Results from the ITP Natural History Study: Demographics
Version 1.1 May 1 2017

350 Registered
133 Survey Respondents

USA 109
Canada 12
Australia 3
UK 6
Brazil 2
Costa Rica 1
Sweden 1

34/50 U.S. States represented including D.C.

Type of Health Insurance

PRIVATE 61%
MEDICARE 11%
MEDIGAP 2%
MEDICAID 5%
MILITARY 2%
STATE SPONSORED 6%
OTHER 6%
NO INSURANCE 3%
SINGLE SERVICE 4%

Tests used to make rare disease diagnosis

CBC for examination of low platelet counts 25%
Visual examination of blood smear for abnormalities 18%
CBC for exclusion of anemia 18%
antinuclear antibody test for exclusion of neutropenia 8%
visual examination of blood smear for exclusion of pseudothrombocytopenia 7%
antibody test for exclusion of H pylori 7%
ELISA assay for exclusion of HIV 5%
genetic testing and evaluation of family history 4%
combs test to exclude evans syndrome 3%
other 5%

Which family members also have ITP?

None 92%
Child 0%
Parent 2%
Sibling 2%
Cousin 3%
Grand parent 1%