the U.S. The 100 firms with the most patents account for 9% of the firms in the study and 70% of the patents. Fortune 500 firms also account for 70% of the patents, and Fortune 1000 firms for 83%. Large firms account for 94% of the patents and small firms for 6%.

Table 5 – Concentration of patenting

# Firms	Share patents	Share firms
1	6%	0.1%
10	26%	1%
100	70%	9%
1000	99%	93%

That small firms have a 6% share of patenting produced by the top 1000 most patenting firms does not mean that they have a 6% share of U.S. corporate patents. After all, our set of 1,071 firms includes all the large firm patenting powerhouses, but excludes the multitude of small firms with 1, 5 or 10 patents. We must consider who owns the 50% of U.S. patents not included in this study. The answer is foreign firms and their subsidiaries, universities, public sector institutions, individual inventors and small and large U.S. firms patenting less than 15 times between 1996 and 2000. Can we estimate how many patents belong to U.S. corporations and what share of these patents belong to small firms?

We begin by counting the U.S.-invented utility patents issued 1996-2000 and find there were 379,000. We need to estimate how many of these patents are likely owned by U.S. companies. With that number, we can estimate what share are from small firms. We entered into a process of elimination by which we removed from the set of 379k patents whose assignees are known or are unlikely to be U.S. firms. We first set aside the 193,976 patents covered in this study, because we know they are owned by U.S. firms. From the remaining set of patents, we removed patents whose assignees:

- Are included in CHI's Tech-Line database i.e. foreign firms, universities, government agencies or research institutes with large numbers of patents;
- Are universities or hospitals (found by searching for "univ" and "hosp" and variants in the assignee name).
- Are individual inventors, including unassigned patents.
- List more foreign than U.S. inventors on their patents (including U.S. and foreign invented patents). The assumption is that these are likely foreign companies.

We are left with 69,000 patents that are likely to be owned by U.S. companies. We need to estimate what share of these patents are owned by small companies. To estimate how many of these patents belong to small firms, we will first inspect Figure 1, which displays the number of firms by patenting size categories. To produce this figure, we classified firms according to how many 1996-2000 patents they own: 15-19, 20-24 etc. Only the lower portion of the distribution is shown. In the upper portion, 190 large firms and 3 small firms have more than 150 patents 1996-2000. We can see that as the patenting size decreases, the number of firms increases, and the percentage of firms that are small also increases. This is most dramatic below 45 patents, where we see a striking acceleration in the number of small firms patenting. This is precisely the range of companies for whom data was constructed in this study. For firms with less than 45 patents 1996-2000, small firms account for 49% of patents, large firms 47% and firms of unknown size 4%. Small firms account for only 2% of patents from firms with more than 45 patents 1996-2000.



There are three more size classes below 15. Estimating the share of small firms within them is crucial to estimating the overall share of U.S. corporate patents produced by small firms (the share of firms is equal to the share of patents here). If all those patents belonged to small firms, small firms would account for 31% of U.S. corporate patents.⁵ This is clearly unreasonable. There are many Fortune 1000 companies unaccounted for in this data, for example, MacDonalds has one patent 1996-2000. On the other hand, if we estimated that 50% of the remaining patents belonged to small firms because 50% of patents from firms with less than 45 patents belonged to small firms that would also be unreasonable because the small firm share grows substantially as patenting size declines.

We could estimate that 60% of the remaining patents belong to small firms because that is the small firm share in the 15-19 category. That would produce a conservative estimate of 20% of U.S. corporate-owned patents owned by small firms.⁶ However, the small firm share grows as size class declines, so it seems more reasonable to estimate that 75% of remaining patents belong to small firms. This would lead to a 24% share of U.S. corporate-owned patents belonging to small firms.⁷

That estimate excludes individual inventor patents from consideration. Individual inventor patents are patents unassigned to any organization, perhaps assigned to an individual. The U.S. patent system favors this type of patenting, trying to keep patenting accessible to individuals in the spirit of Thomas Edison. Since employees of large companies are required to sign over intellectual property to the firm as a condition of emp loyment, such patents do not belong to large firm employees.

To find out if such patents might be associated with small firms, we examined the seven individual assignees with 10 or more U.S. invented patents issued 1996-2000. Of these, five were presidents of small companies - one individual had founded 25 start-ups. One individual is a lawyer and was the assignee on patents that others invented (the other six assignees were both inventor and assignee on their patents). The final individual is the chairman of a large company. This suggests that while not perfect, patents assigned to individuals, and perhaps also unassigned patents, are largely associated with small firms.

There were 76,000 U.S.-invented patents unassigned or assigned to individual inventors 1996-2000. If we include such patents in the small firm total, ⁸ and use the 75% estimate of share of remaining patents belonging to small firms, we estimate that small firms account for 41% of U.S. corporate patents. ⁹ CHI believes this is the most reasonable estimate of small firm share of U.S. corporate patenting.

According to Office of Advocacy figures on employment by employment size of firm by NAICS code in 1999, small firms accounted for 41% of manufacturing employment in 1999. As our estimate of the share of small firm patenting was produced before we calculated small firm share of manufacturing employment, we are cheered by the agreement between the two figures. If the true figure for small firm patenting were known, it seems likely that the small firm share of patented technical innovation in this country is somewhere close to the small firm share in employment.

SBA-sponsored research has established that small firms face difficulties in patenting. They find the costs of obtaining and maintaining patents prohibitive, and they also find daunting the prospect of expensive litigation to defend their intellectual property rights. In contrast, large manufacturing firms have teams of

⁹ Using the 60% estimated small firm share of remaining patents and including individual inventor patents with small firm patents we get 38% of U.S. corporate patents belonging to small firms.



⁵ Calculated as follows: (69,000 + 11,624) / (69,000 + 193,976) or (unknown pats + known small firm pats-from this study)/(unknown pats + known US corporate pats-from this study)

⁶ Calculated as follows: (0.6 * 69,000 + 11,624) / (69,000 + 193,976) or (60% of unknown pats + known small firm pats-from this study)/(unknown pats + known US corporate pats-from this study)

⁷ Calculated as follows: (0.75*69,000 + 11,624) / (69,000 + 193,976) or (75% of unknown pats + known small firm pats-from this study)/(unknown pats + known US corporate pats-from this study).

⁸ And in the total number of U.S. corporate patents from which they were excluded in the earlier calculation: (0.75*69,000+11,624+76,000) / (69,000+193,976+76,000) or (75% of unknown pats + known small firm pats-from this study + unassigned & individual)/(unknown pats + known US corporate pats-from this study + unassigned & individual).

in-house lawyers dedicated to the development and protection of intellectual property. They often provide cash incentives to staff who originate patentable ideas. In recent years, some have even adopted corporate strategies to aggressively build patent portfolios to use in generating licensing revenue. Despite the corporate machines dedicated to patent generation in some large firms and the barriers faced by small firms in patenting, it seems quite likely that small firms and inventors who are self-employed or associated with small firms account for about 40% of U.S. corporate patenting. This is a substantial contribution to technical change in the U.S. on a par with the small firm share of the manufacturing economy. Some of this reflects a continuation of the Edisonian tradition of individual ingenuity, some will be biotech firms spun out of university research, and some will be innovative small firms of long-standing. A variety of small entities innovate, and they maintain the diversity in our country's innovative capacity which is a source of economic strength over the long-term.

Small firm patents are more important

A patent represents a contribution to technical advance of unknown magnitude. The size of a firm's patent portfolio has been found to be closely related to activity levels, that is to the size of R&D budgets. The value of a patent portfolio has been found to be less related to its size than to the importance of the patents it contains. Identifying these high-value patents is necessary because the value of each patent varies enormously; a few patents are extremely valuable and a vast number are almost worthless. That is, the value of patents is distributed in a power law or highly skew fashion. We measure the importance of patents using patent citations.

Patent citations are derived from the references placed on patents to help establish the novelty of the invention. Inventions must be novel to be awarded a patent. To enable the patent office examiner to assess the novelty of the invention, a patent document lists "prior art" in the form of references to previous patents in the same area. Patent citations thus play an important role in patent infringement litigation by delineating the domain of the patent. In counting citations, we reverse the perspective and count how many citations a patent receives from subsequent patents. This is a way of counting how many times a patent becomes prior art in future technological advances. Research has established that highly cited patents represent economically and technically important inventions (Narin, N.D.)

Citation rates vary by technology, therefore it is important to assess each patent's citation count in comparison to others in its technical field. Older patents also have more time to accumulate citations; therefore it is important to compare citation rates independent of the age of the patent. CHI has constructed a citation index that does both. For each patent, the value of the index is calculated by comparing its citation count against the citation counts of patents issued in the same year and in the same technology area. The value of the index is 1 if the patent is cited as often as expected for a patent of that age in that technology area and is greater than 1 for patents cited more often than expected and less than one for patents cited less often than expected. The citation index for small firm patents averages 1.53 while large firm patents average 1.19. Small firms are thus more effective in producing high-value innovations.

This is most strikingly confirmed by examining the patents with the highest citation indices. Small firms account for 6% of the patents issued to the 1,071 most innovative firms. But when these patents are ranked by citation index, we find that small firms account for:

- 8% of the top 10%,
- 9% of the top 5%,
- 14% of the top 1%.

The small firm share of the top 1% most important patents is more than double their share of patents overall. Put slightly differently, 2.3% of small firm patents are found among the most cited 1% of patents

¹⁰ The index is calculated over the entire patent system including foreign firms, individual inventors etc. That patents from the most innovative U.S. firms, large and small, are on average cited more than expected is therefore reasonable.



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produced by the 1,071 most innovative firms. Thus, a patent from a small firm is more than twice as likely to be found among the top 1% highest impact patents than is a patent from a large firm. This is an outstanding performance.

In explaining this phenomenon, we might surmise that the internal systems to encourage patenting and the departments of patent lawyers maintained by large firms serve to raise the propensity of large firms to patent. That is, given a trivial innovation, the staff of a large firm are more likely to pursue a patent than are the staff of a small firm, who have better things to do. However, we believe that there is more than this going on. To test this idea, we eliminated from consideration truly trivial patents by removing patents cited less than expected for their year and technology area. That is, we calculated the share that top 1% patents have of patents whose ratio of actual to expected cites was greater than 1. The result is the same, among patents cited at least as often as expected, small firm patents are twice as likely as large firm patents to be found among the top 1% of patents.¹¹

Therefore, we would argue that small firm innovators are extremely effective at producing technically important innovations — and technically important innovations are most likely to be commercially important. Small firm innovations are more than twice as likely as large firm innovations to be extremely high impact.

Small firms produce more patents per employee

Are small firms more effective innovators in the sense of producing more inventions per employee than large patenting firms? Large patenting firms have patent departments whose job it is to produce a steady flow of patents. The large firms are producing more of the less important innovations, which should at least be produced at a higher rate than the very highly cited patents small firms concentrate on. Who produces more patents per employee, small or large patenting firms?

First, there are some methodological notes. We excluded from this calculation financial firms (6*** firms in the SIC scheme) because the size of the holding company may well not match the size classification of the innovating company (see below). As in the rest of the study, the number of patents used is the number of U.S. utility patents issued 1996-2000.

We first calculated the number of patents per employee by averaging over the firms. This figure is highly affected by firms with 1 or two employees. It seems likely that the numbers of employees we have for these firms may be incorrect, or may have changed radically in the past few years or perhaps the patents may relate to work conducted by a larger group somewhere else, for example a university. If we exclude from the calculation firms with less than 5 employees, small firms averaged 0.42 patents per employee while the large firms averaged 0.03 patents per employee. ¹²

We also calculated the patents per employee figure in aggregate, that is dividing the total number of patents from small firms by the total number of employees in the small firms. Excluding firms with less than 5 employees, we find that small firms produced 0.188 patents per employee and large firms 0.014 patents per employee. ¹³

Either way, the small firms are much more innovative per employee than are the large patenting firms, 13-14 times more innovative.

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 $^{^{11}}$ 5.3% of small firm patents and 2.3% of large firm patents with a citation ratio greater than 1 are among the top 1% most cited patents.

¹² If we were to include the 9 firms with less than 5 employees, the small firm figure would rise to 0.75 patents per employee. If we were to exclude firms with less than 10 employees, the small firm figure would decrease to 0.38.

¹³ If we include all small firms, the small firm figure rises to 0.191 patents per employee. If we exclude firms with less than 10 employees, the small firm figure falls to 0.186 patents per employee.

How do these firms differ from small firms in general?

Assuming that all the firms in the study are manufacturing firms, what share of U.S. manufacturing firms in 1999 are in this study? The answer is that:

- The 688 large firms comprise 13.66% of the 4,957 large manufacturing firms;
- the 356 small firms comprise 0.11% of the 328,713 small manufacturing firms

This tells us that the 356 small firms with 15 or more patents issued 1996-2000 are highly unusual, more unusual even than the large firms in the study. If every one were a manufacturing firm, the 356 would represent one-tenth of one percent of small manufacturing firms. What besides having 15 patents 96-00 differentiates these firms from other small firms? What does it mean that these firms have 15 patents?

The first way in which these firms differ from other small firms is that they are concentrated in industries in which technical innovation and patent protection are important. The large firms in the study differ from other large firms in precisely the same way. The firms are largely manufacturing companies and almost one-quarter are found in semiconductors, pharmaceuticals, biotechnology and medical devices/equipment – industries that account for about 2% of U.S. manufacturing firms.

- The set of firms includes over 20% of large firms in:
 - o semiconductors and related equipment
 - o pharmaceutical preparations
 - o biological products except diagnostic
 - o computer peripheral equipment NEC
- The set also includes over 1% of small firms in:
 - o semiconductors and related equipment
 - o pharmaceutical preparations
 - o biological products except diagnostic
 - o electromedical and electrotherapeutic apparatus

There are few firms in the service industries save research and development firms. Stores, accountants, trucking firms etc. are absent because in large measure neither innovation nor patent protection are important to them.

There are a few places where innovation is important but patent protection is less so, and software is the classic example. However, patenting is becoming more important in software, and software firms are well represented here. There are 25 firms in prepackaged software, which is the 6th most frequent primary SIC among the firms. Large patenting software firms include: Adobe, Borland, Microsoft, Sybase and Symantec. There are ten small patenting software firms here - one tenth of one percent of all small software firms in the U.S. in 1997. The small patenting software firms are: 3D System Corp, Echelon, Flashpoint Technology, Masimo, Media Bin, NCT Group, Pavilion Technologies, Scansoft, Scientific Learning, and Xpoint Technologies.

Beyond industry differences, these firms differ because they have invested substantial time and money in innovation. The firms are serious about innovation and so are heavyweight contributors to technical change. Because they devote so much effort to innovation, they are motivated to overcome the hurdles to obtaining, maintaining and litigating patents. They feel they must protect their investment. Again, the patenting small firms are like the patenting large firms in this.

There are many, in fact, a vast number of small firms in innovative, patenting industries absent from this study. Whereas 86.3% of large manufacturing firms are absent, 99.9% of small manufacturing firms are not here. To understand this disparity, we must look at factors particular to small firms. In some ways then



the most interesting question is how do these firms differ from the multitude of small firms with 1, 2 or 3 patents?

To find out we asked Leigh Buchanan of *Inc* magazine who interviewed a number of the firms for Inc's August 2002 innovation issue. She generously shared her insights which are particularly valuable because she brings to the interpretation of the innovation interviews an in-depth understanding of small firms developed through writing for Inc. Leigh's answer lies in the persistence of these firms.

Small firms normally start with a great idea. The firm is founded to exploit the idea, to get it out into the marketplace. It may fail, in which case the firm disappears, or it may work and the entrepreneur may sell out. If the idea works and the firm is not sold, the next idea, or a process to generate more ideas becomes a problem, and often the small firm disappears after the first idea is worked through.¹⁴ The firms in this study are beyond the first idea, or are still sustaining innovation around the first idea. They are successful "serial innovators" in the words of Leigh Buchanan.

Inc found out that firms do not become serial innovators by accident. These firms focus on innovation. They tend to set a goal that a certain percentage of their earnings should come from new products. 3M is famous for doing this, but many of these small firms do the same. The percentage varies; it might be 8%, 15% or 30%. But all the firms emphasize new product development. In addition, the marketing people in these firms are in constant communication with the rest of the firm relaying customer preferences. Every one is attuned to quickly building solutions customers are reported to want. Unusual for small firms, the firms are also very likely to have an R&D group and to have given some thought to how it was set up and managed. A subset of these firms, especially in the pharmaceutical and biotechnology areas, maintain their R&D with support from large firms and are essentially outsourced R&D operations for large firms. Finally, the firms tend to have a core technology rather than a core product. They thus seem to be interested in not just a new thing, but a new and different way of doing something, a new process.

We will see below that a particular technological strength of small firms is in games and toys. That small firm are strong in this technology makes sense within the serial innovator perspective. A lot of small firm establishment is driven by someone's passion. If someone's passion is golf, or snowboarding or toys, establishing an innovative equipment firm is a natural expression of that. In sports, there would be substantial rewards to the serial innovator, who would enjoy a lifestyle in close contact with users of their equipment – i.e. others like themselves passionate about the game or sport - from whom they can glean innovation ideas. Perhaps they attain a central position in the sporting community through their supply of high-end equipment to the elite. Perhaps therefore, the rewards for one's lifestyle of running such a business exceed those to be gained by selling out. This is probably also true because big investor money does not swirl around snowboarding and golf in quite the same fashion as it does around semiconductors and biopharmaceuticals. Therefore in this area entrepreneurs may be more likely to become serial innovators.

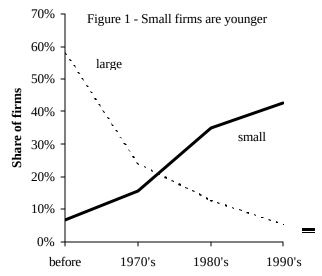
Many of the large firms in this study are found in industries where technical innovation and patent protection are important. They are firms that have invested heavily in innovation and seek to protect their investment using patents. The small firms share these characteristics of large patenting firms. But beyond this, the small firms in this study are the serial innovators, small firms who have survived the success of their first idea and moved forward.

The small firms are younger than large firms but are not start-ups

That the small firms in this study are serial innovators makes this study different from many studies of small firms which often focus on entrepreneurship and the founding

At Inc, they see a lot of "serial entrepreneurs" dis appears.





Date of first natent annlication

of firms, or on those job-creating small firms that grow quickly into large firms. In the innovation community, new technology based firms are often studied, and so firms less than 4 or 5 years old are investigated. The small firms in this study are that neglected element in the economic world, long-lived small firms.

That the small firms are long-lived, does not mean that that their age distribution mimics that of large firms. We do not have the founding date for each firm, but we do have the first year in which each firm applied for a patent (for patents issued 1970 or later). So we can examine firm age as judged by the year in which the firm, or its predecessors or subsidiaries, made its first patent application. We classified firms according to the decade in which they applied for their first patent. Figure 1 displays the results. We can see that more than one-half (58%) of the large firms applied for their first patent before 1970, compared to 7% of the small firms. On the other hand, 43% of the small firms applied for their first patent after 1989, compared with 5% of the large firms. The large and small firms exhibit opposite age distributions. In comparison to the large firms, youth characterizes these small firms.

There are several sets of opposing forces at work to create these distributions. First brand-new large firms are quite unlikely, except for spin-offs. For example Visteon - an auto-parts supplier spun-off from Ford in 2000 - was "born big" with 53 patents issued 1999-2000. But in general, we see few of these cases, and most new firms are start-ups. However, we do not see brand new start-ups here because they do not meet our criteria for inclusion – 15 patents between 1996 and 2000. Therefore the peak years for these small firms to begin patenting are 1989-1995, years in which 23 small firms on average made their first patent application (compared with 6 large firms per year).

Since we are examining an age distribution of survivors, it is no surprise to find that the number of small firms entrants declines in the years before 1989, stabilizing at 5.6 per year 1973-1982 (compared with 10.2 large firms per year). The number of older, surviving small firms is reduced by growth (older firms are more likely to have grown into large firms), acquisition and failure. The more time that has passed, the more likely is a small firm to succumb to one of these fates. The number of large firms is of course not reduced by growth; merger leaves one large firm whose first patent is the oldest of the two merged companies, and failure is less likely. So the passage of time favors large firm survivors relative to small firm survivors. Although our patenting small firms are not start-ups, they are still young firms in comparison to the set of large firms.

Small firm patenting by technology area

The contribution of small firms to technical change is not even across technologies. To examine this we will use CHI's classification of patents into 30 broad technology areas. This classification is based on the first listed IPC or international patent classification code on each patent. The classification was designed to roughly align with the SIC or NAICS classifications. The 30 technology areas are listed in the first column of Table 6.

Table 6 examines the small firm presence in each technology using two measures. First, the table reports the small firm share of patents in each technology area, and the total number of patents. The second measure, the share of firms that are small by technology area, is more complicated because to obtain it we first had to classify each firm into a technology area based on where most of its patents are found. There were a few firms for which two technology areas were tied, and we counted such firms into both technology areas. Therefore the sum of the number of firms across technology areas exceeds the number of firms in the study.

Overall, we have seen that one-third of the top 1,000 most patenting U.S. firms are small, and small firms have a 6% share of patenting. In biotechnology however, small firms produce one-quarter of the patents in this study and account for 71% of the patenting firms. They are also over represented in the other health related areas - pharmaceuticals, medical equipment and medical electronics. Patenting in chemicals and agriculture is related to the health areas, and so we see a similar though weaker pattern there.

The unclassified patents are another area of small firm strength. Here the story is different. Unclassified patents encompass, amongst other things, patents on gaming – golf, snowboarding, toys, casino gaming etc. 21% of the patents with the words: toy, game, gaming, snowboard or golf in their titles belong to small firms. Mattel is also a strong presence in this category.



In information technology we see another pattern. In health-related technologies small firms produce a higher share of patents than we might expect, and account for a higher share of firms whose patents focus on health technologies. With unclassified patents, small firms account for a higher share of patents than we might expect, although they are about one-third of firms, which is in line with their presence overall. However, in information technologies – areas such as semiconductors and office equipment – the small firm share of patents is lower than 6%, but the share of firms that are small is higher than one-third. In other IT areas, telecommunications and computers, the share of patents is low while the share of firms is about one-third. This suggests that although small firms are relatively more active in these areas, large firms have a higher propensity to patent than in other areas and so overshadow the small firm effort when simple patent counts are examined.¹⁵

Areas where small firms are weakest include: oil & gas, aerospace, motor vehicles and industrial machinery. In all these areas, small firms have less than half the share of patenting we would expect given their overall presence in the study, and small firms account for less than one-third of firms.

CHI has established that health and information technologies were the fastest growing areas of patenting for U.S. innovators over the past decade (Hicks et al., 2001). The strength of small firm innovators in these burgeoning areas of technology is not an accident. The small firms no doubt made innovation in these technologies more dynamic, and small firms were no doubt attracted into these areas because they offered great technical opportunity. The greater small firm presence in these newer industries is in line with previous research that has established that small firms play an important role in innovation early in the evolution of industries (Audretsch (1995), Freeman & Soete, 1997).

¹⁵ That large IT firms have recently dramatically increased their propensity to patent is reported in Hicks et al., 2001.



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Table 6 – Small firm share of patenting by technology

Technology Area	% of patents from small firms	# of patents	% of firms that are small	# of firms
Biotechnology	25%	3,886	71%	45
Pharmaceuticals	19%	6,453	68%	59
Medical Equipment	11%	8,437	45%	88
Unclassified	11%	2,511	31%	26
Medical Electronics	11%	2,974	64%	14
Chemicals	9%	15,760	29%	91
Agriculture	8%	2,561	28%	18
Glass, Clay And Cement	7%	1,003	50%	2
Wood And Paper	7%	1,961	29%	21
Food And Tobacco	6%	1,453	19%	16
Textiles And Apparel	6%	1,837	19%	16
Power Generation And Distribution	6%	2,045	80%	5
Fabricated Metals	5%	2,313	36%	11
Industrial Process Equipment	5%	5,180	28%	39
Primary Metals	5%	586	22%	9
Electrical Appliances And Comp	5%	10,436	28%	64
Other Transport	5%	1,136	10%	10
Miscellaneous Manufacturing	5%	9,313	16%	73
Heating And Ventilation	5%	1,026	43%	7
Telecommunications	5%	19,099	33%	91
Semiconductors And Electronics	5%	13,893	44%	43
Miscellaneous Machinery	4%	6,181	17%	54
Office Equipment And Cameras	4%	9,268	43%	37
Measuring And Control Equipment	4%	8,201	26%	39
Plastics, Polymers And Rubber	4%	7,187	21%	28
Industrial Machinery And Tools	3%	8,050	20%	54
Motor Vehicles And Parts	3%	5,774	22%	37
Computers And Peripherals	3%	31,645	30%	101
Aerospace And Parts	2%	1,147	0%	1
Oil And Gas	1%	2,660	6%	17
All technology areas	6%	193,976	33%	1116

Who are the serial innovators?



A simple way to get behind these overall numbers is to examine the top 10 small firms with the most patents in Table 7. Table 7 is an extract from Appendix table 1 which lists the 356 small firms in the study. Appendix table 1 reports the company name, ticker if relevant, rough number of employees, utility patents 1996-2000, the percentage of those patents in the top 10% most cited patents produced by the 1,071 companies and the primary SIC with description. Firms are sorted descending by number of patents. Table 7 confirms the picture of small firm strength in pharmaceuticals and semiconductors, while offering a caution about holding companies.

Table 7 – Top 10 most innovative small firms

Company	Ticker	Employees	Patents 96-00	Share top 10%
Isis Pharmaceuticals Inc	ISIS	430	306	19%
Kohlberg Kravis Roberts & Co		80	223	13%
Research Corporation Technologies		50	163	1%
Candescent Technologies Corp.		350	123	21%
Heartland Industrial Partners LP	HTL	20	119	9%
Tessera Inc.		90	113	29%
Neurogen Corp.	NRGN	190	108	18%
SONICBlue	SBLU	370	105	9%
Alliance Pharmaceutical Corp.	ALLP	180	94	19%
NPS Pharmaceuticals Inc.	NPSP	150	93	8%

There are four pharmaceutical firms at the top of the list: Isis, Alliance, Neurogen and NPS. All are public companies, and all lose phenomenal amounts of money each year. They have a bit of revenue from licensing and selling parts of their technology, but this is more than counterbalanced by tens of millions of dollars in research costs. Each has a core technology around which their research and development is focused. Alliance has perfluorochemical technology; Isis has antisense RNA based technology; NPS has calcium receptor technology, and Neurogen has a technology it calls the Accelerated Intelligent Drug Discovery platform. Each company is pursuing several drug candidates for different diseases based on their core technology. The companies enter into alliances with big pharmaceutical firms both for R&D and for commercialization and marketing purposes. The limited data in the table suggest that there is nothing wrong with the technological acumen of these firms, all except NPS have more than 10% of their patents among the top 10%.

