Early Identification & Intervention: Connecting Data to Policy

January 23, 2012

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Questions for Determining Children's Special Health Care Needs or Disabilities (LACHS 2005)

Questions Developed by the California Children and Families Commission and the Child and Adolescent Health Measurement Initiative

Does <u>(name)</u> currently need or use medicine prescribed by a doctor (other than vitamins)?



IF YES, ASK:

Is this because of any medical, behavioral or other health condition?

IF YES, ASK: Is this a condition that has lasted or is expected to last for at least 12 months?



Questions for Determining Children's Special Health Care Needs or Disabilities (LACHS 2005), Continued

Does <u>(name)</u> need or use more medical care, mental health, or educational services than is usual for most children of the same age?

Is <u>(name)</u> limited or prevented in any way in (his/her) ability to do the things most children of the same age can do?











Questions for Determining Children's Special Health Care Needs or Disabilities (LACHS 2005), Continued

Does <u>(name)</u> need or receive special therapy, such as physical, occupational or speech therapy?

Does <u>(name)</u> have any kind of emotional, developmental or behavioral problem for which (he/she) needs or receives treatment or counseling?











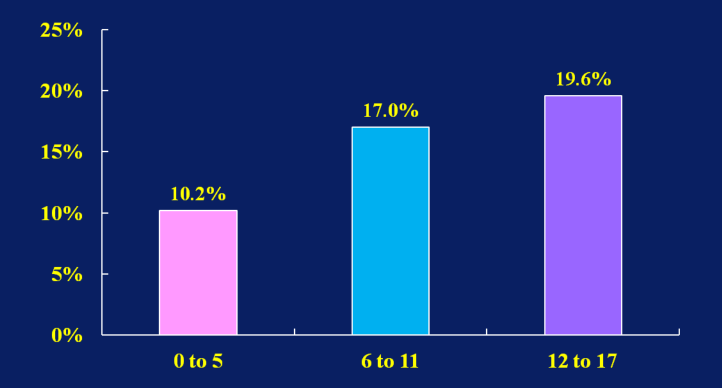
Data! Prevalence and Demographics





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Percent of LA County Children (0-17 years old) with Special Health Care Needs, by Age Group (LACHS 2005)

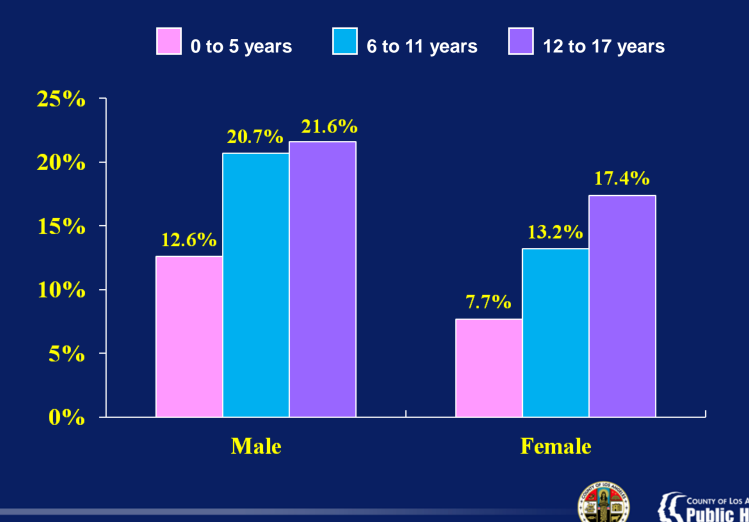


Age Group (years)

