Index

œ-thalassemia	American Board of Medical Genetics (ABMG)
carrier frequency among African Americans, 260	certification by, 24, 121
carrier screening for, 15, 231, 260	genetic counselors' certification and 4,23,50, 121, 152
genetics of, 260	American Caucasians of European descent. See Caucasian
incidence among Asian newborns of, 260	Americans of European descent
stillbirths in Southeast Asia due to, 260	American College of Medical Genetics, 123
Abortion	American College of Obstetricians and Gynecologists (ACOG)
	policy statement on CF carrier screening of, 123
cost of, 218	
cost-effectiveness and assumptions about, 39-40, 213, 219,	policy statement on MSAFP screening of, 144
224	regulation of MSAFP test kits and, 119
effect on cost-efectiveness of, 40, 223-224	American Medical Association (AMA)
genetic counseling and, 45, 127	codes of ethics and, 123
prenatal diagnosis of genetic disorders and attitudes toward,	policy statement on CF carrier screening of, 123
28-29, 127, 190,219, 265	American Osteopathic Association, CLLA accreditation and,
role in controversy over CF carrier screening, 15, 16, 60	113
Supreme court rulings on, 45, 127	American Society of Human Genetics (ASHG)
Accreditation, 112-113	MSAFP screening and, 144
	policy statement on reproductive options, 127
Adenosine dearninase deficiency, gene therapy for, 94	policy statements on CF carrier screening of, 21, 123, 146
Adrenoleukodystrophy, health insurance difficulties and, 34,	role in 1975 NRC report, 54
200	role in proficiency testing of, 36, 115
Adult polycystic kidney disease (APKD)	Americans With Disabilities Act of 1000 (ADA)
health insurance difficulties and, 34,200	Americans With Disabilities Act of 1990 (ADA)
inheritance pattern of, 87	as a focus of congressional options to address genetic
risk comprehension in families affected by, 143	discrumination, 42
Adverse selection	definition of disability under, 33-34, 204
genetic tests and potential for, 178	health insurance and, 35,42,206-207
health insurance and, 174	relevance to genetics of, 34-35, 51, 202, 205-206
African Americans	Amiloride, 6,76
	Amniocentesis
ß-thalassemia mutations in, 259	prenatal diagnosis using, 147
CF carrier frequency among, 14, 145	reimbursement under Medicaid for, 28, 182-184
frequency of α-thalassemia carriers among, 260	Amplification refractory mutation system (ARMS) multiplex
frequency of CF live births among, 5,49,90,219	kit, 116,233,234
frequency of sickle cell anemia and trait in, 258	Arabs, sickle cell mutation in, 258
frequency of sickle cell anemia live births among, 258	Arizona
frequency of sickle cell carriers, 258	
government interest in addressing sickle cell anemia among,	genetic services funding in, 159
15,51-52	hereditary conditions and state law in, 202
see also Asian Americans; Caucasian Americans of European	Medicaid program in, 182
descent; Hispanic Americans	Arkansas
•	genetic services funding in, 159
Agency for Health Care Policy and Research-DHHS, 43	genetics education, technical assistance, and training funding
Alabama	in, 160
disability statute of, 204	Medicaid reimbursement for genetic services in, 183
genetic services funding in, 159	Artificial insemination, 15, 60, 61
Medicaid reimbursement for genetic services in, 183	Ashkenazic Jews
Alaska	frequency of carriers for Tay-Sachs disease among, 121, 254
genetic services funding in, 159	frequency of ΔF508 in Israeli, 250
Medicaid reimbursement for genetic services in, 183	frequency of W1282X in, 91
Albania, frequency of Δ F508 in, 248	incidence of Tay-Sachs disease among, 254
Alcohol, Drug Abuse, and Mental Health Administration	sensitivity of Δ F508+6 in, 10, 58, 146
(AD AMHA), CF-related research funded by, 101, 102	Asian Americans
Alcoholics, compulsory sterilization and, 51	β-thalassemia mutations in, 259
Allele specific oligonucleotide (ASO) probes, 11,95,96,98	CF carrier frequency among, 14, 145
	frequency of CF live births among, 5,49,90,218
Alpha-1 -antitrypsin deficiency	
gene therapy and, 6, 76	see <i>also</i> African Americans; Caucasian Americans of Euro-
health insurance difficulties and, 34, 200	pean descent; Hispanic Americans
Alpha-fetoprotein. See Maternal serum alpha-fetoprotein	Asian Indians, sickle cell mutations in, 258
American Academy of Pediatrics (AAP),119, 144	Association of Schools of Public Health, 155
American Association of BioAnalysts, CLIA accreditation and,	Australia
113	CF screening of newborns in, 73

membership in European Concerted Action on Cystic Fibrosis membership in European Concerted Action on Cystic Fibrosis of 241 Austria Bureau of Health Care Delivery and Assistance—DHHS, carrier screening pilot study in, 17, 238, 239 support for genetics education of nurses by, 155 membership in European Concerted Action on Cystic Fibrosis Bureau of Maternal and Child Health and Resources Developof, 241 ment—DHHS, genetics professional education and train-Automation ing support by, 154 affect on costs of, 37,44 as a factor affecting utilization of CF carrier tests, 20, 37-38 California congressional options to address, 40, 43 α-thalassemia carrier screening in, 260 Human Genome Project funding of, 37.99 court ruling on Tay-Sachs carrier screening and standard of impact on CF carrier screening of, 100 care, 121-122 of DNA diagnostic procedures, 98-100 genetic services funding in, 159 hereditary conditions and state law in, 202,203 β-thalassemia Hereditary Disorders Act of 1990,203 carrier screening for, 15, 261-263 licensing and regulations for DNA laboratories in, 36, 114 congressional interest in, 52, 259, 261 Medicaid reimbursement for genetic services in, 183 ethnic populations affected by, 259, 260 MSAFP screening in, 151 genetics of, 88,260-261 non-master' s-level counselors and sickle cell programs in, manifestations of, 259-260 155 State law against discrimination for, 202 prenatal screening fees as a source of genetic services finding Base case, assumptions used in cost-effectiveness, 39,220-221 in, 26, 53 Baylor College of Medicine reproductive stigmatization and Bree Walker Lampley in, 29, case of health insurance difficulties and CF prenatal screening, 33, 200 Tay-Sachs carrier screening of Orthodox Jews in, 256 cost of CF mutation analysis at, 39, 216 wrongful life claims in, 130 privately funded pilot study at, 19, 161 Canada Belgium β-thalassemia carrier screening in, 261 frequency of Δ F508 in, 248 CF carrier screening pilot study in, 19,29,150, 162,191-192 frequency of Δ F508 in Antwerp, 248 ELSI grant to survey views of genetic specialists in, 55 membership in European Concerted Action on Cystic Fibrosis frequency of Δ F508 in, 91,247,253 median CF survival data from, 6, 77 Biomedical Ethics Advisory Committee, U.S. congressional, Tay-Sachs carrier screening in, 254,255, 256,257 2.05 Tay-Sachs carrier screening of Orthodox Jews in Montreal, Blastomere analysis before implantation (BABI), prenatal 256 analysis using, 147-148 Caregiving, costs of, 38,215-216 Blindness, compulsory sterilization and, 51 Carrier. See Carrier screening; Carrier status; Cystic fibrosis Blue Cross/Blue Shield (BC/BS) plans carrier screening 1991 OTA survey of, 27-28,31-33,62, 194-195 Carrier screening attitude toward carrier status as preexisting conditions of, 31, definition used in OTA report of, 4,50 for β -thalassemia, 259-263 attitude toward fairness in using genetic tests of, 177 for sickle cell trait, 258-259 attitude toward genetic conditions as preexisting conditions for Tay-Sachs, 255-257 of, 31, 195 goals of, 57 attitude toward medical information versus genetic informavalue of, 45, 54, 213-214, 226 tion of, 31, 195 see also Cystic fibrosis carrier screening attitude toward option of using genetic information of, Carrier status 177-178 ADA and, 35,205, 206 demographics of respondents, 176-177 frequency among Caucasians of positive CF, 3, 10,58,90 factors affecting insurability by, 31-32, 195-196 health insurers' attitudes toward, 31, 195,200 future use of genetic tests by, 32, 197-199 number of Americans with positive CF, 8, 49, 90 impact of genetic tests on, 32-33, 178 stigmatization of, 28-29, 189-192 open enrollment under, 171, 172 Carrier testing regulation of, 25, 171 definition used in OTA report of, 4,50 reimbursement for CF carrier tests by, 27, 181 see also Cystic fibrosis carrier testing reimbursement of genetic counseling by, 28, 182 Caucasian Americans of European descent structure of, 170-171 carrier frequency of CF among, 14, 58,90, 121, 145 carrier frequency of Tay-Sachs disease among, 121 see also Commercial health insurers; Health insurance; Health insurers; Health maintenance organizations frequency of CF live births among, 5,49,90, 121 Boston University, cost of CF mutation analysis at, 39, 216 see also African Americans; Asian Americans; Hispanic Americans frequency of $\Delta F508$ in, 248 Cellmark Diagnostics, U.K.