There are also three investment firms on the list: Kohlberg Kravis Roberts (KKR), Research Corporation Technologies and Heartland Industrial Partners. These small firms control technology originated by inventors at large firms or research institutes. Of these KKR is the most famous, a leveraged buyout firm described by Hoovers.com as the barbarians at the gate who now knock politely. They assemble huge funds of private money to take over firms which they then manage to increase their value. Heartland Industrial Partners is also a private equity firm that buys companies to increase their value. Research Corporation Technologies develops technologies from research institutions with an eye to commercialization. KKR and Heartland own controlling interests in companies that own patents, so the patents are consolidated under their names. KKR controls patents from 65 assignee companies or variant names of assignees. However, KKR and Heartland are not public, so the available employment figures for



these firms are not consolidated. Hence, the firms appear small here, but the technology was developed by large firms whose total employment we do not have. Research Corporation owns the patents but does not employ the inventors. So again, the patent and employment figures are unrelated. KKR and Heartland seem to have portfolios whose quality is average, about what you would expect. Research Corporation however may not be accessing a stream of the best quality technology.

The remaining three firms are in information technology: Candescent, Tessera and SONICblue. Candescent has developed thin cathode ray tube technology for flat-panel display. Of course, liquid-crystal technology is in common use in flat-panel displays. Candescent has abandoned plans to manufacture and will focus on licensing its intellectual property. Candescent has big firms as investors, though they lost a development alliance with Sony. Tessera has semiconductor chip-scale packaging technology for demanding applications that finds its way into advanced consumer electronics devices. It earns money licensing its technology and has successfully litigated its patents against big firms. Tessera also offers design and consulting services. This firm may actually make money, and perhaps not unrelated it is also the firm with the highest share of its patents among the top 10%. SONICblue designs and markets electronics. The digital audio player Rio is the leading product. The company has evolved from graphics accelerators, along the way selling some technology and acquiring others, focusing and consolidating. The company has plans for the home networking/multime dia area.

The top 10 serial innovators, those with the most patents, reflect the overall strength of small patenting firms in health technologies and parts of information technology. None of the firms has a primary SIC suggesting it is an R&D firm, yet each seems to sell only their intellectual property or R&D and related services. The financial firms seem like interlopers, though conglomerates today own much technology, and we see here that some of these holding companies do happen to be small private firms.

Small firm innovation is more closely linked to outside technology and to research

Technical innovation has become increasingly challenging. Innovators must move rapidly in the face of increased competition at home and abroad. While moving ever faster, they must also draw on an everwider range of knowledge as technology grows more complex and often more closely related to research. How successfully do small firms rise to meet these challenges? We can examine this question using information gleaned from the firms' patents. Patents reference prior art in both the patent and the scientific literature. We can examine these references to devise indicators of how fast a firm is innovating and how closely connected is their technology to research.

CHI calls our indicator of the speed of innovation "technology cycle time" or TCT. It indicates how fast the technology is turning over, defined as the median age in years of the U.S. patent references cited on the front page of the company's patents. Companies with shorter cycle times than their competitors are advancing more quickly from prior technology to current technology. In semiconductors, cycle times are short (3-4 years); in shipbuilding they are long (more than 10 years). The average is 8 years.

We will begin with an index, constructed in the same way as the citation index. The innovation speed index equals one if a patent's median age of referenced patents is equal to the average for the year of patent issue and technology area. Values greater than one indicate faster innovation than expected given the age and technology of the patent. The innovation speed index suggests that small firms are somewhat slower than large firms on average. Large firms average 1.59 on the innovation speed index while small firms average 1.51. This says that large firms are slightly quicker innovators on average, given the age and the technologies of their patents.

¹⁷ This difference in means is significant at the .0001 level using a one way ANOVA test. The same is true of the differences between small and large firms in science linkage and citation index. With 190,000 patents in the set, even very small differences are significant.



¹⁶ Technology area defined by the first IPC code on the patent.

Small firm patents contain longer lists of references to prior patents.¹⁸ We hypothesized that this might make small firm innovation look slower when the median age of references was examined. This occurs because when adding more references, one is more likely to add older references, since there are just more older than newer references available to be cited. So we examined innovation speed using a second metric: the age of the most recently issued patent referenced.

We calculated another index: "innovation speed index-2". Index-2 differs in the following ways. For each citing patent, we identified the most recent referenced patent. We calculated the difference between the year of issue of the patent and the year of issue of its most recent referenced patent. We divided these figures by the average difference for all patents in this study²⁰ by broad technology area and year.²¹ 1.3 million references entered into these calculations.

Innovation speed index-2 is interpreted as follows. A number greater than one means that the patents on average exhibit an older set of references than is the norm for this set of patents in the same broad technology area and year. A number less than one means the opposite, speedier referencing to the prior patent art than we might expect, given the technology area. Since the norms were calculated from this set of patents, large firms determine the norm, so their index value is 1.00. The small firm value is 0.98, indicating that their innovation is slightly faster, when measured using the most recent reference on their patents.

Small firms seem to innovate slightly faster than large firms, as judged by the average age of the newest patent reference. However, the magnitude of the difference was small. Perhaps more important is linked evidence that small firms seem more aware of related technological developments or that their innovative efforts seem more connected with the outside world. As we mentioned above, small firm patents contain longer lists of references to prior patents. Probing this more closely, we find that the share of self-citations is lower for small firms. 10% of small firm references to prior patents are to their own patents in contrast to the 19% share of self-citations among large firm references. This suggests that small firm technology is built more on technology developed outside the firm than is large firm technology.

To examine this more closely, we constructed another normalized index. We calculated the number of self-citing and non-self-citing references to prior patents we might expect on a patent in this set, given its broad technology area and year of issue. We find that small firms self-cite about 80% as much as large firms, confirming the hypothesis that small firms self-cite less in absolute terms probably because they have smaller patent portfolios to cite. However, compared to large firms, small firms cite outside material 1.5 times as much. Thus the technological innovation of small firms does appear to be more extensively connected to developments outside the firm, while the technological innovation of large firms is more extensively connected to prior developments within the firm.

Innovation in small firms is not just more closely linked to outside technology, it also seems more closely linked to the scientific frontier. Increasingly, patents are citing non-patent documents as prior art, and many of these are papers in scientific journals (Narin et al. 1997). CHI's science linkage indicator is based on counts of patent references to scientific papers. Patents that reference many scientific journal articles are different from patents that reference none. For example, a patent on a genetically engineered seed, or on a neural network based process control may reference ten or more scientific articles. In contrast, an improved design for a part of a motor may reference none. High science linkage indicates that a company is building its technology based on advances in science. High-tech companies tend to have higher science

²³ Index values for citations outside the company: small firms: 1.56, large firms: 0.98.



¹⁸ An index of patent reference list length, constructed in the same way as the innovation speed index takes the value of 1.81 for the small firm patents and 1.18 for the large firm patents.

¹⁹ The innovation speed index used the median age of cited references.

²⁰ The innovation speed index was calculated using the averages for the entire set of U.S. patents.

²¹ The innovation speed index used technology areas narrowly defined by IPC codes. Here we used CHI's 30 technology Tech-line classification.

²² Index values for self-citations to patents produced by the same company: small firms: 0.84, large firms: 1.03.

linkage than their competitors. Science linkage can find the high-tech innovation in traditional areas such as agriculture or textiles.

We find that the science linkage of small firm patents is stronger than that of large firm patents. The lists of references to scientific journal articles on small firm patents are more than twice as long as expected given how much literature large firms reference. We calculated a science linkage index in the following way. The patents issued to the one thousand companies in this study between 1996 and 2000 made 394,173 references to scientific journal articles. We calculated the average number of science references per patent for each of 30 broad technology areas in each year 1996-2000. This we call the "expected value". Then for each patent, we compared its number of science references to the expected value for its year and technology area. We then calculated the average of these actual/expected ratios for large and small firms to obtain our index. We find that the science linkage index for small firms is 2.55 and for large firms is 0.90. Here we see a rather large difference in the behavior of small and large firms.

There are several small firms that stand out with regard to their science linkage and examining them closely perhaps provides insight into some of the factors at work. E. Khashoggi Industries is one such case. About 10 years ago, Khashoggi began a line of patenting in manufacturing and molding from sheets of inorganically filled organic polymer matrix. These patents are classified into technologies that average less than two references to scientific material per patent, areas such as polymers, miscellaneous machinery and miscellaneous manufacturing. The Khashoggi patents carried 20 to 40 references to scientific literature. Mr. Khashoggi has subsequently established a firm called EarthShell (listed on the NASDAQ) which has exclusive licenses to the patents of E. Khashoggi Industries. The firm is engaged in the commercialization of composite material technology for the manufacture of foodservice disposable packaging. This packaging is not just biodegradable but is very environmentally friendly, being a composite of ground limestone and potato starch. Khashoggi Industries itself is a very obscure company that may well be a research firm built around the Edisonian figure of Essam Khashoggi.

It is quite possible that our indicators have identified a small firm niche - pursuing a traditional technology with a research-intensive approach. This is suggested by the observation that the research intensity of small firm innovation exceeds that typical in the large firm approach to the technology. The indicators suggest that many of the serial innovators may take this approach. This is true not just in science intensive areas of technology like biotechnology, but more strikingly also in traditional technologies as illustrated by E. Khashoggi Industries. Khashoggi is not alone. Patenting in metals technology we find Geobiotics who are developing microorganisms to recover metals, so naturally their patents reference far more scientific literature than the standard metals patent. Patenting in telecommunications we find Optex Communications, a firm that worked with NIST money to develop memory devices using electron trapping materials, or materials that can store electrons in a stable electronic state for long periods after they have been excited by incident light. Both firms have far more science-intensive patents than the large firms working in their technology area.

Optex Communications points to a second factor at work, that small firm innovation seems more likely to have received government support. If the government provided research support to a project that resulted in a patent, the patent is supposed to acknowledge the government's interest in the technology. The requirement is not enforced, and there is probably a fair amount of patenting related to government supported work that does not acknowledge government support. Nevertheless, if we assume the factors leading firms to acknowledge government support do not differ systematically between large and small firms, we can use this information to gain some insight into Federal support for small firm innovation. We find that 1.60% of small firm patents acknowledge a government interest compared to 0.57% of large firm patents. Small firms are more than two and a half times as likely as large firms to have received government support for their research and development.²⁴ This in itself is another indicator suggesting that small firm innovation is more connected with the outside world than is large firm innovation. Also, since the government tends to support research and not tinkering with devices, the greater government support

²⁴ Note that this is the opposite of what was found by Gellman Research Associates in the 1980's. Thus, the policy impact of that study, the establishment of the SBIR program and other developments seem to have shifted the landscape in favor of small firms over the past few decades.



for small firm innovation aligns with the more research intensive approach taken by small firms to their innovative efforts.

Another factor is made visible looking at the case of Ronald A. Katz Technology Licensing LP. This firm patents in telecommunications. "Telephonic-interface lottery-system" and "Telephonic-interface statistical analysis system" are two of R.A. Katz's favorite patent titles. Of the 15 R.A. Katz patents issued 1996-2000, five list over 60 references to scientific literature, in a technology where the average patent lists less than one. The business model of R.A. Katz Technology Licensing LP is to extract \$2 billion in patent licensing revenue from large firms. AT&T, American Express, IBM, Microsoft and Wells Fargo have paid so far. Their strategy involves making the patents so complex that firms settle rather than have to wade through the patents, as they would have to do to litigate. The patents contain hundreds of pages of claims, each slightly different from the others.

An attorney is quoted in Forbes ASAP as saying: "He has literally thousands of claims, and they differ only in trivial respects. Many are broad and vague, and sorting them out takes a lot of time." The 60 references to scientific literature (and over 300 references to other patents, and over 300 references to other non-patent material) on each patent also serve to make each patent more difficult to challenge legally. Any challenger must grapple with the contents of all of the references, and it is very difficult to use any of the referenced material as evidence that the patent should not have been granted because the invention was not novel. The patent office examiner is presumed to have examined all the referenced material and to have judged the invention novel in light of it.

Time, particularly when lawyers are involved, means money. When faced with a large number of complicated patents, it's cheaper for companies to pay for a license than to hire expensive attorneys to figure out their merit explains longtime patent system critic Greg Aharonian, publisher of Internet Patent News Service. Companies, he says, end up paying Katz to leave them alone. And perhaps to save money, all four companies that found themselves in court with Katz settled before a final court judgment on the validity of the patents. (Forbes, p. 65)

The Katz strategy illustrates an important point, namely that all is not doom and gloom for small firms in the legal world surrounding intellectual property. Small technology firms with no expensive production facilities to be shut down by an injunction deprive large firms of a major weapon in patent infringement legal maneuvering. Katz is not the only set of smart engineers, or modern day inheritors of the Edisonian tradition, to attempt this sort of business model. A notorious recent example was Rambus which licenses a computer memory design and has been involved in sometimes bitter patent litigation with several large firms according to Hoovers.com. In 2001, Rambus had \$117 million in sales (i.e. licensing revenue), up 62% from the previous year. However, Intel, previously a big backer, is moving away from their technology.

We saw earlier that perhaps 20% of the serial innovators might be considered to be development stage firms, whose business model involves licensing technology. In large measure this is seen as a legitimate form of enterprise. In some cases however, questions are raised – perhaps only in information technologies, or perhaps when the small firm is successful in litigation. Although the development and licensing strategies of these small firms are seen as somewhat illegitimate, they are not unusual except perhaps in being so successful. The Katz case is extreme, but it revealed the possibility of a connection between patent litigation and long reference lists. It may be that small firms relying on licensing for income are more sensitive than large firms to writing stronger patents and so write patent applications with longer reference lists.

The higher rates of science referencing in small firm patents are likely related to two factors: niche high-tech strategies where the firm is trying to commercialize a research-related technology and a desire to build strong patents for use in licensing technology. The higher rates of small firm references to prior patents could reflect both greater small firm reliance on and interaction with external technology and similar legal considerations. These are very important aspects of small firm innovation. A lot of the excitement surrounding small innovative firms these days arises precisely because they are seen as vehicles for entrepreneurial scientists to bring to market research-related ideas. The data indicates that this type of



activity is indeed a specialty of small firms. We have also seen that small firms can use the legal system to their advantage and thus, being a development stage company is possible precisely because patents protect the intellectual property of small firms in a form that can be licensed.



Small firm innovation is more locally connected

One of the ways that technical innovation has become increasingly challenging is that technology has increased in complexity and innovators must draw on a wide range of knowledge, often from outside the firm. We have seen that small firms may excel at this. It has become well known that in leading edge areas, where knowledge is often not codified, there can be advantages to being located near researchers working in the same technology. Thus we see an emphasis today on clusters of innovation which translates into local policy as cities try to attract a critical mass of biotechnology or information technology firms. We might expect small firms, with their reduced resources, to be more dependent on local sources of knowledge to further their innovative work.

We examined this hypothesis by looking at the share of references from small and large firm patents to patents within the same state and the same Metropolitan Statistical Area (MSA). The location of a patent was assessed using the location of the inventors (the home city and state of each inventor is given on a patent). Patents typically list several inventors, and their addresses are often from several MSA's or states. A patent-patent referencing pair was considered to be in-state if any state was found on both the referencing and cited patent. Similarly for MSA's, a patent-patent referencing pair was considered to be "in-MSA" if any MSA was found on both the referencing and cited patent. 1.3 million references entered into these calculations.

We hypothesized that the rates of local referencing would be very different for in-company and outside-company references. This we found to be true. 245,000 of the references were self-citations or in-company references. Overall, 76% of the in-company references were also in-state, while 11% of the outside-company references were in-state. Similarly for MSA's, 68% of the in-company references were also in-MSA, while 6% of the outside-company references were in-MSA.

For both in-company and outside-company references, small firms are more locally connected. However, it is the outside-company references that are of greater interest. 1.1 million of the references were outside references. We find that the innovative efforts of small firms are indeed more strongly connected locally. 15% of small firm references to patents produced by other organizations were in-state compared to 10% of outside-company references from large firms. 9% of small firm references to patents produced by other organizations were in-MSA, or local, compared to 6% of outside-company references from large firms. This may not seem like much, but consider the share of U.S. invented patents in 2001 accounted for by the top 5 MSA's:

- San Jose 9.6%
- Boston 5.2%
- San Francisco 3.8%
- Oakland 3.7%
- Chicago 3.7%

Averaged over the whole country, even large firms are citing local technology at a higher rate than would be expected given the share of U.S. patents accounted for by any single MSA. Small firms are even more dependent on the local technological environment than are large firms who presumably have the resources to search the nation, if not the world for expertise and knowledge relevant to their R&D efforts. Thus, regions that seek to foster clusters of innovation to support small firm innovation are doing something important.

Conclusions

Several themes can be drawn out of this research. We have seen that small firms are important innovators. Their share of U.S. patents is likely close to their share of U.S. manufacturing employment. Small firm patents are more technically important on average than large firm patents, and a small firm patent is more likely than a large firm patent to be among the top 1% most cited patents. These small firms also produce more patents per employee than the large patenting firms. That small firms are effective innovators, in some ways better than large firms, has been found before. There is an extensive literature, now several decades old, that examined the question of whether small or large firms were more efficient innovators. This study was not designed to directly address that question – we do not have R&D expenditure figures, nor was the sample of firms chosen to be representative of all small or large firms. However, the



quantitative evidence conclusively establishes that small innovative firms are effective producers of high impact technology.

The small firms we studied are neither as old as the large firms, nor are they start-ups. This type of established small firm is little studied because interest in innovative firms centers on new innovative firms or on large firms that used to be small. Our "serial innovators" concentrate in newer, science intensive technologies such as biotechnology, pharmaceuticals, and semiconductors. This dovetails with the work of Audretsch who established that in industries in which small firms are more innovative, there are more small firm startups. Audretsch attributes high rates of small firm innovation, as might be seen early in an industry's evolution, to the entrepreneurial technological regime in which there is divergence in the expected economic value of a piece of knowledge. In the entrepreneurial regime, this disagreement creates opportunities for small firms and the variety they bring to the pursuit of technical change (Cohen & Klepper, 1991). The more science intensive approach to technical change taken by small firms may represent this variety. Audretsch also argued that "new entrants represent, at least in some cases, not merely smaller replica of the existing incumbent enterprises but also agents of change" (Audretsch, 1995, p. 40). Again, the more science intensive approach to invention, and the more extensive connections to outside technology, and the "development stage" status of many of these firms point to their not being replicas of large firms. The higher citation rates of small firm patents may point to their being agents of change, in that their patents may be more likely to lay the foundations upon which future technology is built.

Finally, we see evidence that small firm innovation may be more networked, more aware of outside technological developments and more dependent on local technology. Small firm patents reference more patent prior art, as well as more scientific prior art. This, combined with the higher internal referencing rate of large firms suggests that small firm innovation is more entwined in outside technical communities. More often than for large firms, these communities are local. At the moment, networks of innovators are considered important, but study of them is really just beginning. They are not easy to study, nor is their importance easily made visible. We can only conjecture at this point that networks of innovation are important in general, that small firms are intensive participants in them, and that pursuing this may be crucial to understanding the economic importance of serial innovators - long-lived small firms who singlemindedly pursue innovation and contribute high-value inventions to America's pool of new technology. Small firms are effective innovators. Small firms may well be most important to our economy as agents of change (Audretsch, 1995) signaled by the fact that the small firm contribution to innovation is most intense in leading edge technologies and the firms pursue leading-edge technical niches, perhaps in more complex technologies. Any barriers to their participation in new technologies or exclusion from policy development concerning those technologies would be most unfortunate. Small firm innovation should benefit disproportionately from the Internet and communication technologies that have made it much easier to find technical information and contact experts because small firm innovation is more inter-connected with outside innovation than is large firm innovation. The current policy interest at the local level in clusters of innovation should also disproportionately help small firms because for small innovative firms, more than large innovative firms, the local technological environment is an important resource.

The small "serial innovators" we have studied are distinguished from other innovative small firms by their innovative success and persistence, and from large firms by their concentration on high quality and leading-edge technical change that builds on a broad array of outside knowledge. We are only just beginning to understand the unique contribution made by serial innovators to technical change, and their role in maintaining our nation's economic dynamism over the long term.



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At the request of the Office of Advocacy, CHI has prepared an analysis of the likely geographic locations of the small firms included in the serial innovators report. This information can be used to assist in the launch of the report. To undertake this analysis in a cost effective manner, CHI did not look up the location of every firm. Rather we used information available in the patent database – the location of inventors.

Patents list the city and state in which each inventor lives. This information was analyzed to produce the six tables in this supplement which are intended to guide SBA in identifying firms in particular states and cities. The state and city in which the most inventors reside was picked as the most likely location of the firm. Metropolitan statistical areas, or MSA's were used to identify cities. To obtain an MSA, we first identified the town listed on the patent with a county and then aggregated the counties into MSA's.

In any particular case, the firm's website should be checked to verify the information. Strange things can happen. For example, eight firms list foreign inventor locations most frequently. One of these is Bio-Technology General Corp., a small firm whose headquarters is in New Jersey, but whose R&D is undertaken in Israel. Such firms were removed from the tables, as were firms that invest in other firms.¹

The tables are:

- 1) Count of firms by state
- 2) Count of firms by city
- 3) List of states and the firms located there. For each firm the number of U.S. utility patents issued 1996-2000 is provided.
- 4) List of cities and the firms located there. For each firm the number of U.S. utility patents issued 1996-2000 is provided.
- 5) List of states and their firms with detail provided on which states were listed on each firm's patents and the number of patents listing an inventor from each state.
- 6) List of cities and their firms with detail provided on which cities were listed on each firm's patents and the number of patents listing an inventor from each city.

¹ The firms removed are: Bio-Technology General Corp, Heartland Industrial Partners LP, Kohlberg Kravis Roberts & Co, NCT Group Inc., NPS Pharmaceuticals Inc.

Table 1 – Number of firms by state

State	# firms
California	120
Massachusetts	23
Texas	21
New York	19
Pennsylvania	15
Minnesota	13
Colorado	12
Michigan	12
Ohio	12
Washington	11
New Jersey	11
Illinois	10
Connecticut	7
Georgia	7
Oregon	6
Maryland	5
Florida	5
Wisconsin	5
Foreign	4
Iowa	4
Utah	4
New Hampshire	3
Virginia	3
North Carolina	3
Nebraska	2
Missouri	2
Indiana	2
Nevada	2
Arkansas	1
Rhode Island	1
Delaware	1
South Carolina	1
Kansas	1
Hawaii	1
Alabama	1
Idaho	1
Vermont	1
New Mexico	1

# firms	MSA Name		Table 2 – Number of firms by Statistical Area
2	Las Vegas, NV-AZ		
2	Melbourne-Titusville-Palm Bay, FL	# firms	MSA Name
	Lincoln, NE	51	San Jose, CA
2	Pueblo, CO	29	Boston-Worcester-Lawrence- Lowell-Brockton, MA-NH
2	Middlesex-Somerset-	21	San Diego, CA
	Hunterdon, NJ	13	Minneapolis-St. Paul, MN-
2	Monmouth-Ocean, NJ		WI
2	Rochester, NY	13	San Francisco, CA
Ī	Toledo, OH	11	Orange County, CA
-	Charlotte-Gastonia-Rock Hill,	11	Detroit, MI
	NC-SC	11	Seattle-Bellevue-Everett, WA
]	Charleston-North Charleston, SC	10	Philadelphia, PA-NJ
		10	Los Angeles-Long Beach, CA
-	Burlington, VT Sherman-Denison, TX	9	Austin-San Marcos, TX
-		9	Oakland, CA
	Bryan-College Station, TX	8	Chicago, IL
	Springfield, IL	7	Atlanta, GA
	Tampa-St. Petersburg- Clearwater, FL	7	New York, NY
]	ScrantonWilkes-Barre Hazleton, PA	6	Washington, DC-MD-VA- WV
	Binghamton, NY	6	New Haven-Bridgeport-
	Vallejo-Fairfield-Napa, CA		Stamford-Waterbury -
	West Palm Beach-Boca	~	Danbury, CT
-	Raton, FL	5	Dallas, TX
j	Wilmington-Newark, DE-MD	5	Cleveland-Lorain-Elyria, OH
j	Appleton-Oshkosh-Neenah,	5	Newark, NJ
	WI	5	Boulder-Longmont, CO
	Ann Arbor, MI	5	Nassau-Suffolk, NY
	Albuquerque, NM	5	Houston, TX
	Albany-Schenectady-Troy, NY	4	Santa Barbara-Santa Maria- Lompoc, CA
	Boise City, ID	4	Salt Lake City-Ogden, UT
1	Newburgh, NY-PA	4	Portland-Vancouver, OR-WA
1	Akron, OH	4	Pittsburgh, PA
1	Lexington, KY	3	Fort Collins-Loveland, CO
j	Memphis, TN-AR-MS	3	Dayton-Springfield, OH
j	Kansas City, MO-KS	3	St. Louis, MO-IL
	Janesville-Beloit, WI	3	Denver, CO
]	Indianapolis, IN	2	Dutchess County, NY
]	Greensboro Winston-Salem-	2	Des Moines, IA
-	-High Point, NC	2	Madison, WI
	Sacramento, CA	2	Cincinnati, OH-KY-IN
	Fort Lauderdale, FL	2	Buffalo-Niagara Falls, NY
	San Antonio, TX	2	Gainesville, FL
j	Eugene-Springfield, OR	2	Hartford, CT
-	Orlando, FL	2	Bergen-Passaic, NJ
	Providence-Warwick-	2	Baltimore, MD

# firms	MSA Name
	Pawtucket, RI
1	Racine, WI
1	Richmond-Petersburg, VA
1	Yolo, CA
1	Columbus, OH
1	Naples, FL

Table 3 - Small firms listed by state in which they are most likely located (with # of patents 1996-2000)

Alabama		California	
Atrion Corp	37	Endotex Interventional Systems Inc	15
Arkansas		Endwave Corp	28
Allen Engineering Corp	17	Epimmune Inc	27
California		Essential Therapeutics Inc	19
		Exar Corp.	51
3D System Corp	72	Flashpoint Technology Inc	22
Advanced Bionics Corp.	32	FormFactor Inc	32
Advanced Tissue Sciences Inc	32	Foveon Inc	34
Affymax Inc.	67	Gemfire Corp	29
Agraquest Inc	16	Genelabs Technologies Inc	39
Alliance Pharmaceutical Corp.	94	Genta Inc	21
Alliance Semiconductor Corp.	51	Geobiotics Inc	15
Ampex Corp	36	Geron Corp	37
Amylin Pharmaceuticals Inc	18	Globalstar LP	41
Anticancer Inc	18	GTCO Corp	17
Aplus Flash Technology Inc	15	Health Hero Network Inc	28
Applied Medical Resources Corp	44	ICU Medical Inc	19
Aradigm Corp.	55	Immersion Corp.	62
Arcade Planet Inc	21	Immune Response Corp	23
ArrayComm Inc	15	Insmed Inc	32
Arthrocare Corp	32	Integrated Silicon Solution Inc	37
Aura Systems Inc	31	Irvine Biomedical Inc	31
Biosite Inc	25	Isis Pharmaceuticals Inc	306
BioTime Inc	15	Khashoggi (E.) Industries	68
Caliper Technologies Corp	50	Large Scale Biology Corp	28
Candescent Technologies Corp.	123	Levelite Technology Inc	18
Capstone Turbine Corp	30	Lexar Media Inc	21
Cardima Inc	27	Ligand Pharmaceuticals Inc.	82
CardioGenesis Corp.	53	Litel Instruments	22
Cell Genesys Inc	29	Lynx Therapeutics Inc.	38
Centaur Pharmaceuticals Inc	21	Macrovision Corp	25
Cerus Corp	35	Masimo Corp	42
Cohesive Technologies Inc	23	Maxdem Inc	26
Computer Motion Inc	19	Media 100 Inc	29
Conductus Inc	15	Membrane Technology & Research Inc	34
Corvas International, Inc.	53	Micro Linear Corp.	42
Creative Integrated Systems Inc	16	Micro Therapeutics Inc.	38
Cygnus Inc	31	Microunity Inc	33
Diversa Corp	30	Monolithic System Technology Inc	30
Echelon Corp	24	Nanogen Inc	21
Embol-X Inc.	40	Neomagic Corp.	38

