Control Selection and Pesticide Exposure Assessment

Via GIS in Prostate Cancer Studies

Jennifer C. Marusek, MS, Myles G. Cockburn, PhD, Paul K. Mills, PhD, Beate R. Ritz, MD, PhD

Background: Pesticide exposures have recently been linked to prostate cancer, but accurate exposure assessment to date has been challenging. Additionally, historical exposures have rarely examined. utility of a geographic information system (GIS)based model residential exposure to pesticides is examined in a population-based case- control assessing

setting among groups easily recruited as control subjects.

Methods: Historical pesticide and land-use data were used to generate exposure measures for two distinct pesticides previously linked to prostate cancer risk for control series and prostate cancer cases in three rural California counties. Simple estimates of residential exposures exposure periods compared and different between control are case and groups of complete value residential histories is examined

Results: Residential exposure to methyl bromide based on current address resulted in an overestimation of exposure for distant exposure periods, whereas exposures to organochlorines similar regardless of availability of historical residence information. Α were in Medicare elderly response bias was detected controls such that unexposed control

subjects were characterized by a higher response rate.

Conclusions: The of application of pesticides to affect the bias introduced frequency and amount seem GIS-based exposure assessments. Inclusion of subjects' complete residential histories into the computation of exposure estimates seems to reduce bias from this source, but it may also introduce an additional bias through control self-selection. The use of randomly sampled controls from Medicare and residential parcels listings independent of subject response in the opportunity relatively unbiased estimates of pesticide seems to result for

(Am J Prev Med 2006;30(2S):S109 -S116) © 2006 American Journal of Preventive Medicine

Introduction

rostate been reported be more cancer has to common farmers, with recent metaamong а analysis 13 studies estimating the relative risk as 1.29 (95% CI...1.10 -1.51). Exposure specific pesticides was assessed in detail in the Agricul-Health chlorinated pesticides tural Study, which found and methyl bromide to be associated with increased prostate cancer risk. 2 Still, further assessment remains necessary, especially concerning low-level pesticide in the population. posures general Large prospective studies, are time cost intensive cohort however. and and consider historical which do not exposures. be mav those most significant to the etiology of chronic disease.

From the University of California Los Angeles (Marusek, Ritz), University of Southern California (Cockburn), Los Angeles, California; and Cancer Registry of Central California/Public Health Institute and University of California (Mills), Fresno Medical Education Program, Fresno, California

Address correspondence and reprint requests to: Beate R. Ritz, MD, PhD, University of California, Los Angeles, School of Public Health, Box 951772, 650 Charles E. Young Drive, Los Angeles CA 90095–1772. E-mail: britz@ucla.edu.

Thus, alternative methods of estimating relevant exposures in large populations are sorely needed.

Geographic information svstem (GIS)based methhave ods of exposures to pesticides become assessing may prove in recent years and to be an effective popular solution problem. Exposure in rural communito this applied pesticides occurs as a result from the air or ground drifting from their intended treatment sites, measurable concentrations in the with detected air, in and in animals hundred plants. up to several meters from application sites. 3-6 When examining these exposures in study populations, however, three major methodological concerns require exploration. First, cancers, the most relevant exposures may have occurred so migration of differing the distant past, between areas addressed. Second. exposure levels needs to be it may not be possible to obtain valid population controls i.e.. to enumerate the population at risk. In the U.S., nο readily accessible registries exist for residents and the method of choice for control selection in many population-based studies to date is random digit dialing. The validity of this method however, is compromised by the telephones. increased use of cellular answering

8 Finally, caller identification. machines and response rates for research have dropped over the past decade 8 especially for controls, and there are increasingly extensive restrictions imposed institutional review by boards about the manner of contact and many how to particisubjects may be contacted invited times and pate in research.

Data from a pilot study are used illustrate the to influence of exposure assessment and control selection pesticides derived from exposure measures for GIS-based model comprising pesticide and land-use data. Different exposure estimates are created for prostate cancer cases and several control groups available population-based for study of prostate cancer California. The potential for bias when relying on complete residential current address versus history is examined specifically.