development of CF mutation analysis kit, 116 1991 OTA survey of, 27-28,31-33,62, 194-195 U.K. pilot programs and use of CF mutation analysis test kit attitude toward carrier status as preexisting conditions of,31, of, 233, 234 Centers for Disease Control, 119 attitude toward fairness in using genetic tests of, 32-33, 177 Certification attitude toward genetic conditions as preexisting conditions of genetic specialists, 23, 120-121 see also Licensing attitude toward medical information versus genetic informa-Cetus Corp., 217 tion of, 31, 195 Chest physical therapy (PT) attitude toward option of using genetic information of, cost of, 216 177-178 elements of, 76 demographics of respondents, 176-177 time devoted to, 38, 216 factors affecting insurability by, 31-32, 195-196 Chevra Dor Yeshorim, 256 future use of genetic tests by, 32, 197-199 Children's Hospital Oakland Research Institute, NIH-funded impact of genetic tests on, 32-33, 178 pilot study at, 18, 157 regulation of, 25, 175 China reimbursement for CF carrier tests by, 27, 180-181 α-thalassemia carrier screening in, 260 reimbursement of genetic counseling by, 27, 182 β-thalassemia carrier screening in, 262-263 see also Blue Cross/Blue Shield plans; Health insurance; B-thalassemia mutations in, 259 Health insurers; Health maintenance organizations Chloride ion (Cl-), concentration as an indicator of CF, 9, 72 Confidentiality Chorionic villussampling (CVS) as duty in genetic counseling, 22-23, 128-129 cost of, 218 breach of, 22-23, 131, 148 prenatal diagnosis of CF using, 147 codes of ethics and, 128 reimbursement under Medicaid for, 28, 182-184 conditions identified by 1983 President's Commission report Chromosome that override, 128-129 number 7-6, 8, 58, 90 ELSI grants funded that relate to, 55-56 structure and organization in humans, 6, 7, 58, 85, 87 inductive screening and, 148 translocations and health insurance difficulties, 200 States' roles in protecting, 22, 128 Chromosome analysis, reimbursement under Medicaid for, 28, Congress, U.S. 182-184 clinical laboratory regulation and, 35-37, 111-113 Civil Rights Act, relevance to genetics of Title VII of the, 51,202 Human Genome Project and, 3,5, 54 Civilian Health and Medical Program of the Uniformed Services interest in genetics and public health of, 51-52 (CHAMPUS), health care coverage under, 25, 170 issues and options for, 40-45 Clinical laboratories President's Commission for the Study of Ethical Problems in congressional options for regulation of, 40, 42 Medicine and Biomedical and Behavioral Research and, regulation of 35-37, 111-116 52.54 see also Clinical Laboratory Improvement Amendments of see also General Accounting Office; House Committee on Energy and Commerce; House Coremittee on Science, Clinical Laboratory Improvement Amendments of 1988 (CLIA) Space, and Technology; Office of Technology Assessaccreditation under, 36, 112-113 ment congressional options for, 42 Connecticut DNA tests and impact of, 36, 114, 132 genetic services funding in, 159 facilities covered by, 36, 112, 113 Medicaid reimbursement for genetic services in, 183 monitoring laboratory performance under, 113 Consumers professional societies and, 36, 114-116 concerns about health insurance of, 29-30, 192, 194, 200-201 proficiency testing requirements of, 37, 113, 114 interest in CF carrier screening of, 20-21, 121 regulatory requirements as a function of complexity under, perceptions of genetic risk by, 24, 142-143 112 Cooley's anemia. See \(\beta\)-thalassemia sanctions under, 112, 113-114 Cordocentesis, prenatal analysis using, 147 State authorities under, 36, 113, 114 Cornell University Medical College Collaborative Research, Inc., cost of CF mutation analysis by, cost of CF mutation analysis at, 39, 216 39, 216 privately funded pilot study at, 19, 161 College of American Pathologists (CAP) Cost-effectiveness CLIA accreditation and, 36, 113 as a factor affecting utilization of CF carrier tests, 20, 38-40 DNA-based test proficiency pilot studies of, 36, 115 caveats about, 38, 213-214, 224-226 Colorado effect of assumptions on, 40, 222-224 CF screening of newborns in, 4,50,73 variables and assumptions used in analysis of, 3940,218-220 genetic services funding in, 159 Cost offsets, calculation of, 222 Medicaid reimbursement for genetic services in, 183 as a factor affecting utilization of CF carrier tests, 20, 38-40 newborn screening fees as a source of genetic services funding in, 26, 53 calculation of base case and alternative scenario, 220-222 Commercial health insurers CF-related nonmedical (caregiving), 38,215-216

components of CF-related medical, 38, 214-215	goals of, 57
not included in OTA analysis, 214	in the United Kingdom, 17, 231-242
of CF carrier screening in the general population, 216-218	in the United Kingdom compared to the United States, 17
of CF mutation analysis, 39,60,216	231,232,241-242
of CF treatment in the United Kingdom, 231	insurability and, 31-32, 195-196
range of CF-related medical, 38, 215	lessons from other genetic screening programs for, 15-16,24
with no carrier screening, 220	143, 144, 151-152,263-265
Council of Regional Networks for Genetic Services (CORN)	
DNA-based test proficiency pilot studies of, 36, 115	medical malpractice and, 20-21, 23, 122, 123, 129-131
	number of individuals potentially involved in, 16, 58
Federal funding for, 25,26,36,53, 154	opposition to, 14-15, 59, 60-61, 121, 122-124
Courts, role in ensuring quality of genetic services of, 21, 23,	pilot studies, 15-16, 18-19,52, 101, 157-158, 160-163
111, 124, 129	population targets, 16,58, 150-152, 157-158, 160-163,239
Coverage. See Reimbursement; Health insurance	preexisting conditions and, 31, 195
Cuba, membership in European Concerted Action on Cystic	pressures for and against, 11, 14-15,56-61
Fibrosis of, 241	psychological aspects of, 141
Customary physician practice. See Standards of care	quality assurance of, 35-37,60-61, 111-132
Cyprus, β-thalassemia carrier screening program in, 262	reimbursement for, 27-28, 179-182
Cystic fibrosis (CF)	sensitivity of detection of, 10-11, 13-14, 58-59, 146-147
ADA and, 34-35,205	setting for, 25, 145
age distribution of individuals with, 7, 77-78	standards of care and, 20-21, 121-124
births annually, 3,49	support for, 15, 59-60, 61, 124
births to couples with no family history, 3, 50,61	
chest physical therapy for, 76	technologies used in, 12,95-100
costs of, 38, 214-215	trends, 17-18, 20,61
diagnosis of, 4, 72-73	utilization of, 18, 20, 61
	value of, 45, 54, 213-214, 226
gene therapy for, 5,6,76,94	see also Cystic fibrosis carrier tests
genetics of, 8-9,90-94	Cystic fibrosis carrier testing
health insurance difficulties and, 33,34,79,200	definition used in OTA report of, 4,50
history of, 49	distinction between CF carrier screening and, 4,50
in the United Kingdom, 231-232	Cystic fibrosis carrier tests
incidence among American newborns of, 5,49,69, 90	accuracy of, 10, 58
inheritance pattern of, 3,6,8,50,88,90	automation of, 37-38, 98-100
life insurance and, 176	based on function of CFTR, 9,93
median survival, 5, 6, 77	cost of, 39, 60, 216, 225
medical management of, 73-76	development and regulation of kits for, 37, 116-120
number of people in the United States with, 3,49	DNA technologies used in, 12,95-100
number of potential carriers in the United States for, 8,49,90	limits of, 10,98
organ systems affected by, 3, 4-5, 70	number of, 9-10, 18, 20, 61
pathology of, 4,69-72	
pharmaceuticals used to treat, 74-75,76	number of facilities performing, 61, 216
	reimbursement for, 27, 179-182
prenatal diagnosis of, 147-148	risk of child with CF after using, 11, 13, 59, 146-147
prognosis, 4,5-6,7,77-78	sensitivity of, 10-11, 13-14,58-59, 146
psychological aspects, 6,78-79	use of mouthwash samples for, 17, 231
research funding for, 3-4, 100-103	see also Cystic fibrosis carrier screening; Cystic fibrosis
risk to carrier couples of having a child with, 10,59	mutation analysis
tests to detect, 72-73	Cystic fibrosis centers
treatment for, 5, 6,73-77	estimate of CF-related caregiving time by, 215-216
wrongful birth claim for, 130	specialized treatment at, 73,74
Cystic fibrosis carrier screening	Cystic Fibrosis Foundation (CFF)—United States
ability to self-pay and access to, 27, 121	acceptance of DNA analysis as positive diagnosis by, 73
anxiety and, 148, 151	carrier screening and, 16, 52, 60
congressional issues and options for, 40-45	clinical centers of, 73, 74
controversy surrounding, 11, 14-15, 56-61	collaboration with NIH to fund research of, 102, 103
cost-effectiveness of, 39-40, 218-226	cost estimates based on data from, 214-215
costs of, 39, 216-218	data collection through annual survey by, 73, 129
couples approach to, 17, 236	estimate of median lifespan by, 5
definition used in OTA report of, 4, 10,50	patient registry of, 73
discrumination issues of, 14 , 60, 189-207	research funded by, 100, 101, 103
distinction between CF carrier testing and, 4,50	Cystic fibrosis gene
education issues for, 24, 149-150	localization of, 3,6,58,90
future implications of, 43-45	mutations in, 9, 58, 91
genetic counseling scenario for, 145-150	product of, 8,91,93