California			Colorado	
Oak Technology Inc.		44	Castle Rock Industries Inc	22
Onyx Pharmaceuticals I	nc	27	Cortech Inc	28
Op-D-Op Inc		17	Displaytech Inc	21
Opti Inc		25	Heska Corp.	67
Peregrine Semiconducto	or Corp	16	Laser Technology Inc	28
Pericom Semiconductor	Corp	23	NaPro Biotherapeutics Inc	20
Pharmacyclics Inc		31	Picolight Inc	19
Physical Optics Corp.		42	Ramtron International Corp.	76
Porter (Pl) Co		17	Ribozyme Pharmaceuticals Inc.	. 73
Privatizer Systems Inc		15	Symetrix Corp.	80
Programmable Microele	ectronics Corp	30	Connecticut	
Prolinx Inc		25	General Datacomm Industries I	nc 44
Protein Polymer Techno	ologies Inc	17	Li Medical Technologies Inc	15
Quantum Group Inc		18	Neurogen Corp.	108
Quicklogic Corp.		51	Pentron Corp	23
Quidel Corp		37	Precision Combustion Inc	16
Rambus Inc.		87	Reflexite Corp	28
RITA Medical Systems	Inc	26	Walker Digital LLC	71
Ronald A Katz Technol	ogy Licensing Lp	15	Delaware	
Sangstat Medical Corp		15		
Scientific Learning Corp	p	16	MSE Inc.	69
Silicon Genesis Corp.		19	Florida	
SONICBlue		105	Airnet Communications Corp	31
Staar Surgical Co.		46	Arthrex Inc	25
Stratagene Holding Cor	p	22	Earth Resources Corp	21
Superconductor Techno	logies Inc	18	Mainstream Engineering Corp	19
Synaptics Inc		28	The Panda Project	20
Telik Inc		28	Foreign	
Tessera Inc.		113	Pharmos Corp	19
Texas Biotechnology Co	orp	20	Research Corporation Technolo	ogies 163
Transgenomic Inc		20	Silicon Image Inc	17
Tularik Inc.		54	Vision-Sciences Inc	26
Turbodyne Systems Inc		23	Georgia	
Ultratech Stepper Inc		19	_	25
Universal Electronics In	ic	19	Aer Energy Resources Inc Fiberco Inc	23 27
Viasys Healthcare Inc.		42	Media Bin Inc	16
Vical Inc		15	Petroferm Inc	44
VISX Inc		18	Restorative Care Of America In	
Wavien Inc		20	Tensar Corp	32
WJ Communications In	c	36	The Fanning Corp	17
Xoma Ltd.		81	• •	17
Xpoint Technologies Inc	С	23	Hawaii	
Zircon Corp		23	Vivus Inc	17
Colorado			Idaho	
Atrix Laboratories Inc		32	Beacon Light Products Inc	15
Boulder Scientific Co		15	Illinois	

Illinois -		Massachusetts	
Aksys Ltd	29	Satcon Technology Corp	23
Bunn-O-Matic Corp	24	Scansoft Inc	60
Donlar Biosyntrex Corp	29	Sequenom Inc	17
Etymotic Research Inc	20	Transkaryotic Therapies Inc	17
General Kinematics Corp	17	Vista Medical Technologies	Inc 18
Highland Supply Corp	20	Michigan	
ISCO International Inc	29	S	17
M & R Holdings Inc	16		33
Miner Enterprises Inc	18		23
Phoenix Closures Inc	20		21
Indiana -		Lumigen Inc	38
Indiana Mills & Mfg Inc	23	_	21
Thermwood Corp	23	• • •	17
_	23	Nartron Corp	33
lowa ·		Proprietary Technology Inc.	29
Lisle Corp	18	Tanco Intl Corn	43
Musco Corp	15	Techco Corn	18
Stine Seed Co.	32	Weltronic/Technitron Corn	21
Townsend Engineering Co	32	Minnesota	
Kansas		Anchor Wall Systems Inc	16
Wcm Industries Inc	15	Angeion Corp.	57
Maryland -		Augustine Medical Inc.	54
Fusion Lighting Inc	35		23
Genvec Inc	16		44
Guilford Pharmaceuticals In-	c. 55		15
IGEN Internaional, Inc.	56		34
Intracel Corp	22		18
Massachusetts		•	20
American Superconductor C	forp 55	Secure Computing Corp	18
Autoimmune Inc	29	St Croix Medical Inc	17
Biopure Corp	19	Stratasys Inc	16
Curis Inc	51	Urologix Inc	27
Cybex International Inc	21	Missouri	
Dyax Corp	20	Novus International Inc	27
ETEX Corp	15		24
Exergen Corp	18		
First Years Inc	15		
Foster-Miller Inc	40		44
Hybridon, Inc.	71		15
Hyperion Catalysis Internation	onal Inc 33	Nevada	
Kopin Corp	43	Rocky Research	15
New England Biolabs Inc	43	Valence Technology Inc.	88
Nitromed Inc	15	New Hampshire	
Opta Food Ingredients Inc	17		26
PLC Medical Systems Inc	17		
Roll Systems Inc	26		

New Hampshire		Ohio	
Presstek Inc.	58	Henny Penny Corp	22
New Jersey		iBiquity Digital Corp	18
Alteon Inc	21	Khyber Technologies Corp	16
Automotive Technologies Int'l	30	MTD Products Inc.	58
B & G Plastics Inc	22	Ohio Electronic Engravers Inc.	37
Base Ten Systems Inc	15	Ranpak Corp.	87
Celgene Corp	44	Winner Int'L Royalty Corp	19
Enzon, Inc.	54	Oregon	
Immunomedics Inc	45	Bend Research Inc	20
Kulite Semiconductor Products Inc	23	Cascade Microtech Inc	16
Opex Corp	16	Digimare Corp	21
Osteotech Inc	22	Endovascular Instruments Inc	18
Synaptic Pharmaceutical Corp.	52	Molecular Probes Inc	32
		Warn Industries Inc	21
		Pennsylvania	
Radiant Technologies Inc	15	3-Dimensional Pharmaceuticals Inc	15
New York			15 22
Anvik Corp	18	Adams Mfg Corn	17
Axiohm Transaction Solutions	40	Adams Mfg Corp Adolor Corp	17
Copytele Inc	19	Arlington Industries Inc.	29
eMagin Corp.	43	Cell Pathways Inc.	37
Emisphere Technologies Inc	46	Crucible Materials Corp	18
Golden Bridge Technology Inc	27	Frank Calandra Inc	21
InterDigital Communications Corp.	83	Genaera Corp	27
McGard Inc	17	Geo Specialty Chemicals Inc	23
Molecular Optoelectronics Corp	17	Infectech Inc	23 27
Multisorb Technologies Inc	24		35
National Molding Corp	36	Kensey Nash Corp NeoStrata Inc	72
Nutrition 21 Inc	32		20
Optex Communications Corp	16	Tippins Inc Trion Industries Inc	18
Outrigger Inc	16		10
Penwest Pharmaceuticals Co	28	Rhode Island	
Reveo Inc	29	Stem Cells Inc	31
Standard Microsystems Corp	18	South Carolina	
TII Network Technologies Inc	27	Sawgrass Systems Inc	15
United Biomedical Inc	21	Texas	
North Carolina		@Track Communications Inc	28
ABT Inc	15	Active Power Inc	19
Digital Optics Corp	26	BAG Corp	25
Pharmagraphics Llc	19	Ball Semiconductor Inc.	21
Ohio		Bionumerik Pharmaceuticals Inc.	47
Advanced Ceramics Corp	18	Enchira Biotechnology Corp	20
Arthrocare Corp	32	Learn2Com Inc	17
Eltech Systems Corp	24	Lynntech Inc.	33
Glasstech Inc	32	Manhattan Scientifics Inc	18
Globe Products Inc	38	Microfab Technologies Inc	17

Texas		
Pavilion Technologies Inc	1	16
Sachem Inc	1	16
SI Diamond Technology Inc	2	27
Sigmatel Inc	1	15
Silicon Laboratories Inc	1	15
Spinal Concepts Inc	1	18
Staktek Corp	3	36
Tanox Inc	2	23
Vari-Lite International Inc	2	21
Welker Engineering Co	1	16
Zonagen Inc	1	17
Utah		
Megadyne Medical Product	s Inc 1	17
Myriad Genetics Inc	2	27
Sarcos Inc	5	57
Specialized Health Products	s Inc 2	22
Vermont		
Burton Corp	3	30
Virginia		
American Research Corp O	f Virginia 1	18
Face International Corp		25
Medical Solutions Inc		15
Washington		
Cell Therapeutics Inc	5	58
Coinstar Inc		15
		36
Corixa Corp. ICOS Corp		56 77
•		21
Light Sciences Lp		
Medisystems Technology C		22
Metawave Communications	_	25
Neorx Corp		51
Prolinx Inc		25
Schweitzer Engineering Lab		21
TriPath Imaging Inc	7	79
Wisconsin		
Armament Systems & Proce		28
Beere Precision Medical Ins	struments Inc 1	15
Bone Care Int' L Inc	2	24
Ssi Technologies Inc	2	28
Third Wave Technologies In	nc 1	15

Table 4 - Small firms listed by city in which they are most likely located (with # of patents 1996-2000)

Akron, OH	MSA0080	Bergen-Passaic, NJ	MSA0875
Khyber Technologies Corp	16	Synaptic Pharmaceutical Corp.	52
Albany-Schenectady-Troy, NY	MSA0160	Binghamton, NY	MSA0960
Molecular Optoelectronics Corp	17	Axiohm Transaction Solutions	40
Albuquerque, NM	MSA0200	Boise City, ID	MSA1080
Radiant Technologies Inc	15	Beacon Light Products Inc	15
Ann Arbor, MI	MSA0440	Boston-Worcester-Lawrence-Lowell- Brockton, MA-NH	MSA1123
Lumigen Inc	38	American Superconductor Corp	55
Appleton-Oshkosh-Neenah, WI	MSA0460	Autoimmune Inc	29
,		Biopure Corp	19
Armament Systems & Procedures Inc	28	Concerto Software Inc	26
Atlanta, GA	MSA0520	Curis Inc	51
Titiana, 071	1110110520	Cybex International Inc	21
Aer Energy Resources Inc	25	Deka Research & Development Corp	34
Fiberco Inc	27	Dyax Corp	20
Media Bin Inc	16	ETEX Corp	15
Petroferm Inc	44	Exergen Corp	18
Restorative Care Of America Inc	15	First Years Inc	15
Tensar Corp	32	Foster-Miller Inc	40
The Fanning Corp	17	Hybridon, Inc.	71
		Hyperion Catalysis International Inc	33
Austin-San Marcos, TX	MSA0640	Kopin Corp	43
		Media 100 Inc	29
Active Power Inc	19	New England Biolabs Inc	43
Manhattan Scientifics Inc	18	Nitromed Inc	15
Pavilion Technologies Inc	16	Opta Food Ingredients Inc	17
Sachem Inc	16	PLC Medical Systems Inc	17
SI Diamond Technology Inc	27	Presstek Inc.	58
Sigmatel Inc	15	Roll Systems Inc	26
Silicon Laboratories Inc	15	Satcon Technology Corp	23
Spinal Concepts Inc	18	Scansoft Inc	60
Staktek Corp	36	Sequenom Inc	17
Baltimore, MD	MSA0720	Transkaryotic Therapies Inc	17
		Viasys Healthcare Inc.	42
Guilford Pharmaceuticals Inc.	55	Vision-Sciences Inc	26
Pharmos Corp	19	Vista Medical Technologies Inc	18
Bergen-Passaic, NJ	MSA0875	Boulder-Longmont, CO	MSA1125

Boulder-Longmont, CO	MSA1125	Columbus, OH	MSA1840
Displaytech Inc	21	Arthrocare Corp	32
Musco Corp	15	Dallas, TX	MSA1920
NaPro Biotherapeutics Inc	20	,	
Picolight Inc	19	@Track Communications Inc	28
Ribozyme Pharmaceuticals Inc.	73	Ball Semiconductor Inc.	21
Bryan-College Station, TX	MSA1260	Microfab Technologies Inc	17
		Spinal Concepts Inc	18
Lynntech Inc.	33	Vari-Lite International Inc	21
Buffalo-Niagara Falls, NY	MSA1280	Dayton-Springfield, OH	MSA2000
McGard Inc	17	Globe Products Inc	38
Multisorb Technologies Inc	24	Henny Penny Corp	22
Burlington, VT	MSA1303	Ohio Electronic Engravers Inc.	37
zurinigeon, v i	1,15111000	Denver, CO	MSA2080
Burton Corp	30	_ 3.2., 3.2,	
Charleston-North Charleston, SC	MSA1440	Castle Rock Industries Inc	22
Charleston-North Charleston, 5C	WISAITTO	Cortech Inc	28
Sawgrass Systems Inc	15	Laser Technology Inc	28
Charlotte-Gastonia-Rock Hill, NC-SC	MSA1520	Des Moines, IA	MSA2120
Digital Optics Corp	26	Stine Seed Co.	32
Chicago, IL	MSA1600	Townsend Engineering Co	32
		Detroit, MI	MSA2160
Aksys Ltd	29		
Donlar Biosyntrex Corp	29	Belanger Inc	17
Etymotic Research Inc	20	EJ Brooks Co	33
General Kinematics Corp	17	Fabristeel Products Inc	23
ISCO International Inc	29	Fisher & Company	21
M & R Holdings Inc	16	Marketing Displays Inc	21
Miner Enterprises Inc	18	Midwest Brake Bond Co	17
Phoenix Closures Inc	20	Nartron Corp	33
Cincinnati, OH-KY-IN	MSA1640	Proprietary Technology Inc	29
		Tapco Intl Corp	43
iBiquity Digital Corp	18	Techco Corp	18
Lisle Corp	18	Weltronic/Technitron Corp	21
Cleveland-Lorain-Elyria, OH	MSA1680	Dutchess County, NY	MSA2281
Advanced Ceramics Corp	18	eMagin Corp.	43
Eltech Systems Corp	24	Penwest Pharmaceuticals Co	28
Lisle Corp	18	Eugene-Springfield, OR	MSA2400
MTD Products Inc.	58		
Ranpak Corp.	87	Molecular Probes Inc	32
Tampan Corp.	. ,	Fort Collins-Loveland, CO	MSA2670

Fort Collins-Loveland, CO	MSA2670	Lincoln, NE	MSA4360
Atrix Laboratories Inc	32	Restoragen Inc	15
Boulder Scientific Co	15	Los Angeles-Long Beach, CA	MSA4480
Heska Corp.	67		
Fort Lauderdale, FL	MSA2680	3D System Corp	72
,		Advanced Bionics Corp.	32
Winner Int'L Royalty Corp	19	Aura Systems Inc	31
Gainesville, FL	MSA2900	Bend Research Inc	20
Jamesvine, PL	WISA2700	Capstone Turbine Corp	30
American Research Corp Of Virginia	18	Maxdem Inc	26
Pharmos Corp	19	Physical Optics Corp.	42
		Porter (Pl) Co	17
GreensboroWinston-SalemHigh	MSA3120	Ronald A Katz Technology Licensing Lp	15
Point, NC		Wavien Inc	20
Pharmagraphics Llc	19	Madison, WI	MSA4720
Hartford, CT	MSA3283	Wadison, WI	WISA4720
5 15 11	•	Bone Care Int'L Inc	24
Bend Research Inc	20	Third Wave Technologies Inc	15
Reflexite Corp	28	Melbourne-Titusville-Palm Bay, FL	MSA4900
Houston, TX	MSA3360	Melodulie Hudsvine Lumi Buj, LE	111011100
Enchira Biotechnology Corp	20	Airnet Communications Corp	31
Learn2Com Inc	17	Mainstream Engineering Corp	19
Tanox Inc	23	Memphis, TN-AR-MS	MSA4920
Welker Engineering Co	16	- '	
Zonagen Inc	17	Allen Engineering Corp	17
Indianapolis, IN	MSA3480	Middlesex-Somerset-Hunterdon, NJ	MSA5015
• /			
Indiana Mills & Mfg Inc	23	Celgene Corp	44
Janesville-Beloit, WI	MSA3620	Enzon, Inc.	54
		Minneapolis-St. Paul, MN-WI	MSA5120
Ssi Technologies Inc	28		
Kansas City, MO-KS	MSA3760	Anchor Wall Systems Inc	16
		Angeion Corp.	57
Wcm Industries Inc	15	Augustine Medical Inc.	54
	MSA4120	Cantel Medical Corp	23
Las Vegas, NV-AZ	W15A412U	Cardiac Science Inc.	44
D 1 D 1	1.5	Medwave Inc	15
Rocky Research	15	Multi-Tech Systems Inc	34
Valence Technology Inc.	88	Nexen Group Inc	18
Lexington, KY	MSA4280	Optical Sensors Inc	20
		Secure Computing Corp	18
ABT Inc	15	St Croix Medical Inc	17
Lincoln, NE	MSA4360	Stratasys Inc	16
		Urologix Inc	27
Isco Inc	44		

Monmouth-Ocean, NJ	MSA5190	Oakland, CA	MSA5775
Base Ten Systems Inc	15	Cerus Corp	35
Osteotech Inc	22	FormFactor Inc	32
Naples, FL	MSA5345	Immersion Corp.	62
• /		Onyx Pharmaceuticals Inc	27
Arthrex Inc	25	Silicon Genesis Corp.	19
Nassau-Suffolk, NY	MSA5380	Xoma Ltd.	81
14assau-Bullolk, 141	1415/13300	Orange County, CA	MSA5945
Copytele Inc	19		
InterDigital Communications Corp.	83	Applied Medical Resources Corp	44
National Molding Corp	36	Creative Integrated Systems Inc	16
Standard Microsystems Corp	18	GTCO Corp	17
TII Network Technologies Inc	27	ICU Medical Inc	19
New Haven-Bridgeport-Stamford-	MSA5483	Irvine Biomedical Inc	31
Waterbury-Danbury, CT	1120120 100	Masimo Corp	42
General Datacomm Industries Inc	44	Maxdem Inc	26
Li Medical Technologies Inc	15	Micro Therapeutics Inc.	38
Neurogen Corp.	108	Privatizer Systems Inc	15
Pentron Corp	23	Staar Surgical Co.	46
Precision Combustion Inc	16	Universal Electronics Inc	19
Walker Digital LLC	71	Orlando, FL	MSA5960
•	MSA5600		
New York, NY	WISA5000	Earth Resources Corp	21
Anvik Corp	18	Philadelphia, PA-NJ	MSA6160
Emisphere Technologies Inc	46		
Golden Bridge Technology Inc	27	3-Dimensional Pharmaceuticals Inc	15
Nutrition 21 Inc	32	Accu-Sort Systems Inc	22
Outrigger Inc	16	Adolor Corp	19
Reveo Inc	29	Cell Pathways Inc.	37
United Biomedical Inc	21	Genaera Corp	27
Newark, NJ	MSA5640	Geo Specialty Chemicals Inc	23
1 (0 () 32 22) 2 (0	1120120 0 10	Kensey Nash Corp	35
Alteon Inc	21	NeoStrata Inc	72
Automotive Technologies Int' 1	30	Opex Corp	16
B & G Plastics Inc	22	Schweitzer Engineering Laboratories Inc	21
Immunomedics Inc	45	Pittsburgh, PA	MSA6280
Trion Industries Inc	18		
	MSA5660	Adams Mfg Corp	17
Newburgh, NY-PA	WISA5000	Crucible Materials Corp	18
* 0 *	27	Frank Calandra Inc	21
Infectech Inc	27	Tippins Inc	20
Oakland, CA	MSA5775	Portland-Vancouver, OR-WA	MSA6440
Aradigm Corp.	55		
Arcade Planet Inc	21	Cascade Microtech Inc	16
BioTime Inc	15	Digimarc Corp	21

Portland-Vancouver, OR-WA	MSA6440	San Diego, CA	MSA7320
Endovascular Instruments Inc	18	Isis Pharmaceuticals Inc	306
Warn Industries Inc	21	Ligand Pharmaceuticals Inc.	82
Providence-Warwick-Pawtucket, RI	MSA6483	Litel Instruments	22
110 viacince vi az vi en 1 a vi energi i i	112110100	Nanogen Inc	21
Stem Cells Inc	31	Peregrine Semiconductor Corp	16
		Protein Polymer Technologies Inc	17
Pueblo, CO	MSA6560	Quantum Group Inc	18
		Quidel Corp	37
Ramtron International Corp.	76	Stratagene Holding Corp	22
Symetrix Corp.	80	Texas Biotechnology Corp	20
Racine, WI	MSA6600	Vical Inc	15
		San Francisco, CA	MSA7360
Beere Precision Medical Instruments Inc	15	San Francisco, CA	WISA/300
Richmond-Petersburg, VA	MSA6760	Caliper Technologies Corp	50
		Cell Genesys Inc	29
Lisle Corp	18	Cygnus Inc	31
Rochester, NY	MSA6840	Embol-X Inc.	40
·		Foveon Inc	34
Optex Communications Corp	16	Gemfire Corp	29
Research Corporation Technologies	163	Geobiotics Inc	15
Sacramento, CA	MSA6920	Geron Corp	37
baci amento, CA	NISAU)20	Lynx Therapeutics Inc.	38
Op-D-Op Inc	17	RITA Medical Systems Inc	26
		Scientific Learning Corp	16
Salt Lake City-Ogden, UT	MSA7160	Telik Inc	28
		Tularik Inc.	54
Megadyne Medical Products Inc	17		
Myriad Genetics Inc	27	San Jose, CA	MSA7400
Sarcos Inc	57		
Specialized Health Products Inc	22	Affymax Inc.	67
San Antonio, TX	MSA7240	Alliance Semiconductor Corp.	51
		Ampex Corp	36
Bionumerik Pharmaceuticals Inc.	47	Aplus Flash Technology Inc	15
San Diego, CA	MSA7320	ArrayComm Inc	15
G ,		Arthrocare Corp	32
Advanced Tissue Sciences Inc	32	Candescent Technologies Corp.	123
Alliance Pharmaceutical Corp.	94	Cardima Inc	27
Amylin Pharmaceuticals Inc	18	CardioGenesis Corp.	53
Anticancer Inc	18	Centaur Pharmaceuticals Inc	21
Biosite Inc	25	Cohesive Technologies Inc	23
Corvas International, Inc.	53	Conductus Inc	15
Diversa Corp	30	Echelon Corp	24
Epimmune Inc	27	Endotex Interventional Systems Inc	15
Genta Inc	21	Endwave Corp	28
Immune Response Corp	23	Essential Therapeutics Inc	19
		Exar Corp.	51

San Jose, CA	MSA7400	Seattle-Bellevue-Everett, WA	MSA7600
Flashpoint Technology Inc	22	Cell Therapeutics Inc	58
Genelabs Technologies Inc	39	Coinstar Inc	15
Globalstar LP	41	Corixa Corp.	36
Health Hero Network Inc	28	ICOS Corp	77
Insmed Inc	32	Light Sciences Lp	21
Integrated Silicon Solution Inc	37	Medisystems Technology Corp	22
Levelite Technology Inc	18	Metawave Communications Corp	25
Lexar Media Inc	21	Neorx Corp	51
Macrovision Corp	25	Prolinx Inc	25
Membrane Technology & Research Inc	34	Thermwood Corp	23
Micro Linear Corp.	42	TriPath Imaging Inc	79
Microunity Inc	33	Sherman-Denison, TX	MSA7640
Monolithic System Technology Inc	30		
Neomagic Corp.	38	BAG Corp	25
Oak Technology Inc.	44	Springfield, IL	MSA7880
Opti Inc	25	• 0 /	
Pericom Semiconductor Corp	23	Bunn-O-Matic Corp	24
Pharmacyclics Inc	31	St. Louis, MO-IL	MSA7040
Programmable Microelectronics Corp	30	Sw Hours, 110 11	1,1011,010
Quicklogic Corp.	51	Highland Supply Corp	20
Rambus Inc.	87	Novus International Inc	27
Sangstat Medical Corp	15	Young Innovations Inc	24
Silicon Genesis Corp.	19	Tampa-St. Petersburg-Clearwater, FL	MSA8280
Silicon Image Inc	17	Tampa-St. Fetersburg-Clearwater, FL	W15A6260
SONICBlue	105	Adrian Carra	37
Synaptics Inc	28	Atrion Corp	
Tessera Inc.	113	Toledo, OH	MSA8400
Transgenomic Inc	20		
Ultratech Stepper Inc	19	Glasstech Inc	32
VISX Inc	18	Vallejo-Fairfield-Napa, CA	MSA8720
Vivus Inc	17		
WJ Communications Inc	36 23	Large Scale Biology Corp	28
Xpoint Technologies Inc Zircon Corp	23	Washington, DC-MD-VA-WV	MSA8840
-			
Santa Barbara-Santa Maria-Lompoc,	MSA7480	Face International Corp	25
CA		Fusion Lighting Inc	35
Computer Motion Inc	19	Genvec Inc	16
Khashoggi (E.) Industries	68	IGEN Internaional, Inc.	56
Superconductor Technologies Inc	18	Intracel Corp	22
Turbodyne Systems Inc	23	Medical Solutions Inc	15
ScrantonWilkes-BarreHazleton, PA	MSA7560	West Palm Beach-Boca Raton, FL	MSA8960
Arlington Industries Inc.	29	The Panda Project	20
Seattle-Bellevue-Everett, WA	MSA7600	the randa rioject	20

Wilmington-Newark, DE-MD MSA9160 MSE Inc. 69 Yolo, CA MSA9270

16 Agraquest Inc

Table 5 - Small firms listed by state with detail on the number of patents listing an inventor address in a state