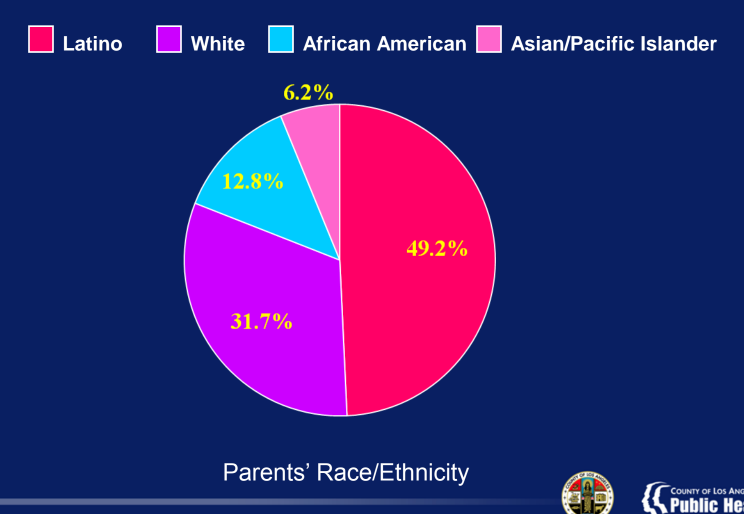




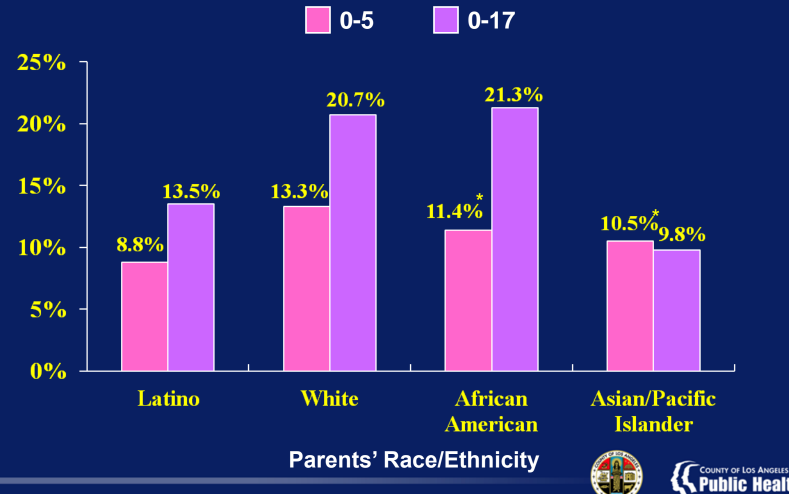
Percent of LA County Children (0-17 years old) with Special Health Care Needs, by Gender and Age Group (LACHS 2005)



Parents' Race/Ethnicity for Children (0-17 years old) with Special Health Care Needs (LACHS 2005)

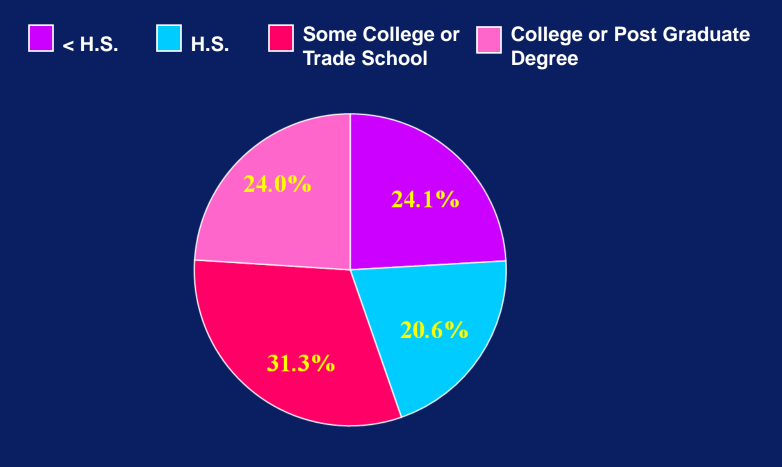


LA County Children with Special Health Care Needs, by Parents' Race/Ethnicity (LACHS 2005)



* The estimates are based on a small sample size

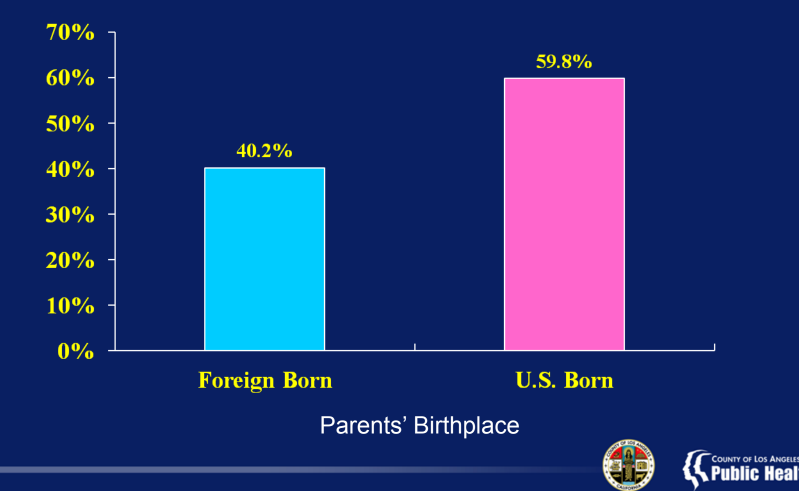
Parents' Education Level for Children (0-17 years old) with Special Health Care Needs (LACHS 2005)