Methods

Selection of Cases and Controls

All prostate cancer cases diagnosed in 2000 in Fresno, Kern. and Tulare counties were obtained from the California Can-(N ...789). cer Registry (CCR) Two different control series assembled: Medicare beneficiaries (1) residina Fresno. Kern, and Tulare counties sampled from a Medicare list for the year 2000; and (2) residential parcels in the same tri-county area sampled from shape files from 1998 to 2000. The sample of Medicare enrollees was marginally matched to the age and gender distributions of Parkinson disease patients in a concurrent study, which mostly resulted of older males. Letters inviting in the over-sampling Medicare enrollees were sent to a total of 700 individuals. For analysis subjects were separated purposes Medicare into two groups: (1) those who participated in the Parkinson's study and for whom residential histories were obtained by telephone view (n $\cdot\cdot\cdot^{104}$); and (2) those with no more than Medicare reported addresses for the year 2000, who were never interviewed (n ...596). Because this random sample of Medicare enrollees comprised primarily older males, for a subgroup of whom complete residential histories are available. it made for an appropriate and convenient control group for this pilot study of prostate cancer. The decision to include a smaller group of female beneficiaries was based on the assumption that a male spouse of similar age would likely also be living at Medicare reported address, and it allowed for an increased sample size of eligible residences to be evaluated. controls. 700 identifiers were randomly sampled directly from a combined shape file of residential parcels from the three study area counties.

Geocoding Procedures

Prostate cancer cases. Five hundred eighteen cases aged 65 and older were identified from among the prostate cancer cases.

Medicare controls. Geocoding of subjects' street addresses was carried out using ArcView 3.3 GIS software including Streetmap 2000 (ESRI, Redlands CA, 2000–02) in conjunction

with the web sites MSNMaps.com and WhitePages.com et al. 9 multi-step process similar to that described by McElroy Addresses were accepted as matches according to the following algorithm: (1) updated street addresses were recorded and used instead of post office boxes only when first and last names matched exactly; and (2) nearest intersections used to approximate street addresses not found in the 2000 street map as long as the intersection was within 150 meters of the actual address.

Residential parcel controls. Each residential parcel was geocoded according to its centroid using ArcView.

Pesticide Exposure Assessment Procedures

Digital land-use maps were downloaded from the California (CDWR) Department of Water Resources website 10 and paper maps of historical were used to correct these land-use maps for earlier periods. **Employing** the geographic model by Rull and Ritz, 11 Pesticide Use Reports (PUR). developed and land-use survey data were linked to obtain estimates of residential exposures to pesticides based on residential proximity to agricultural crop application sites.

One pesticide, bromide (MB), methyl and a group pesticides. organochlorines (OCs), were selected because have been linked both to prostate cancer 2,12,13 Furthermore, they represent distinct terns of environmental persistence: OCs are known to persist in soil, leading to longer-term exposures near fields even after applications are suspended. Methyl bromide, on the other vaporizes upon release and dissipates quickly, 14 repreand more acute type of residential senting a less permanent exposure from drift during application. 15

exposure estimates. Historical exposure 500- and 1000-meter huffers were calculated using radii around each geocoded location. These distances by the literature drift aested on pesticide and previous studies. 3–6 Pounds of pesticide applied annually per acre were for each residential buffer and weighted summed by the of treated acreage in the buffer. These rates were then averaged over 5- and 10-year periods. Cumulative were estimated pesticide exposures for 1999, 1995 to 1999, 1990 to 1999, and 1980 to 1989. Use of this last estimate allows for a 10-year latency period for prostate in 2000. diagnosed

Current versus historical For all subjects, exposure estimates. 1998 to 2000 addresses were used as proxies For Medicare subjects with residential histories and histories. at least one mapped tri-county address for the period 1980 to estimates was calculated 1999, another set of exposure based during the periods on actual residences of interest.

When a mapped address fell into an area not surveyed for PUR use. zero exposure was assumed for all question corresponding the land-use year in to because. according to the DWR, agriculture was unlikely to occur in Similarly, all unmappable unsurveyed areas. addresses and addresses outside of the study area were also assigned exposures exposure values. Zero were imputed for 6% addresses self-reported by interviewed Medicare controls. 16% of addresses reported by Medicare for non-responsive

controls, 5% of all randomly selected parcel locations, and 3% of prostate cancer addresses.

Statistical Methods

Mean application rates for MB and OCs and mean percent of subjects potentially exposed to any amount of these pesticides were calculated by group.