structure of, 8-9, 91, 92	homogeneity of Δ F508 in, 247
Cystic Fibrosis Genetic Analysis Consortiurn-North America, 241, 247	membership in European Concerted Action on Cystic Fibrosis of, 241
Cystic fibrosis mutation analysis	Deoxyribonucleic acid (DNA)
development and regulation of kits for, 37, 116-120	function and organization of, 85
diagnostic use of, 73,99	proteins and, 86
DNA techniques used in, 12,95-100	replication of, 85-86, 88,97
pretest education about, 141-142	structure of, 7, 85, 86
reimbursement for, 27, 179-182	see also DNA tests
risk of child with CF after, 146-147	Department of Defense, U.S. (DOD), 170
sensitivity of, 10-11, 13-14, 58-59, 146	Department of Energy, U.S. (DOE)
testing relatives and, 145-146, 148	ELSI Program of, 5,55-56
see also Cystic fibrosis carrier screening; Cystic fibrosis	Human Genome Project funding by, 101
carrier tests	Joint Subcommittee on the Human Genome (ND-I) of, 35,206
Cystic fibrosis mutations	public education grant funded by ELSI Program of, 24,
automated detection of, 37-38, 99, 100	149-150
correlation with prognosis, 9, 91	Department of Health and Human Services, U.S. (DHHS), 112,
DNA technologies to detect, 12,95-100	154
frequency among African Americans, 14, 145	ΔF508
frequency among American Caucasians of, 14, 58, 90, 145,	automated detection of, 99
253	detection of, 9-11,59,99
frequency among Asian Americans, 14, 145	frequency in Caucasian Americans of, 9,58,91, 146
frequency among Hispanic Americans, 14, 145	homogeneous occurrence in Denmark of, 247
frequency in Europe of, 10,247-253	occurrence in Europe of, 13-14, 247-252, 253
international variation, 9, 10, 246-253	percent of carrier couples detected by, 146
number of, 9, 58, 91	percent of CF carriers detected with test for, 9, 10,58,247
see also specific mutations	severity of, 91
Cystic Fibrosis Research Trust (CF Trust)-United Kingdom	Diabetes, CF-associated, 71
CF carrier screening pilot programs funded by, 17, 231,	Diagnosis
233-238	of β-thalassemia, 261
role in CF carrier screening of, 16, 233	of CF, 4, 72-73
Cystic fibrosis screening	of sickle cell anemia, 258
definition used in OTA report of, 4,50	of Tay-Sachs disease, 254-255
see also Newborn screening	Digestive therapy, 75
Cystic fibrosis testing	Disability
definition used in OTA report of, 4,50	definition under the ADA of, 33-34,204-205
see also Newborn screening	Medicare coverage and, 169
Cystic fibrosis transmembrane conductance regulator (CFTR)	State law and, 204
effect of mutation on, 9, 91, 93	stigmatization of, 16, 29, 189-191
function of, 9,91, 93	Discrimination
structure of, 92	ADA and genetic, 34-35,51,202,205-206
Czech and Slovak Federal Republic	as a factor affecting utilization of CF carrier tests, 20, 28-35
frequency of Δ F508 in, 248	concerns stemrning from CF carrier screening, 28-35,60
frequency of ΔF508 in Bohemia/Moravia, 248	congressional options to address genetic, 40, 42
frequency of ΔF508 in Slovakia, 248	definition of, 189
membership in European Concerted Action on Cystic Fibrosis	sickle cell screening and, 259
of, 241	U.S. law and genetic, 33-35,202-207
Czechoslovakia (former). See Czech and Slovak Federal Repub-	see also Stigmatization
lic	District of Columbia
	disability law in, 204
Darwin, Charles, 51	genetic services funding in, 26, 159
Deafness, compulsory sterilization and, 51	Medicaid reimbursement for genetic services in, 183
Defensive medicine. See Medical malpractice	DNA, See Deoxyribonucleic acid
Definitions, used in OTA report, 4,49-50	DNA sequencing, 98-100
Delaware	DNA tests
genetic services funding in, 159	CLIA impact on, 36, 114, 132
genetics education, technical assistance, and training funding	diagnosis of CF using, 4,73
in, 160	impact of intellectual property protection on utilization of, 44,
Medicaid reimbursement for genetic services in, 183	217
Denmark	regulation of clinical laboratories performing, 35-37, 112-116
CF carrier screening in, 17, 238,239	regulation of kits for, 37, 116-120
frequency of $\Delta F508$ in, 248	reimbursement under Medicaid for, 28, 182-184

```
techniques used in, 95-100
                                                                      as a focus of congressional options to enhance professional
  see also Cystic fibrosis mutation analysis; Tests
                                                                          education and training, 42
DNase, 6,76
                                                                      as a focus of congressional options to improve public educa-
Dot blot, 12,95, 96,98
                                                                         tion in genetics, 41
Dot blot, reverse, 12,98,99
                                                                      grants funded by, 56-56
Down syndrome
                                                                      public education grant funded by ELSI, 149-150
  health insurance difficulties and, 34, 200
                                                                      total funding for, 5, 55
  MSAFP screening and, 16, 143, 144
                                                                    Ethical, Legal, and Social Issues (ELSI) Program—NIH
Drugs. See Pharmaceuticals
                                                                       as a focus of congressional options to enhance professional
Duchenne muscular dystrophy, inheritance pattern of, 88
                                                                           education and training, 42
                                                                      as a focus of congressional options to improve public
East Germany (former), See Germany
                                                                          education in genetics, 41
Economic considerations
                                                                      CF carrier screening pilot studies funded by, 16,101,157-158
  costs of CF, 38, 214-218
                                                                      development of approach for pilot studies, 156-157
  costs of CF carrier screening, 39, 216-218
                                                                      grants funded by, 5,55-56
  genetic tests and health insurers' evaluation of, 32-33,
                                                                      total funding for, 5, 55
       178-179
                                                                    Ethical, Legal, and Social Issues Working Group-NII-I/DOE,
  human capital approach, 214
                                                                          35, 156,206
  pressure to screen stemming from, 14, 60
                                                                    Eti-Turks, sickle cell mutation in, 258
  see also Cost-effectiveness; Costs; Financing; Reimburse-
                                                                    Eugenics
      ment
                                                                      history of, 51
Ectrodactyly, 29, 191
                                                                      public health goals of genetic screening and potential
                                                                          perception of, 57
Education
  average medical school curriculum for genetics, 25, 151
                                                                    Europe
  congressional issues and options for professional training and.
                                                                      automation of DNA analysis in, 100
                                                                      frequency of CF mutations in, 9-10,247-253
  congressional issues and options for public, 40-41
                                                                      Tay-Sachs carrier screening of Orthodox Jews in, 256
  cost of pretest, 217-218
                                                                      see also specific countries
  ELSI grants funded that relate to, 55-56
                                                                    European Concerted Action on Cystic Fibrosis, 241, 247
  of genetic specialists, 25, 152, 153-154
                                                                    European Working Group on Cystic Fibrosis, 247
  of health care professionals, 25, 151, 155
                                                                    Exocrine glands, effect of CF on, 69
  of public, 15, 24, 149-150
  pretest, 141-142,224-225
                                                                    Fabry disease, health insurance difficulties and, 34,200
  SPRANS funding for, 26,53, 160
                                                                    Fair Housing Amendments Act of 1988,202,204
Electrophoresis, 12, 95,96, 99
                                                                    Family history
Employee Retirement Income Security Act of 1974 (ERISA)
                                                                      CF carrier risk after negative test when positive, 146
  exemption from State insurance regulation under, 27, 171
                                                                      CF carrier risk when positive, 145
  health care benefits under, 194
                                                                      likelihood of reimbursement for CF mutation tests with
  health care plans under, 27, 171
                                                                          positive, 27-28, 180, 181
  OTA workshop on genetic tests and, 276
                                                                    Federal Bureau of Investigation, 55
  relationship to ADA of, 35, 42, 194
                                                                    Federal Communications Commission (FCC), 29, 191
  see also Self-funded employers
                                                                    Federal Fair Credit Reporting Act, 175
                                                                    Federal Food, Drug, and Cosmetic Act of 1938, 116
  frequency of \DeltaF508 in, 231,252
                                                                    Federal Government
  membership in European Concerted Action on Cystic Fibrosis
                                                                      funding for genetic services by, 25,26,52-53, 158-160
                                                                      genetics and, 16,51-56, 155-160,202,203-207
  Tay-Sachs carrier screening in, 255
                                                                      regulation of clinical laboratories by, 35-37, 111-116
  see also United Kingdom
                                                                      regulation of medical devices by, 37, 116-120
Epidemiology
                                                                      see also individual agencies
  of \DeltaF508 in Europe, 10, 247-252
                                                                    Financing
  of ΔF508 in North American subpopulations, 253
                                                                      as a factor affecting utilization of CF carrier tests, 20, 25, 27
  of mutations for CF, 91, 247-253
                                                                      private, 25,27, 170-174
  of mutations for CF in Europe versus North America, 253
                                                                      public, 25, 169
                                                                    Finland, frequency of ΔF508 in, 248
Fqual Employment Opportunity Coremission, U.S. (EEOC),
      genetics and regulations implementing the ADA of, 35,
      205, 206
                                                                      genetic services funding in, 159
Ethical considerations
                                                                      hereditary conditions and state law in, 202
                                                                      high-risk insurance pool in, 170
  ELSI grants funded that relate to, 55-56
                                                                      mandatory reporting of birth defects in, 128
  of gene therapy, 94
  of genetics and health insurance, 193
                                                                      Medicaid reimbursement for genetic services in, 183
                                                                      Tay-Sachs carrier screening in, 256
  OTA report and, 62
Ethical, Legal, and Social Issues (ELSI) Program-DOE
                                                                      Tay-Sachs carrier screening of Orthodox Jews in, 256
```