Parents' Education Level



Birthplace of LA County Parents of Children (0-17) with Special Health Care Needs (LACHS 2005)



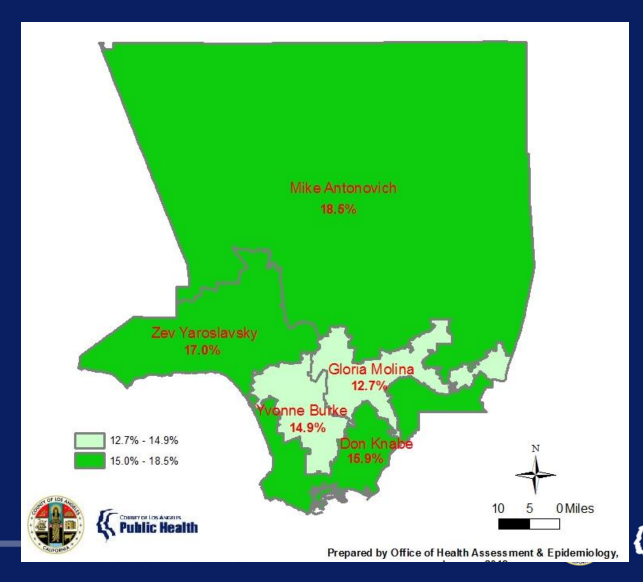
Estimated Numbers of Children (0-17 years old) with Special Health Care Needs, by Supervisorial District (LACHS 2005)



Gloria Molina
 Mark Ridley Thomas
 Zev Yaroslavsky
 Don Knabe
 Mike Antonovich

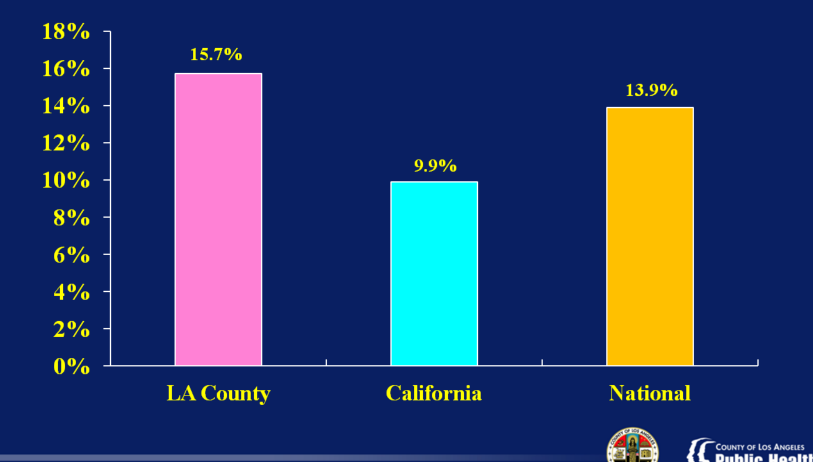


Rate of Children (0-17) with Special Health Care Needs, by Supervisorial District (LACHS 2005)



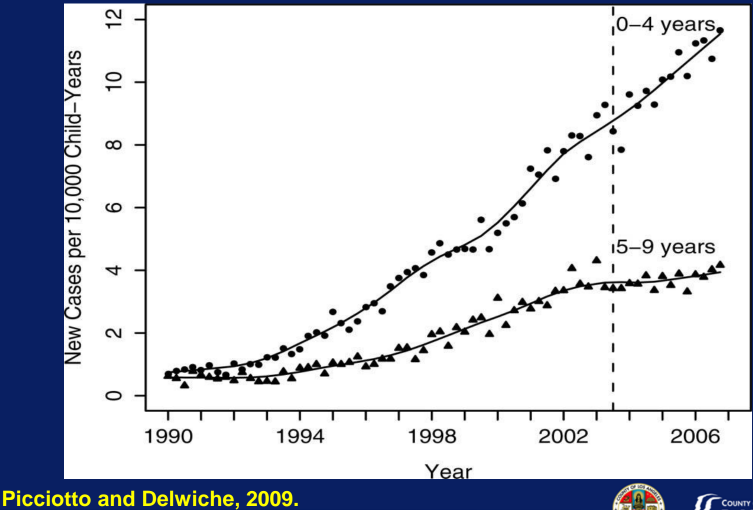


LA County Children (0-17) With Special Health Care Needs (LACHS 2005) Compared with National Survey of Children with Special Health Care Needs (2005/2006)



