

GeneSGKit		Genes	Description
Onco-GeneSGKit		80	Familial cancer
	Onco-GeneSGKit Mamma	2	Hereditary breast cancer
Cardio-GeneSGKit		238	Sudden death, cardiopathies, channelopathies
	Cardio-GeneSGKit Arritmias	62	Arrhythmias
	Cardio-GeneSGKit CVascular	54	Cardiovascular diseases
	Cardio-GeneSGKit MCP	90	Cardiomyopathies
	Cardio-GeneSGKit DMM	74	Muscular dystrophies and myopathies
Neuro-GeneSGKit		326	Hereditary neurological diseases
	Neuro-GeneSGKit TMovDemen	99	ALS, Parkinson, Alzheimer, Dementia, Tremor
	Neuro-GeneSGKit Ataxia	99	Inherited ataxias
	Neuro-GeneSGKit Neuropatia	88	Charcot-Marie-Tooth, Neuropathies, Myasthenia
	Neuro-GeneSGKit Paraplejia	89	Paraplegias, Leukodystrophy, Myotonia, Migraine
Osteo-GeneSGKit		241	Osteodysplasias, collagenopathies
	Osteo-GeneSGKit DensidadOsea	57	Abnormal bone mineralization
	Osteo-GeneSGKit OstArticular	64	Osteoarticular diseases
	Osteo-GeneSGKit ODSindromica	55	Syndromic Osteodysplastic
	Osteo-GeneSGKit CondroDisplasia	46	Chondrodysplasias
	Osteo-GeneSGKit OD	66	Non-syndromic osteodysplasias
DI-GeneSGKit		505	Intellectual disability
Epilepsias-GeneSGKit		200	Primary epilepsy
Dislipidemias-GeneSGKit		35	Alterations of lipids metabolism
Inmunodeficiencias-GeneSGKit		200	Primary inmunodeficiencies
LisosomalPeroxisomal-GeneSGKit		145	Lysosomal and peroxisomal disorders
Glucogenosis-GeneSGKit		24	Genetic Glycogen storage diseases
Oto-GeneSGKit		83	Familiar Deafness
Oncopharma-GeneSGKit		148	Pharmacogenetics in oncology
Mitocondriales-GeneSGKit		207	Mitochondrial syndromes