Food and Drug Administration (FDA) congressional oversight of, 42-43	communicating risk and, 22, 24, 142-143 compensation for inadequate, 23, 129-131
gene therapy and approval by, 94	components of, 22, 126-127
MSAFP and, 119, 144	confidentiality and, 22-23, 128-129, 131
new CF therapies and approval by, 6, 76	cost of post-test, 217
regulation of in vitro diagnostics by, 37, 117	definition used in OTA report of, 4,50, 153
regulation of medical devices by, 37, 116-120	duties of care for, 22-23, 124-129
regulatory future of CF mutation test kits and, 37, 118-120	health care professionals who perform, 4,24, 50
regulatory status of reagents used in CF carrier analysis and,	increased volume of genetic tests and impact on, 24, 151, 152-155
Fortune 500 companies, assessment of health insurance risk of	lessons from past carrier screening programs, 143, 144, 152,
potential employees by, 30,42, 192	264
Fragile X syndrome	need for sufficient and appropriate, 22, 141-144, 149
genetics of, 87, 265	post-test, 148-149
health insurance difficulties and, 34, 200	reimbursement by health insurers for, 28, 179, 180, 181-182
prenatal diagnosis and screening for, 265	reimbursement under Medicaid for, 28, 182-184
France	standard for, 22-23, 126-127
frequency of $\Delta F508$ in, 248	see also Genetic services
frequency of ΔF508 in Brittany (Celtic), 249	Genetic counselors
frequency of ΔF508 in Lyon, 249	1991 OTA survey of, 21,24,33,62, 121, 123, 141 , 145, 148,
frequency of $\Delta F508$ in Paris, 249	149, 150, 151, 153, 154, 180, 199-202
frequency of ΔF508 in Southern, 249	definition used in OTA report of, 4,50, 152
membership in European Concerted Action on Cystic Fibrosis	education and training of, 25, 41, 153
of, 241	Genetic diseases
French Canadians, Tay-Sachs disease and carrier screening in,	ADA and, 34-35,205-206
254, 255	approximate number of, 5, 54, 86
Funding CF commiss correspins wilst study 15 16 52 101 157 158	health insurers' attitudes toward, 31, 195-197
CF carrier screening pilot study, 15-16, 52, 101, 157-158, 160-163	see <i>also</i> Carrier status; Genetic information; specific disorders
CF-related research, 3-4, 100-103	Genetic information
for ELSI Programs, 5,55-56	access to health care and, 29-31, 33, 193-194
Federal and State genetic services, 25, 52,53	use by insurers in rating, 32, 196-197
Human Genome Project, 5,54	use by insurers in underwriting, 31-32, 195-196
lessons from past carrier screening programs, 15, 263	Genetic screening
Future prospects, 43-45,61	1975 NRC report on, 54
	1983 report of the President's Commission for the Study of
Galton, Francis, 51	Ethical Problems in Medicine and Biomedical and
Gastrointestinal (GI) system, effect of CF on, 3, 70-71	Behavioral Research on, 45, 52, 54
Gene	definition used in OTA report, 4, 50
CF, 3,6-9,91,92	public health and, 57
definition of, 3, 85	reimbursement for, 27, 179
Gene therapy	see also Genetic testing
clinical trials under way, 94	Genetic screening program
percent CFF research budget toward, 103	OTA definition as applied to CF carrier screening, 4, 50
potential for CF, 5,6,76,94 Construction of FDA	see also α-thalassemia; β-thalassemia; Sickle cell anemia;
General Accounting Office (GAO), investigations of FDA	Tay-Sachs disease
medical device regulation by, 120	Genetic services
General practitioner (GP)—United Kingdom CF corrier screening and involvement of 232 234 238 230	as a factor affecting utilization of CF carrier tests, 20-23
CF carrier screening and involvement of, 233-234,238,239, 242	decline in funding for, 25,52,53
role in genetic services of, 231	ensuring quality of, 22-23, 120-131
	Federal funding for, 25, 26, 52,53, 158-160
GeneScreen, cost of CF mutation analysis by, 39,216	impact of CF carrier screening on, 24-25, 60-61, 151, 153
Genetic analysis definition used in OTA report of, 4,50	impact of Human Genome Project on, 14-15, 53
	in the United Kingdom, 17, 231-233
see <i>also</i> Genetic screening; Genetic testing; Genetic tests Genetic assays	other funding sources for, 25, 53 reimbursement for, 27-28, 179-184
definition used in OTA report of, 4,50	
	State funding for, 25,26, 53
see <i>also</i> Genetic screening; Genetic testing; Genetic tests Genetic counseling	see also Genetic counseling Genetic testing
abortion and, 45, 127	definition used in OTA report of, 4,49-50
avoiding stigmatization with nondirective, 29, 192	see also Genetic screening
CF carrier screening context and, 145-150	Genetic tests

```
access to health insurance after using, 33, 34, 199-202
                                                                      Health insurance
   definition used in OTA report of, 4.50
                                                                        ADA and, 35,206-207
   health insurers' attitudes toward, 32, 197-199
                                                                        consumer concerns about access to, 29-30, 33, 192, 194,
   public attitudes toward, 20-21,62-63, 143, 190
   see also DNA tests; Genetic screening; Genetic services;
                                                                        ethical considerations of, 193
       Genetic testing; specific conditions
                                                                        impact of genetics on access to, 34, 193-194, 199-202
 Genetics
                                                                        individual, 25, 172, 174
   basic principles of, 3,6,7, 85-86
                                                                        medically underwritten groups and, 25, 172, 174
   human disease and, 86-87
                                                                        MIB and individual, 174-176
   of α-thalassemia, 260
                                                                        OTA workshops on genetics and, 276
   of β-thalassemia, 260-261
                                                                        regulation of, 25, 175
   of CF, 3, 6, 8, 90-94
                                                                        risk and employability, 30, 192
   of Fragile X syndrome, 87, 265
                                                                        types of, 25, 169-174
   of sickle cell anemia, 258
                                                                        see also Financing
   of Tay-Sachs disease, 254-255
                                                                      Health Insurance Association of America (HIAA), 176, 197
 Genetics & IVF Institute
                                                                     Health insurers
   cost of CF mutation analysis at, 39, 216
                                                                        1991 OTA survey of, 27-28, 31-33, 62, 176-179, 180-182,
  privately funded pilot study at, 19, 161-162
                                                                            193-199
Georgia
                                                                        attitude toward carrier status as preexisting conditions of, 31,
   genetic services funding in, 159
   genetics education, technical assistance, and training funding
                                                                        attitude toward fairness in using genetic tests of, 32-33, 177
                                                                        attitude toward genetic conditions as preexisting conditions
   Medicaid reimbursement for genetic services in, 183
                                                                            of, 31, 195
Germany
                                                                        attitude toward medical information versus genetic informa-
   frequency of \DeltaF508 among Turkish population in, 251
                                                                            tion of, 31, 195
   frequency of \Delta F508 in Berlin, 249
                                                                        attitude toward option of using genetic information of,
   frequency of \DeltaF508 in former East, 249
                                                                            177-178
   frequency of \DeltaF508 in former West, 249
                                                                        factors affecting insurability by, 31-32, 195-196
   membership in European Concerted Action on Cystic Fibrosis
                                                                        future use of genetic tests by, 32, 197-199
                                                                        genetic risk factors and attitudes of, 193-197
Great Britain, See United Kingdom
                                                                        impact of genetic tests on, 32-33, 178
Greece
                                                                        regulation of, 25, 175
  β-thalassemia carrier screening program in, 262
                                                                        reimbursement of CF carrier tests by, 27, 180-182
  frequency of \DeltaF508 in, 249
                                                                        reimbursement of genetic counseling by, 28, 182
  membership in European Concerted Action on Cystic Fibrosis
                                                                        see also Blue Cross/Blue Shield plans; Commercial health
      of, 241
                                                                            insurers; Health insurance; Health maintenance organiza-
  Orthodox Church and β-thalassemia screening in, 262
                                                                            tions; Medicaid; Reimbursement; Self-funded employers
  sickle cell mutation in, 258
                                                                     Health maintenance organizations (HMOs)
Group Health Association of America, 176
                                                                        1991 OTA survey of, 27-28, 31-33,62, 194-195
Guthrie spots, 71
                                                                        attitude toward carrier status as preexisting conditions of, 31,
Guy Hospital—London, CF carrier screening pilot program at,
       17,233,238,239
                                                                       attitude toward fairness in using genetic tests of, 177
                                                                       attitude toward genetic conditions as preexisting conditions
H & H Music Co., 194
                                                                           of, 31, 195
Hahnemann University, cost of CF mutation analysis at, 39,216
                                                                       attitude toward medical information versus genetic informa-
                                                                           ion of, 31, 195
  α-thalassemia carrier screening in, 260
                                                                       attitude toward option of using genetic information of,
  β-thalassemia carrier screening in, 260
                                                                            177-178
  genetic services funding in, 159
                                                                       demographics of respondents, 176-177
                                                                       factors affecting insurability by, 31-32, 195-196
  genetics education, technical assistance, and training funding
                                                                       future use of genetic tests by, 32, 197-199
      in, 160
  Hereditary Anemia Project of, 260
                                                                       impact of genetic tests on, 32-33, 178
  Medicaid reimbursement for genetic services in, 183
                                                                       regulation of, 25, 171-172
                                                                       reimbursement for CF carrier tests by, 27, 181
Health care coverage
  impact of genetics on access to, 33,34,44, 193-194, 199-202
                                                                       reimbursement of genetic counseling by, 28, 182
  of U.S. population, 25-26, 169
                                                                       structure of, 171
  private financing of, 25, 170-174
                                                                       see also Blue Cross/Blue Shield plans; Commercial health
  public financing of, 25, 169-170
                                                                           insurers; Health insurance; Health insurers
  see also Health insurance
                                                                     Health Resources and Services Administ tration-DHHS, sup-
Health Care Financing Administration (HCFA)
                                                                           port for genetics education of nurses by, 155
  congressional oversight of, 42
                                                                     Hemophilia, health insurance difficulties and, 34,200
  regulatory authority under CLIA of, 36, 112-114
                                                                     Hemophilia A
```