14

Annual Incidence of Autism in California (1990-2006)



CA Department of Developmental Services data

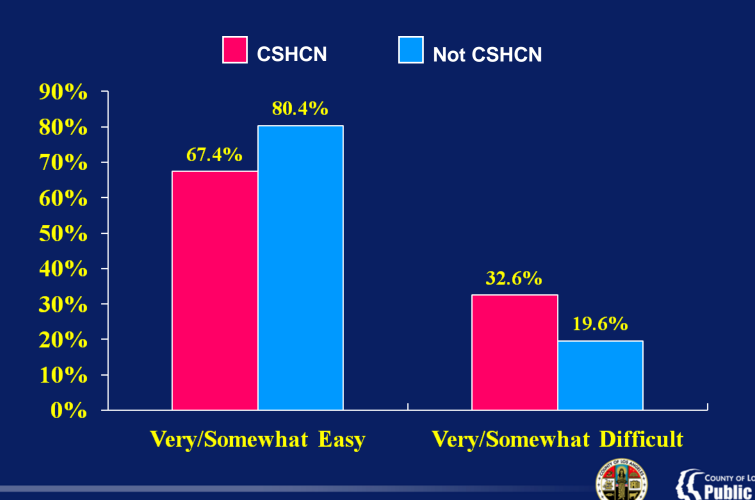


Parental Risk Factors

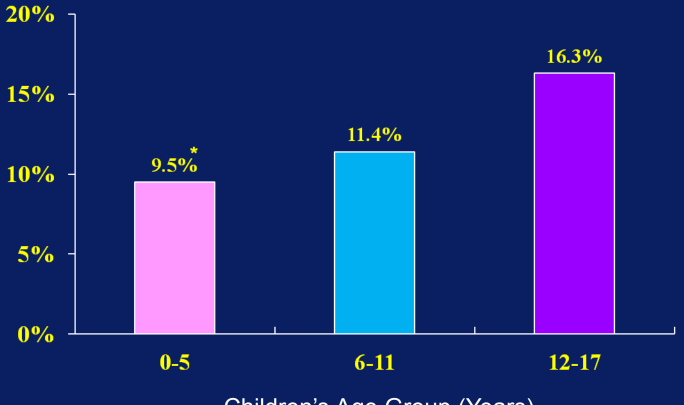




LA County Parents' Reported Level of Difficulty in Finding Someone to Ask for Advice on Raising Their Child, Comparing Parents of Children (0-5 years old) With or Without SHCN (LACHS 2005)



LA County Parents of Children with Special Health Care Needs Who Are Currently Receiving Counseling, by Child's Age Group (LACHS 2005)



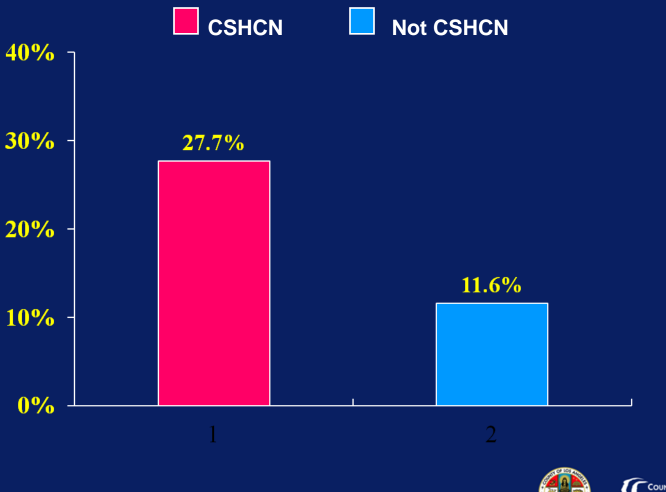
Children's Age Group (Years)



18

* The estimate is based on a small sample size and should be interpreted with caution.