Alabama				California		
Atrion Corp		37	patents 96-00	New York 2		
Alabama	26			Alabama 1		
Florida	9			District of Columbia 1		
Texas	4			Vermont 1		
New Jersey	3			Alliance Semiconductor Corp.	51	patents 96-00
Virginia	2			California 51		
Arkansas				Ampex Corp	36	patents 96-00
Allen Engineering Corp	1	17	patents 96-00	California 35		
Arkansas	17	17	parents 50-00	Texas 1		
Tennessee	6			New Mexico 1		
California	Ü			Amylin Pharmaceuticals Inc	18	patents 96-00
Camorina				California 17		
3D System Corp		72	patents 96-00	Foreign 3		
California	59			North Carolina 1		
Texas	8			Pennsylvania 1		
Ohio	5			Anticancer Inc	18	patents 96-00
Foreign	4			California 18		
Rhode Island	3			Ohio 4		
Massachusetts	2			Aplus Flash Technology Inc	15	patents 96-00
Oregon	1			California 15		
Advanced Bionics Corp		32	patents 96-00	Foreign 11		
California	18			Applied Medical Resources Cor	44	patents 96-00
Foreign	10			California 41		
Colorado	10			Massachusetts 3		
Arizona	1			Missouri 3		
Advanced Tissue Science	es Inc	32	patents 96-00	Virginia 1		
California	24			Aradigm Corp.	55	patents 96-00
Vermont	8			California 50		
Georgia	3			Massachusetts 4		
Affymax Inc.		67	patents 96-00	Foreign 2		
California	67			Washington 1		
North Carolina	2			Arcade Planet Inc	21	patents 96-00
Ohio	2			California 21		
Michigan	1			Arizona 6		
New Jersey	1			Illinois 1		
Pennsylvania	1			ArrayComm Inc	15	patents 96-00
Agraquest Inc		16	patents 96-00	California 15		
California	16			Foreign 4		
Foreign	5			New York 3		
Alliance Pharmaceutica		94	patents 96-00	Arthrocare Corp	32	patents 96-00
California	70			California 32		
Foreign	19			Ohio 32		
Michigan	9			Aura Systems Inc	31	patents 96-00
New Jersey	5			California 23		
Pennsylvania	4			Illinois 4		
Washington	2			Oregon 4		

lifornia				California			
Virginia	2			Massachusetts	6		
Foreign	1			Colorado	2		
Biosite Inc		25	patents 96-00	New Mexico	1		
California	25		1	Texas	1		
BioTime Inc		15	patents 96-00	Computer Motion Inc		19	patents 96-00
California	15		<i>T</i>	California	18		T
Caliper Technologies	Corp	50	patents 96-00	Foreign	1		
California	50		F	Conductus Inc		15	patents 96-00
Candescent Technolog	eies Corp.	123	patents 96-00	California	14		F
California	123		P	Foreign	1		
Oregon	9			North Carolina	1		
Maryland	6			Texas	1		
Massachusetts	4			Corvas International, Ir		53	patents 96-00
Connecticut	3			California	52	55	parents 50 00
South Carolina	1			Foreign	16		
Capstone Turbine Con		30	patents 96-00	Colorado	5		
California	30	50	parents 50-00	New Hampshire	3		
Arizona	1			Massachusetts	3		
Cardima Inc	1	27	natanta 06 00	Creative Integrated Syst	-	16	patents 96-00
California	27	27	patents 96-00	California	16	10	patents 30-00
North Carolina	10			Foreign	4		
Massachusetts	3			_	4	2.1	
	3	5.2	06.00	Cygnus Inc California	21	31	patents 96-00
CardioGenesis Corp.	52	33	patents 96-00		31		
California	53			Washington	2		
Wisconsin	3			Massachusetts	1		
Indiana	2			Foreign	1		
New Jersey	2			North Carolina	1		
New York	2			New Jersey	1		
Kentucky	1	• •	0.5.00	New York	1		
Cell Genesys Inc	•	29	patents 96-00	Delaware	1		
California	28			Michigan	1		
New York	7			Diversa Corp		30	patents 96-00
Massachusetts	3			California	19		
Foreign	2			Pennsylvania	8		
Connecticut	2			New Jersey	6		
North Carolina	2			Foreign	1		
Maryland	1			Delaware	1		
Missouri	1			Echelon Corp		24	patents 96-00
Pennsylvania	1			California	24		
Michigan	1			Foreign	2		
Virginia	1			Embol-X Inc.		40	patents 96-00
Centaur Pharmaceution	cals Inc	21	patents 96-00	California	40		
California	21			New York	11		
Maryland	2			Massachusetts	6		
Pennsylvania	1			New Hampshire	6		
Oklahoma	1			Endotex Interventional	Systems	15	patents 96-00
Cerus Corp		35	patents 96-00	California	14		
California	35			Pennsylvania	2		
Foreign	2			South Carolina	1		
Kentucky	2			Endwave Corp		28	patents 96-00
Cabasina Tashualasia	s Inc	23	patents 96-00	California	28		-
Cohesive Technologie	3 IIIC	20	paienis 30-00	Camonia	20		

lifornia				California			
Mississippi	1			California	28		
Epimmune Inc		27	patents 96-00	New Jersey	3		
California	27		•	ICU Medical Inc		19	patents 96-00
Foreign	4			California	19		•
Massachusetts	4			Florida	2		
New York	1			Immersion Corp.		62	patents 96-00
Essential Therapeutics	Inc	19	patents 96-00	California	57		1
California	19		ī	New York	2		
New Jersey	7			Michigan	2		
Exar Corp.		51	patents 96-00	Massachusetts	2		
California	50		ī	Maryland	1		
Maryland	1			Immune Response Corp		23	patents 96-00
Flashpoint Technology	Inc	22	patents 96-00	California	18		F
California	22		1	Connecticut	3		
North Carolina	1			Colorado	2		
FormFactor Inc		32	patents 96-00	Pennsylvania	2		
California	29		P	Vermont	1		
New York	4			Insmed Inc		32	patents 96-00
Texas	2			California	30		puremoso
New Hampshire	1			Virginia	2		
Foveon Inc		34	patents 96-00	Maryland	1		
California	34	31	paienis 50 00	Alabama	1		
Gemfire Corp		29	patents 96-00	Integrated Silicon Solution	on Inc	37	patents 96-00
California	29	2)	parents 50-00	California	37	37	paienis 20-00
Genelabs Technologies		30	patents 96-00	Irvine Biomedical Inc	57	31	patents 96-00
California	35	37	parents 50-00	California	31	31	paienis 20-00
Massachusetts	8			Foreign	1		
Oregon	5			Isis Pharmaceuticals Inc		306	patents 96-00
Georgia	5			California	301	300	paienis 90-00
Foreign	5			Foreign	21		
Texas	2			Maryland	10		
Genta Inc	2	21	patents 96-00	Colorado	7		
California	19	21	paienis 90-00	Texas	7		
Maryland	1			Massachusetts	6		
Foreign	1				2		
•				Pennsylvania Virginia			
Washington	1	15		Virginia Illinois	2		
Geobiotics Inc California	15	13	patents 96-00	Arizona			
	15	27	06.00	Arizona Alabama	1		
Geron Corp California	25	3/	patents 96-00		1		
	35			Connecticut	1		
Foreign	5			New Jersey	1		
Texas	4			North Carolina	1		
Colorado	2			Ohio	1		
Washington	1			Washington	1		
Globalstar LP		41	patents 96-00	Khashoggi (E.) Industrie		68	patents 96-00
California	41			California	66		
Foreign	1			Illinois	4		
GTCO Corp		17	patents 96-00	Virginia	1		
California	9			Minnesota	1		
Arizona	6			Foreign	1		
Maryland	2			Large Scale Biology Cor	p	28	patents 96-00
Health Hero Network Ii	nc	28	patents 96-00	California	25		

lifornia				California			
Florida	4			Micro Therapeutics Inc.		38	patents 96-00
District of Columbia	3			California	34		
Virginia	3			Florida	14		
Maryland	3			Minnesota	4		
Levelite Technology Inc		18	patents 96-00	Ohio	3		
California	18		•	Texas	1		
Lexar Media Inc		21	patents 96-00	Microunity Inc		33	patents 96-00
California	21			California	33		•
Ligand Pharmaceuticals	Inc.	82	patents 96-00	Monolithic System Tech	nology I	30	patents 96-00
California	72		•	California	30		•
Foreign	9			Nanogen Inc		21	patents 96-0
Massachusetts	7			California	21		1
Colorado	3			Neomagic Corp.		38	patents 96-0
Michigan	3			California	35		P
Wisconsin	3			Foreign	3		
Connecticut	3			Oak Technology Inc.		44	patents 96-0
New Hampshire	3			California	20	77	parents 50-00
Florida	2			Massachusetts	12		
Pennsylvania	2			New Hampshire	6		
Texas	2			Florida	5		
	2			Texas	4		
Oregon	2	22	06.00		•	27	06.0
Litel Instruments	22	22	patents 96-00	Onyx Pharmaceuticals I California		27	patents 96-0
California	22	20	06.00		23		
Lynx Therapeutics Inc.	22	38	patents 96-00	Foreign	6		
California	23			Colorado	1		06.0
Foreign	20			Op-D-Op Inc		17	patents 96-00
Missouri	1			California	17		
Macrovision Corp		25	patents 96-00	Opti Inc		25	patents 96-00
California	25			California	25		
Foreign	1			Peregrine Semiconducto	_	16	patents 96-0
Washington	1			California	16		
Masimo Corp		42	patents 96-00	New Jersey	1		
California	40			Pericom Semiconductor	Corp	23	patents 96-0
Colorado	7			California	23		
Maxdem Inc		26	patents 96-00	Pharmacyclics Inc		31	patents 96-00
California	26			California	31		
Media 100 Inc		29	patents 96-00	Texas	23		
California	14			Foreign	4		
Massachusetts	12			Indiana	2		
Pennsylvania	3			Virginia	1		
Foreign	2			Ohio	1		
Ohio	1			Physical Optics Corp.		42	patents 96-00
New Hampshire	1			California	42		
Iowa	1			Porter (Pl) Co		17	patents 96-0
Membrane Technology &	k Resea	34	patents 96-00	California	11		1
California	34		F	Indiana	6		
Foreign	3			Michigan	1		
Oregon	1			Privatizer Systems Inc	-	15	patents 96-0
Micro Linear Corp.	-	42	patents 96-00	California	12	10	parents 70°0
California	42	74	parents 70-00	Utah	8		
Foreign	1			Illinois	3		

lifornia				California			
Connecticut	3			Ohio	1		
Programmable Microe	lectronics	30	patents 96-00	Staar Surgical Co.		46	patents 96-00
California	30		•	California	40		-
Foreign	1			Foreign	6		
Prolinx Inc		25	patents 96-00	Stratagene Holding Co	rp	22	patents 96-00
Washington	15			California	22		
California	15			Massachusetts	2		
Protein Polymer Techn	ologies I	17	patents 96-00	Georgia	1		
California	17			Wyoming	1		
Montana	3			Texas	1		
Quantum Group Inc		18	patents 96-00	New York	1		
California	16			Superconductor Techno	ologies In	18	patents 96-0
Massachusetts	2			California	18		
New York	1			Synaptics Inc		28	patents 96-00
Pennsylvania	1			California	27		
Quicklogic Corp.		51	patents 96-00	Foreign	1		
California	51		•	Telik Inc		28	patents 96-00
Washington	4			California	28		•
Quidel Corp		37	patents 96-00	New York	4		
California	29		•	Colorado	1		
Oregon	7			Massachusetts	1		
Foreign	3			Tessera Inc.		113	patents 96-0
Massachusetts	1			California	99		1
Rambus Inc.		87	patents 96-00	New York	18		
California	87		<i>T</i>	Texas	9		
Oregon	1			Florida	2		
Foreign	1			Foreign	2		
RITA Medical Systems	Inc	26	patents 96-00	Minnesota	1		
California	26		7	New Jersey	1		
Florida	1			Rhode Island	1		
Ronald A Katz Technol	logy Lice	15	patents 96-00	Pennsylvania	1		
California	15		1	Texas Biotechnology C	orp	20	patents 96-00
Sangstat Medical Corp		15	patents 96-00	California	13		F
California	13		7	Texas	9		
North Carolina	3			New York	2		
Foreign	2			Pennsylvania	1		
Scientific Learning Cor		16	patents 96-00	Transgenomic Inc		20	patents 96-00
California	16		Parameter	California	13		P
Pennsylvania	4			Nebraska	9		
Illinois	1			Iowa	3		
Foreign	1			Foreign	1		
Silicon Genesis Corp.		19	patents 96-00	Tularik Inc.		54	patents 96-0
California	15		Parents	California	54	٠.	parents
Foreign	3			New York	1		
Massachusetts	3			Turbodyne Systems Inc		23	patents 96-0
SONICBlue	_	105	patents 96-00	California	21	20	Parento 70 Of
California	85	100	raicina 20 00	Texas	2		
Texas	11			Foreign	2		
	5			Ultratech Stepper Inc	~	19	patents 96-0
wasningion	5					1)	Parents 20-00
Washington Oregon	4			California	15		
Oregon Foreign	4 2			California New Hampshire	15 3		

alifornia				Colorado			
Michigan	1			Alabama	8		
Massachusetts	1			Texas	7		
Universal Electronics Inc		19	patents 96-00	California	3		
California	18			Foreign	1		
Foreign	2			Florida	1		
Viasys Healthcare Inc.		42	patents 96-00	New Jersey	1		
California	17			Boulder Scientific Co		15	patents 96-00
Massachusetts	16			Colorado	15		
Foreign	3			Castle Rock Industries In	ic	22	patents 96-00
Illinois	3			Colorado	16		
New Hampshire	3			North Carolina	12		
Colorado	2			Arizona	3		
Hawaii	2			California	1		
Wisconsin	1			Ohio	1		
Kentucky	1			Cortech Inc		28	patents 96-00
Vical Inc		15	patents 96-00	Colorado	28		
California	15			California	9		
Wisconsin	4			Pennsylvania	1		
Illinois	2			Oregon	1		
Texas	1			Massachusetts	1		
Pennsylvania	1			Arizona	1		
Michigan	1			Displaytech Inc		21	patents 96-00
Oregon	1			Colorado	17		•
VISX Inc		18	patents 96-00	Arizona	5		
California	15		•	Foreign	2		
New York	2			New York	1		
New Jersey	1			Washington	1		
Wavien Inc		20	patents 96-00	California	1		
California	20		•	Wisconsin	1		
Massachusetts	2			Heska Corp.		67	patents 96-00
WJ Communications Inc		36	patents 96-00	Colorado	62		1
California	29		•	Foreign	5		
Maryland	6			Wisconsin	3		
Foreign	1			Massachusetts	3		
Illinois	1			Utah	1		
Virginia	1			Georgia	1		
Xoma Ltd.		81	patents 96-00	California	1		
California	79		1	Laser Technology Inc		28	patents 96-00
Virginia	5			Colorado	27		•
Washington	4			California	1		
Foreign	2			Foreign	1		
Texas	1			Florida	1		
Xpoint Technologies Inc		23	patents 96-00	NaPro Biotherapeutics I	nc	20	patents 96-00
California	22		1	Colorado	14		1
Florida	1			Pennsylvania	8		
Zircon Corp		23	patents 96-00	New York	4		
California	22	-	_	Foreign	4		
Tennessee	1			Massachusetts	2		
olorado				Picolight Inc		19	patents 96-00
				Colorado	19		•
Atrix Laboratories Inc		32	patents 96-00	Texas	4		
Colorado	24			Ramtron International C	orn	76	patents 96-00

olorado				Connecticut			
Colorado	74			Walker Digital LLC		71	patents 96-0
Foreign	7			Connecticut	71		
California	3			Illinois	8		
Massachusetts	1			Minnesota	7		
Mississippi	1			New Hampshire	1		
Ribozyme Pharmaceut	icals Inc.	73	patents 96-00	New York	1		
Colorado	66			Delaware			
Ohio	5						06 (
Massachusetts	5			MSE Inc.	50	69	patents 96-0
Foreign	4			Delaware	58		
Michigan	3			Maryland	17		
California	3			Pennsylvania	8		
Alabama	2			Montana	6		
Symetrix Corp.		80	patents 96-00	New Jersey	1		
Colorado	78		•	Arkansas	1		
Foreign	34			Foreign	1		
California	2			Ohio	1		
Arizona	1			Florida			
Pennsylvania	1			Airnet Communication.	c Corn	31	patents 96-0
onnecticut				Florida	29	31	paients 50-0
Jimecucut				Arizona	1		
General Datacomm In	dustries I	44	patents 96-00	California	1		
Connecticut	28			New York	1		
Foreign	12			Arthrex Inc	1	25	matanta 06 (
Massachusetts	2			Florida	17	23	patents 96-0
New York	1			Texas	7		
California	1						
Texas	1			Foreign	6		
North Carolina	1			Delaware	4		
Li Medical Technologi	ies Inc	15	patents 96-00	California	2		
Connecticut	15			Tennessee	1		
Ohio	1			New Hampshire	1	2.1	06.
Neurogen Corp.		108	patents 96-00	Earth Resources Corp	21	21	patents 96-0
Connecticut	106			Florida	21		
Foreign	4			Georgia	2		
California	3			Alabama	2		
Virginia	1			Texas	1		
Texas	1			Mainstream Engineerii		19	patents 96-0
New Jersey	1			Florida	19		
Maryland	1			Maryland	1		
Pentron Corp		23	patents 96-00	The Panda Project		20	patents 96-0
Connecticut	13		1	Florida	20		
New Jersey	10			California	6		
Precision Combustion	Inc	16	patents 96-00	Wyoming	1		
Connecticut	16		P	Foreign			
New Jersey	4			Pharmos Corp		10	patents 96-0
Maryland	1			Foreign	18	17	parents 30-0
New York	1			Maryland	2		
Reflexite Corp	•	28	patents 96-00	Florida	2		
Connecticut	26	20	Parents 70-00	Massachusetts	1		
New York	3					162	mat
TION TOIK	3			Research Corporation	1 ecnnolo	103	patents 96-0

Foreign .			Georgia			
Massachusetts	19		Fiberco Inc		27	patents 96-00
New York	19		Georgia	27		
California	16		Delaware	3		
Illinois	16		Pennsylvania	3		
Texas	13		Media Bin Inc		16	patents 96-00
Oklahoma	11		Georgia	16		
Pennsylvania	10		California	1		
Colorado	7		Petroferm Inc		44	patents 96-00
Maryland	6		Georgia	40		
New Jersey	6		New York	5		
Louisiana	6		Florida	4		
Kentucky	6		New Jersey	3		
Iowa	6		Foreign	1		
Indiana	6		Connecticut	1		
Arizona	4		Restorative Care Of A	merica In	15	patents 96-00
Virginia	4		Georgia	8		•
Tennessee	4		Florida	7		
Florida	4		Texas	2		
Delaware	4		Tensar Corp		32	patents 96-00
Alabama	4		Georgia	18		Parition
Wisconsin	3		Illinois	6		
Minnesota	3		South Carolina	5		
Michigan	3		North Carolina	4		
Oregon	3		Florida	2		
West Virginia	2		Tennessee	2		
Rhode Island	2		Alabama	1		
Wyoming	1		Minnesota	1		
Washington	1		Oregon	1		
Utah	1		Pennsylvania	1		
South Carolina	1		West Virginia	1		
Connecticut	1		Ohio	1		
Missouri	1		The Fanning Corp	•	17	patents 96-00
Silicon Image Inc	1	17 patents 96-00	Georgia	17	17	parents 50-00
Foreign	14	17 paients 30-00		17		
California	12		Hawaii			
Vision-Sciences Inc	12	26 patents 96-00	Vivus Inc		17	patents 96-00
Foreign	15	20 paients 90-00	Hawaii	16		
Massachusetts	9		California	11		
New Jersey	2		New Jersey	4		
Michigan	1		Colorado	2		
Mississippi	1		Maryland	1		
California	1		Idaho			
New Hampshire	_			·	1.5	06.00
_	1		Beacon Light Product. Idaho	s <i>Inc</i> 15	15	patents 96-00
Georgia .			Ohio	15		
Aer Energy Resource	es Inc	25 patents 96-00		1		
Georgia	25		Illinois			
Oregon	3		Aksys Ltd		29	patents 96-00
Ohio	1		Illinois	29		
Florida	1		Massachusetts	3		
Foreign	1		Wyoming	1		
California						

inois				Iowa			
Bunn-O-Matic Corp		24	patents 96-00	Virginia	1		
Illinois	24		Parents 30 00	Musco Corp		15	patents 96-00
Donlar Biosyntrex Corp		29	patents 96-00	Iowa	15		<i>I</i>
Illinois	28		Parameter	Colorado	1		
South Carolina	2			Stine Seed Co.		32	patents 96-0
Minnesota	1			Iowa	32		parents
Tennessee	1			Townsend Engineering	Co	32	patents 96-00
Texas	1			Iowa	29		parents
Michigan	1			Foreign	13		
Etymotic Research Inc		20	patents 96-00	Florida	1		
Illinois	18		Parameter	North Carolina	1		
California	7			Wisconsin	1		
New Jersey	2			Kansas			
Foreign	2			Kansas			
Oregon	1			Wcm Industries Inc		15	patents 96-0
New Hampshire	1			Kansas	9		
General Kinematics Corp	,	17	patents 96-00	Colorado	6		
Illinois	17	1,	parents 50 00	Maryland			
Highland Supply Corp		20	patents 96-00	Fusion Lighting Inc		35	patents 96-00
Illinois	20		puremis so oo	Maryland	30	33	patents 30-00
Missouri	6			Texas	3		
ISCO International Inc	Ü	29	patents 96-00	Massachusetts	3		
Illinois	22	2)	parents 50 00	Illinois	1		
Foreign	4			New York	1		
California	4			Virginia	1		
Colorado	2			Foreign	1		
New Jersey	1			Pennsylvania	1		
Utah	1			Genvec Inc	1	16	n atomta 06 0
M & R Holdings Inc	1	16	patents 96-00	Maryland	16	10	patents 96-0
Illinois	16	10	parents 50-00	New York	3		
California	2			Virginia	2		
Miner Enterprises Inc	-	18	patents 96-00	•		55	n atomta 06 0
Illinois	13	10	parents 50-00	Guilford Pharmaceutica		33	patents 96-0
New York	3			Maryland Alabama	55 2		
Wisconsin	2				1		
Indiana	1			Missouri		56	
Phoenix Closures Inc	1	20	patents 96-00	<i>IGEN Internaional, Inc.</i> Maryland	47	50	patents 96-00
Illinois	20	20	paienis 30-00	•			
	20			Virginia Massachusetts	16 7		
diana					5		
Indiana Mills & Mfg Inc		23	patents 96-00	New Hampshire			
Indiana	23			Foreign	5		
Foreign	1			New Jersey Texas	4		
Thermwood Corp		23	patents 96-00		3		
Indiana	23			Nebraska	3		
Washington	1			Delaware California	2		
wa					2	22	06.0
			06.00	Intracel Corp	20	22	patents 96-00
Lisle Corp	1.7	18	patents 96-00	Maryland	20		
Iowa	17			Foreign	4		
Kansas	2			Massachusetts	3		
Ohio	2			Pennsylvania	3		
Foreign	1			Washington	3		

Maryland				Massachusetts			
West Virginia	2			Exergen Corp		18	patents 96-00
Nebraska	1			Massachusetts	18		
Wisconsin	1			First Years Inc		15	patents 96-00
Massachusetts				Massachusetts	14		-
	_			Foreign	1		
American Superconducto		55	patents 96-00	Rhode Island	1		
Massachusetts	46			Foster-Miller Inc		40	patents 96-00
New Hampshire	9			Massachusetts	39		
Ohio	6			Virginia	2		
Foreign	4			New Hampshire	2		
Wisconsin	4			Connecticut	1		
New York	3			Michigan	1		
Rhode Island	2			Foreign	1		
Washington	1			Hybridon, Inc.		71	patents 96-00
Autoimmune Inc		29	patents 96-00	Massachusetts	70		F
Massachusetts	29			Foreign	8		
Foreign	2			Alabama	1		
California	1			Louisiana	1		
Maryland	1			Georgia	1		
Biopure Corp		19	patents 96-00	Rhode Island	1		
Massachusetts	17			Hyperion Catalysis Inte		33	patents 96-00
New Hampshire	4			Massachusetts	29	33	paients 50-00
South Carolina	4			Pennsylvania	10		
Rhode Island	2			New York	8		
Texas	2			Foreign	5		
Curis Inc		51	patents 96-00	Ohio	2		
Massachusetts	49			Maryland	1		
New Hampshire	15			California	1		
California	6			Kopin Corp	1	12	matauta 06 00
Foreign	6			Massachusetts	39	43	patents 96-00
Pennsylvania	2			California	16		
Maryland	1			New York	10		
Missouri	1					12	
Cybex International Inc		21	patents 96-00	New England Biolabs In Massachusetts		43	patents 96-00
Massachusetts	11				43		
Pennsylvania	8			New York	3		
Colorado	6			Pennsylvania	2		
California	2			Foreign	1		
Maine	2			Georgia	1		
Rhode Island	1			Illinois	1		
New York	1			New Hampshire	1		
Wisconsin	1			Arizona	1		
Dyax Corp		20	patents 96-00	Virginia	1		0.5.00
Massachusetts	11		7	Nitromed Inc		15	patents 96-00
Virginia	10			Massachusetts	14		
Maryland	10			Foreign	5		
California	1			Connecticut	1		
Wisconsin	1			California	1		
ETEX Corp	-	15	patents 96-00	Florida	1		
Massachusetts	15	13	r	Wisconsin	1		
Foreign	8			Opta Food Ingredients I		17	patents 96-00
Rhode Island	2			Massachusetts	17		
	_			Iowa	2		

assachusetts				Michigan			
PLC Medical Systems In	c	17	patents 96-00	Ohio	1		
Massachusetts	16			Fisher & Company		21	patents 96-0
New Jersey	1			Michigan	21		
Foreign	1			New York	1		
Roll Systems Inc		26	patents 96-00	Lumigen Inc		38	patents 96-0
Massachusetts	20			Michigan	38		
Maine	7			Marketing Displays Inc		21	patents 96-0
New Hampshire	4			Michigan	20		
Connecticut	3			Foreign	2		
Satcon Technology Corp)	23	patents 96-00	Midwest Brake Bond Co		17	patents 96-0
Massachusetts	16		•	Michigan	17		•
New York	5			Nartron Corp		33	patents 96-0
Ohio	2			Michigan	33		•
Colorado	2			Wisconsin	2		
Foreign	2			Indiana	1		
New Hampshire	2			Proprietary Technology	Inc	29	patents 96-0
Maryland	1			Michigan	28		1
California	1			South Carolina	1		
Michigan	1			Tapco Intl Corp		43	patents 96-0
Pennsylvania	1			Michigan	39		1
Scansoft Inc		60	patents 96-00	Texas	3		
Massachusetts	41		7	Foreign	2		
Connecticut	7			Techco Corp		18	patents 96-
Foreign	7			Michigan	18		P
California	6			Weltronic/Technitron Co	orp	21	patents 96-0
Minnesota	1			Michigan	10		I
New York	1			Foreign	7		
Washington	1			Ohio	3		
Sequenom Inc		17	patents 96-00	Indiana	1		
Massachusetts	14		Parameter	New Hampshire	1		
Foreign	8			Minnesota			
California	2						
Pennsylvania	1			Anchor Wall Systems Inc		16	patents 96-0
Transkaryotic Therapies	Inc	17	patents 96-00	Minnesota	9		
	17	1,	puremis so oo	Wisconsin	7		
Vista Medical Technolog	oies Inc	18	patents 96-00	Georgia	2		
Massachusetts	15	10	parents 50 00	Angeion Corp.		57	patents 96-
California	4			Minnesota	55		
	·			California	2		
chigan				Massachusetts	2		
Belanger Inc		17	patents 96-00	Augustine Medical Inc.		54	patents 96-0
Michigan	17			Minnesota	54		
EJ Brooks Co		33	patents 96-00	Florida	1		
Michigan	18			Cantel Medical Corp		23	patents 96-
New Jersey	10			Minnesota	22		
Indiana	5			Foreign	2		
Colorado	2			Utah	1		
Ohio	1			Colorado	1		
Nebraska	1			Cardiac Science Inc.		44	patents 96-
Fabristeel Products Inc		23	patents 96-00	Minnesota	43		
Michigan	14			California	2		
Foreign	13			Massachusetts	1		