confidentiality and genetic counseling for, 129 health insurance difficulties and, 34, 200	Indian Health Service, 169 Indiana
inheritance pattern of, 88	genetic services funding in, 159
Hemophilia B, inheritance pattern of, 88	mandatory reporting of birth defects in, 128
Hispanic Americans	Medicaid reimbursement for genetic services in, 183
CF carrier frequency in, 14, 145	wrongful life claims in, 130
frequency of CF live births among, 5,49,90, 219	_
see also African Americans; Asian Americans; Caucasian	Individuals With Disabilities Education Act of 1990, 202
Americans of European descent	Inductive screening
History	as relates to CF carrier status, 148
of CF , 3, 49	effect on cost-effectiveness of, 225
of eugenics, 51	Infertility
of U.S. genetic screening programs, 15, 52	as a factor in cost-effectiveness, 219, 221
of U.S. legislation related to genetics, 15, 51-52	related to CF, 71
Hitler, Adolph, 51	Informed consent, role of genetic counseling in, 126-127
Ho ffmann-La Roche, Inc.	Inheritance, modes of, 87-89
patent rights for PCR and, 217	Institute of Medical Genetics—Wales, 233
See also Roche Biomedical Laboratones; Roche Molecular	Instrumentation. See Automation
Systems	Insurance. See Health insurance; Life insurance
Holmes, Justice Oliver Wendell, 51	Integrated Genetics
Hong Kong	cost of CF mutation analysis by, 39, 216
α-thalassemia carrier screening in, 260	privately funded pilot study and, 19, 162-163
β-thalassemia carrier screening in, 262-263	Intellectual property
House Committee on Energy and Commerce, U. S., iii, 3	impact on costs of DNA-based analyses, 39, 216, 217
House Committee on Science, Space, and Technology, U. S., iii,	issues arising from Human Genome Project, 39, 44, 217
3	PCR and, 39, 217
Howard Hughes Medical Institute (HHMI), CF-related research	Interested parties, CF carrier screening and, 56, 58-61
funded by, 100, 103	International Society of Nurses in Genetics, 62, 155,200
HUGA-1—Japan, 100	Iowa
Human Genome Project	genetic services funding in, 159
Congress and, 3,5,54	genetics education, technical assistance, and training funding
cost of, 5, 54	in, 160
ELSI Programs of, 5,55-56	hereditary conditions and state law in, 202
impact on genetic services of, 14-15, 53	mandatory reporting of birth defects in, 128
impact on health care access of, 44, 192	Medicaid reimbursement for genetic services in, 183
impact of intellectual property protection on 44, 217	Iran, sickle cell mutation in, 258
National laboratories and, 98, 100, 193-194 scope of, 54-56	Ireland, Republic of
stigmatization and, 29, 189	frequency of Δ F508 in, 249
Hungary, frequency of ΔF508 in, 249	membership in European Concerted Action on Cystic Fibrosis
Huntington disease	of, 241
health insurance difficulties and, 34, 200	Israel
inheritance pattern of, 87	frequency of ΔF508 among Arabs in, 250
innormatice pattern of, or	frequency of ΔF508 among Ashkenazic Jews in, 250
ICI 200,800,6,76	frequency of Δ F508 among Non-Ashkenazic Jews in, 250
Idaho	frequency of Δ F508 among Sephardic Jews in, 250
confidentiality of medical information in, 131	frequency of Δ F508 in, 250
genetic services funding in, 159	membership in European Concerted Action on Cystic Fibrosis
genetics education, technical assistance, and training funding	of, 241
in, 160	Tay-Sachs carrier screening of Orthodox Jews in, 256
Medicaid reimbursement for genetic services in, 183	Tay-Sachs disease and carrier screening in, 255
Illinois	Italy
confidentiality of medical information in, 131	carrier screening pilot study in, 17, 238, 239
genetic services funding in, 159	frequency of $\Delta F508$ in, 250
genetics education, technical assistance, and training funding	frequency of ΔF508 in Campania, 250
in, 160	frequency of Δ F508 in Central/Southern, 250
hereditary conditions and state law in, 202	frequency of Δ F508 in Northern, 250
Medicaid reimbursement for genetic services in, 183	frequency of ΔF508 in Rome/Verona, 250
Tay-Sachs carrier screening of Orthodox Jews in, 256	frequency of ΔF508 in Sardinia, 250
Immunoreactive trypsin (IRT) test	membership in European Concerted Action on Cystic Fibrosis
mechanics of, 72-73	of, 241
newborn screening using, 73	sickle cell mutation in, 258

Japan	Malpractice. See Medical malpractice
automation of DNA analysis in, 100	Marfan syndrome
Tay-Sachs carrier screening in, 255	health insurance difficulties and, 34, 200
Johns Hopkins University	inheritance pattern of, 87
cost of CF mutation analysis at, 39, 216	Maryland
NIH-funded pilot study at, 18, 158	genetic services funding in, 159
Joint Commission on Accreditation of Healthcare Organ-	genetics education, technical assistance, and training funding
izations, CLIA accreditation and, 36, 113	in, 160
Joint Subcommittee on the Human Genome—NIH/DOE, 35,	hereditary conditions and state law in, 202,203
206	mandatory reporting of birth defects in, 128
Joint Working Group on Ethical, Legal, and Social Issues	Medicaid reimbursement for genetic services in, 183
(ELSI)—NIH/DOE, 35, 156,206	study of risk perception in, 24, 143
Judiciary. See Courts; Supreme Court, U.S.	Tay-Sachs carrier screening in Baltimore, 255,256
W: D H M C C	Tay-Sachs carrier screening of Orthodox Jews in, 256
Kaiser Permanence Health Care System, privately funded pilot	Massachusetts
study by, 19, 162-163	genetic services funding in, 159
Kansas	Medicaid reimbursement for genetic services in, 183
genetic services funding in, 159	non-master' s-level counselors and sickle cell programs in
genetics and public education in, 24, 149 Medicaid trimburgament for genetic services in 182	155 Tou Sanha commission corrections of Outhoday Javas in 256
Medicaid reimbursement for genetic services in, 183 Kentucky	Tay-Sachs carrier screening of Orthodox Jews in, 256 Master' s-level counselors. See Genetic counselors
genetic services funding in, 159	Maternal and Child Health (MCH) Block Grant
Medicaid reimbursement for genetic services in, 183	
Wedledid Telinoursement for genetic services in, 165	as a focus of congressional options to enhance professional education and training, 41-42
Laboratories. See Clinical laboratories	enactment of, 25, 26, 52, 53
Lacrimal glands, effect of CF on, 69	funding for genetic services under, 25,26,53, 158-160
Lawrence Berkeley Laboratory, 100	Maternal serum alpha-fetoprotein (MSAFP)
Legal considerations, ELSI grants funded that relate to, 55-56	levels as indicators for Down syndrome or neural tube defects,
Legislation, U.S.	16, 143, 144
related to genetic disease, 15, 51-52	regulatory class of test kits for, 118
see also specific laws	screening and reimbursement under Medicaid, 182-184
Liability. See Medical malpractice	screening for, 144, 151
Licensing	test kits and FDA, 118-119
fees for royalty, 39,216,217	understanding risks of screening results for, 143
of genetic specialists, 23, 120-121	Mayo Medical Laboratories, cost of CF mutation analysis by,
see also Certification	39,216
Life insurance	McCarran-Ferguson Act of 1945, 175
CF and, 176	McGann, John, 194
confidentiality of genetic test information and, 129	McGann v. H & H Music Co., 194
MIB and, 174-175	McGill University, pilot study at, 19, 162
Ligase chain reaction (LCR), 97	Meckel-Gruber fetus, health insurance difficulties and, 34,200
Linkage analysis, 98	Meconium ileus, 69,71
Liver, effect of CF on, 71	Median age of individual with CF, 5,77,78
Los Alamos National Laboratory, 100	Median survival of individual with CF
Louisiana	current, 5, 6, 77
genetic services funding in, 159	effect of cost-effectiveness of, 225
genetics education, technical assistance, and training funding	Medicaid
in, 160	health care coverage under, 25, 169
hereditary conditions and state law in, 202	reimbursement for genetic services by, 28, 182-184
mandatory reporting of birth defects in, 128	Medical aspects, 69-79 Medical Davise Amendments of 1076 (MDA)
Medicaid reimbursement for genetic services in, 183 Tay-Sachs disease and carrier screening in, 255, 257	Medical Device Amendments of 1976 (MDA)
wrongful life claims in, 130	regulation of test kits under, 116-118 see <i>also</i> Food and Drug Administration, U. S.; Safe Medical
Louisiana French Acadians, Tay-Sachs disease and carrier	Devices Act of 1990
screening in, 254, 255	Medical Information Bureau (MIB), individual health insurance
Lung therapy, 73-75	and, 174-175
Lung transplants, 77	Medical malpractice
C	inadequate genetic counseling and, 23, 129-131
Maine	influence of professional society statements on claims of, 21,
genetic services funding in, 159	123
Medicaid reimbursement for genetic services in, 183	standards of care and, 21, 122
Medical Liability Demonstration Project of, 125	Tay-Sachs carrier screening and, 121
- · · · · · · · · · · · · · · · · · · ·	

wrongful birth claims of, 23, 130, 131 cancer, 157-158 wrongful life claims of, 23, 130-131 National Center for Education in Maternal and Child Health, as see also Standards of care a focus of congressional options to improve public Medical Research Council (MRC)—United Kingdom education in genetics, 41 CF carrier screening pilot programs funded by, 17, 233 National Center for Human Genome Research (NCHGR) CF carrier screening pilot studies funded by, 16,52,56, 101, health services research by, 232 role in CF carrier screening of, 232-233 Medicare CF-related research funded by, 102 clinical laboratory regulation and, 112, 114 development of approach for pilot studies by, 156-157 health care coverage under, 25, 169 pilot projects for genetic tests and cancer, 157-158 Mendel, Gregor, iii, 87 research on stigmatization and genetics funded by, 29, 191 Michigan role in initiating and funding CF carrier screening pilot studies confidentiality of medical information in, 131 by, 16,52 genetic services funding in, 159 see also Ethical, Legal, and Social Issues Program-NIH genetics education, technical assistance, and training funding National Center for Nursing Research (NCNR) CF carrier screening pilot study funded by, 16,52,56 mandatory reporting of birth defects in, 128 CF-related research funded by, 102 Medicaid reimbursement for genetic services in, 183 development of approach for pilot studies by, 156-157 newborn screening fees as a source of genetic services funding National Center for Research Resources CF-related research funded by, 102 Tay-Sachs carrier screening of Orthodox Jews in, 256 joint ELSI program grant funded by, 55 Military Health Services System (MHSS), 170 National Cooley's Anemia Control Act, 52, 261 Minnesota National Eye Institute (NEI), CF-related research funded by, 102 genetic services funding in, 159 National Genetic Diseases Act, 15,24,25,43,51, 149, 158,255 mandatory reporting of birth defects in, 128 National Health Service (NHS)-United Kingdom, 231 Medicaid reimbursement for genetic services in, 183 National Heart, Lung, and Blood Institute (NHLBI), CF-related Mississippi research funded by, 101, 102 disability statute of, 204 National Institute of Allergy and Infectious Diseases (NIAID), genetic services funding in, 159 CF-related research funded by, 102 genetics education, technical assistance, and training funding National Institute of Arthritis and Musculoskeletal and Skin in. 160 Diseases (NIAMS), CF-related research funded by, 102 Medicaid reimbursement for genetic services in, 183 National Institute of Child Health and Human Development Missouri (NICHD) genetic services funding in, 159 CF carrier screening pilot study funded by, 16, 52, 56, 101, genetics education, technical assistance, and training funding 157-158 CF-related research funded by, 102 hereditary conditions and state law in, 202 development of approach for pilot studies by, 156-157 Medicaid reimbursement for genetic services in, 183 National Institute of Dental Research (NIDR), CF-related Model Eugenics Act, 51 research funded by, 102 National Institute of Diabetes and Digestive and Kidney Montana genetic services funding in, 159 Diseases (NIDDK) Medicaid reimbursement for genetic services in, 183 CF-related research funded by, 101, 102 Morocco, Tay-Sachs disease in Jews from, 254 development of approach for pilot studies by, 156-157 Mucus National Institute of General Medical Sciences (NIGMS), changes in as an indicator of CF, 5, 69 CF-related research funded by, 102 glandular secretions of, 69 National Institute of Mental Health (NIMH), CF-related research funded by, 102 Multiple sclerosis, as covered by the ADA, 205 National Institute of Neurological Disorders and Multiplex analysis, 98 Stroke (NINDS), CF-related research funded by, 102 causing CF, 3, 58, 90, 91, 253 National Institutes of Health (NIH) commonly used in CF carrier tests, 58,99, 233,234, 236,239 approval for gene therapy by, 94 effects of, 9, 87-88 CF carrier screening pilot studies funded by, 16,52,56, 101, inheritance patterns of, 86-87 156-158 RFLP and, 12, 95 CF-related research funded by, 100-101, 102 collaboration with CFF to fund research of, 102, 103 types of, 87 see also Cystic fibrosis mutations ELSI program of, 5, 16,55-56 Joint Subcommittee on the Human Genome (DOE) of, 35,206 Workshop on Population Screening for the Cystic Fibrosis National Academy of Sciences, 1975 report on genetic screening Gene, 21, 146, 150, 155-156,263 of, 54 see also specific institutes and centers National Association of Insurance Commissioners Insurance National laboratories, U.S., 43,98, 100 Information and Privacy Protection Model Act, 175 National Cancer Institute, pilot projects for genetic tests and National Research Council (NRC), 1975 report on genetic