Risk for Depression Among LA County Parents of Children (0-17 years old) With or Without Special Health Care Needs (LACHS 2005)



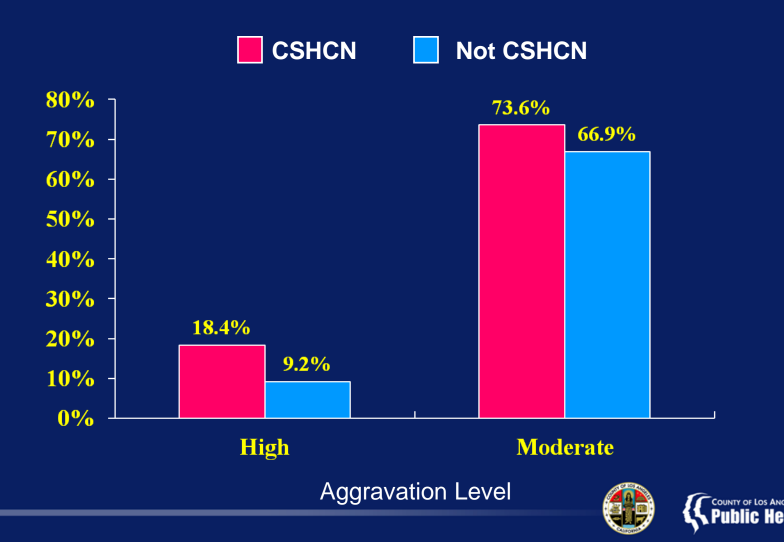
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Diagnosed Depression Among LA County Parents of Children (0-17 years old) With or Without Special Health Care Needs (LACHS 2005)





"Aggravation Level" for LA County Parents of Children (0-5 years old) With or Without Special Health Care Needs (LACHS 2005)



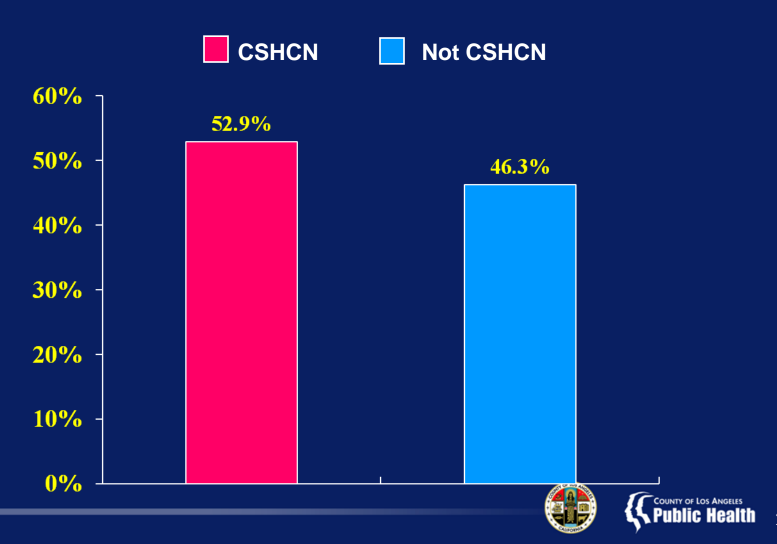
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Child and Family Routines





Percent of Parents, or Other Family Members, Who Read to Child Every Day (in a Typical Week) for Children (0-5) With or Without Special Health Care Needs (LACHS 2005)