Minnesota				Nebraska _			
Medwave Inc		15	patents 96-00	Oregon	6		
Minnesota	15			Pennsylvania	4		
Multi-Tech Systems Inc		34	patents 96-00	Texas	4		
Minnesota	32		•	Massachusetts	2		
California	12			Maryland	1		
Foreign	2			Oklahoma	1		
Nexen Group Inc		18	patents 96-00	Foreign	1		
Minnesota	17		1	California	1		
South Dakota	2			Restoragen Inc		15	patents 96-00
Foreign	1			Nebraska	15		•
Wisconsin	1			Florida	5		
Optical Sensors Inc		20	patents 96-00	Connecticut	4		
Minnesota	18		7	Massachusetts	2		
Washington	3			Nevada			
California	3						
New Jersey	3			Rocky Research		15	patents 96-00
Massachusetts	2			Nevada	12		
South Dakota	1			Illinois	2		
Secure Computing Corp		18	patents 96-00	Foreign	2		
Minnesota	16	10	parents 50 00	Wisconsin	2		
New Mexico	1			Nebraska	1		
Pennsylvania	1			Arkansas	1		
Foreign	1			Valence Technology	Inc.	88	patents 96-00
St Croix Medical Inc		17	patents 96-00	Nevada	61		
Minnesota	17	17	paienis 30-00	California	25		
Stratasys Inc	17	16	patents 96-00	Foreign	9		
Minnesota	10	10	paienis 90-00	Maryland	4		
New York	7			Massachusetts	4		
Arizona	2			Georgia	2		
New Jersey	1			Washington	2		
•	1	27	natanta 06 00	New York	2		
Urologix Inc Minnesota	26	2.7	patents 96-00	Idaho	1		
	5			West Virginia	1		
Wyoming	3			New Hampshire			
Washington				-			
Arizona	1			Concerto Software I		26	patents 96-00
Iissouri				New Hampshire	14		
Novus International Inc		27	patents 96-00	Massachusetts	12		
Missouri	22		•	Texas	7		
Texas	3			California	6		
Georgia	3			Missouri	6		
Foreign	2			Deka Research & De	=	34	patents 96-00
Michigan	2			New Hampshire	34		
Wisconsin	1			Massachusetts	9		
Young Innovations Inc		24	patents 96-00	Maine	4		
Missouri	19		P	California	3		
California	4			Oregon	1		
Minnesota	1			Rhode Island	1		
Idaho	1			Presstek Inc.		58	patents 96-00
lebraska	•			New Hampshire	44		
ICUI ASKA				Massachusetts	23		
Isco Inc		44	patents 96-00	Florida	4		
Nebraska	39			Arizona	4		

New Hampshire				New Jersey			
New York	2			Foreign	6		
Foreign	1			Pennsylvania	2		
Washington	1			Georgia	1		
New Jersey				Synaptic Pharmace	eutical Corp.	52	patents 96-00
Alteon Inc		21	patents 96-00	New Jersey	52		
New Jersey	21	21	paienis 90-00	New York	25		
New York	15			California	5		
Massachusetts	7			Pennsylvania	3		
Connecticut	2			Delaware	2		
Automotive Technolog		30	patents 96-00	Illinois	1		
New Jersey	30	50	parents 50-00	Connecticut	1		
Missouri	16			New Mexico			
California	10			Radiant Technolog	ijes Inc	15	patents 96-0
Michigan	4			New Mexico	14	13	parents 50-00
New York	2			Virginia	1		
B & G Plastics Inc	-	22	patents 96-00	New York	•		
New Jersey	22	22	parents 50-00	New Tork			
Base Ten Systems Inc	22	15	patents 96-00	Anvik Corp		18	patents 96-0
New Jersey	14	13	parents 50-00	New York	17		
New York	8			New Jersey	7		
Pennsylvania	6			Connecticut	4		
Celgene Corp	O	11	patents 96-00	Axiohm Transactio	n Solutions	40	patents 96-0
New Jersey	29	77	paienis 90-00	New York	31		
California	15			California	4		
Foreign	1			Foreign	3		
Pennsylvania	1			Wyoming	3		
Vermont	1			Colorado	2		
Delaware	1			Kentucky	1		
Enzon, Inc.		51	patents 96-00	Minnesota	1		
New Jersey	48	J 4	paienis 30-00	Copytele Inc		19	patents 96-00
Maryland	8			New York	15		
California	5			Pennsylvania	10		
Pennsylvania	5			New Jersey	2		
Georgia	3			eMagin Corp.		43	patents 96-0
Foreign	2			New York	27		
Florida	1			North Carolina	9		
New York	1			Washington	9		
Immunomedics Inc	1	15	patents 96-00	California	2		
New Jersey	45	73	paienis 90-00	Emisphere Techno	logies Inc	46	patents 96-00
Foreign	1			New York	46		
Kulite Semiconductor		23	patents 96-00	Connecticut	32		
New Jersey	23	23	paienis 30-00	New Jersey	5		
New York	8			Golden Bridge Tec	hnology Inc	27	patents 96-00
Opex Corp	O	16	patents 96-00	New York	22		
New Jersey	15	10	paienis 90-00	New Jersey	15		
Pennsylvania	4			Massachusetts	5		
Foreign	1			Foreign	1		
Delaware	1			InterDigital Comm	unications C	83	patents 96-0
California	1			New York	57		
Osteotech Inc	1	22	patents 96-00	New Jersey	12		
New Jersey	15	44	parents 30-00	Pennsylvania	12		
110W Jeiscy	13			California	10		

w York				New York			
Foreign	5			United Biomedical Inc		21	patents 96-00
Virginia	3			New York	17		-
West Virginia	2			Foreign	6		
Washington	2			New Jersey	1		
Massachusetts	1			North Carolina			
McGard Inc		17	patents 96-00				
New York	17		1	ABT Inc		15	patents 96-0
Molecular Optoelec	tronics Corp	17	patents 96-00	North Carolina	12		
New York	16		F	Foreign	2		
Foreign	1			Kentucky	1		
Multisorb Technolo	gies Inc	24	patents 96-00	Digital Optics Corp		26	patents 96-0
New York	24		F	North Carolina	26		
Michigan	2			Pennsylvania	2		
National Molding C		36	patents 96-00	New Jersey	1		
New York	35	50	parents >0 00	Pharmagraphics Llc		19	patents 96-0
California	4			North Carolina	19		
Illinois	1			Illinois	14		
Nutrition 21 Inc	1	32	patents 96-00	Ohio			
New York	19	32	paienis 90-00			7.0	06.0
California	10			Advanced Ceramics Co.	-	18	patents 96-0
Connecticut	8			Ohio	16		
	2			Foreign	2		0.5
Foreign				Arthrocare Corp	22	32	patents 96-0
Virginia	1			California	32		
New Jersey	1	16	06.00	Ohio	32		
Optex Communicati		10	patents 96-00	Eltech Systems Corp		24	patents 96-0
New York	15			Ohio	24		
Maryland	2			Texas	2		
New Jersey	1	16	06.00	Foreign	1		
Outrigger Inc	16	10	patents 96-00	Massachusetts	1		
New York	16			Glasstech Inc		32	patents 96-0
Connecticut	1	• •	0.5.00	Ohio	32		
Penwest Pharmacei		28	patents 96-00	Michigan	8		
New York	28			Globe Products Inc		38	patents 96-0
Foreign	13			Ohio	37		
Connecticut	2			Washington	1		
Iowa	1			Henny Penny Corp		22	patents 96-0
Reveo Inc		29	patents 96-00	Ohio	21		
New York	29			Indiana	2		
Connecticut	1			iBiquity Digital Corp		18	patents 96-0
Pennsylvania	1			Ohio	9		
Maine	1			Illinois	6		
Standard Microsyst	ems Corp	18	patents 96-00	Maryland	3		
New York	12			Khyber Technologies C	orp	16	patents 96-0
California	5			Ohio	16		
Texas	2			MTD Products Inc.		58	patents 96-0
Vermont	1			Ohio	57		
Massachusetts	1			Wisconsin	1		
TII Network Techno	ologies Inc	27	patents 96-00	Ohio Electronic Engrav	vers Inc.	37	patents 96-0
New York	24			Ohio	37		
Florida	1			Florida	3		
Arizona	1			Ranpak Corp.		87	patents 96-00
New Jersey	1			Ohio	78		-

Ohio				Pennsylvania			
Washington	8			New Jersey	7		
Foreign	4			Minnesota	2		
Texas	3			California	1		
District of Columbia	1			Arlington Industries Inc.		29	patents 96-00
Pennsylvania	1			Pennsylvania	29		•
Winner Int'L Royalty Co	rp	19	patents 96-00	Florida	6		
Ohio	10			Cell Pathways Inc.		37	patents 96-00
Florida	8			Pennsylvania	34		
Pennsylvania	2			Arizona	14		
Foreign	1			California	13		
Oregon				Colorado	7		
_		20	06.00	Ohio	3		
Bend Research Inc	20	20	patents 96-00	Foreign	2		
Oregon	20			Alabama	1		
Connecticut	1			Crucible Materials Corp		18	patents 96-00
California	1	16	06.00	Pennsylvania	17		
Cascade Microtech Inc	16	16	patents 96-00	New York	3		
Oregon	16			Frank Calandra Inc		21	patents 96-00
Washington	4		0.5.00	Pennsylvania	20		
Digimarc Corp	4.5	21	patents 96-00	Missouri	7		
Oregon	17			West Virginia	7		
Massachusetts	4			New York	1		
Washington	4			Foreign	1		
Endovascular Instrumen		18	patents 96-00	Minnesota	1		
Oregon	17			Kentucky	1		
Washington	1			Genaera Corp		27	patents 96-00
Molecular Probes Inc		32	patents 96-00	Pennsylvania	27		•
Oregon	32			New Jersey	8		
California	3			Illinois	4		
Minnesota	1			New York	3		
Foreign	1			Kentucky	2		
North Carolina	1			Delaware	1		
Alaska	1			Geo Specialty Chemicals	Inc	23	patents 96-00
Warn Industries Inc		21	patents 96-00	Pennsylvania	13		•
Oregon	18			South Carolina	8		
Washington	5			North Carolina	7		
Michigan	4			Georgia	3		
California	1			New Jersey	2		
Kentucky	1			Foreign	2		
Pennsylvania				Delaware	1		
3-Dimensional Pharmac	euticals	15	patents 96-00	Infectech Inc		27	patents 96-00
Pennsylvania	14			Pennsylvania	26		
New Jersey	12			New York	1		
Illinois	2			Kensey Nash Corp		35	patents 96-00
Accu-Sort Systems Inc		22	patents 96-00	Pennsylvania	26		
Pennsylvania	22		-	Minnesota	8		
New Jersey	6			California	2		
Adams Mfg Corp		17	patents 96-00	Colorado	1		
Pennsylvania	17		_	Foreign	1		
Ohio	1			NeoStrata Inc		72	patents 96-00
Adolor Corp		19	patents 96-00	Pennsylvania	71		
Pennsylvania	18		-	New Jersey	1		
-							

Pennsylvania				Texas			
Tippins Inc		20	patents 96-00	Utah	1		
Pennsylvania	20		ī	Washington	1		
Ohio	1			Colorado	1		
Trion Industries Inc		18	patents 96-00	Microfab Technologies	Inc	17	patents 96-00
Pennsylvania	15		•	Texas	17		
New Jersey	14			Pavilion Technologies I	Inc	16	patents 96-00
Foreign	1			Texas	16		
Rhode Island				Sachem Inc		16	patents 96-00
		2.1	06.00	Texas	15		
Stem Cells Inc	20	31	patents 96-00	Oklahoma	2		
Rhode Island	30			Missouri	1		
Massachusetts	18			Illinois	1		
Foreign	13			SI Diamond Technology	y Inc	27	patents 96-00
Pennsylvania	7			Texas	26		•
Oregon	2			Michigan	6		
Alabama	1			Oregon	3		
Arizona	1			Colorado	3		
Illinois	1			Foreign	1		
Wisconsin	1			Sigmatel Inc		15	patents 96-00
South Carolina				Texas	15	13	parents 50 00
Saugrass Systems Inc		15	natanta 06 00	Silicon Laboratories In		15	patents 96-00
Sawgrass Systems Inc South Carolina	15	13	patents 96-00	Texas	15	13	paienis 50-00
	13			Spinal Concepts Inc	13	1.0	patents 96-00
Texas				Texas	11	10	paienis 30-00
@Track Communications	Inc	28	patents 96-00	New Jersey	6		
Texas	28		ī	Foreign	1		
Wisconsin	1			•	1	26	
Active Power Inc		19	patents 96-00	Staktek Corp	26	30	patents 96-00
Texas	19		Partition	Texas	36	2.2	06.00
BAG Corp		25	patents 96-00	Tanox Inc	10	23	patents 96-00
Texas	25		puremoso	Texas	19		
Ball Semiconductor Inc.		21	patents 96-00	Foreign	4		
Texas	19	21	parents 50 00	New Jersey	4		
Foreign	9			California	1		
Bionumerik Pharmaceuti		17	patents 96-00	Vari-Lite International		21	patents 96-00
Texas	47	7/	paienis 90-00	Texas	21		
Enchira Biotechnology C		20	patents 96-00	Welker Engineering Co		16	patents 96-00
Texas	01 <i>p</i> 18	20	paienis 90-00	Texas	15		
North Dakota	2			Alabama	1		
Washington	2			Zonagen Inc		17	patents 96-00
•	1			Texas	10		
New Hampshire				Nebraska	6		
Foreign	1			Connecticut	1		
Pennsylvania	1			Massachusetts	1		
Massachusetts	1		06.00	Utah			
Learn2Com Inc	16	17	patents 96-00				
Texas	16			Megadyne Medical Pro Utah	aucts Inc 15	1/	patents 96-00
Colorado	1						
Lynntech Inc.		33	patents 96-00	Colorado	3		
Texas	33			Oklahoma	1	27	
California	3			Myriad Genetics Inc	27	27	patents 96-00
Manhattan Scientifics Inc		18	patents 96-00	Utah	27		
Texas	18			Foreign	5		

Utah				Washington			
North Carolina	4			New York	1		
Pennsylvania	3			Light Sciences Lp		21	patents 96-00
Sarcos Inc		57	patents 96-00	Washington	21		•
Utah	57		•	Arizona	12		
Specialized Health Produ	ucts Inc	22	patents 96-00	New Mexico	1		
Utah	22		•	Medisystems Technolog	gy Corp	22	patents 96-00
Vermont				Washington	21		•
				Illinois	8		
Burton Corp		30	patents 96-00	California	1		
Vermont	25			Metawave Communica	tions Cor	25	patents 96-00
Foreign	5			Washington	24		1
Oregon	1			California	1		
Virginia				Neorx Corp		51	patents 96-00
American Research Corp	Of Vir	18	patents 96-00	Washington	44		•
Virginia	18	10	Purchus	Foreign	11		
Florida	10			Alabama	2		
North Carolina	2			Michigan	1		
Face International Corp	-	25	patents 96-00	Missouri	1		
Virginia Virginia	25	23	parents 50 00	Prolinx Inc		25	patents 96-00
California	1			Washington	15		P
Medical Solutions Inc		15	patents 96-00	California	15		
Virginia	15	13	paienis 90-00	Schweitzer Engineering		21	patents 96-00
Maryland	11			Washington	20	21	parents 50 00
•	11			Idaho	8		
Washington				Pennsylvania	1		
Cell Therapeutics Inc		58	patents 96-00	TriPath Imaging Inc	•	79	patents 96-00
Washington	58			Washington	58	12	paienis 50 00
Pennsylvania	2			New York	8		
Colorado	1			Massachusetts	6		
Coinstar Inc		15	patents 96-00	Foreign	5		
Washington	14			Colorado	4		
California	4			North Carolina	3		
Indiana	1			California	3		
Corixa Corp.		36	patents 96-00	Illinois	3		
Washington	18				3		
California	11			Wisconsin			
Florida	4			Armament Systems & F	rocedure	28	patents 96-00
Michigan	4			Wisconsin	28		
Montana	3			Texas	1		
Foreign	2			Beere Precision Medica	al Instru	15	patents 96-00
Nebraska	1			Wisconsin	15		
New York	1			Bone Care Int'L Inc		24	patents 96-00
Tennessee	1			Wisconsin	23		
ICOS Corp		77	patents 96-00	Illinois	8		
Washington	65		<i>T</i>	Foreign	4		
Foreign	11			Iowa	3		
California	11			Kentucky	3		
Massachusetts	6			Ssi Technologies Inc		28	patents 96-00
Tennessee	3			Wisconsin	21		-
Oregon	3			Michigan	5		
Pennsylvania	2			Illinois	3		
Utah	1			Oklahoma	3		
Ctail	1			2-11111011111			

Wisconsin _____

California 1

Third Wave Technologies Inc 15 patents 96-00

Wisconsin 15 California 1

Table 6 - Small firms listed by city with detail on the number of patents listing an inventor address in a city

Akron, OH			Atlanta, GA		
Khyber Technologies Corp	16 patents 96-00	9	Greenville-Spartanburg-Andersor	n, SC	5
Akron, OH	-	16	GreensboroWinston-SalemHig	gh Point, NC	4
Canton-Massillon, OH		3	Johnson City-Kingsport-Bristol, 7	ΓN-VA	2
Albany-Schenectady-Troy,	NY		Orlando, FL		2
Molecular Optoelectronics Co	17 patents 96-00)	Mobile, AL		1
Albany-Schenectady-Troy, NY	1, parents you	16	Cincinnati, OH-KY-IN		1
Albuquerque, NM			Salem, OR		1
Radiant Technologies Inc	15 patents 96-00	2	Minneapolis-St. Paul, MN-WI		1
Albuquerque, NM	15 paienis 90-00	14	The Fanning Corp	17 patents 96-0	00
Richmond-Petersburg, VA		1	Atlanta, GA		17
· ·		1	Austin-San Marcos, TX		
Ann Arbor, MI	20 06.0	0	Active Power Inc	19 patents 96-0	00
Lumigen Inc	38 patents 96-00		Austin-San Marcos, TX		19
Ann Arbor, MI		24 22	Manhattan Scientifics Inc	18 patents 96-0	00
Detroit, MI	****	22	Austin-San Marcos, TX		18
Appleton-Oshkosh-Neenah	•		Spokane, WA		1
Armament Systems & Procedu	28 patents 96-00		Pueblo, CO		1
Appleton-Oshkosh-Neenah, WI		28	Pavilion Technologies Inc	16 patents 96-0	00
Dallas, TX		1	Austin-San Marcos, TX		16
Atlanta, GA			Sachem Inc	16 patents 96-0	00
Aer Energy Resources Inc	25 patents 96-00	9	Austin-San Marcos, TX		15
Atlanta, GA		25	Chicago, IL		1
Los Angeles-Long Beach, CA		1	St. Louis, MO-IL		1
Cleveland-Lorain-Elyria, OH		1	SI Diamond Technology Inc	27 patents 96-0	00
Fiberco Inc	27 patents 96-00	9	Austin-San Marcos, TX		18
Atlanta, GA		22	Houston, TX		10
Wilmington-Newark, DE-MD		3	San Antonio, TX		8
Philadelphia, PA-NJ		3	Detroit, MI		6
Media Bin Inc	16 patents 96-00	9	Boulder-Longmont, CO		3
Atlanta, GA		16	Portland-Vancouver, OR-WA		3
San Jose, CA		1	Sigmatel Inc	15 patents 96-0	
Petroferm Inc	44 patents 96-00		Austin-San Marcos, TX		15
Atlanta, GA		40	Dallas, TX		2
Jacksonville, FL		4	Silicon Laboratories Inc	15 patents 96-0	
Nassau-Suffolk, NY		4	Austin-San Marcos, TX		15
Middlesex-Somerset-Hunterdon,	NJ	2	Spinal Concepts Inc	18 patents 96-0	
Bergen-Passaic, NJ		1	Dallas, TX		7
Glens Falls, NY	LW . L D	1	Austin-San Marcos, TX		7
New Haven-Bridgeport-Stamford		1	Middlesex-Somerset-Hunterdon,	NJ	6
Restorative Care Of America I	15 patents 96-00		Newark, NJ		5
Atlanta, GA	. 171	8 7	Bergen-Passaic, NJ	26	5
Tampa-St. Petersburg-Clearwater	, FL	2	Staktek Corp	36 patents 96-0	
Fort Worth-Arlington, TX	22 natouto 06 0		Austin-San Marcos, TX		35
Tensar Corp Atlanta, GA	32 patents 96-00	18	Baltimore, MD		
Chicago, IL		6	Guilford Pharmaceuticals Inc.	55 patents 96-0	
Cincago, in		J	Baltimore, MD		55

Baltimore, MD		Boston-Worcester-Lawrence-Lowell-Br	ockt
Birmingham, AL	2	Boston-Worcester-Lawrence-Lowell-Brockton,	17
St. Louis, MO-IL	1	Columbia, SC	4
Pharmos Corp	19 patents 96-00	Lubbock, TX	2
Gainesville, FL	2	Providence-Warwick-Pawtucket, RI	2
Baltimore, MD	2	Concerto Software Inc 26 patents 96	5-00
Boston-Worcester-Lawrence-Lov	vell-Brockton, 1	Boston-Worcester-Lawrence-Lowell-Brockton,	19
Bergen-Passaic, NJ		Dallas, TX	7
Kulite Semiconductor Product	23 patents 96-00	St. Louis, MO-IL	6
Bergen-Passaic, NJ	23	Fort Worth-Arlington, TX	6
New York, NY	8	San Jose, CA	6
Middlesex-Somerset-Hunterdon,	NJ 1	Curis Inc 51 patents 96	5-00
Jersey City, NJ	1	Boston-Worcester-Lawrence-Lowell-Brockton,	49
Synaptic Pharmaceutical Corp	52 patents 96-00	San Francisco, CA	5
Bergen-Passaic, NJ	50	Oakland, CA	3
New York, NY	25	Philadelphia, PA-NJ	2
Newark, NJ	10	Washington, DC-MD-VA-WV	1
Trenton, NJ	8	San Diego, CA	1
Middlesex-Somerset-Hunterdon,	NJ 7	St. Louis, MO-IL	1
Oakland, CA	5	San Jose, CA	1
Philadelphia, PA-NJ	3	Cybex International Inc 21 patents 96	5-00
Wilmington-Newark, DE-MD	2	Boston-Worcester-Lawrence-Lowell-Brockton,	11
New Haven-Bridgeport-Stamford	l-Waterbury-Da 1	Sharon, PA	8
Chicago, IL	1	Pueblo, CO	6
Binghamton, NY		Portland, ME	2
Axiohm Transaction Solutions	40 patents 96-00	Orange County, CA	2
Binghamton, NY	40 paients 90-00 4	Providence-Warwick-Pawtucket, RI	1
Albany-Schenectady-Troy, NY	2	Nassau-Suffolk, NY	1
San Diego, CA	2	Madison, WI	1
Los Angeles-Long Beach, CA	2	Deka Research & Developmen 34 patents 96	5-00
Denver, CO	2	Boston-Worcester-Lawrence-Lowell-Brockton,	34
Syracuse, NY	1	Portland, ME	4
Minneapolis-St. Paul, MN-WI	1	San Jose, CA	2
Lexington, KY	1	Portland-Vancouver, OR-WA	1
	1	San Francisco, CA	1
Boise City, ID		Providence-Warwick-Pawtucket, RI	1
Beacon Light Products Inc	15 patents 96-00	Dyax Corp 20 patents 96	5-00
Boise City, ID	15	Boston-Worcester-Lawrence-Lowell-Brockton,	11
Columbus, OH	1	Washington, DC-MD-VA-WV	10
Boston-Worcester-Lawrence	ce-Lowell-Brockt	Richmond-Petersburg, VA	7
American Superconductor Cor	55 patents 96-00	Charlottesville, VA	2
Boston-Worcester-Lawrence-Lov	vell-Brockton, 49	San Francisco, CA	1
Madison, WI	4	Madison, WI	1
Cleveland-Lorain-Elyria, OH	3	ETEX Corp 15 patents 96	<i>5-00</i>
Albany-Schenectady-Troy, NY	3	Boston-Worcester-Lawrence-Lowell-Brockton,	15
Columbus, OH	2	Barnstable-Yarmouth, MA	2
Providence-Warwick-Pawtucket,	RI 2	Providence-Warwick-Pawtucket, RI	2
Cincinnati, OH-KY-IN	1	Exergen Corp 18 patents 96	5-00
Autoimmune Inc	29 patents 96-00	Boston-Worcester-Lawrence-Lowell-Brockton,	18
Boston-Worcester-Lawrence-Lov	vell-Brockton, 29	First Years Inc 15 patents 96	5-00
Washington, DC-MD-VA-WV	1	Boston-Worcester-Lawrence-Lowell-Brockton,	14
San Jose, CA	1	Providence-Warwick-Pawtucket, RI	1
Biopure Corp	19 patents 96-00	Foster-Miller Inc 40 patents 96	5-00

Boston-Worcester-Lawrence-Lowell-Brockt	con, 38	New York, NY		
Detroit, MI	1	Orlando, FL		
Hartford, CT	1	Seattle-Bellevue-Everett, WA		
Washington, DC-MD-VA-WV	1	Roll Systems Inc	26 patents 96	-00
Hybridon, Inc. 71 pate	ents 96-00	Boston-Worcester-Lawrence-L	owell-Brockton,	
Boston-Worcester-Lawrence-Lowell-Brockte	con, 70	Hartford, CT		
Birmingham, AL	1	Satcon Technology Corp	23 patents 96-	-00
Providence-Warwick-Pawtucket, RI	1	Boston-Worcester-Lawrence-L	owell-Brockton,	
Atlanta, GA	1	New York, NY		
New Orleans, LA	1	Colorado Springs, CO		
Hyperion Catalysis Internatio 33 pate	ents 96-00	Cleveland-Lorain-Elyria, OH		
Boston-Worcester-Lawrence-Lowell-Brockton	con, 28	Santa Barbara-Santa Maria-Lo	ompoc, CA	
Philadelphia, PA-NJ	10	Pittsburgh, PA		
New York, NY	3	Ann Arbor, MI		
Akron, OH	2	Washington, DC-MD-VA-WV	7	
Washington, DC-MD-VA-WV	1	Scansoft Inc	60 patents 96-	-00
Oakland, CA	1	Boston-Worcester-Lawrence-L	owell-Brockton,	
Springfield, MA	1	New Haven-Bridgeport-Stamfo	ord-Waterbury-Da	
Kopin Corp 43 pate	ents 96-00	San Jose, CA		
Boston-Worcester-Lawrence-Lowell-Brockte	on, 39	Oakland, CA		
San Jose, CA	6	San Francisco, CA		
Rochester, NY	1	Springfield, MA		
Media 100 Inc 29 pate	ents 96-00	Seattle-Bellevue-Everett, WA		
Boston-Worcester-Lawrence-Lowell-Brockte	con, 12	New London-Norwich, CT		
San Jose, CA	11	Rochester, NY		
Santa Cruz-Watsonville, CA	4	Sequenom Inc	17 patents 96	-00
Oakland, CA	4	Boston-Worcester-Lawrence-L	owell-Brockton,	
San Francisco, CA	3	San Diego, CA		
Reading, PA	3	Johnstown, PA		
Toledo, OH	1	Transkaryotic Therapies Inc	17 patents 96	-00
Davenport-Moline-Rock Island, IA-IL	1	Boston-Worcester-Lawrence-L	owell-Brockton,	
New England Biolabs Inc 43 pate	ents 96-00	Viasys Healthcare Inc.	42 patents 96	-0
Boston-Worcester-Lawrence-Lowell-Brockte	con, 43	Boston-Worcester-Lawrence-L	owell-Brockton,	
New York, NY	3	Orange County, CA		
Philadelphia, PA-NJ	2	Riverside-San Bernardino, CA		
Washington, DC-MD-VA-WV	1	Springfield, MA		
Atlanta, GA	1	Los Angeles-Long Beach, CA		
Champaign-Urbana, IL	1	Chicago, IL		
Nitromed Inc 15 pate	ents 96-00	Denver, CO		
Boston-Worcester-Lawrence-Lowell-Brockt	ion, 14	Madison, WI		
San Diego, CA	1	Boulder-Longmont, CO		
Madison, WI	1	Lexington, KY		
Opta Food Ingredients Inc 17 pate	ents 96-00	Honolulu, HI		
Boston-Worcester-Lawrence-Lowell-Brockt	ion, 17	Vision-Sciences Inc	26 patents 96-	-00
Sioux City, IA-NE	2	Boston-Worcester-Lawrence-L	owell-Brockton,	
PLC Medical Systems Inc 17 pate	ents 96-00	Bergen-Passaic, NJ		
Boston-Worcester-Lawrence-Lowell-Brockt	con, 16	Oakland, CA		
Philadelphia, PA-NJ	1	Detroit, MI		
Presstek Inc. 58 pate	ents 96-00	Vista Medical Technologies In	18 patents 96-	-00
Boston-Worcester-Lawrence-Lowell-Brockt	ton, 50	Boston-Worcester-Lawrence-L	owell-Brockton,	
Tucson, AZ	3	San Diego, CA		
Melbourne-Titusville-Palm Bay, FL	2	Los Angeles-Long Beach, CA		