screening of, 54 State law and, 51 National Science Foundation Nixon, President, 51, 259 as a focus of congressional options to improve public Non-master' s-level counselors education in genetics, 41 NSGC recommendations about, 154 funding for 1975 NRC report and, 54 role in genetics, 154-155 funding with NIH of ELSI grants, 55 use in sickle cell programs, 155 public education in genetics and, 24, 149 Norns, Jane, 29, 191 National Sickle Cell Anemia Control Act, 52,259 North America National Sickle Cell Anemia, Cooley's Anemia, Tay-Sachs, and correlation of frequency of CF mutations in Europe and, 247 Genetic Diseases Act (National Genetic Diseases Act), equencies of common CF mutations in, 253 frequency of $\Delta F508$ in, 253 15, 24,25,43,51, 149, 158,255 National Society of Genetic Counselors (NSGC), 62, 123,200, North Carolina 153, 154 genetic services funding in, 159 National Tay-Sachs and Allied Diseases Association (NTSAD), genetics education, technical assistance, and training funding Medicaid reimbursement for genetic services in, 183 Native Americans, health care coverage and, 169 North Dakota Nebraska genetic services funding in, 159 confidentiality of medical information in, 131 Medicaid reimbursement for genetic services in, 183 genetic services funding in, 159 Negligence. See Medical malpractice Medicaid reimbursement for genetic services in, 183 Netherlands, the Northern Ireland frequency of Δ F508 in, 250 frequency of Δ F508 in, 252 membership in European Concerted Action on Cystic Fibrosis membership in European Concerted Action on Cystic Fibrosis Neurofibromatosis, health insurance difficulties and, 34,200 see also United Kingdom Nevada Norway, membership in European Concerted Action on Cystic genetic services funding in, 159 Fibrosis of, 241 genetics education, technical assistance, and training funding Nurses in. 160 1991 OTA survey of, 21,24,33,62, 121, 123, 141, 145, 148, Medicaid reimbursement for genetic services in, 183 149, 150, 151, 153, 154, 180, 199-202 New Hampshire Federal support for genetics education of, 41, 155 genetic services funding in, 159 role in genetics of, 25, 155 Medicaid reimbursement for genetic services in, 183 New Jersey Obey, Representative David R., iii, 3 genetic services funding in, 159 Office of Personnel Management, U. S., 28 hereditary conditions and state law in, 202 Office of Technology Assessment (OTA) mandatory reporting of birth defects in, 128 1986 survey of public attitudes by, 20-21,62-63,94 Medicaid reimbursement for genetic services in, 183 1989 survey of Fortune 500 and companies with 1,000 or more wrongful life claims in, 130 employees by, 30, 42, 192 1991 survey of genetic counselors and nurses by, 21,24,33, New Mexico confidentiality of medical information in, 131 62,121,123,141,145,148, 149,150,151,153,154, 180, genetic services funding in, 159 199-202 1991 survey of health insurers by, 27-28,31-33,62, 176-179, genetics education, technical assistance, and training funding 180-182, 193-199 congressional issues and options identified by, 40-45 Medicaid reimbursement for genetic services in, 183 cost-effectiveness analysis by, 38-40, 213-226 New York number of CF carrier tests in 1992 projected by, 18, 20,61 α-thalassemia carrier screening in Rochester, 260 scope and organization of this report by, 63 attitudes toward abortion of families with CF-affected chilterminology used by, 4,49-50 dren in Rochester, 127 β-thalassemia carrier screening in Rochester, 261 genetic services funding in, 159 genetic services funding in, 159 Medicaid reimbursement for genetic services in, 183 hereditary conditions and state law in, 202 Tay-Sachs carrier screening in Akron, 256 Medicaid reimbursement for genetic services in, 183 Oklahoma regulation of clinical laboratories by, 36, 114, 115 genetic services funding in, 159 regulation of DNA-based tests by, 115 genetics education, technical assistance, and training funding Tay-Sachs carrier screening in New York City, 256 New Zealand, membership in European Concerted Action on Medicaid reimbursement for genetic services in, 183 Cystic Fibrosis of, 241 Omnibus Budget Reconciliation Act of 1981,26,53, 158 Newborn screening for CF, 4,50,73 Omnibus Budget Reconciliation Act of 1989, 112 for CF carrier status, 150 confidentiality of medical information in, 131 in the United Kingdom, 231