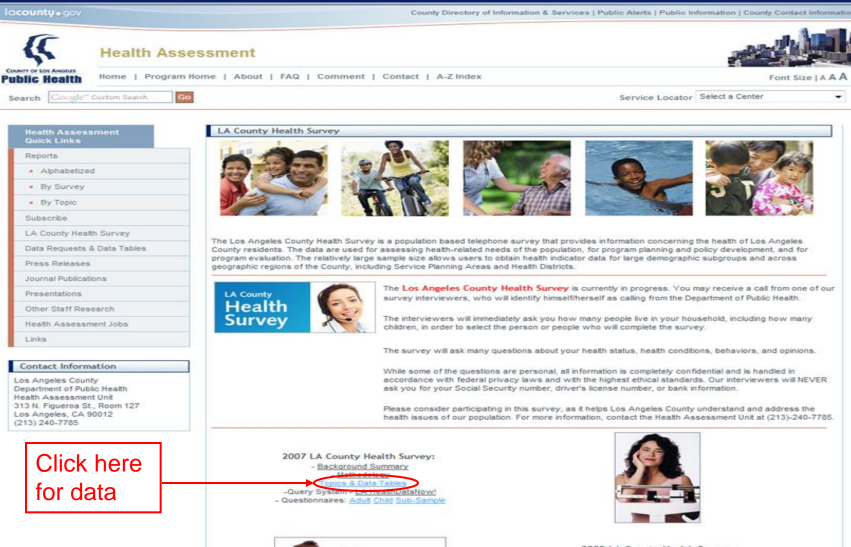


Health Assessment Website

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	By Topic	IN DEPRESSION: SHEDDING LIGHT ON THE DARKNESS	 Press Release (0//23/2011 - Spanish)
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	Press Releases		 Press Release (11/04/2010)
	Journal Publications	LA Health	Trends in Diabetes (Summary Report) Las Tendencias En La Diabetes: Una Crisis De Salud Pública
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	Los Angeles County Department of Public Health Health Assessment Unit 313 N. Figueroa St., Room 127 Los Angeles, CA 90012 (213) 240-7785	LA Health (France Build)	Healthy Women, Wellness Across the Life Span Press Release (10/05/2010)
		Health Survey	 The <u>2010 Los Angeles County Health Survey</u> is now in the field. We are collecting important public health data from 8,000 adults and 6,000 parents of children 0-17 years old. More information will be available in late 2011.
		L.A. HealthDataNow!	LACHS Query System -is available for automated analysis of the 2007 and 2005 survey data. Click here <u>LAHeathDataNow</u> !

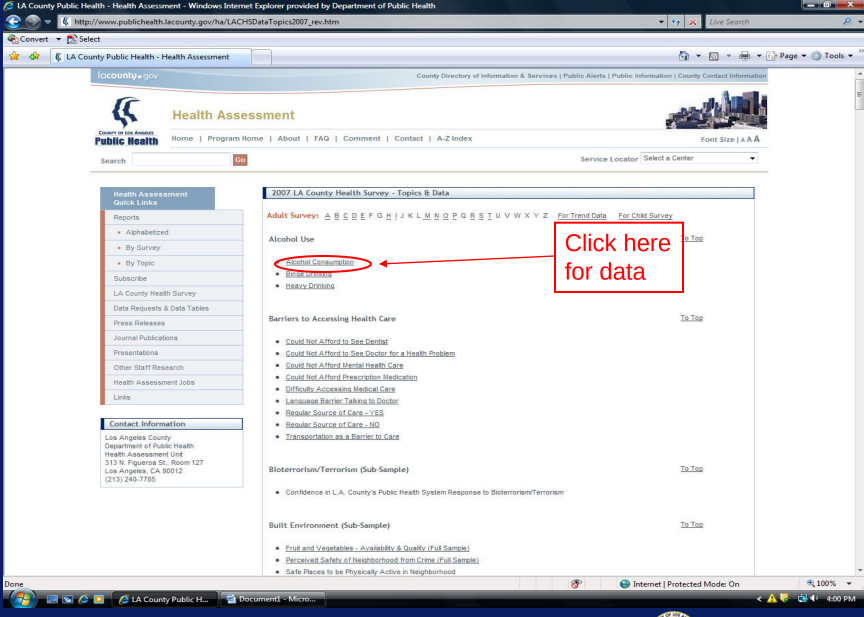
www.publichealth.lacounty.gov/ha





2005 LA County Health Survey: - Background Summary - Methodology - Topics & Data Tables - Query System - LA HealthDataNow! - Questionnaires: Adult Child Sub-Sampi