Boston-Worcester-Lawren	nce-Lowell-Brockt	Burlington, VT	
Springfield, MA	1	Portland-Vancouver, OR-WA	1
Boulder-Longmont, CO		Charleston-North Charles	ton, SC
Displaytech Inc	21 patents 96-00	Sawgrass Systems Inc	15 patents 96-00
Boulder-Longmont, CO	17		•
Tucson, AZ	5	Charlotte-Gastonia-Rock l	Hill, NC-SC
Pueblo, CO	3		26 patents 96-00
Denver, CO	2		
Seattle-Bellevue-Everett, WA	1		
New York, NY	1		1
Los Angeles-Long Beach, CA	1		1
Madison, WI	1		
Musco Corp	15 patents 96-00	9 ,	20. matauta 06.00
Boulder-Longmont, CO	1	Aksys Ltd	29 patents 96-00 29
NaPro Biotherapeutics Inc	20 patents 96-00	Chicago, IL	
Boulder-Longmont, CO	14	Boston-Worcester-Lawrence-Lo	
Philadelphia, PA-NJ	7	Donlar Biosyntrex Corp Chicago, IL	29 patents 96-00 28
Greeley, CO	4	Greenville-Spartanburg-Anderso	
Denver, CO	4	Houston, TX	л, э с 2
New York, NY	2	Rochester, MN	1
Nassau-Suffolk, NY	2	Knoxville, TN	1
Boston-Worcester-Lawrence-Lo	owell-Brockton, 1	Lansing-East Lansing, MI	1
Picolight Inc	19 patents 96-00	Etymotic Research Inc	20 patents 96-00
Boulder-Longmont, CO	19	Chicago, IL	20 paients 90-00 18
Lubbock, TX	3	San Jose, CA	5
Austin-San Marcos, TX	1	San Diego, CA	2
Ribozyme Pharmaceuticals Inc	73 patents 96-00	Newark, NJ	2
Boulder-Longmont, CO	66	San Francisco, CA	1
Cleveland-Lorain-Elyria, OH	5	Boston-Worcester-Lawrence-Lo	
Boston-Worcester-Lawrence-Lo	owell-Brockton, 5	General Kinematics Corp	17 patents 96-00
Ann Arbor, MI	3	Chicago, IL	17 paienis 50 00
Oakland, CA	2	ISCO International Inc	29 patents 96-00
Fort Collins-Loveland, CO	2	Chicago, IL	18
Birmingham, AL	2	Boulder-Longmont, CO	2
Denver, CO	1	Los Angeles-Long Beach, CA	2
San Diego, CA	1	San Jose, CA	2
Bryan-College Station, TX	K	Denver, CO	2
Lynntech Inc.	33 patents 96-00	Middlesex-Somerset-Hunterdon	, NJ
Bryan-College Station, TX	32	Newark, NJ	1
Houston, TX	12	Salt Lake City-Ogden, UT	1
San Jose, CA	3		16 patents 96-00
Austin-San Marcos, TX	3		16
Buffalo-Niagara Falls, NY		San Diego, CA	2
McGard Inc	17 patents 96-00	Miner Enterprises Inc	18 patents 96-00
Buffalo-Niagara Falls, NY	16	Chicago, IL	13
Multisorb Technologies Inc	24 patents 96-00	Buffalo-Niagara Falls, NY	3
Buffalo-Niagara Falls, NY	24	Racine, WI	2
Jamestown, NY	3	Milwaukee-Waukesha, WI	2
Grand Rapids-Muskegon-Holla	nd, MI 2	Kenosha, WI	2
Burlington, VT		Gary, IN	1
Burton Corp	30 patents 96-00	Phoenix Closures Inc	20 patents 96-00
Burlington, VT	22	Chicago, IL	19
<u> </u>		Kankakee, IL	Ţ

Cincinnati, OH-KY-IN		Dallas, TX	
iBiquity Digital Corp	18 patents 96-00	Dallas, TX	7
Cincinnati, OH-KY-IN	9	Middlesex-Somerset-Hunterdon	, NJ 6
Champaign-Urbana, IL	6	Newark, NJ	5
Baltimore, MD	3	Bergen-Passaic, NJ	5
Hamilton-Middletown, OH	1	Vari-Lite International Inc	21 patents 96-00
Lisle Corp	18 patents 96-00	Dallas, TX	21
Richmond-Petersburg, VA	1	Fort Worth-Arlington, TX	4
Cleveland-Lorain-Elyria, OH	1	Austin-San Marcos, TX	1
Cincinnati, OH-KY-IN	1	Dayton-Springfield, OH	
Cleveland-Lorain-Elyria, (ЭН	Globe Products Inc	38 patents 96-00
Advanced Ceramics Corp	18 patents 96-00	Dayton-Springfield, OH	33
Cleveland-Lorain-Elyria, OH	16	Cincinnati, OH-KY-IN	11
Akron, OH	1	Seattle-Bellevue-Everett, WA	1
Eltech Systems Corp	24 patents 96-00	Henny Penny Corp	22 patents 96-00
Cleveland-Lorain-Elyria, OH	24	Dayton-Springfield, OH	14
Houston, TX	2	Hamilton-Middletown, OH	1
Boston-Worcester-Lawrence-Lov	well-Brockton, 1	Ohio Electronic Engravers Inc	37 patents 96-00
Lisle Corp	18 patents 96-00	Dayton-Springfield, OH	37
Richmond-Petersburg, VA	1	Cincinnati, OH-KY-IN	9
Cincinnati, OH-KY-IN	1	Fort Lauderdale, FL	3
Cleveland-Lorain-Elyria, OH	1	Denver, CO	
MTD Products Inc.	58 patents 96-00	Castle Rock Industries Inc	22 patents 96-00
Cleveland-Lorain-Elyria, OH	54	Denver, CO	15
Youngstown-Warren, OH	2	Fort Collins-Loveland, CO	2
Mansfield, OH	2	Orange County, CA	1
Akron, OH	2	Cortech Inc	28 patents 96-00
Racine, WI	1	Denver, CO	28
Ranpak Corp.	87 patents 96-00	San Diego, CA	9
Cleveland-Lorain-Elyria, OH	70	Boulder-Longmont, CO	7
Columbus, OH	10	San Francisco, CA	1
Seattle-Bellevue-Everett, WA	8	Boston-Worcester-Lawrence-Lo	
Dallas, TX	3	Pittsburgh, PA	1
Washington, DC-MD-VA-WV	1	Tucson, AZ	1
Pittsburgh, PA	1	Laser Technology Inc	28 patents 96-00
Columbus, OH		Denver, CO	27 27
Arthrocare Corp	32 patents 96-00	San Francisco, CA	1
San Jose, CA	32	Fort Walton Beach, FL	1
Columbus, OH	32	Des Moines, IA	
Oakland, CA	6	•	22 06 00
San Francisco, CA	2	Stine Seed Co. Des Moines, IA	32 patents 96-00
San Diego, CA	2	Townsend Engineering Co	32
Dallas, TX		Des Moines, IA	32 patents 96-00 29
,	20 material 06 00	Madison, WI	1
@Track Communications Inc Dallas, TX	28 patents 96-00		1
	28	Fort Myers-Cape Coral, FL	1
Fort Worth-Arlington, TX Madison, WI	15 1	Detroit, MI	
· · · · · · · · · · · · · · · · · · ·		Belanger Inc	17 patents 96-00
Ball Semiconductor Inc.	21 patents 96-00	Detroit, MI	17
Dallas, TX Migrafah Taghnalagias Ing	17 natanta 06 00	Flint, MI	1
Microfab Technologies Inc Dallas, TX	17 patents 96-00 17	EJ Brooks Co	33 patents 96-00
		Detroit, MI	17
Spinal Concepts Inc Austin-San Marcos, TX	18 patents 96-00 7	Ann Arbor, MI	13
Ausun-San Maicus, 1A	1		

Detroit, MI			Eugene-Springfield, OR	
Newark, NJ		10	San Francisco, CA	1
Bergen-Passaic, NJ		5	Sacramento, CA	
Fort Wayne, IN		4	Duluth-Superior, MN-WI	
Middlesex-Somerset-Hunterdon	, NJ	2	Raleigh-Durham-Chapel Hill, NC	
Canton-Massillon, OH		1	Vallejo-Fairfield-Napa, CA	
Columbus, OH		1	Minneapolis-St. Paul, MN-WI	
Omaha, NE-IA		1	Fort Collins-Loveland, CO	
Fabristeel Products Inc	23 patents 96-	-00	Atrix Laboratories Inc 3	32 patents 96-00
Detroit, MI		12	Fort Collins-Loveland, CO	24
Ann Arbor, MI		2	Birmingham, AL	8
Cleveland-Lorain-Elyria, OH		1	Houston, TX	7
Fisher & Company	21 patents 96-	-00	San Jose, CA	3
Detroit, MI		15	San Francisco, CA	3
New York, NY		1	Tampa-St. Petersburg-Clearwater, FI	_ 1
Marketing Displays Inc	21 patents 96-	-00	Denver, CO	1
Detroit, MI		19	Bergen-Passaic, NJ	1
Midwest Brake Bond Co	17 patents 96-	-00		5 patents 96-00
Detroit, MI		17	Fort Collins-Loveland, CO	{
Nartron Corp	33 patents 96-	-00	Boulder-Longmont, CO	4
Detroit, MI		4	Greeley, CO	2
Ann Arbor, MI		2	•	67 patents 96-00
Racine, WI		2	Fort Collins-Loveland, CO	62
Grand Rapids-Muskegon-Hollar	nd, MI	1	Greeley, CO	17
Proprietary Technology Inc	29 patents 96-	-00	Boston-Worcester-Lawrence-Lowell-	
Detroit, MI		27	Milwaukee-Waukesha, WI	2
Tapco Intl Corp	43 patents 96-	-00	Boulder-Longmont, CO	2
Detroit, MI		39	Denver, CO	1
Ann Arbor, MI		3	Atlanta, GA	1
Houston, TX		3	San Jose, CA	1
Techco Corp	18 patents 96-	-00	San Francisco, CA	
Detroit, MI	•	18	Sacramento, CA	1
Weltronic/Technitron Corp	21 patents 96-	-00	Madison, WI	1
Detroit, MI	•	10		•
Toledo, OH		3	Fort Lauderdale, FL	
Boston-Worcester-Lawrence-Lo	well-Brockton,	1	3 3 1	9 patents 96-00
Lafayette, IN		1	Fort Lauderdale, FL	8
Dutchess County, NY			Cleveland-Lorain-Elyria, OH	(
eMagin Corp.	43 patents 96-	00	Akron, OH	
Dutchess County, NY	45 patents 90	24	Youngstown-Warren, OH	2
Albany-Schenectady-Troy, NY		18	Sharon, PA	2
Raleigh-Durham-Chapel Hill, N	IC.	9	Gainesville, FL	
Seattle-Bellevue-Everett, WA		8	American Research Corp Of V	8 patents 96-00
Portland-Vancouver, OR-WA		5	Gainesville, FL	10
Oakland, CA		1	Tampa-St. Petersburg-Clearwater, FI	_ 4
Penwest Pharmaceuticals Co	28 natanta 06		Raleigh-Durham-Chapel Hill, NC	2
Dutchess County, NY	28 patents 96-	28	Pharmos Corp	9 patents 96-00
Cedar Rapids, IA		1	Gainesville, FL	2
New York, NY		1	Baltimore, MD	2
		1	Boston-Worcester-Lawrence-Lowell-	Brockton, 1
Eugene-Springfield, OR			GreensboroWinston-Salem-	-High Point, N
Molecular Probes Inc	32 patents 96-			9 patents 96-00
Eugene-Springfield, OR		31	GreensboroWinston-SalemHigh F	•
Corvallis, OR		4	3	

GreensboroWinston-Sale	mHigh Point	t, N	Las Vegas, NV-AZ	
Chicago, IL		14	Las Vegas, NV-AZ	12
Hartford, CT			Rockford, IL	2
Bend Research Inc	20 patents 96-0	00	Little Rock-North Little Rock, A	R 1
Hartford, CT	. F	1	Valence Technology Inc.	88 patents 96-00
Los Angeles-Long Beach, CA		1	Las Vegas, NV-AZ	61
Reflexite Corp	28 patents 96-0	00	San Jose, CA	21
Hartford, CT	F	22	Boston-Worcester-Lawrence-Lov	well-Brockton, 4
New Haven-Bridgeport-Stamford	d-Waterbury-Da	6	Baltimore, MD	4
New York, NY	·	1	Vallejo-Fairfield-Napa, CA	3
Rochester, NY		1	Seattle-Bellevue-Everett, WA	2
Houston, TX			Rochester, NY	2
Enchira Biotechnology Corp	20 patents 96-0	00	Atlanta, GA	2
Houston, TX	20 parents 50 c	18	Washington, DC-MD-VA-WV	1
Grand Forks, ND-MN		2	Boise City, ID	1
Boston-Worcester-Lawrence-Lov	vell-Brockton	2	Lexington, KY	
Seattle-Bellevue-Everett, WA	,	2	ABT Inc	15 patents 96-00
Philadelphia, PA-NJ		1	Lexington, KY	1
Learn2Com Inc	17 patents 96-0		Lincoln, NE	
Houston, TX	- ,	16	Isco Inc	44 patents 96-00
Denver, CO		1	Lincoln, NE	37
Tanox Inc	23 patents 96-0	00	Houston, TX	4
Houston, TX	F	19	Pittsburgh, PA	4
Middlesex-Somerset-Hunterdon,	NJ	4	Brazoria, TX	2
San Diego, CA		1	Boston-Worcester-Lawrence-Lov	well-Brockton, 2
Welker Engineering Co	16 patents 96-0	00	Omaha, NE-IA	2
Houston, TX	•	12	Oklahoma City, OK	1
Birmingham, AL		1	Portland-Vancouver, OR-WA	1
Zonagen Inc	17 patents 96-0	00	Oakland, CA	1
Houston, TX	-	10	Restoragen Inc	15 patents 96-00
Lincoln, NE		6	Lincoln, NE	15
New Haven-Bridgeport-Stamford	d-Waterbury-Da	1	Gainesville, FL	3
Indianapolis, IN			Boston-Worcester-Lawrence-Lov	well-Brockton, 2
Indiana Mills & Mfg Inc	23 patents 96-0	00	Omaha, NE-IA	1
Indianapolis, IN	1	23	Los Angeles-Long Beach, (CA
Kokomo, IN		1	3D System Corp	72 patents 96-00
Janesville-Beloit, WI			Los Angeles-Long Beach, CA	56
Ssi Technologies Inc	28 patents 96-0	00	San Jose, CA	18
Janesville-Beloit, WI	20 parents 50 c	17	Ventura, CA	14
Madison, WI		7	Austin-San Marcos, TX	8
Detroit, MI		5	Akron, OH	5
Chicago, IL		3	Cleveland-Lorain-Elyria, OH	5
Oklahoma City, OK		3	Providence-Warwick-Pawtucket,	, RI 3
San Jose, CA		1	Houston, TX	2
Ann Arbor, MI		1	Boston-Worcester-Lawrence-Lov	well-Brockton, 2
Kansas City, MO-KS			Riverside-San Bernardino, CA	1
Wcm Industries Inc	15 natants 06 (00	Orange County, CA	1
Kansas City, MO-KS	15 patents 96-0	9	Portland-Vancouver, OR-WA	1
Pueblo, CO		6	Sacramento, CA	1
Denver, CO		1	Santa Cruz-Watsonville, CA	1
Las Vegas, NV-AZ		•	Advanced Bionics Corp.	32 patents 96-00
•	15 material 00 0	20	Los Angeles-Long Beach, CA	13
Rocky Research	15 patents 96-0	<i>10</i>	Denver, CO	10

Los Angeles-Long Beach, (CA	Madison, WI	
San Jose, CA	4	Lexington, KY	:
Yolo, CA	2	Third Wave Technologies Inc	15 patents 96-00
Ventura, CA	2	Madison, WI	1:
Phoenix-Mesa, AZ	1	Los Angeles-Long Beach, CA	
Orange County, CA	1	Melbourne-Titusville-Paln	n Bay, FL
Aura Systems Inc	31 patents 96-00	Airnet Communications Corp	31 patents 96-00
Los Angeles-Long Beach, CA	20	Melbourne-Titusville-Palm Bay,	FL 2
Orange County, CA	8	New York, NY	
Portland-Vancouver, OR-WA	4	San Jose, CA	
St. Louis, MO-IL	4	Phoenix-Mesa, AZ	
Ventura, CA	2	Mainstream Engineering Corp	19 patents 96-00
Bend Research Inc	20 patents 96-00	Melbourne-Titusville-Palm Bay,	FL 1
Hartford, CT	1	Daytona Beach, FL	
Los Angeles-Long Beach, CA	1	Baltimore, MD	
Capstone Turbine Corp	30 patents 96-00	Memphis, TN-AR-MS	
Los Angeles-Long Beach, CA	26	Allen Engineering Corp	17 patents 96-00
Ventura, CA	6	Memphis, TN-AR-MS	17 paients 20-00
Orange County, CA	4		
San Diego, CA	3	Middlesex-Somerset-Hunt	*
Phoenix-Mesa, AZ	1	Celgene Corp	44 patents 96-00
Maxdem Inc	26 patents 96-00	Middlesex-Somerset-Hunterdon	
Los Angeles-Long Beach, CA	26	San Diego, CA	1:
Orange County, CA	26	Newark, NJ	1:
Physical Optics Corp.	42 patents 96-00	Jersey City, NJ	:
Los Angeles-Long Beach, CA	41	Philadelphia, PA-NJ	
Orange County, CA	14	Trenton, NJ	
Santa Rosa, CA	3	Burlington, VT	
San Diego, CA	1	Wilmington-Newark, DE-MD	
Bakersfield, CA	1	Enzon, Inc.	54 patents 96-00
Ventura, CA	1	Middlesex-Somerset-Hunterdon	
Yolo, CA	1	Monmouth-Ocean, NJ	1-
Porter (Pl) Co	17 patents 96-00	Trenton, NJ	1:
Los Angeles-Long Beach, CA	8	Washington, DC-MD-VA-WV	:
Indianapolis, IN	6	Philadelphia, PA-NJ	;
Ventura, CA	2	Oakland, CA	:
Yolo, CA	1	Atlanta, GA	:
Detroit, MI	1	Newark, NJ	;
Ronald A Katz Technology Lic	15 patents 96-00	Nassau-Suffolk, NY	
Los Angeles-Long Beach, CA	15	Minneapolis-St. Paul, MN-	·WI
Wavien Inc	20 patents 96-00	Anchor Wall Systems Inc	16 patents 96-00
Los Angeles-Long Beach, CA	16	Minneapolis-St. Paul, MN-WI	1:
Ventura, CA	6	Atlanta, GA	:
Orange County, CA	2	Angeion Corp.	57 patents 96-00
Santa Rosa, CA	1	Minneapolis-St. Paul, MN-WI	5.
Santa Cruz-Watsonville, CA	1	Duluth-Superior, MN-WI	
Oakland, CA	1	Ventura, CA	:
Boston-Worcester-Lawrence-Lov	vell-Brockton, 1	Boston-Worcester-Lawrence-Lo	well-Brockton,
San Jose, CA	1	St. Cloud, MN	
Madison, WI		Augustine Medical Inc.	54 patents 96-00
Bone Care Int'L Inc	24 patents 96-00	Minneapolis-St. Paul, MN-WI	5
Madison, WI	23	Daytona Beach, FL	
Chicago, IL	8	Cantel Medical Corp	23 patents 96-00

Minneapolis-St. Paul, MN-	·WI	Monmouth-Ocean, NJ	
Minneapolis-St. Paul, MN-WI	22	Monmouth-Ocean, NJ	15
Denver, CO	1	Philadelphia, PA-NJ	5
Duluth-Superior, MN-WI	1	Atlanta, GA	1
Salt Lake City-Ogden, UT	1	Naples, FL	
Cardiac Science Inc.	44 patents 96-00	Arthrex Inc 25 paten	ets 96-00
Minneapolis-St. Paul, MN-WI	43	Naples, FL	17
Los Angeles-Long Beach, CA	2	San Antonio, TX	5
Boston-Worcester-Lawrence-Lo	well-Brockton, 1	Wilmington-Newark, DE-MD	4
Medwave Inc	15 patents 96-00	Houston, TX	2
Minneapolis-St. Paul, MN-WI	15	San Francisco, CA	2
Multi-Tech Systems Inc	34 patents 96-00	Jackson, TN	1
Minneapolis-St. Paul, MN-WI	31	Boston-Worcester-Lawrence-Lowell-Brockton	ı, 1
San Jose, CA	12	Nassau-Suffolk, NY	
Nexen Group Inc	18 patents 96-00	Copytele Inc 19 paten	uta 06 00
Minneapolis-St. Paul, MN-WI	17	Nassau-Suffolk, NY	15
Optical Sensors Inc	20 patents 96-00	Allentown-Bethlehem-Easton, PA	10
Minneapolis-St. Paul, MN-WI	18	New York, NY	2
Middlesex-Somerset-Hunterdon	, NJ 3	Monmouth-Ocean, NJ	2
Seattle-Bellevue-Everett, WA	3	InterDigital Communications 83 paten	_
San Francisco, CA	2	Nassau-Suffolk, NY	ns 90-00 57
Oakland, CA	2	Philadelphia, PA-NJ	13
Boston-Worcester-Lawrence-Lo	well-Brockton, 2	San Diego, CA	10
Rapid City, SD	1	New York, NY	6
Orange County, CA	1	Monmouth-Ocean, NJ	3
Secure Computing Corp	18 patents 96-00	Washington, DC-MD-VA-WV	3
Minneapolis-St. Paul, MN-WI	16	ScrantonWilkes-BarreHazleton, PA	2
Philadelphia, PA-NJ	1	Portland-Vancouver, OR-WA	2
Albuquerque, NM	1	Newark, NJ	2
St Croix Medical Inc	17 patents 96-00	Barnstable-Yarmouth, MA	1
Minneapolis-St. Paul, MN-WI	17	Jersey City, NJ	1
Stratasys Inc	16 patents 96-00		_
Minneapolis-St. Paul, MN-WI	10	National Molding Corp 36 paten Nassau-Suffolk, NY	35
New York, NY	7	Riverside-San Bernardino, CA	3
Tucson, AZ	2	Chicago, IL	1
Monmouth-Ocean, NJ	1	Santa Rosa, CA	1
Dutchess County, NY	1	Standard Microsystems Corp 18 paten	
Middlesex-Somerset-Hunterdon	, NJ 1	Nassau-Suffolk, NY	10
Trenton, NJ	1	Orange County, CA	5
Urologix Inc	27 patents 96-00	New York, NY	4
Minneapolis-St. Paul, MN-WI	25	Austin-San Marcos, TX	2
Duluth-Superior, MN-WI	11	San Diego, CA	2
St. Cloud, MN	3	Boston-Worcester-Lawrence-Lowell-Brockton	
Seattle-Bellevue-Everett, WA	3	TII Network Technologies Inc 27 paten	
Phoenix-Mesa, AZ	1	Nassau-Suffolk, NY	24
Monmouth-Ocean, NJ		Orlando, FL	1
Base Ten Systems Inc	15 patents 96-00	Phoenix-Mesa, AZ	1
Monmouth-Ocean, NJ	10		
Philadelphia, PA-NJ	8	New Haven-Bridgeport-Stamford-V	
New York, NY	8	General Datacomm Industries 44 paten	
Trenton, NJ	4	New Haven-Bridgeport-Stamford-Waterbury-	
Newark, NJ	2	Hartford, CT	4
Osteotech Inc	22 patents 96-00	New York, NY	1
		Raleigh-Durham-Chapel Hill, NC	1