For interviewed Medicare controls, logistic regression who had moved employed to determine whether those within a 20-year period distinguished from could be non-movers and education according to gender. race. age as a proxy measurement for socioeconomic status. Recent movers were additionally compared to past and non-movers by gender, age, and urban/rural status of last address without formal statistical testing

Year 2000 U.S. Census block includgroup demographics origin, residence ina birth type, age, employment status, and education were compared between case and all control aroups to determine whether they noticeably differed respect to these characteristics.

Results Geocoding

A total 104 Medicare lifetime subjects reported residential histories in interviews. Amona remainthe ing 596 individuals. some were found to be ineligible ...86), the Parkinson's study (n whereas others for withdrew from the study before being interviewed (n ...491). (n ...19), ٥r did not respond to mailings 834 lifetime historical addresses were selftotal of reported the 104 interviewees, 391 (47%)of which bν were located in the tri-county area. Subjects resided only 151 (39%)of these addresses during period of 140 (93%)1980 interest. to 1999. and were successfully geocoded. These 140 addresses comprised residenthe tial histories of 103 individuals, excluding subject one with mappable address. Sixty-four (11%)of the 596 no addresses reported Medicare those not interviewed found to be unmappable and six mapped were 526 addresses fell outside of the tri-county area. leaving addresses. Previous mapped studies in rural areas have similar geocoding rates. 16 reported success

ΑII prostate cases in the sample were previously geo-CCR all residential parcels coded by the and signed centroid markers automatically in ArcView, leaving of these no unmapped addresses in either aroups.

Pesticide Applications in the Three Counties Over Time

Agricultural applications of MB **OCs** changed and in Public Land-Survey System (PLSS) sections in which conperiod trols resided over the 20-year of interest (Table 1). The total acreage treated with MB and the poundage of 1980s, MB applied increased considerably in the peaking in 1985 to 1990 the acreage at about four times treated/ poundage applied in 1980, and declined again somewhat

Table 1. Methyl bromide and organochlorine use from 1980 –99 in Public Land Survey System (PLSS) sections where Medicare and parcel controls resided (N...572)

Pesticide	Pesticide use report year	Total treated acres	Total pounds applied
Methyl bromide	1980	229	48453
	1985	848	86619
	1990	700	51824
	1995	508	128935
	1999	626	130008
Organochlorines	1980	6146	7928
	1985	5970	7222
	1990	10585	13627
	1995	5071	6307
	1999	3386	4041

1990s, but was still about over the three times higher end compared to the beginning period. the of the studv OC similarly from 1980 to 1990 in acreage use increased considerably and pounds, but decreased thereafter, fallto almost half the amounts applied in 1999 compared to 1980

Demographic Information Derived From Census and Interviews

Comparing demographic characteristics census block group shows the greatest differences for inter-Medicare controls all other viewed as compared to groups (Table 2). With country of origin. the respect to interviewed controls seem to be somewhat less likely to U.S. although have been born outside of the and. nearly twice as likely to live in areas designated as rural, are less likely to reside on farms. Additionally, a slightly percentage groups higher older in block Ωf males live according of interviewed Medicare controls. Finally. to census designations, interviewed Medicare controls reside urban blocks with fewer men without a high school diploma and more holding a graduate diploma. Slightly prostate cases live more cancer in block groups by the as farm residences. designated census otherwise cancer case block groups are comparable to all control especially those selected randomly from parcels groups and Medicare controls not interviewed.

differences gender regarding Nο in or age movina behavior the period of 1980 to 1999 were for observed. a slightly higher percent of movers livina in desiabut nated rural areas was detected (Table 3). When more recent periods were considered, however, movers came increasingly more urban as well as slightly and often male Logistic regression vounger more analysis that the and most educated showed least seemed to а somewhat more stable residential have history than those with a high school diploma; persons without a high school diploma and those a bach-...1 (OR) (OR...0.19, elor's degree showed odds ratios 95% CI...0.04 -0.80.OR...0.28. 95% Cl...0.09 and 0.89. respectively).

