Neonatal screening is the tool used to identify serious metabolic diseases of newborn in which it is known that early diagnostic and timely metabolic-nutritional management make the difference in the course of the disease preventing complications and even the dead. However, in Colombia, neonatal screening is not a public policy and patients affected are being detected so late, sometimes when complications appear. Interdisciplinary work of Metabolic Therapies (MT) in last 8 years, besides the attention of these patients, has been aimed at educating and sensitizing health professionals to suspect metabolic diseases and prevent their complications (with metabolic-nutritional interventions) as soon as possible. This study is a first very simple approximation to knowledge the situation of Colombian metabolic patients. Since 2009 MT has treated 194 patients, more common diseases: homocystinuria (HCYS), 48 patients, glutaric aciduria (GAC), 29 and organic acidemias (OA: MMA-PA), 24. 6y is median age of diagnostic [1,4y for maple syrup urine disease (MSUD) to 15y for HCYS]; methods of diagnostic more used are: quantification of amino acids in plasma, 35, blood and urine amino acids, 26 and HPLC, 12; 20 patients had genetic tests that confirmed their diagnosis and 14 that discarded it, 28 are pending of confirmation; 37 have died (19%). Median of age of onset of treatment is 5y (0.1y to 21.8y), 29% started treatment before 1y. Median of time in treatment is 124 months (21 to 288). The compliance is 80%, reasons to avoid the treatment are: disease is discarded, administrative procedures to achieve the formula and by rejection of the formula's flavor. Now, 45 patients in treatment, 27% women, median age 9,3y (2,9 to 26,6) and diagnoses: GAC (27%), HCYS (18%), PKU (16%), MSUD (13%), OA (11%), DUC (7%), Isovaleric acidemia (4%), 3 β ketolase deficiency (2%) and 3 hydroxy 3 methyl glutaric aciduria (2%). Median of BMI (WHO) -1,14 to 0,18 before and after treatment. **CONCLUSION:** While is approved the neonatal screening in Colombia, sensitization to medical teams is a fundamental task of those who are dedicated to the treatment of IEM in order to change positively the course of these diseases.