genetic services funding in, 159	effect on cost-effectiveness of, 224
genetics education, technical assistance, and training funding	lessons from past carrier screening programs, 15,263-264
in, 160	potential and Likely, 16,58, 150-152
hereditary conditions and state law in, 202	variation among CF carrier screening pilot studies, 15-16, 18,
Medicaid reimbursement for genetic services in, 183	19, 157-158, 160-162
	variation among U.K. CF carrier screening pilot studies, 17,
Pancreas	238,239, 242
effect of CF on, 69, 70-71	Portugal
enzyme replacement therapy related to, 75	frequency of Δ F508 in, 251
insufficiency of enzymes from, 70-71	membership in European Concerted Action on Cystic Fibrosis
Participation	of, 241
cost-effectiveness and assumptions about, 38-40, 218-219,	Practice standards
224	alternative approach in Maine to set, 125
effect on cost-effectiveness of, 40, 224	congressional role in setting, 43
lessons from past carrier screening programs, 15, 263	role of Agency for Health Care Policy and Research, 43
Patents. See Intellectual property	see also Standards of care
Pathology	Preexisting conditions
of CF in gastrointestinal system, 4-5, 70-71	genetic conditions as, 31, 195
of CF in reproductive system, 71	carrier status as, 31, 195
of CF in respiratory system, 4-5, 69-70	Preferred provider organization (PPO), 170, 171
of CF in skeletal system, 72	Pregnancy
of CF in sweat glands, 71	CF mutation analysis and, 16, 151
Pennsylvania	stigmatization of, 189
CF screening of newborns in, 73	see also Prenatal testing
genetic services funding in, 159	Pregnancy termination. See Abortion
Medicaid reimbursement for genetic services in, 183	Prenatal testing
Percutaneous umbilical blood sampling, prenatal analysis using,	anxiety and, 148, 151
147	CF mutation analysis and, 16,58,60,147-148, 151-152,234
Permanence Medical Group, Inc., privately funded pilot study at,	236
19, 162-163	decisions about abortion following, 45, 127,265
Personnel. See Education; Genetic services; Licensing; Training	health insurers' economic analysis of, 178-179
Pharmaceuticals	reimbursement for CF, 27, 181-182
costs of CF-related, 38, 215	President's Commission for the Study of Ethical Problems in
used to treat CF, 73-74, 75	Medicine and Biomedical and Behavioral Research
Phenylketonuria	1983 report on genetic screening, 52,54,63
1975 report of the NRC, 54	1983 report on health care access, 193
1983 report of the President's Commission for the Study of	principles of confidentiality in 1983 report of, 63, 128-129
Ethical Problems in Medicine and Biomedical and	value of CF carrier screening and, 45, 213, 226
Behavioral Research and, 54	Prices. See Costs
health insurance difficulties and, 34,200	Privacy. See Confidentiality
inheritance pattern of, 88	Professional capacity, impact of increased number of genetic
Physical therapy. See Chest physical therapy	tests on, 24-25, 152-155
Pilot studies	Professional societies
congressional options to facilitate future, 43	interest in CF carrier screening of, 21, 56
federally funded, 16, 18,52, 101, 157-158, 163	policy statements on CF carrier screening of, 123
in the United Kingdom, 17, 233-239	role in clinical laboratory quality assurance of, 36, 111
NIH development of, 156-157	114-116
privately funded, 16, 19, 160-163	role in genetic services quality assurance of, 23, 121-122, 123
Planned Parenthood of Southeastern Pennsylvania v. Casey,	Proficiency testing, 113, 115-116
45, 127	Prognosis
Poland	current, 77-78
frequency of Δ F508 in, 251	genotypic correlation with, 91
membership in European Concerted Action on Cystic Fibrosis	nutritional status and, 5, 71
of, 241	respiratory difficulties and, 4-5, 69-70, 71
Polymerase chain reaction (PCR)	Program
DNA amplification using, 12,95,96,97	for α-thalassemia carrier screening, 260
intellectual property protection and, 39, 44, 217	for β-thalassemia carrier screening, 261-263
quality assurance and, 111	for sickle cell anemia screening, 155,258-259
Population carrier screening. See Cystic fibrosis carrier screen-	for Tay-Sachs disease carrier screening, 231,255-257
ing; Population target	OTA definition as applied to CF carrier screening, 4,50
Population target	Proteins, 86
cost-effectiveness and assumptions about, 39-40, 218, 219	Public attitudes, toward genetic tests, 20-21,62-63, 143, 190

```
Public education
                                                                        see also Human Genome Project
   as a factor affecting utilization of CF carrier tests, 20, 24
                                                                     Respiratory system
   importance for avoiding stigmatization, 15, 29, 149-150, 163,
                                                                        effect of CF on, 3, 4-5, 69-70
                                                                        prognosis related to severity of problems in, 69-70
   lessons from past carrier screening programs, 15,24,152,264
                                                                     Restriction enzymes, 12,95
   see also Education
                                                                     Restriction fragment length polymorphism (RFLP) analysis
 Public health
                                                                        localization of CF gene using, 90,96
   genetic screening and, 43,57
                                                                        usefulness in testing relatives of individuals with CF, 12,
   professionals and genetic services, 25, 155
                                                                            145-146, 148
 Public Health Service Act
                                                                     Reverse dot blot, 12,98,99
   Title VII as a focus of congressional options to enhance
                                                                     Rhode Island
       professional education and training, 42
                                                                        genetic services funding in, 159
   Title VIII as a focus of congressional options to enhance
                                                                        Medicaid reimbursement for genetic services in, 183
       professional education and training, 42
                                                                     Ribonucleic acid, 8,86,89
   Title X, 45, 127
                                                                     Rigshospitalet—Copenhagen, 238, 239
 Public opinion. See Public attitudes
 Puerto Rico, genetic services funding in, 159
                                                                        CF carrier, 14,58,90, 145
                                                                        classification and individual health insurance, 25, 30-31, 172,
Quality assurance
                                                                            174, 193-194
   as a factor affecting utilization of CF carrier tests, 20, 35-37
                                                                        genetic counseling and communicating, 22, 126-127
   of clinical laboratories, 35-37, 111-116
                                                                        insurers' attitudes toward genetic, 193-197
   of DNA test kits, 37, 111, 116-120
                                                                        negative result and adjusted CF carrier, 146
   of genetic services, 22-23, 111, 120-132
                                                                        of child with CF after screening, 59, 146-147
   see also Clinical Laboratory Improvement Amendments of
                                                                        of child with CF if family history exists, 145
       1988; Food and Drug Administration, U. S.; Genetic
                                                                        understanding, 22, 24, 142-143
       services
                                                                     Robotics. See Automation
Quality control, 111
                                                                     Roche Biomedical Laboratories, privately funded pilot study at,
                                                                            19, 162
Recombinant DNA Advisory Committee (RAC)—NIH, 94
                                                                     Roche Molecular Systems, PCR patent rights and, 44, 217
                                                                     Roe v. Wade
  of BC/BS plans, 25, 171
                                                                       recent Supreme Court decisions and, 45, 127
  of clinical laboratories, 35-37, 111-116
                                                                        wrongful birth claims and, 130
  of HMOs, 25, 171-172
                                                                     Royalties. See Intellectual property
  of insurance contracts, 175
                                                                     Rust v, Sullivan, 45, 127
  of insuring entities, 25, 175
  of medical devices, 37, 116-120
                                                                     Safe Medical Devices Act of 1990 (SMDA)
  of self-funded employee benefit plans, 27, 171
                                                                        application to CF mutation test kits, 42-43, 118-120
Rehabilitation Act of 1973,204
                                                                       classification of devices under, 37, 117-118
Reimbursement
                                                                       congressional options for, 42
  CF carrier tests and health insurers' approaches to, 27,
                                                                       regulation of in vitro diagnostics under, 42, 116-118
                                                                       see also Food and Drug Administration, U. S.; Medical Device
  experience of genetic counselors and nurses with, 180
                                                                           Amendments of 1976
  for CF carrier tests and willingness to be screened, 27, 180,
                                                                     Saint. See St.
       181-182
                                                                     Salty taste, as an indicator of CF, 49, 69,71
  genetic services and Medicaid, 28, 182-184
                                                                     Sardinia, Italy
  private sector, 27-28, 179-182
                                                                       β-thalassemia carrier screening program in, 261-262
  public sector, 28, 182-184
                                                                       frequency of \DeltaF508 in, 250
  see also Financing
                                                                     Savings
Replication
                                                                       assumptions affecting, 39-40, 222-226
  DNA, 85-86,88
                                                                       calculation of base case and alternative scenario, 222
  PCR and, 97
                                                                       welfare standpoint and, 38, 214, 226
Reproductive decisionmaking
                                                                     Scotland
  as fundamental value of CF carrier screening, iii, 45, 54
                                                                       CF carrier screening pilot program in, 17,233,234,236-237
                                                                       frequency of \DeltaF508 in, 231,252
  cost-effectiveness and assumptions about, 39-40, 219-220
  effect on cost-effectiveness of, 40, 223-224
                                                                       membership in European Concerted Action on Cystic Fibrosis
Reproductive system, effect of CF on, 71
                                                                           of, 241
                                                                       see also United Kingdom
Research
  CFF and, 102-103
                                                                     screening
                                                                       definition used in OTA report of genetic, 4,50
  finding for CF-related basic, 3-4, 100-103
                                                                       see also β-thalassemia; Cystic fibrosis carrier screening;
  Howard Hughes Medical Institute, 100, 103
                                                                           Cystic fibrosis carrier testing; Sickle cell anemia; Tay -
  related to clinical assessments of CF carrier screening, 15-16,
      18, 19,52, 101, 156-158, 160-162
                                                                           Sachs disease; Testing
```

Secretory leukocyte protease inhibitor, 76	St. Mary's Hospital Medical School—London
Self-funded employers	CF carrier screening pilot program at, 17, 238-239
assessment of health insurance risk of potential employees by,	MRC funding for CF carrier screening pilot program at, 233
192	St. Vincent's Medical Center, cost of CF mutation analysis at,
exemption from contributing to high-risk pools for, 170	39, 216
exemption from State insurance regulation under, 27, 171	Standards of care
health benefit plans of, 171	alternative approach in Maine to set, 125
health care benefit changes and, 27, 194	as a factor affecting utilization of CF carrier tests, 20-23
see also Employee Retirement Income Security Act of 1974	congressional options for, 40, 43
Sensitivity	factors affecting, 21, 121-124
cost-effectiveness and assumptions about test, 218	medical malpractice and, 21, 122
effect on cost-effectiveness of test, 224, 225	professional societies and, 21, 123
of CF mutation analysis, 10, 13, 58-59	States
Sequencing. See DNA sequencing	abortion laws and, 45, 127
Serous glands, increased salt content in secretions of, 69	confidentiality of genetic information and, 22, 128, 131
Severe combined immune deficiency, gene therapy for, 94	eugenics laws and, 51
Sicily, sickle cell mutation in, 258	funding for genetic services by, 26,52,53, 158-160
Sickle cell anemia	hereditary conditions and laws of, 202
1983 report of the President's Commission for the Study of	high-risk insurance pools and, 25, 169, 170
Ethical Problems in Medicine and Biomedical and	licensing of genetics personnel by, 23, 120
Behavioral Research and, 54	Medicaid programs of, 25, 169
congressional interest in, 51-52, 259	Medicaid reimbursement for genetic procedures by, 28,
genetics of, 15,88,257, 258	182-184
manifestations of, 257-258	newborn screening laws of, 51
screening programs for, 15, 155, 258-259	regulation of health insurance by, 25, 171, 172, 175
State laws on, 202, 258-259	role in quality assurance for clinical laboratories of, 36, 113,
stigmatization and screening for, 192, 259	114
Single-gene counselors. See Non-master' s-level counselors	wrongful birth and wrongful life claims in, 23, 130
Skeletal system, effect of CF on, 72	see <i>also</i> individual States
Social Security Act, Title V of the, 158	Stigmatization
Social workers, role in genetic services of, 25, 155	as a factor affecting utilization of CF carrier tests, 28-35
South Africa	avoiding, 29, 192
membership in European Concerted Action on Cystic Fibrosis of, 241	concerns stemming from CF carrier screening, 28, 60, 189-191
Tay-Sachs carrier screening in, 255	empirical studies of genetic, 29, 191-192
South Carolina	genetic screening and, 52
genetic services funding in, 159	of carrier status, 28-29, 189-192
Medicaid reimbursement for genetic services in, 183	of pregnancy, 16, 189
South Dakota	reproductive-related, 28, 190-191
genetic services funding in, 159	sickle cell screening and, 259
genetics education, technical assistance, and training funding	Tay-Sachs carrier screening and, 190, 191
in, 160	see also Discrimination
Medicaid reimbursement for genetic services in, 183	Strategies. See Population target
Southeast Asians	Supreme Court, U.S.
α-thalassemia and stillbirths among, 260	McGann v. H & H Music Co., 194
α-thalassemia screening in U. S., 260	Planned Parenthood of Southeastern Pennsylvania v. Casey,
β-thalassemia carrier screening of, 262-263	45, 127
β-thalassemia mutations in U. S., 259	Roe v. Wade, 45, 127
Southern blot, 95, 96	Rust v. Sullivan, 45, 127
Southern transfer, 95, 96,98	Survey
Spain	by OTA of American public attitudes toward genetic tests and
frequency of ΔF508 in, 251	gene therapy, 20,62-63,94
frequency of ΔF508 in Balearic Islands, 251	by OTA of Fortune 500 companies of other employers, 30,42,
frequency of ΔF508 in Basque country, 251	192
frequency of $\Delta F508$ in Canary Islands, 251	by OTA of genetic counselors and nurses in genetics, 21,24,
frequency of Δ F508 in Central/Southern, 251	33,62, 121, 123, 141, 145, 148, 149, 150, 151, 153, 154,
membership in European Concerted Action on Cystic Fibrosis	180, 199-202
of, 241	by OTA of health insurers, 26-33, 62, 176-180, 193-199
Special Projects of Regional and National Significance	Survival, 77-78
(SPRANS), 26,53, 160	Sweat glands, effect of CF on, 69, 71
St. Bartholomew's Hospital (Bart's)—London, CF carrier	Sweat test, 4, 72
screening pilot program at, 17, 238, 239	Sweden, membership in European Concerted Action on Cystic
r r r r, 1,, 200, 200	