Am. | Dray Mod. 2006:20(25)

Table 2. 2000 U.S. Census block group demographics by case and control group

Demographic variable	Medicare controls with residential histories, mean % (n104)	Medicare controls without residential histories, mean % (n526)	Residential parcel controls, mean % (n700)	Prostate cancer cases, mean % (n518)
Census block birth origin				
Native born	88.6	84.1	84.2	84.2
Foreign born	11.4	15.9	15.8	15.8
Census residence type				
Urban	71.3	84.6	84.5	82.9
Rural	28.7	15.4	15.5	17.1
Farm	6.7	9.5	8.1	11.0
Non-farm	93.3	90.6	91.9	89.0
Census block age, male				
40 years	56.5	59.8	62.4	59.5
40 years	43.5	40.2	37.6	40.5
Census block employment				
status (16), male				
In labor force	68.1	66.8	68.9	66.8
Not in labor force	31.9	33.2	31.1	33.2
Educational attainment				
(25), male				
Urban residence				
No high school diploma	19.3	30.9	28.8	29.5
High school diploma	21.1	21.9	21.0	21.6
Some college	25.8	22.4	23.3	22.7
College diploma	23.8	18.3	19.7	18.9
Graduate diploma	10.0	6.5	7.2	7.3
Rural residence				
No high school diploma	25.0	29.1	27.1	29.5
High school diploma	28.1	24.7	23.1	22.2
Some college	25.0	23.3	25.2	23.9
College diploma	16.1	17.4	18.3	17.9
Graduate diploma	5.7	5.5	6.3	6.5

Average Pesticide Exposures at Residential Addresses by Group

For cases, OC estimates prostate cancer mean exposure Medicare during are similar to both parcel and controls subjects periods, but the mean percent case exposed OCs is slightly higher than for parcel to all Medicare (Table controls and for controls 4). For MB, both exposure means percents of subjects and higher cases compared to parcel exposed are for controls except when longer-term lagged exposures

1980 1989 are estimated from current addresses. Prostate cases again have slightly higher mean and percent exposures MB compared to all Medicare to controls with exception of the 10-year lagged exposure period. 1000m buffers showed similar **Estimates** for patterns and are not presented.

Medicare and without residential For controls with histories, current and historical mean exposures to OCs address is used are similar when only the most recent exposure assessment (Table However, among

Table 3. Moving status by gender, age, and residence type for Medicare controls with residential histories (N...104)

Demographic variable	All Medicare controls with residential histories, n (%) (n104)	Non-movers in past 20 years, n (%) (n47)	Movers in past 20 years, n (%) (n57)	Movers in past 10 years, n (%) (n31)	Movers in past 5 years, n (%) (n12)
Gender					
Male	69 (66.3)	32 (68.1)	37 (64.9)	23 (74.2)	9 (75.0)
Female	35 (33.7)	15 (31.9)	20 (35.1)	8 (25.8)	3 (25.0)
Age					
65–75	59 (56.7)	28 (59.6)	31 (54.4)	19 (61.3)	8 (66.7)
76–86	45 (43.3)	19 (40.4)	26 (45.6)	12 (38.7)	4 (33.3)
Census residence type a					
Urban	75 (72.1)	36 (76.6)	39 (68.4)	24 (77.4)	12 (100)
Rural	29 (27.9)	11 (23.4)	18 (31.6)	7 (22.6)	0

aDesignation for most recent, mappable address based on 2000 U.S. census cartographic boundary files for urbanized areas.

Table 4. 500mexposureestimate 9 for methyl bromide and organochlorines in prostate cases and controls

Pesticideexposureperiod

	1999 current exposure		1995–19995–yeaexposure		1990–199910-yeaexposure		1980–198910-yealagged exposure	
	Meanexposure		Mean exposure		Mean exposure		Mean exposure	
	rate, pounds/	Mean%	rate, pounds/	Mean%	rate, pounds/	Mean%	rate, pounds/	Mean %
Pesticide and group	acre, (SD, n)	exposed	acre, (SD, n)	exposed	acre, (SD, n)	exposed	acre, (SD, n)	exposed
Methyl Bromide								
Prostatecancer casesover 65	9.6(20.8,73)	14.1	7.4 (23.2, 139)	14.1	5.7 (20.7, 175)	12.6	1.3(10.0,169)	8.4
(n518)								
All Medicare controls, last	7.1 (15.0,83)	13.2	6.2 (16.4, 168)	12.4	5.0 (16.3, 216)	11.7	1.0(7.7,217)	8.7
addressonly (n628)								
Residentialparcel	6.6 (21.6, 76)	10.9	6.3 (28.1, 156)	10.4	5.6 (39.2, 191)	9.8	1.9(14.6,248)	8.4
controls								
(n700)								
Organochlorines								
Prostatecancer casesover 65	0.2(0.4,66)	12.7	0.3 (0.6, 146)	15.3	0.4(1.0,205)	19	0.2(0.7,237)	15.9
(n518)								
All Medicare	0.2(0.4,72)	11.5	0.2 (0.6, 146)	13.1	0.3 (0.9, 219)	16.4	0.2(0.6,279)	15.5
controls, last								
addressonly								
(n628)								
Residentialparcel	0.3(0.8,64)	9.1	0.3 (0.8, 141)	10.9	0.3 (0.8, 218)	14.5	0.2(0.7,286)	12.8
controls								
(n700)								