ew Haven-Bridgeport-Sta Dallas, TX	viu mall	1 Ju i	New York, NY Newark, NJ		1
Orange County, CA		1	· ·	16 matauta 06	
Boston-Worcester-Lawrence-Lov	vell-Brockton	1	Outrigger Inc New York, NY	16 patents 96	- <i>00</i> 16
Li Medical Technologies Inc	15 patents 96		New Haven-Bridgeport-Stamfor	rd-Waterbury-Da	10
New Haven-Bridgeport-Stamford	•	15	Reveo Inc	29 patents 96	
Cincinnati, OH-KY-IN	. Waterbary Bu	1	New York, NY	2) paients 30	29
Neurogen Corp.	108 patents 96		Philadelphia, PA-NJ		1
New Haven-Bridgeport-Stamford	-	96	United Biomedical Inc	21 patents 96	-00
Hartford, CT	Ž	69	New York, NY	F	15
Los Angeles-Long Beach, CA		3	Nassau-Suffolk, NY		5
New London-Norwich, CT		1	Bergen-Passaic, NJ		1
Washington, DC-MD-VA-WV		1	Newark, NJ		
Bergen-Passaic, NJ		1	Alteon Inc	21 patents 96	-00
Austin-San Marcos, TX		1	Newark, NJ	21 paients 30	-00 17
Pentron Corp	23 patents 96	-00	New York, NY		15
New Haven-Bridgeport-Stamford	•	13	Bergen-Passaic, NJ		10
Middlesex-Somerset-Hunterdon,		7	Nassau-Suffolk, NY		8
Newark, NJ		7	Boston-Worcester-Lawrence-Lo	well-Brockton	7
Philadelphia, PA-NJ		6	Trenton, NJ	wen Broemon,	5
Monmouth-Ocean, NJ		6	New Haven-Bridgeport-Stamfor	rd-Waterbury-Da	2
Hartford, CT		1	Automotive Technologies Int'l	30 patents 96	
Precision Combustion Inc	16 patents 96	-00	Newark, NJ	eo parents y o	30
New Haven-Bridgeport-Stamford	l-Waterbury-Da	13	Los Angeles-Long Beach, CA		7
Monmouth-Ocean, NJ		4	Detroit, MI		4
Washington, DC-MD-VA-WV		1	San Diego, CA		3
Walker Digital LLC	71 patents 96	-00	New York, NY		2
New Haven-Bridgeport-Stamford	l-Waterbury-Da	71	Riverside-San Bernardino, CA		1
Chicago, IL		8	B & G Plastics Inc	22 patents 96	-00
Minneapolis-St. Paul, MN-WI		7	Newark, NJ	•	22
Boston-Worcester-Lawrence-Lov	vell-Brockton,	1	Middlesex-Somerset-Hunterdon	ı, NJ	4
New York, NY		1	Immunomedics Inc	45 patents 96	-00
ew York, NY			Newark, NJ		42
Anvik Corp	18 patents 96	-00	Monmouth-Ocean, NJ		23
New York, NY		16	Middlesex-Somerset-Hunterdon	ı, NJ	3
Bergen-Passaic, NJ		6	Bergen-Passaic, NJ		3
New Haven-Bridgeport-Stamford	l-Waterbury-Da	4	Trion Industries Inc	18 patents 96	-00
Middlesex-Somerset-Hunterdon,	NJ	2	Newark, NJ		14
Emisphere Technologies Inc	46 patents 96	-00	ScrantonWilkes-BarreHazlet	ton, PA	13
New York, NY		46	Newburgh, NY-PA		
New Haven-Bridgeport-Stamford	l-Waterbury-Da	32	Infectech Inc	27 patents 96	-00
Monmouth-Ocean, NJ		5	Newburgh, NY-PA	•	26
Golden Bridge Technology Inc	27 patents 96	-00	Sharon, PA		18
New York, NY		18	New York, NY		1
Middlesex-Somerset-Hunterdon,	NJ	12	Oakland, CA		
Nassau-Suffolk, NY		9	Aradigm Corp.	55 patents 96	-00
Barnstable-Yarmouth, MA		5	Oakland, CA	Pareins 20	50
Monmouth-Ocean, NJ		5	San Francisco, CA		13
Nutrition 21 Inc	32 patents 96		San Jose, CA		5
New York, NY		19	Boston-Worcester-Lawrence-Lo	well-Brockton,	4
San Diego, CA		10	Modesto, CA	. ,	1
New Haven-Bridgeport-Stamford	l-Waterbury-Da	8	Seattle-Bellevue-Everett, WA		1
Richmond-Petersburg, VA		1	Arcade Planet Inc	21 patents 96	

akland, CA		Orange County, CA	
Oakland, CA	21	San Diego, CA	
San Jose, CA	13	St. Louis, MO-IL	
San Francisco, CA	10	San Francisco, CA	
Phoenix-Mesa, AZ	6	Boston-Worcester-Lawrence-Lov	well-Brockton,
Stockton-Lodi, CA	3	San Jose, CA	
Los Angeles-Long Beach, CA	2	Los Angeles-Long Beach, CA	
Chicago, IL	1	Washington, DC-MD-VA-WV	
BioTime Inc	15 patents 96-00	Riverside-San Bernardino, CA	
Oakland, CA	15	Creative Integrated Systems In	16 patents 96-0
Cerus Corp	35 patents 96-00	Orange County, CA	
Oakland, CA	35	Los Angeles-Long Beach, CA	
San Francisco, CA	8	GTCO Corp	17 patents 96-0
San Jose, CA	8	Orange County, CA	
Lexington, KY	2	Phoenix-Mesa, AZ	
FormFactor Inc	32 patents 96-00	Los Angeles-Long Beach, CA	
Oakland, CA	29	Baltimore, MD	
Santa Cruz-Watsonville, CA	4	Oakland, CA	
New York, NY	3	Washington, DC-MD-VA-WV	
Modesto, CA	1	ICU Medical Inc	19 patents 96-0
Immersion Corp.	62 patents 96-00	Orange County, CA	
Oakland, CA	36	Tampa-St. Petersburg-Clearwate	r, FL
San Jose, CA	35	Riverside-San Bernardino, CA	
San Francisco, CA	29	Irvine Biomedical Inc	31 patents 96-0
New York, NY	2	Orange County, CA	
Santa Cruz-Watsonville, CA	2	Los Angeles-Long Beach, CA	
Boston-Worcester-Lawrence-Lov	well-Brockton, 2	Masimo Corp	42 patents 96-0
Ann Arbor, MI	2	Orange County, CA	
Washington, DC-MD-VA-WV	1	San Francisco, CA	
Detroit, MI	1	Denver, CO	
Onyx Pharmaceuticals Inc	27 patents 96-00	San Jose, CA	
Oakland, CA	18	Riverside-San Bernardino, CA	
San Francisco, CA	15	Los Angeles-Long Beach, CA	
Vallejo-Fairfield-Napa, CA	1	Boulder-Longmont, CO	
Denver, CO	1	Oakland, CA	
Silicon Genesis Corp.	19 patents 96-00	Maxdem Inc	26 patents 96-0
Oakland, CA	15	Orange County, CA	
San Jose, CA	15	Los Angeles-Long Beach, CA	
Boston-Worcester-Lawrence-Lov	well-Brockton, 3	Micro Therapeutics Inc.	38 patents 96-0
Xoma Ltd.	81 patents 96-00	Orange County, CA	
Oakland, CA	50	Tampa-St. Petersburg-Clearwate	r, FL
Los Angeles-Long Beach, CA	38	Los Angeles-Long Beach, CA	
Vallejo-Fairfield-Napa, CA	21	Minneapolis-St. Paul, MN-WI	
San Francisco, CA	9	Cleveland-Lorain-Elyria, OH	
San Diego, CA	7	San Diego, CA	
Santa Rosa, CA	6	Houston, TX	
Washington, DC-MD-VA-WV	5	Privatizer Systems Inc	15 patents 96-0
Seattle-Bellevue-Everett, WA	4	Orange County, CA	
Dallas, TX	1	Salt Lake City-Ogden, UT	
Salinas, CA	1	Dayton-Springfield, OH	
range County, CA		New Haven-Bridgeport-Stamford	d-Waterbury-Da
Applied Medical Resources Co	44 patents 96-00	Staar Surgical Co.	46 patents 96-0
Orange County, CA	37	Orange County, CA	

Orange County, CA		Philadelphia, PA-NJ		
Riverside-San Bernardino, CA	12	Kensey Nash Corp	35 patents 96-00	
Los Angeles-Long Beach, CA	2	Philadelphia, PA-NJ	:	26
Universal Electronics Inc	19 patents 96-00	Duluth-Superior, MN-WI		8
Orange County, CA	17	San Diego, CA		2
Los Angeles-Long Beach, CA	6	NeoStrata Inc	72 patents 96-00	
Riverside-San Bernardino, CA	1	Philadelphia, PA-NJ	•	71
San Diego, CA	1	Newark, NJ		1
Orlando, FL		Middlesex-Somerset-Hunterdon,	NJ	1
Earth Resources Corp	21 patents 96-00	Opex Corp	16 patents 96-00	
Orlando, FL	27 parents 50 00	Philadelphia, PA-NJ	-	15
Atlanta, GA	2	San Jose, CA		1
Ocala, FL	2	Wilmington-Newark, DE-MD		1
Huntsville, AL	2	Oakland, CA		1
Houston, TX	1	San Francisco, CA		1
	1	Schweitzer Engineering Labor	21 patents 96-00	
Philadelphia, PA-NJ	15	Philadelphia, PA-NJ	•	1
3-Dimensional Pharmaceutica	15 patents 96-00	Pittsburgh, PA		
Philadelphia, PA-NJ	14	Adams Mfg Corp	17 patents 96-00	
Trenton, NJ	- 11	Pittsburgh, PA	=	15
Middlesex-Somerset-Hunterdon, N		Crucible Materials Corp	18 patents 96-00	13
Chicago, IL	2	Pittsburgh, PA		17
Reading, PA	1	Syracuse, NY		3
Accu-Sort Systems Inc	22 patents 96-00	•	21 material 06 00	3
Philadelphia, PA-NJ	19	Frank Calandra Inc Pittsburgh, PA	21 patents 96-00	20
Allentown-Bethlehem-Easton, PA	9	Johnstown, PA	•	3
Trenton, NJ	2	Lexington, KY		1
Adolor Corp	19 patents 96-00	Fargo-Moorhead, ND-MN		1
Philadelphia, PA-NJ	18	Syracuse, NY		1
Rochester, MN	2	*	20 material 06 00	1
Reading, PA	2	Tippins Inc Pittsburgh, PA	20 patents 96-00	20
San Francisco, CA	1	Youngstown-Warren, OH	•	1
Cell Pathways Inc.	37 patents 96-00	· ·	T7 A	1
Philadelphia, PA-NJ	34	Portland-Vancouver, OR-V		
Tucson, AZ	14	Cascade Microtech Inc	16 patents 96-00	
Stockton-Lodi, CA	13	Portland-Vancouver, OR-WA		16
Denver, CO	7	Digimarc Corp	21 patents 96-00	
Cincinnati, OH-KY-IN	3	Portland-Vancouver, OR-WA		17
Mobile, AL	1	Seattle-Bellevue-Everett, WA		4
Genaera Corp	27 patents 96-00	Boston-Worcester-Lawrence-Low		4
Philadelphia, PA-NJ	27	Endovascular Instruments Inc	18 patents 96-00	
Bergen-Passaic, NJ	6	Portland-Vancouver, OR-WA		17
Trenton, NJ	3	Seattle-Bellevue-Everett, WA		1
Chicago, IL	3	Warn Industries Inc	21 patents 96-00	
Albany-Schenectady-Troy, NY	3	Portland-Vancouver, OR-WA		18
Pittsburgh, PA	2	Detroit, MI		4
Lexington, KY	2	Orange County, CA		1
Wilmington-Newark, DE-MD	1	Salem, OR		1
Geo Specialty Chemicals Inc	23 patents 96-00	Providence-Warwick-Pawt	ucket, RI	
Philadelphia, PA-NJ	13	Stem Cells Inc	31 patents 96-00	
Charlotte-Gastonia-Rock Hill, NC-		Providence-Warwick-Pawtucket,	-	29
Greenville-Spartanburg-Anderson,		Boston-Worcester-Lawrence-Low	vell-Brockton,	18
Middlesex-Somerset-Hunterdon, N	J 2	Philadelphia, PA-NJ		7
Wilmington-Newark, DE-MD	1	Portland-Vancouver, OR-WA		2

Providence-Warwick-Pawtucket, RI		Rochester, NY	
Chicago, IL	1	Birmingham, AL	4
Tucson, AZ	1	Madison, WI	3
Madison, WI	1	Portland-Vancouver, OR-WA	3
Pueblo, CO		Gainesville, FL	3
Ramtron International Corp. 76 patents 96-00		Minneapolis-St. Paul, MN-WI	3
Pueblo, CO	68	Shreveport-Bossier City, LA	3
Colorado Springs, CO	14	Dubuque, IA	3
San Diego, CA	3	Grand Junction, CO	3
Boston-Worcester-Lawrence-Lowell-Brockton.	1	Iowa City, IA	3
Jackson, MS	1	San Francisco, CA	2
Fort Collins-Loveland, CO	1	Providence-Warwick-Pawtucket, RI	2
Symetrix Corp. 80 patents 96-00	•	New Orleans, LA	2
Pueblo, CO	78	San Antonio, TX	2
Los Angeles-Long Beach, CA	2	Middlesex-Somerset-Hunterdon, NJ	2
Phoenix-Mesa, AZ	1	ScrantonWilkes-BarreHazleton, PA	2
Allentown-Bethlehem-Easton, PA	1	Monmouth-Ocean, NJ	1
	•	Greenville-Spartanburg-Anderson, SC	1
Racine, WI		Yakima, WA	1
Beere Precision Medical Instr 15 patents 96-00	0	Rockford, IL	1
Racine, WI	8	St. Louis, MO-IL	1
Milwaukee-Waukesha, WI	7	Salt Lake City-Ogden, UT	1
Kenosha, WI	3	Newark, NJ	1
Richmond-Petersburg, VA		Bergen-Passaic, NJ	1
Lisle Corp 18 patents 96-00		Bloomington, IN	1
Cleveland-Lorain-Elyria, OH	1	Trenton, NJ	1
Richmond-Petersburg, VA	1	Killeen-Temple, TX	1
Cincinnati, OH-KY-IN	1	Orange County, CA	1
Rochester, NY		San Jose, CA	1
Optex Communications Corp 16 patents 96-00		Hartford, CT	1
Rochester, NY	15	Lansing-East Lansing, MI	1
Washington, DC-MD-VA-WV	2	Kalamazoo-Battle Creek, MI	1
Trenton, NJ	1	New York, NY	1
Middlesex-Somerset-Hunterdon, NJ	1	Sacramento, CA	
Research Corporation Techno 163 patents 96-00		•	ents 96-00
Rochester, NY	18	Sacramento, CA	17
Springfield, MA	11	Salt Lake City-Ogden, UT	
Champaign-Urbana, IL	9		ents 96-00
Philadelphia, PA-NJ	9	Salt Lake City-Ogden, UT	15
Chicago, IL	9	Denver, CO	3
Boston-Worcester-Lawrence-Lowell-Brockton,	8	Tulsa, OK	1
Dallas, TX	7		ents 96-00
San Diego, CA	7	Salt Lake City-Ogden, UT	27
Louisville, KY-IN	6	Raleigh-Durham-Chapel Hill, NC	4
Oklahoma City, OK	6	Philadelphia, PA-NJ	3
Washington, DC-MD-VA-WV	5		ents 96-00
Houston, TX	4	Salt Lake City-Ogden, UT	57
Tucson, AZ	4	• •	ents 96-00
Wilmington-Newark, DE-MD	4	Salt Lake City-Ogden, UT	22
Lafayette, IN	4	Provo-Orem, UT	7
Memphis, TN-AR-MS	4	San Antonio, TX	·
Los Angeles-Long Beach, CA	4	•	ents 96-00
Fort Collins-Loveland, CO	4	San Antonio, TX	29

San Antonio, TX			San Diego, CA	
Houston, TX		3	Baltimore, MD	1
San Diego, CA			Seattle-Bellevue-Everett, WA	1
Advanced Tissue Sciences Inc	32 patents 96-0	0	Immune Response Corp	23 patents 96-00
San Diego, CA	ez parents so o	24	San Diego, CA	18
Atlanta, GA		3	Hartford, CT	2
San Francisco, CA		2	Fort Collins-Loveland, CO	2
Riverside-San Bernardino, CA		2	New Haven-Bridgeport-Stamford	d-Waterbury-Da 2
San Jose, CA		2	Philadelphia, PA-NJ	2
Alliance Pharmaceutical Corp	94 patents 96-0	0	Burlington, VT	1
San Diego, CA	y. purents ye e.	69	Isis Pharmaceuticals Inc	306 patents 96-00
Detroit, MI		8	San Diego, CA	299
Ann Arbor, MI		8	Washington, DC-MD-VA-WV	10
Middlesex-Somerset-Hunterdon, N	ŊJ	5	Orange County, CA	9
Philadelphia, PA-NJ		4	Boulder-Longmont, CO	7
Seattle-Bellevue-Everett, WA		2	Houston, TX	7
Burlington, VT		1	Boston-Worcester-Lawrence-Lov	well-Brockton, 6
Buffalo-Niagara Falls, NY		1	Harrisburg-Lebanon-Carlisle, PA	A 2
Washington, DC-MD-VA-WV		1	York, PA	2
Albany-Schenectady-Troy, NY		1	Richmond-Petersburg, VA	2
Orange County, CA		1	Tucson, AZ	1
Birmingham, AL		1	Chicago, IL	1
Amylin Pharmaceuticals Inc	18 patents 96-0	0	Mobile, AL	1
San Diego, CA	To Partition 2 to 1	17	New Haven-Bridgeport-Stamford	d-Waterbury-Da 1
Philadelphia, PA-NJ		1	Oakland, CA	1
Raleigh-Durham-Chapel Hill, NC		1	San Francisco, CA	1
San Francisco, CA		1	Seattle-Bellevue-Everett, WA	1
Anticancer Inc	18 patents 96-0	0	Steubenville-Weirton, OH-WV	1
San Diego, CA	T P	18	Los Angeles-Long Beach, CA	1
Biosite Inc	25 patents 96-0	0	Ligand Pharmaceuticals Inc.	82 patents 96-00
San Diego, CA	7	25	San Diego, CA	41
Corvas International, Inc.	53 patents 96-0	0	Oakland, CA	31
San Diego, CA	1	52	San Francisco, CA	23
Boston-Worcester-Lawrence-Lowe	ell-Brockton,	6	Boston-Worcester-Lawrence-Lov	well-Brockton, 8
Boulder-Longmont, CO		5	Vallejo-Fairfield-Napa, CA	5
Santa Cruz-Watsonville, CA		1	Kalamazoo-Battle Creek, MI	3
Diversa Corp	30 patents 96-0	0	Madison, WI	3
San Diego, CA	-	18	Boulder-Longmont, CO	3
Philadelphia, PA-NJ		10	Philadelphia, PA-NJ	2
Los Angeles-Long Beach, CA		6	Orange County, CA	2
Wilmington-Newark, DE-MD		1	New Haven-Bridgeport-Stamford	•
Epimmune Inc	27 patents 96-0	0	Gainesville, FL	2
San Diego, CA		27	Eugene-Springfield, OR	2
Boston-Worcester-Lawrence-Lowe	ell-Brockton,	4	Dallas, TX	2
San Francisco, CA		4	Houston, TX	2
Ventura, CA		2	Los Angeles-Long Beach, CA	1
Los Angeles-Long Beach, CA		1	San Jose, CA	1
New York, NY		1	Litel Instruments	22 patents 96-00
Genta Inc	21 patents 96-0	0	San Diego, CA	22
San Diego, CA		19	Orange County, CA	1
San Luis Obispo-Atascadero-Paso	Robles, CA	9	Nanogen Inc	21 patents 96-00
Oakland, CA		1	San Diego, CA	18
Los Angeles-Long Beach, CA		1	San Jose, CA	3

San Diego, CA			San Francisco, CA	
San Francisco, CA		2	Cell Genesys Inc	29 patents 96-00
Orange County, CA		1	San Francisco, CA	21
Peregrine Semiconductor Cor	16 patents 96-0	0	San Jose, CA	13
San Diego, CA	10 punchus yo	15	Oakland, CA	13
San Jose, CA		2	New York, NY	7
Philadelphia, PA-NJ		1	Boston-Worcester-Lawrence-L	owell-Brockton. 3
Protein Polymer Technologies	17 patents 96-0	0	Raleigh-Durham-Chapel Hill, 1	
San Diego, CA	- , , p	15	New Haven-Bridgeport-Stamfo	
Orange County, CA		4	Ann Arbor, MI	1
San Jose, CA		2	Baltimore, MD	1
Santa Cruz-Watsonville, CA		2	St. Louis, MO-IL	1
Quantum Group Inc	18 patents 96-0	0	Pittsburgh, PA	1
San Diego, CA	P	16	Cygnus Inc	31 patents 96-00
Boston-Worcester-Lawrence-Lov	vell-Brockton.	2	San Francisco, CA	24
Philadelphia, PA-NJ	,	1	San Jose, CA	23
Orange County, CA		1	Oakland, CA	8
Nassau-Suffolk, NY		1	Seattle-Bellevue-Everett, WA	2
Quidel Corp	37 patents 96-0	0	Boston-Worcester-Lawrence-L	owell-Brockton. 1
San Diego, CA	37 parents 30 0	13	Wilmington-Newark, DE-MD	1
San Jose, CA		12	Raleigh-Durham-Chapel Hill, 1	
San Francisco, CA		8	Middlesex-Somerset-Hunterdo	
Portland-Vancouver, OR-WA		7	Ann Arbor, MI	1
Oakland, CA		4	Albany-Schenectady-Troy, NY	
Boston-Worcester-Lawrence-Lov	vell-Brockton	1	Embol-X Inc.	40 patents 96-00
Stratagene Holding Corp	22 patents 96-0		San Francisco, CA	29
San Diego, CA	22 parents 50 0	22	San Jose, CA	24
San Jose, CA		3	New York, NY	11
Boston-Worcester-Lawrence-Lov	vell-Brockton	2	Boston-Worcester-Lawrence-L	
Austin-San Marcos, TX		1	Oakland, CA	5
Nassau-Suffolk, NY		1	Foveon Inc	34 patents 96-00
Atlanta, GA		1	San Francisco, CA	26
Texas Biotechnology Corp	20 patents 96-0	0	San Jose, CA	17
San Diego, CA	20 parents > 0 0	12	Los Angeles-Long Beach, CA	3
Houston, TX		9	Gemfire Corp	29 patents 96-00
Albany-Schenectady-Troy, NY		2	San Francisco, CA	29
Brazoria, TX		2	San Jose, CA	28
San Francisco, CA		1	Geobiotics Inc	15 patents 96-00
Oakland, CA		1	San Francisco, CA	15 parents 50 00
Wichita Falls, TX		1	Geron Corp	37 patents 96-00
Vical Inc	15 patents 96-0		San Francisco, CA	32
San Diego, CA	13 parents 50 0	15	San Jose, CA	18
Madison, WI		4	Oakland, CA	13
Chicago, IL		2	Vallejo-Fairfield-Napa, CA	6
Yolo, CA		1	Dallas, TX	4
Ann Arbor, MI		1	Fort Worth-Arlington, TX	4
San Antonio, TX		1	Boulder-Longmont, CO	2
Salem, OR		1	Seattle-Bellevue-Everett, WA	1
		-	Lynx Therapeutics Inc.	38 patents 96-00
San Francisco, CA	50 . 04.0	10	San Francisco, CA	20 patents 90-00
Caliper Technologies Corp	50 patents 96-0		San Jose, CA	10
San Francisco, CA		42	Oakland, CA	9
San Jose, CA		37	RITA Medical Systems Inc	26 patents 96-00
Santa Cruz-Watsonville, CA		4	min memen bysiems inc	20 paieins 70-00

San Francisco, CA		San Jose, CA	
San Francisco, CA	19	Buffalo-Niagara Falls, NY	
San Jose, CA	10	San Diego, CA	
Fort Pierce-Port St. Lucie, FL	1	Arthrocare Corp	32 patents 96-00
Scientific Learning Corp	16 patents 96-00	San Jose, CA	3
San Francisco, CA	16	Columbus, OH	3
Oakland, CA	7	Oakland, CA	
Philadelphia, PA-NJ	4	San Diego, CA	
Chicago, IL	1	San Francisco, CA	
Telik Inc	28 patents 96-00	Candescent Technologies Cor	123 patents 96-00
San Francisco, CA	28	San Jose, CA	11
Oakland, CA	12	San Francisco, CA	(
Rochester, NY	3	Oakland, CA	2
New York, NY	1	San Diego, CA	1
Boulder-Longmont, CO	1	Santa Cruz-Watsonville, CA	
San Jose, CA	1	Baltimore, MD	
Boston-Worcester-Lawrence-Lowe	ell-Brockton, 1	Boston-Worcester-Lawrence-Lo	well-Brockton.
Tularik Inc.	54 patents 96-00	New Haven-Bridgeport-Stamfor	
San Francisco, CA	42	Modesto, CA	,
Los Angeles-Long Beach, CA	18	Los Angeles-Long Beach, CA	
San Jose, CA	4	Ventura, CA	
Oakland, CA	3	Salinas, CA	
New York, NY	1	Myrtle Beach, SC	
San Diego, CA	1	Cardima Inc	27 patents 96-00
Nassau-Suffolk, NY	1	San Jose, CA	27 parents you
San Jose, CA		Charlotte-Gastonia-Rock Hill, N	
·	67 06.00	Oakland, CA	
Affymax Inc.	67 patents 96-00	San Francisco, CA	
San Jose, CA	63	Orange County, CA	
San Francisco, CA	41	Boston-Worcester-Lawrence-Lo	well-Brockton
Oakland, CA	21	CardioGenesis Corp.	53 patents 96-00
Los Angeles-Long Beach, CA	3	San Jose, CA	33 paienis 70 00
San Diego, CA	3	Oakland, CA	
Hamilton-Middletown, OH	2	Milwaukee-Waukesha, WI	•
Raleigh-Durham-Chapel Hill, NC	2	Middlesex-Somerset-Hunterdon	NI
Ann Arbor, MI	1	New York, NY	, 143
Yolo, CA	1	Indianapolis, IN	
Philadelphia, PA-NJ	1	San Francisco, CA	
Alliance Semiconductor Corp.	51 patents 96-00	Orange County, CA	
San Jose, CA	45	C 3	
Oakland, CA	13	Louisville, KY-IN	21 06 00
Ampex Corp	36 patents 96-00	Centaur Pharmaceuticals Inc	21 patents 96-00
San Jose, CA	19	San Jose, CA	2
Oakland, CA	9	Oakland, CA	1
San Francisco, CA	8	San Francisco, CA	
San Luis Obispo-Atascadero-Paso	Robles, CA 4	Washington, DC-MD-VA-WV	
Orange County, CA	3	Orange County, CA	
Las Cruces, NM	1	Philadelphia, PA-NJ	
Dallas, TX	1	Oklahoma City, OK	
Aplus Flash Technology Inc	15 patents 96-00	Cohesive Technologies Inc	23 patents 96-00
San Jose, CA	15	San Jose, CA	1
ArrayComm Inc	15 patents 96-00	San Francisco, CA	
San Jose, CA	14	Boston-Worcester-Lawrence-Lo	well-Brockton,
San Francisco, CA	9	Boulder-Longmont, CO	

an Jose, CA		San Jose, CA	
Santa Fe, NM	1	Oakland, CA	11
Oakland, CA	1	San Diego, CA	2
Houston, TX	1	Santa Cruz-Watsonville, CA	1
Denver, CO	1	Stockton-Lodi, CA	1
Conductus Inc	15 patents 96-00	Health Hero Network Inc	28 patents 96-00
San Jose, CA	12	San Jose, CA	18
Salinas, CA	2	San Francisco, CA	13
San Francisco, CA	2	Middlesex-Somerset-Hunterdon,	NJ 3
Oakland, CA	1	Insmed Inc	32 patents 96-00
Raleigh-Durham-Chapel Hill, NC	1	San Jose, CA	20
Santa Cruz-Watsonville, CA	1	San Francisco, CA	16
Austin-San Marcos, TX	1	Oakland, CA	12
Echelon Corp	24 patents 96-00	Santa Cruz-Watsonville, CA	2
San Jose, CA	23	Birmingham, AL	1
San Francisco, CA	13	Richmond-Petersburg, VA	1
Oakland, CA	6	Baltimore, MD	1
Santa Cruz-Watsonville, CA	1	Integrated Silicon Solution Inc	37 patents 96-00
Endotex Interventional System	15 patents 96-00	San Jose, CA	30
San Jose, CA	10	Oakland, CA	7
San Francisco, CA	8	Levelite Technology Inc	18 patents 96-00
Orange County, CA	1	San Jose, CA	18 parents 50 00
Charleston-North Charleston, SC	1	Santa Cruz-Watsonville, CA	2
Pittsburgh, PA	1	San Francisco, CA	1
Endwave Corp	28 patents 96-00	Lexar Media Inc	21 patents 96-00
San Jose, CA	28 <i>patents</i> 50-00	San Jose, CA	21 paients 50-00
Santa Cruz-Watsonville, CA	8	Oakland, CA	17
San Francisco, CA	3	Macrovision Corp	25 patents 96-00
Oakland, CA	1	San Jose, CA	25 parents 50 00 25
Essential Therapeutics Inc	19 patents 96-00	San Francisco, CA	6
San Jose, CA	19	Seattle-Bellevue-Everett, WA	1
San Francisco, CA	13	Membrane Technology & Rese	34 patents 96-00
Middlesex-Somerset-Hunterdon, N		San Jose, CA	28
Exar Corp.	51 patents 96-00	San Francisco, CA	15
San Jose, CA	42	Oakland, CA	14
Oakland, CA	7	Portland-Vancouver, OR-WA	1
San Francisco, CA	2	Micro Linear Corp.	42 patents 96-00
Washington, DC-MD-VA-WV	1	San Jose, CA	41
Santa Cruz-Watsonville, CA	1	Oakland, CA	4
Flashpoint Technology Inc	22 patents 96-00	Sacramento, CA	2
San Jose, CA	22	Fort Lauderdale, FL	1
Oakland, CA	3	San Francisco, CA	1
Raleigh-Durham-Chapel Hill, NC	1	Microunity Inc	33 patents 96-00
Genelabs Technologies Inc	39 patents 96-00	San Jose, CA	30
San Jose, CA	31	Oakland, CA	8
San Francisco, CA	27	Santa Cruz-Watsonville, CA	5
Boston-Worcester-Lawrence-Lowe		Monolithic System Technology	30 patents 96-00
Oakland, CA	8	San Jose, CA	29
Atlanta, GA	5	Oakland, CA	3
Corvallis, OR	5	San Francisco, CA	3
	3		
	2	Los Angeles-Long Beach, CA	3
San Antonio, TX Globalstar LP	2 41 patents 96-00	Los Angeles-Long Beach, CA Neomagic Corp.	38 patents 96-00