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9																		
10	Gender																	
11	Male					62.0%	59.9	-	64.1	2,2	254,000							
12	Female					42.6%	40.6	-	44.5	1,6	523,000							
13																		
14	Age Group																	
15	18-24					45.2%			50.3	-	390,000							
16	25-29					54.8%			60.8		461,000							- 11
17	30-39					59.2%			62.5		947,000							- 11
18	40-49					54.3%		-	57.3		340,000							- 11
19	50-59					52.6%		-			571,000							- 11
20	60-64					46.3%			50.6		223,000							- 11
21	65 or over					43.0%	40.3	-	45.7	4	446,000							- 11
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24	Latino					46.5%			48.8		462,000							
25	White					65.3%			67.5		554,000							- 11
26	African Ame					51.7%			57.0	-	346,000							
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Journal Publications		Press Release (11/04/2010) Trends in Diabetes (Summary Report)
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Other Staff Research	THURS IN DIABETES: A REVERSIBLE PUBLIC HEALTH C	Reversible
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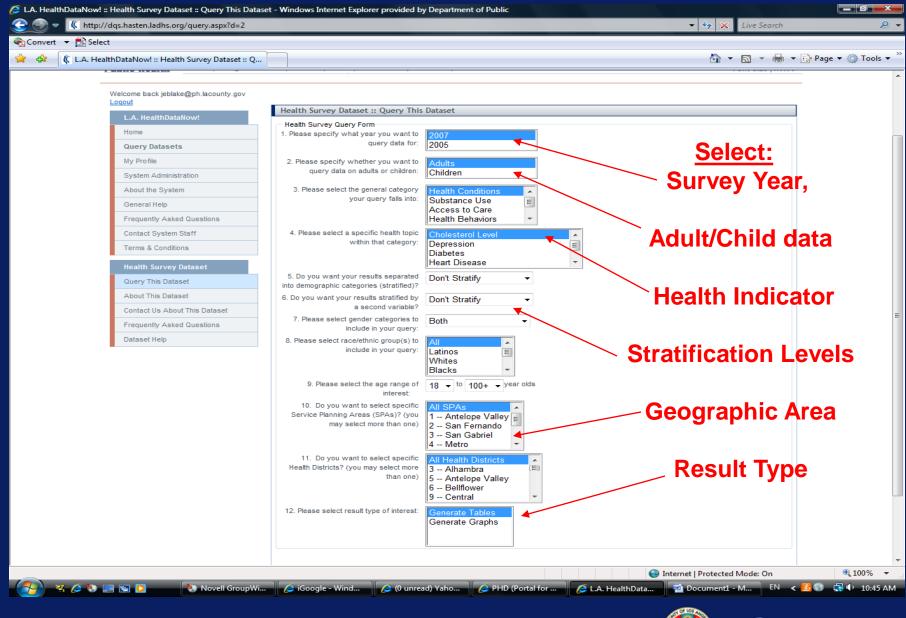
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L.A. HealthDataNow! Home	Mortality
Query Datasets	Query mortality data from Los Angeles County, 2000 to 2007. Queries can be narrowed down by cause of death, demographic group, or geographic area within the county.
My Profile About the System	Proceed to Query
General Help	
Frequently Asked Questions	Health Survey
Contact System Staff	Query data on specific topics from the 2005 and 2007 Los Angeles County Health Surveys.
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Query Result

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Query Result by Race

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General Help		29.1%	27.8% - 30.3%	2,15
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Table 2. Percent of Adults (18+ Years Old) Ever Diagnosed with High Blood Cholesterol, Stratified by Race/Ethnicity.

Race/Ethnicity	Percent	Confidence Interval	Estimated Number
Latino	25.8%	23.9% - 27.8%	807,000
White	34.6%	32.5% - 36.8%	876,000
African American	24.8%	20.4% - 29.3%	166,000
Asian/Pacific Islander	27.4%	24.0% - 30.9%	265,000
American Indian/Alaskan Native	* 22.5%	1.1% - 43.9%	1,000

"This estimate is statistically unstable (relative standard error greater than or equal to 23%) and therefore may not be appropriate to use for planning or policy purposes.

Editable (RTF)

Documentation for your query are provided below:

Source: 2007 Los Angeles County Health Survey. Office of Health Assessment and Epidemiology, Los Angeles County Department of Public Health. If you have questions about the results of your query, please contact us at (213) 240-7785.

Note: Estimates are based on self-reported data by a random sample of 7,200 Los Angeles County adults, representative of the adult population in Los Angeles County. The 95% confidence intervals (CI) represent the variability in the estimate due to sampling; the actual prevalence in the population, 95 out of 100 times sampled, would fall within the range provided.

Constraints for the Query are as follows:

a. Data were only used for individuals ages 18+ year(s) old.

Report created on 02/09/2010.



COUNTY OF LOS ANGELES

/ Ever Diagnosed ١.

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Percent	Confidence Interval	Estimated Number
29.1%	27.8% - 30.3%	2,154,000

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Graphical Query Result

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