^{06;30(24)} estimates cluded at a on only those individuals ound to be expose to either organochlorines methylbromide at least 1 year of the exposure eriodunder consideration.

SD, standar deviation.

. .

without residential histories Medicare controls compared to those with residential histories a higher percent of subjects are counted as ever exposed to **OCs** This disparity based last address is greatest during recent exposure periods: Nearly three times as many with histo-Medicare controls without than residential OCs. are classified exposed to Differences beries as dramatic term lagged come less for longer exposures.

Mean exposures to MB are also similar for both considering groups when longei term and lagged posures but. contrary to OCs. differ slightly during the recent periods. The mean percent of subjects with most exposure to MB differed between the two Medicare anv regardless control aroups the exposure period considered, such that almost double the percent of controls not interviewed were classified as ever exposed during periods. When more recent using a full residential history rather than last address. estimates οf MB exposure were comparable except during the most distant period.

For residential parcel controls both current and C estimates historical mean exposure are comparable οf all Medicare controls those combined whereas to percent **OCs** he mean of subjects exposed to tends to lower (Table 4). MB mean exposures similar to for all Medicare controls combined, regardless of those exposure period. Mean percent of parcel controls MB. is consistently lower exposed to any however. than although all Medicare controls combined. this for for difference is only slight lagged exposures.

Discussion

Given collecting self-reported pesticide the expense of often-poor exposure data in population studies and its quality when collected retrospectively. researchers must frequently resort to models to assess individual level exposures. For agricultural pesticides, proxy measures sites typically such as proximity likely application to are residential employed. because addresses of subjects and some pesticide application data on crops mav he easily accessible. many available data have In cases. however is limfurther limitations e.g., residential information ited single address When lacking residential to а information. tempted to history one mav he assume residential mobility for individual. Data for zero an interviewed Medicare controls allowed examination of the influence of such an assumption on exposure estimates in an elderly population living in mostly rural in California This reported counties group hetween four addresses individual heone and tri-county per 1980 and 1999, 55% at least tween the vears i.e.. moved once over а 20-vear period. When а single current address was used for all subjects in this group to derive pesticide exposure estimates. means for exposures in the distant past were somewhat overestimated for methyl bromide. the chemical because use of this had

increased in the but the observed most recent years. over the exposure trend time was same for single and multiple address estimates Use of organochlorines, however, fairly stable remained over time and thus current address seemed sufficient estimate even to longer-term exposures to these pesticides at the group level.

Because residential histories were available only for а small subgroup of Medicare controls to compare cases and other, might the controls to each one assume that individual addresses reported by Medicare are in fact random sample population at risk. This seems of the he the case. because no obvious differences in spatial distribution or demographic characteristics between the two selected control groups were detected (note the that parcel controls can be used as the gold design, random standard because thev. by were а sample from all residential parcels. although there is uncertainty as to whether an eligible individual resides at a given location) Furthermore, the data suggested no relevant differences between movers and nonwith movers respect to general demographic factors amond interviewed Medicare controls

lf. addition. effect in we make the assumption of nο disease on moving behavior. prostate cancer would have а mobility pattern similar cases as а group to that of controls. lt is possible that disease status have effect might an on moving hehavior of cases. such residents would urban that rural move to more areas for care. vet census block group demographics failed to show а greater representation of urban residences evidence differential among cases. Absent any for moving behavior. the relative ranking of exposures in each time Thus group should he preserved over it may simplified iustified to use a approach based on current address in future GIS-based research of prostate cancer single-address and pesticide exposure. The approach may even offer the advantage of greater validity and effect estimation both precision in bv circumventina of response bias sample the issue and increasing size for controls. Because estimated mean exposures to MB and OCs in controls with residential histories seemed similar whether or not exposures were assigned according full residential history this to or last address seems to Medicare controls suggest a response bias amond i.e.. higher response rate among unexposed elderly control subjects. Thus, use of responding individuals only as a control population mav not represent a trulv random sample of the population at risk with respect to expomaking it preferable to include sures. exposure estimates for non-responding individuals as well. Hence. along with potentially improving the validity of control comparisons with respect to exposure status. this proach additionally offers the advantages of а larger sample size