San Jose, CA			San Jose, CA	
Oakland, CA		15	San Diego, CA	1
Santa Cruz-Watsonville, CA		1	Los Angeles-Long Beach, CA	1
San Francisco, CA		1	Santa Cruz-Watsonville, CA	1
Oak Technology Inc.	44 patents 96-00)	SONICBlue	105 patents 96-00
San Jose, CA	1	20	San Jose, CA	69
Boston-Worcester-Lawrence-Low	ell-Brockton,	15	Oakland, CA	28
Fort Lauderdale, FL		4	San Francisco, CA	10
Austin-San Marcos, TX		4	Austin-San Marcos, TX	8
West Palm Beach-Boca Raton, F.	L	3	Portland-Vancouver, OR-WA	4
Oakland, CA		3	Dallas, TX	3
Opti Inc	25 patents 96-00)	Modesto, CA	3
San Jose, CA	1	25	Seattle-Bellevue-Everett, WA	2
Oakland, CA		3	Santa Rosa, CA	2
Orange County, CA		1	Akron, OH	1
Pericom Semiconductor Corp	23 patents 96-00)	Santa Cruz-Watsonville, CA	1
San Jose, CA	F	19	Phoenix-Mesa, AZ	1
Oakland, CA		10	Cleveland-Lorain-Elyria, OH	1
Orange County, CA		3	Synaptics Inc	28 patents 96-00
Sacramento, CA		1	San Jose, CA	25 <i>parents</i> 35 55
Pharmacyclics Inc	31 patents 96-00)	Oakland, CA	10
San Jose, CA	or parents you	28	Los Angeles-Long Beach, CA	6
Austin-San Marcos, TX		23	San Francisco, CA	4
San Francisco, CA		11	Santa Cruz-Watsonville, CA	2
Oakland, CA		3	Tessera Inc.	113 patents 96-00
Elkhart-Goshen, IN		2	San Jose, CA	96
Cincinnati, OH-KY-IN		1	New York, NY	14
Norfolk-Virginia Beach-Newport	News VA-NC	1	Oakland, CA	12
Programmable Microelectroni	30 patents 96-00		Newburgh, NY-PA	10
San Jose, CA	50 paients 50-00	24	Austin-San Marcos, TX	9
Oakland, CA		15	San Francisco, CA	4
Quicklogic Corp.	51 patents 96-00		Nassau-Suffolk, NY	4
San Jose, CA	31 paients 30-00	51	Fort Lauderdale, FL	2
San Francisco, CA		11	Dutchess County, NY	1
Portland-Vancouver, OR-WA		4	Philadelphia, PA-NJ	1
Oakland, CA		2	Providence-Warwick-Pawtuck	
Rambus Inc.	87 patents 96-00		Minneapolis-St. Paul, MN-WI	
San Jose, CA	67 paients 30-00	87	Newark, NJ	1
Oakland, CA		27	Transgenomic Inc	20 patents 96-00
San Francisco, CA		25	San Jose, CA	20 paients 90-00
Portland-Vancouver, OR-WA		1	Omaha, NE-IA	9
	15 matauta 06 00			
Sangstat Medical Corp San Jose, CA	15 patents 96-00		Ultratech Stepper Inc San Jose, CA	19 patents 96-00
		10		15
San Francisco, CA		8	San Francisco, CA	awall Brookton
Oakland, CA Relaigh Durham Chanal Hill, NO	7	5	Boston-Worcester-Lawrence-L	
Raleigh-Durham-Chapel Hill, NC		3	Oakland, CA	2
Silicon Genesis Corp.	19 patents 96-00		Ann Arbor, MI	1 and Watanhaumi Da 1
San Jose, CA		15	New Haven-Bridgeport-Stamfo	•
Oakland, CA	11 D1-4	15	VISX Inc	18 patents 96-00
Boston-Worcester-Lawrence-Lov		3	San Jose, CA	10
Silicon Image Inc	17 patents 96-00		San Francisco, CA	7
San Jose, CA		9	Oakland, CA	3
Orange County, CA		2	New York, NY	2

Bergen-Passaic, N	San Jose, CA			Seattle-Bellevue-Everett, W	V A
San Jose, CA	Bergen-Passaic, NJ		1	Denver, CO	1
Oakland, CA	Vivus Inc	17 patents 96-00		Coinstar Inc	15 patents 96-00
San Francisco, CA	San Jose, CA	1	10	Seattle-Bellevue-Everett, WA	14
Bergen-Passaic, NJ	Oakland, CA		5	San Jose, CA	4
Denwert, CO	San Francisco, CA		3	Indianapolis, IN	1
Newark, NJ	Bergen-Passaic, NJ		2	San Francisco, CA	1
Washington, DC-MD-VA-WV	Denver, CO		2	Corixa Corp.	36 patents 96-00
My Communications Inc 36 patents 96-00 San Jose, CA 18 San Francisco, CA 5 5 San Francisco, CA 13 San Francisco, CA 5 5 San Francisco, CA 14 Santa Cruz-Watsonwille, CA 10 Miami, FL 4 4 Miami, FL 4 Mia	Newark, NJ		2	Seattle-Bellevue-Everett, WA	17
San Jose, CA	Washington, DC-MD-VA-WV		1	San Jose, CA	7
Santa Craz-Watsonville, CA	WJ Communications Inc	36 patents 96-00		Oakland, CA	6
Santa Cruz-Watsonville, CA	San Jose, CA	1	18	San Francisco, CA	5
Mashington, DC-MD-VA-WV	San Francisco, CA	1	13	Ann Arbor, MI	4
Baltimore, MD	Santa Cruz-Watsonville, CA	1	10	Miami, FL	4
Chicago, IL	Washington, DC-MD-VA-WV		6	Fort Lauderdale, FL	3
Oakland, CA	Baltimore, MD		2	Bremerton, WA	2
San Jose, CA 22 Nashville, TN 1	Chicago, IL		1	Vallejo-Fairfield-Napa, CA	1
San Jose, CA 22 Nashville, TN 1	Oakland, CA		1	Omaha, NE-IA	1
Fort Lauderdale, FL 1 Scattle-Bellevue-Everett, WA 65	Xpoint Technologies Inc	23 patents 96-00		Buffalo-Niagara Falls, NY	1
Seattle-Bellevue-Everett, WA	San Jose, CA	2	22	Nashville, TN	1
San Jose, CA	Fort Lauderdale, FL		1	ICOS Corp	77 patents 96-00
San Jose, CA	West Palm Beach-Boca Raton, FI	_	1	Seattle-Bellevue-Everett, WA	65
San Francisco, CA 5 Portland-Vancouver, OR-WA 3	Zircon Corp	23 patents 96-00		Oakland, CA	10
Santa Barbara-Santa Maria-Lompoc, CA Philadelphia, PA-NJ 2 Computer Motion Inc 19 patents 96-00 Salt Lake City-Ogden, UT 1 Santa Barbara-Santa Maria-Lompoc, CA 18 Nassau-Suffolk, NY 1 Sacramento, CA 1 Los Angeles-Long Beach, CA 1 Khashoggi (E.) Industries 68 patents 96-00 Santa Barbara-Santa Maria-Lompoc, CA 66 Seattle-Bellevue-Everett, WA 21 Chicago, IL 3 Phoenix-Mesa, AZ 12 12 Minneapolis-St. Paul, MN-WI 1 Medisystems Technology Corp 22 patents 96-00 22 patents 96-00 Santa Barbara-Santa Maria-Lompoc, CA 18 Sant Jose, CA 22 patents 96-00 Santa Barbara-Santa Maria-Lompoc, CA 18 San Jose, CA 1 Turbodyne Systems Inc 23 patents 96-00 Sant Barbara-Santa Maria-Lompoc, CA 18 Neorx Corp 51 patents 96-00 San Diego, CA 17 Seattle-Bellevue-Everett, WA 24 San Antonio, TX 2 Birmingham, AL 1 Los Angeles-Long Beach, CA 1 Scattle-Bellevue-Everett, WA	San Jose, CA	2	20	Boston-Worcester-Lawrence-Low	vell-Brockton, 6
Santa Barbara-Santa Maria-Lompoc, CA Philadelphia, PA-NJ 2 Computer Motion Inc 19 patents 96-00 Salt Lake City-Ogden, UT 1 Santa Barbara-Santa Maria-Lompoc, CA 18 Los Angeles-Long Beach, CA 1 Khashoggi (E.) Industries 68 patents 96-00 Light Sciences Lp 21 patents 96-00 Santa Barbara-Santa Maria-Lompoc, CA 6 patents 96-00 Seattle-Bellevue-Everett, WA 21 patents 96-00 Santa Barbara-Santa Maria-Lompoc, CA 3 Phoenix-Mesa, AZ 12 patents 96-00 Seattle-Bellevue-Everett, WA 1 Medisystems Technology Corp 22 patents 96-00 Richmond-Petersburg, VA 1 Seattle-Bellevue-Everett, WA 21 Superconductor Technologies 18 patents 96-00 San Jose, CA 18 Medisystems Technology Corp 22 patents 96-00 San Jose, CA 1 Seattle-Bellevue-Everett, WA 24 San Jose, CA 25 patents 96-00 San Barbara-Santa Maria-Lompoc, CA 1 Seattle-Bellevue-Everett, WA 24 San Jose, CA 1 Turbodyne Systems Inc 23 patents 96-00 Seattle-Bellevue-Everett, WA Seattle-Bellevue-Ev			5	Portland-Vancouver, OR-WA	
Computer Motion Inc 19 patents 96-00 Salt Lake City-Ogden, UT 1	Memphis, TN-AR-MS		1	Nashville, TN	
Santa Barbara-Santa Maria-Lompoc, CA 18 Sacramento, CA 1 1 Los Angeles-Long Beach, CA 1 1 Khashoggi (E.) Industries 68 patents 96-00 Santa Barbara-Santa Maria-Lompoc, CA 66 Chicago, IL 3 Phoenix-Mesa, AZ 12 Minneapolis-St. Paul, MN-WI 1 Albuquerque, NM 21 Peoria-Pekin, IL 1 Medisystems Technology Corp Richmond-Petersburg, VA 1 1 Seattle-Bellevue-Everett, WA 21 Superconductor Technologies 18 patents 96-00 Santa Barbara-Santa Maria-Lompoc, CA 18 Ventura, CA 5 Metawave Communications C Sant Barbara-Santa Maria-Lompoc, CA 11 San Jose, CA 1 Seattle-Bellevue-Everett, WA 24 San Antonio, TX 2 2 Santa Barbara-Santa Maria-Lompoc, CA 21 Seattle-Bellevue-Everett, WA 24 ScrantonWilkes-BarreHazleton, PA Arlington Industries Inc. 29 patents 96-00 Scattle-Bellevue-Everett, WA 58 Seattle-Bellevue-Everett, WA 58	Santa Barbara-Santa Maria	a-Lompoc, CA		Philadelphia, PA-NJ	
Los Angeles-Long Beach, CA	Computer Motion Inc	19 patents 96-00		• •	
Light Sciences Lp	Santa Barbara-Santa Maria-Lomp	oc, CA	18		
Santa Barbara-Santa Maria-Lompoc, CA	Sacramento, CA		1		
Chicago, IL Minneapolis-St. Paul, MN-WI 1 Albuquerque, NM 1 Peoria-Pekin, IL 1 Medisystems Technology Corp Richmond-Petersburg, VA 1 Seattle-Bellevue-Everett, WA 21 Superconductor Technologies 18 patents 96-00 Sant Barbara-Santa Maria-Lompoc, CA 18 Ventura, CA 5 Metawave Communications C 25 patents 96-00 San Jose, CA 1 Sant Barbara-Santa Maria-Lompoc, CA 11 Seattle-Bellevue-Everett, WA 24 Turbodyne Systems Inc 23 patents 96-00 San Diego, CA 17 Seattle-Bellevue-Everett, WA 24 San Antonio, TX 2 Birmingham, AL 1 ScrantonWilkes-BarreHazleton, PA Arlington Industries Inc. 29 patents 96-00 ScrantonWilkes-Barre-Hazleton, PA 27 Fort Lauderdale, FL 6 Seattle-Bellevue-Everett, WA 28 San Diego, CA 10 San Diego, CA 11 Santale-Bellevue-Everett, WA 29 San Diego, CA 10 San Francisco, CA 10 San Diego, CA 11 Sattle-Bellevue-Everett, WA 11 Saginaw-Bay City-Midland, MI Prolinx Inc 10 Santale-Bellevue-Everett, WA 11 Saginaw-Bay City-Midland, MI 1	Khashoggi (E.) Industries	68 patents 96-00			•
Minneapolis-St. Paul, MN-WI 1 Peoria-Pekin, IL 1 Medisystems Technology Corp Richmond-Petersburg, VA 1 Seattle-Bellevue-Everett, WA 21 Superconductor Technologies 18 patents 96-00 Santa Barbara-Santa Maria-Lompoc, CA 18 Ventura, CA 5 Metawave Communications C 25 patents 96-00 San Jose, CA 1 Seattle-Bellevue-Everett, WA 24 Turbodyne Systems Inc 23 patents 96-00 San Diego, CA 17 Seattle-Bellevue-Everett, WA 24 San Antonio, TX 2 Birmingham, AL 1 Los Angeles-Long Beach, CA 1 Seginaw-Bay City-Midland, MI ScrantonWilkes-BarreHazleton, PA Arlington Industries Inc. 29 patents 96-00 ScrantonWilkes-BarreHazleton, PA Cell Therapeutics Inc 58 patents 96-00 Seattle-Bellevue-Everett, WA Cell Therapeutics Inc 58 patents 96-00 Seattle-Bellevue-Everett, WA Seattle-Bellevue-Everett, WA Seattle-Bellevue-Everett, WA San Diego, CA 17 Seattle-Bellevue-Everett, WA San Diego, CA 18 San Diego, CA 19 San Diego, C	Santa Barbara-Santa Maria-Lomp	oc, CA	56		
Peoria-Pekin, IL	Chicago, IL		3		
Richmond-Petersburg, VA 1 Seattle-Bellevue-Everett, WA 21 Superconductor Technologies 18 patents 96-00 Chicago, IL 5 Santa Barbara-Santa Maria-Lompoc, CA 18 San Jose, CA 1 Ventura, CA 5 Metawave Communications C 25 patents 96-00 San Jose, CA 1 Seattle-Bellevue-Everett, WA 24 Turbodyne Systems Inc 23 patents 96-00 San Jose, CA 1 Santa Barbara-Santa Maria-Lompoc, CA 21 Neorx Corp 51 patents 96-00 San Diego, CA 17 Seattle-Bellevue-Everett, WA 44 San Antonio, TX 2 Birmingham, AL 1 Los Angeles-Long Beach, CA 1 St. Louis, MO-IL 1 ScrantonWilkes-BarreHazleton, PA Saginaw-Bay City-Midland, MI 1 Prolinx Inc 25 patents 96-00 Scattle-Bellevue-Everett, WA 5 Seattle-Bellevue-Everett, WA 15 Cell Therapeutics Inc 58 patents 96-00 San Diego, CA 1 Seattle-Bellevue-Everett, WA San Diego, CA 1 <td>Minneapolis-St. Paul, MN-WI</td> <td></td> <td>1</td> <td>• •</td> <td></td>	Minneapolis-St. Paul, MN-WI		1	• •	
Superconductor Technologies 18 patents 96-00 Santa Barbara-Santa Maria-Lompoc, CA 18 Ventura, CA 5 Metawave Communications C 25 patents 96-00 San Jose, CA 1 Seattle-Bellevue-Everett, WA 24 Turbodyne Systems Inc 23 patents 96-00 San Diego, CA 21 Neorx Corp 51 patents 96-00 San Diego, CA 17 Seattle-Bellevue-Everett, WA 44 San Antonio, TX 2 Birmingham, AL 1 Los Angeles-Long Beach, CA 1 St. Louis, MO-IL 1 ScrantonWilkes-BarreHazleton, PA Arlington Industries Inc. 29 patents 96-00 ScrantonWilkes-BarreHazleton, PA Fort Lauderdale, FL 6 Seattle-Bellevue-Everett, WA Cell Therapeutics Inc 58 patents 96-00 Seattle-Bellevue-Everett, WA 58 Seattle-Bellevue-Everett, WA 10 Seattle-Bellevue-Everett, WA 11 Cell Therapeutics Inc 58 patents 96-00 Seattle-Bellevue-Everett, WA 58 Seattle-Bellevue-Everett, WA 11	Peoria-Pekin, IL		1		1
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Ventura, CA San Jose, CA I San Jose, CA I San Jose, CA I Santa Barbara-Santa Maria-Lompoc, CA San Barbara-Santa Maria-Lompoc, CA San Diego, CA San Diego, CA San Antonio, TX Los Angeles-Long Beach, CA I ScrantonWilkes-BarreHazleton, PA Arlington Industries Inc. ScrantonWilkes-BarreHazleton, PA Fort Lauderdale, FL Seattle-Bellevue-Everett, WA Cell Therapeutics Inc Seattle-Bellevue-Everett, WA San Atomic Seattle-Bellevue-Everett, WA San Atomic Seattle-Bellevue-Everett, WA San Antonio, TX Scranton-Wilkes-BarreHazleton, PA Arlington Industries Inc. Scranton-Wilkes-BarreHazleton, PA Seattle-Bellevue-Everett, WA San Francisco, CA San Francisco, CA San Diego, CA Thermwood Corp Seattle-Bellevue-Everett, WA 15 Seattle-Bellevue-Everett, WA San Diego, CA Thermwood Corp Seattle-Bellevue-Everett, WA 16 San Francisco, CA San Diego, CA Thermwood Corp Seattle-Bellevue-Everett, WA 17	Superconductor Technologies	18 patents 96-00		6	
San Jose, CA Turbodyne Systems Inc Santa Barbara-Santa Maria-Lompoc, CA San Diego, CA San Diego, CA San Antonio, TX Los Angeles-Long Beach, CA Arlington Industries Inc. ScrantonWilkes-BarreHazleton, PA Fort Lauderdale, FL Seattle-Bellevue-Everett, WA Seattle-Bellevue-Everett, WA Seattle-Bellevue-Everett, WA San Antonio, TX 2 Birmingham, AL St. Louis, MO-IL Saginaw-Bay City-Midland, MI Prolinx Inc Seattle-Bellevue-Everett, WA 1 Saginaw-Bay City-Midland, MI Prolinx Inc Seattle-Bellevue-Everett, WA San Francisco, CA 4 San Francisco, CA 4 San Diego, CA Thermwood Corp Seattle-Bellevue-Everett, WA 1 Seattle-Bellevue-Everett, WA Seat	•	oc, CA			
Turbodyne Systems Inc 23 patents 96-00 Santa Barbara-Santa Maria-Lompoc, CA 21 San Diego, CA 17 Seattle-Bellevue-Everett, WA 44 San Antonio, TX 2 Birmingham, AL 1 Los Angeles-Long Beach, CA 1 St. Louis, MO-IL 1 ScrantonWilkes-BarreHazleton, PA Arlington Industries Inc. 29 patents 96-00 ScrantonWilkes-BarreHazleton, PA 27 Fort Lauderdale, FL 6 Seattle-Bellevue-Everett, WA 58 Diego, CA 1 Cell Therapeutics Inc 58 patents 96-00 Seattle-Bellevue-Everett, WA 58 Seattle-Bellevue-Everett, WA 15					
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ScrantonWilkes-BarreHazleton, PA 27 Fort Lauderdale, FL 6 San Francisco, CA 4 Seattle-Bellevue-Everett, WA San Diego, CA 10 Cell Therapeutics Inc 58 patents 96-00 Thermwood Corp 23 patents 96-00 Seattle-Bellevue-Everett, WA 58 Seattle-Bellevue-Everett, WA 1	Arlington Industries Inc.	29 patents 96-00			
Seattle-Bellevue-Everett, WA Cell Therapeutics Inc Seattle-Bellevue-Everett, WA San Diego, CA San Diego, CA Thermwood Corp Seattle-Bellevue-Everett, WA Seattle-Bellevue-Everett, WA Seattle-Bellevue-Everett, WA Seattle-Bellevue-Everett, WA		n, PA			
Seattle-Bellevue-Everett, WASan Diego, CA1Cell Therapeutics Inc58 patents 96-00Thermwood Corp23 patents 96-00Seattle-Bellevue-Everett, WA58Seattle-Bellevue-Everett, WA1	Fort Lauderdale, FL		6		
Cell Therapeutics Inc58 patents 96-00Thermwood Corp23 patents 96-00Seattle-Bellevue-Everett, WA58Seattle-Bellevue-Everett, WA1	Seattle-Bellevue-Everett, W	'A			
Seattle-Bellevue-Everett, WA 58 Seattle-Bellevue-Everett, WA 1	Cell Therapeutics Inc	58 patents 96-00		•	
	Seattle-Bellevue-Everett, WA	4	58	_	
	Philadelphia, PA-NJ		2		

Seattle-Bellevue-Everett, V	VA		Toledo, OH	
TriPath Imaging Inc	79 patents 96-0	00	Detroit, MI	8
Seattle-Bellevue-Everett, WA		57	Vallejo-Fairfield-Napa, CA	
New York, NY		8	Large Scale Biology Corp	28 patents 96-00
Boston-Worcester-Lawrence-Lov	well-Brockton,	6	Vallejo-Fairfield-Napa, CA	24
Boulder-Longmont, CO		4	Yolo, CA	9
Chicago, IL		3	San Francisco, CA	4
GreensboroWinston-SalemHi	gh Point, NC	2	Riverside-San Bernardino, CA	4
San Jose, CA		2	Lakeland-Winter Haven, FL	4
Newburgh, NY-PA	_	1	Washington, DC-MD-VA-WV	3
Raleigh-Durham-Chapel Hill, No	C	1	San Jose, CA	1
Nassau-Suffolk, NY		1	Sacramento, CA	1
Bremerton, WA		1	Washington, DC-MD-VA-W	\mathbf{V}
Los Angeles-Long Beach, CA		1	Face International Corp	25 patents 96-00
Sherman-Denison, TX			Washington, DC-MD-VA-WV	20
BAG Corp	25 patents 96-0		Norfolk-Virginia Beach-Newport N	News, VA-NC 17
Sherman-Denison, TX		15	Los Angeles-Long Beach, CA	1
Dallas, TX		12	Fusion Lighting Inc	35 patents 96-00
Springfield, IL			Washington, DC-MD-VA-WV	30
Bunn-O-Matic Corp	24 patents 96-0	00	Houston, TX	3
Springfield, IL		23	Pittsfield, MA	1
Chicago, IL		2	Pittsburgh, PA	1
St. Louis, MO-IL			Chicago, IL	1
Highland Supply Corp	20 patents 96-0	00	Boston-Worcester-Lawrence-Lowe	ll-Brockton, 1
St. Louis, MO-IL		20	Genvec Inc	16 patents 96-00
Chicago, IL		1	Washington, DC-MD-VA-WV	16
Novus International Inc	27 patents 96-0	00	New York, NY	3
St. Louis, MO-IL		22	IGEN Internaional, Inc.	56 patents 96-00
Atlanta, GA		3	Washington, DC-MD-VA-WV	47
Fort Worth-Arlington, TX		2	Boston-Worcester-Lawrence-Lowe	
Dallas, TX		1	Philadelphia, PA-NJ	4
Galveston-Texas City, TX		1	Omaha, NE-IA	3
Sheboygan, WI		1	Austin-San Marcos, TX	3
Young Innovations Inc	24 patents 96-0	00	Oakland, CA	2 2
St. Louis, MO-IL		18	Wilmington-Newark, DE-MD Trenton, NJ	
Santa Rosa, CA		4	Intracel Corp	1 22 material 06 00
Sacramento, CA		4	Washington, DC-MD-VA-WV	22 patents 96-00 20
San Jose, CA		2	Seattle-Bellevue-Everett, WA	3
Minneapolis-St. Paul, MN-WI		1	Boston-Worcester-Lawrence-Lowe	
Tampa-St. Petersburg-Clea	arwater, FL		Philadelphia, PA-NJ	11-Diockton, 3
Atrion Corp	37 patents 96-0	00	Madison, WI	1
Tampa-St. Petersburg-Clearwate	r, FL	7	Allentown-Bethlehem-Easton, PA	1
Birmingham, AL		6	Medical Solutions Inc	15 patents 96-00
Dallas, TX		4	Washington, DC-MD-VA-WV	15
Newark, NJ		2	Richmond-Petersburg, VA	9
Lakeland-Winter Haven, FL		2	West Palm Beach-Boca Rate	n FL
Huntsville, AL		1	The Panda Project	20 patents 96-00
Washington, DC-MD-VA-WV		1	West Palm Beach-Boca Raton, FL	20 paients 90-00 20
Richmond-Petersburg, VA		1	San Jose, CA	4
Toledo, OH			Ventura, CA	2
Glasstech Inc	32 patents 96-0		Los Angeles-Long Beach, CA	2
Toledo, OH		32	Oakland, CA	1

Wilmington-Newark, DE-MD

MSE Inc.	69 patents 96-00	
Wilmington-Newark, DE-MD		61
Philadelphia, PA-NJ		9
Baltimore, MD		6
Little Rock-North Little Rock, AR		1
Dover, DE		1
Columbus, OH		1
Yolo, CA		
Agraquest Inc	16 patents 96-00	
Yolo, CA		16