Fibrosis of, 241	see also Education
Switzerland	Transcription, 8,86,89,92
frequency of Δ F508 in, 251	Translation, 8, 86,89,92
membership in European Concerted Action on Cystic Fibrosis	Treatment
of, 241	chest physical therapy, 5, 76
	costs of, 38, 214-216
Target population. See Population target	digestive therapy, 75
Tay-Sachs disease	effect on cost-effectiveness of costs of, 213
1983 report of the President's Commission for the Study of	lung therapy, 73-75
Ethical Problems in Medicine and Biomedical and	transplants, 77
Behavioral Research and, 54	see also Gene therapy; Prognosis; Therapy
California court ruling and standard of care for carrier	Trends
screening of, 121-122	in number of nonresearch carrier tests, 61
carrier frequency of, 121	in number of research carrier tests, 61
carrier screening for, 15, 231, 255-257	in therapy for CF , 76, 93, 94
congressional interest in, 52	in total number of carrier tests, 18, 20, 61
genetics of, 15,88,254-255	Tuberculosis, compulsory sterilization and, 51
manifestations of, 254	Tulane University, 257
State law against discrumination for, 202	Turkey
stigmatization and carriers for, 190, 191	frequency of Δ F508 in, 251
Tennessee	sickle cell mutation in, 258
genetic services funding in, 159	Turner's syndrome, health insurance difficulties and, 34,200
genetics education, technical assistance, and training funding	THE 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
in, 160	Ultrasound, reimbursement under Medicaid for, 28, 182-184
Medicaid reimbursement for genetic services in, 183 Tay-Sachs carrier screening of Orthodox Jews in, 256	Underwriting, health insurance and, 25-26, 32, 172, 174, 176,
Terminology, used in OTA report, 4,49-50	193 Union of Soviet Socialist Depublics (USSD: former)
Test kits	Union of Soviet Socialist Republics (USSR; former)
congressional options for regulation of, 40, 42-43	frequency of ΔF508 in, 251 frequency of ΔF508 in Moscow/Odessa, 251
importance to CF carrier screening of, 37, 132	membership in European Concerted Action on Cystic Fibrosis
regulation of DNA, 37, 116-120, 132	of, 241
regulatory future of CF mutation, 37, 118-120, 132	United Kingdom
Testing	CF carrier screening in the United States compared to, 17,
definition used in OTA report of genetic, 4,49-50	241-242
see <i>also</i> β-thalassemia; Cystic fibrosis carrier screening;	CF carrier screening pilot programs in, 17,233-239
Cystic fibrosis carrier testing; Screening; Sickle cell	eugenics movement in, 51
anemia; Tay-Sachs disease	Fragile X screening proposed in, 265
Tests	frequency of Δ F508 in, 251
automation of, 37-38, 98-100	frequency of ΔF508 in England, 231,251
CF functional tests, 9,93	frequency of ΔF508 in Northern Ireland, 252
to detect CF mutations, 9-11,58-59, 95-100	frequency of ΔF508 in Scotland, 231,252
to detect genetic disorders, 85	genetic services in, 231-233
to diagnosis CF , 72-73	MSAFP screening in, 119
Texas	outlook for CF carrier screening in, 240-241
genetic services funding in, 159	public attitudes toward, 17,239
McGann v. H & H Music Co., 194	role of CF trust in CF carrier screening, 233-238
Medicaid reimbursement for genetic services in, 183	role of MRC in CF carrier screening, 232-233
Thalassemia. See α-thalassemia; β-thalassemia	United States
Therapy	α-thalassemia carrier screening in, 260
costs of, 38, 214-216	β-thalassemia carrier screening in, 261
current CF , 5, 73-77	eugenics movement in, 51
future CF , 6,76,93	frequency of common CF mutations in, 253
impact in improvements on cost-effectiveness of new, 213,	frequency of ΔF508 in, 58,253
225 	sickle cell screening in, 258-259
see <i>also</i> Gene therapy; Prognosis; Treatment	Tay-Sachs carrier screening in, 255-257
Training	see <i>also</i> Cystic fibrosis; Cystic fibrosis carrier screening; Federal Government; States
as a factor affecting utilization of CF carrier tests, 20, 24-25 congressional issues and options for professional education	University Hospital of Wales—Cardiff, CF carrier screening
and, 40,4142	pilot program at, 17,233-234,235,237,239
lack of Federal funding for genetic services-related, 25,52	University of California, Los Angeles (UCLA), School of
professional continuing education and, 24, 154	Medicine, NIH-funded pilot study at, 18, 158
SPRANS funding for, 26, 160	University of Miami School of Medicine, 256

University of Minnesota, cost of CF mutation analysis at, 39,216 University of North Carolina	mandatory reporting of birth defects in, 128 Medicaid reimbursement for genetic services in, 183
cost of CF mutation analysis at, 39, 216	Western General Hospital-Edinburgh
NIH-funded pilot study at, 18, 157	CF carrier screening pilot program at, 17,233,234,236,238,
University of Padua—Italy, 238, 239	239
University of Pennsylvania	MRC funding for CF carrier screening pilot program at, 233
cost of CF mutation analysis at Hospital of, 39, 216	Wisconsin
NIH-funded pilot study at, 18, 158	CF screening of newborns in, 4,50,73, 150
University of Rochester, NIH-funded pilot study at, 18,157-158	genetic services funding in, 159
University of Vienna-Austria, 239	genetics education, technical assistance, and training funding
Utah	in, 160
genetic services funding in, 159	hereditary conditions and state law in, 202
genetics education, technical assistance, and training funding	
in, 160	mandatory reporting of birth defects in, 128
Medicaid reimbursement for genetic services in, 183	Medicaid reimbursement for genetic services in, 183
reaction removals ment for general services in, 100	World Health Organization, 260,262
Vanderbilt University, NH-tided pilot study at, 18, 157	Wrongful birth
Vermont	claims and compensation, 23, 130, 131
genetic services funding in, 159	definition of, 130
Medicaid reimbursement for genetic services in, 183	State statutes on, 130
Virginia	Wrongful life
genetic services funding in, 159	claims and compensation, 23, 130, 131
hereditary conditions and state law in, 202	definition of, 130
mandatory reporting of birth defects in, 128	State statutes on, 130-131
Medicaid reimbursement for genetic services in, 183	Wyoming
sterilization law of, 51	genetic services funding in, 159
	genetics education, technical assistance, and training funding
Vivigen, Inc.	in, 160
cost of CF mutation analysis by, 39, 216	Medicaid reimbursement for genetic services in, 183
privately funded pilot study and, 19, 162-163	,
Wales	X chromosome
CF carrier screening pilot program in, 17,233-234,235,237	in females, 85
membership in European Concerted Action on Cystic Fibrosis	in males, 85
of, 241	role in Fragile X syndrome, 265
see also United Kingdom	role in X-linked inheritance, 88, 89, 90
Walker Lampley, Bree, 29, 191	
Washington	Y chromosome
genetic services funding in, 159	genetic disease and, 88
genetics education, technical assistance, and training finding	in males, 85
in, 160	Yellowstone National Park, 97
mandatory reporting of birth defects in, 128	Yugoslavia (former)
Medicaid reimbursement for genetic services in, 183	frequency of ΔF508 in, 252
wrongful life claims in, 130	frequency of ΔF508 in Macedonia, 252
West Germany (former). See Germany	frequency of Δ F508 in Slovenia, 252
West Virginia	frequency of Δ F508 in Southern, 252
genetic services funding in, 159	membership in European Concerted Action on Cystic Fibrosis
genetics education, technical assistance, and training funding	of, 241
in, 160	J., 2 11

Other Related OTA Reports

• Artificial Insemination Practice in the United States: Summary of a 1987 Survey OTA-BP-BA-48. August 1988: 112p.

NTIS order #PB89-139903

. Biotechnology in a Global Economy

OTA-BA-494, October 1991; 282p. GPO stock # 052-003 -01258-8

• Genetic Monitoring and Screening in the Workplace

OTA-BA-455, October 1990; 262p. NTIS order #PB91-105940

• Genetic Witness: Forensic Uses of DNA Tests

OTA-BA-438, July 1990; 204p. NTIS order #PB90-259110

• Healthy Children." Investing in Our Future

OTA-H-344, February 1988; 310 p. NTIS order #PB88-178454

• Human Gene Therapy

OTA-BP-BA-32, December 1984; 116p, NTIS order #PB85-206076

• Infertility." Medical and Social Choices

OTA-BA-358, May 1988; 402p. NTIS order #PB88-19&164

• Medical Monitoring and Screening in the Workplace." Results of a Survey

OTA-BP-BA-67, September 1990; 96p. GPO stock #052-003-01255-3

. Mapping Our Genes—The Genome Projects: How Big, How Fast?

OTA-BA-373, A@ 1988; 232p. *NTIS* order #PB88-212402

• Medical Testing and Health Insurance

OTA-H-384, August 1988; 224 p. NTIS order #PB89-1 16958

• New Developments in Biotechnology: Public Perceptions of Biotechnology

OTA-BP-BA-45, May **1987**; **136p**. NTIS order #PB87-207544

• Technologies For Detecting Heritable Mutations in Human Beings

OTA-H-298, September 1986; 156 p. NTIS order #PB87-140158

NOTE: Reports are available from the U.S. Government Printing Office, Superintendent of Doeurnents, Dept. 33, Washington, DC 20402-9325, (202) 783-3238, and/or the National Technical Information Service, 5285 Port Royal Road, Springfield, VA 22161-0001, (703) 4874650.