Another limitation of research conducted outside of California involves the lack of a comprehensive pesti-

Table 5. 500mexposureestimate for methyl bromide and organochlorines in Medicare controls with and without residential histories

Pesticide exposure period

		1999current exposure		1995–199 9 exposul	•	1990–19991 exposui	,	1980–198910-yealagged exposure	
		Mean exposure		Mean exposure		Mean exposure		Mean exposure	
		rate, pounds/	Mean %	rate, pounds/	Mean%	rate, pounds/	Mean %	rate, pounds/	Mean %
Pesticide and group		acre, (SD, n)	exposed	acre, (SD, n)	exposed	acre, (SD, n)	exposed	acre, (SD, n)	exposed
Methyl Bromide									
Medicare controls with	Lastaddress(n102)b	5.9 (12.3, 9)	8.8	8.6 (20.5, 17)	8.4	5.5 (16.2, 25)	8.3	1.0(7.5, 25)	6.8
residential histories	20-yresidential history	5.9 (12.3, 9)	8.7	7.5 (19.2, 16)	7.8	4.8 (15.1, 25)	7.4	0.4(3.5,21)	4.3
(n104)	(n103) ^C								
Medicare controls		7.2(15.3,74)	14.1	6.0 (15.9, 151)	13.2	4.9(16.3, 191)	12.3	1.0(7.7, 192)	9.0
without residential									
histories (n526)									
Organochlorines									
Medicare controls with	Lastaddress(n102)	0.1 (0.2, 5)	4.9	0.1 (0.4, 11)	4.9	0.2 (0.8, 26)	8.9	0.1 (0.4, 44)	12.4
residential histories	20-yresidential history	0.1 (0.2, 4)	3.9	0.1 (0.4, 12)	5	0.2 (0.8, 26)	8.0	0.1 (0.4, 32)	8.3
(n104)	(n103)								
Medicare controls		0.2(0.4,67)	12.7	0.2(0.6, 141)	14.7	0.3 (0.9, 193)	17.8	0.2(0.6,235)	16.1
without residential									
histories (n526)									

^aAll estimates cludedataon onlythosendividual sound to be expose to either organochlorines methylbromide at least one year of the exposur period under consideration.

06;30(2S)

15

 $[\]label{thm:bound} b \textbf{Two addressee} reunable to be mapped but were docated not the Sequio \textbf{A} lationa \textbf{P} ark and so we reunlikely to be exposed.$

 $^{{}^}C\!O ne individua \textbf{h} adno \, mappabl \textbf{a} ddress \textbf{\'es} \, the tri-count \textbf{y} tu dy area betwee \textbf{1} \, 980 and 2004.$

SD, standard deviation.

In cide use reporting system. many states pesticide application data may be limited to knowledge about general application patterns types of crops and on pesticide sales data such that exposure measures would of particular pesticide be any versus no use а in proximity of homes Without information on pounds of applied, pesticide a specific an even simpler model ianorina the quantity of application miaht be em-Such a model counts when ployed. a home as exposed any application of а pesticide occurred within a resicalculation dential buffer, allowing for of the percent of with Although method subjects anv exposure. this cumulative provides no information concerning exposures, it seems to preserve the exposure rankings of all aroups

Conclusion

The results this exposure assessment exercise from using a model based primarily on proximity show that the frequency and amount of application of pesticides over time affect the bias introduced into exposure subjects' Although the inclusion of assessments complete residential histories into the computation of exposure estimates seems to reduce bias from this source may introduce additiona bias through The control self-selection use of randomly sampled from controls Medicare and residential parcel listings independent subject of response however. seems to result in the opportunity for relatively unbiased estimates of pesticide in controls. Therefore. exposures when detailed control characteristics are not needed. relying controls such those from Medicare or on as residential parcels to estimate exposure may be adeoffering a valuable for control in quate. resource series studies future population-based of pesticide exposure and chronic disease. Residential histories. however, integral of data exposure should become source for studies assessment in of environmental factors and the California Policy Recancer. A recent report bv Center addressing Environmental Public Health search historical Tracking recommends collection of residential data by cancer registries improve disease to tracking and allow for linkage to environmental databases. 17 Such enable data would exposure models that histories incorporate residential as the one used such here in future cancer studies and would also allow addressing timina latency components of exposure, thus advancing exposure disease modeling and techniques.

Rudy We would like to thank Rull for his help and quidance for the GIS related work included this paper

This and Indra Hurt for her assistance with demography. the RO1 **NIEHS** work partially funded by was ES010544 **NIEHS** funded **SCEHSC** 5P30 and the grant ES07048. Dr. Cockburn was supported in part by Federal funds from the National Cancer National Insti-Institute. tutes of Health, Department οf Health and Human Services. under Contract No. N01-PC-35139 Dr Mills was supported by grant 1 RO1 CA 101181 from NCI. Drs. Mills and Cockburn U55/CCU92193003 were supported from by CDC/NCPCP Support also been provided the has by Division of Cancer Prevention Control, National Canand cer Institute, U.S. Department of Health and Human Services, under contract N02-P -15105, the Centers for Program Can-Disease Contro and Prevention National of U75/CCU910677 Registries under contract

No financial conflict of interest was reported by the authors of this paper.

References

- Keller-ByrneJE, Khuder SA, Schaub EA. Meta-analysisof prostate cancer and farming. Am J Indus Med 1997;31:580-86.
- Alavanja MČR, SamanicC, Dosemeci M, Lubin J, Tarone R, Lynch CF, et al. Use of agricultural pesticides and prostate cancer risk in the Agricultural Health Study Cohort. Am J Epidemiol 2003;157:1–13.
- Frost KR, Ware GW. Pesticide drift from aerial and ground applications. Agric Eng 1970;51:460-67.
- Currier WW, MacCollom GB, Baumann GL. Drift residues of air-applied carbarylin an orchard environment. J Econ Entomol 1982;75:1062-8.
- Chester G, Ward RJ. Occupational exposure and drift hazard during aerial application of paraquat to cotton. Arch Environ Contam Toxicol 1984;13:551-63.
- MacCollom GB, Currier WW, Baumann GL. Drift comparisons between aerial and ground orchard application. J Econ Entomol 1986;79:459-64.
- Ma X, Buffler PA, Layefsky M, Does MB, Reynolds P. Control selection strategies in case-controlstudies of childhood diseases. Am J Epidemiol 2004;159:915–21.
- RossJA, Spector LG, Olshan AF, Bunin GR. Invited commentary: birth certificates—abest control scenario? Am J Epidemiol 2004;159:922-4.
- McElroy JA, Remington PL, Trentham–Diaz A, Robert SA, Newcomb PA. Geocoding addresses from a large population–based study: lessons learned. Epidemiology 2003;14:399-407.
- California Department of Water ResourcesLand use surveys. Sacramento, CA: California Department of Water Resources 2002.
- Rull RP, Ritz B. Historical pesticide exposure in California using pesticide use reports and land-usesurveys: an assessment misclassification error and bias. Environ Health Perspect 2003;111:1582-9.
- Mills PK, Kwong S. Cancer incidence in the United Farm Workers of America (UFW), 1987–1997.Am J Indus Med 2001;40:596-603.
- Mills PK, Yang R. Prostate cancer risk in California farm workers. J Occup Environ Med 2003;45:249–58.
- U.S. Environmental Protection Agency. Office of PesticidePrograms list of chemicals evaluated for carcinogenicity. Washington, DC: U.S. Environmental Protection Agency, 2004.
- Burgess JL, Morrissey B, Keifer MC, Robertson WO. Fumigant–related illnesses: Washington State's five–year experience. J Toxicol Clin Toxicol 2000;38:7–14.
- 16. Reynolds P, Hurley SE, Goldberg DE, Yerabati S, Gunier RB, Hertz A, Anton–Culver H, Bernstein L, Deapen D, Horn–RossPL, Peel D, Pinder R, RossRK, West D, Wright WE, Ziogas A. Residential proximity to agricul–tural pesticide use and incidence of breast cancer in the California Teachers Study cohort. Environ Res 2004;96:206-18.
- SB702 Expert Working Group. Strategies for establishing an environmental health surveillance system in California. Final report. Berkeley (CA): California Policy Research Center, 2004.

2116 American Journal of Proventive Medicine Volume 20 Number 25