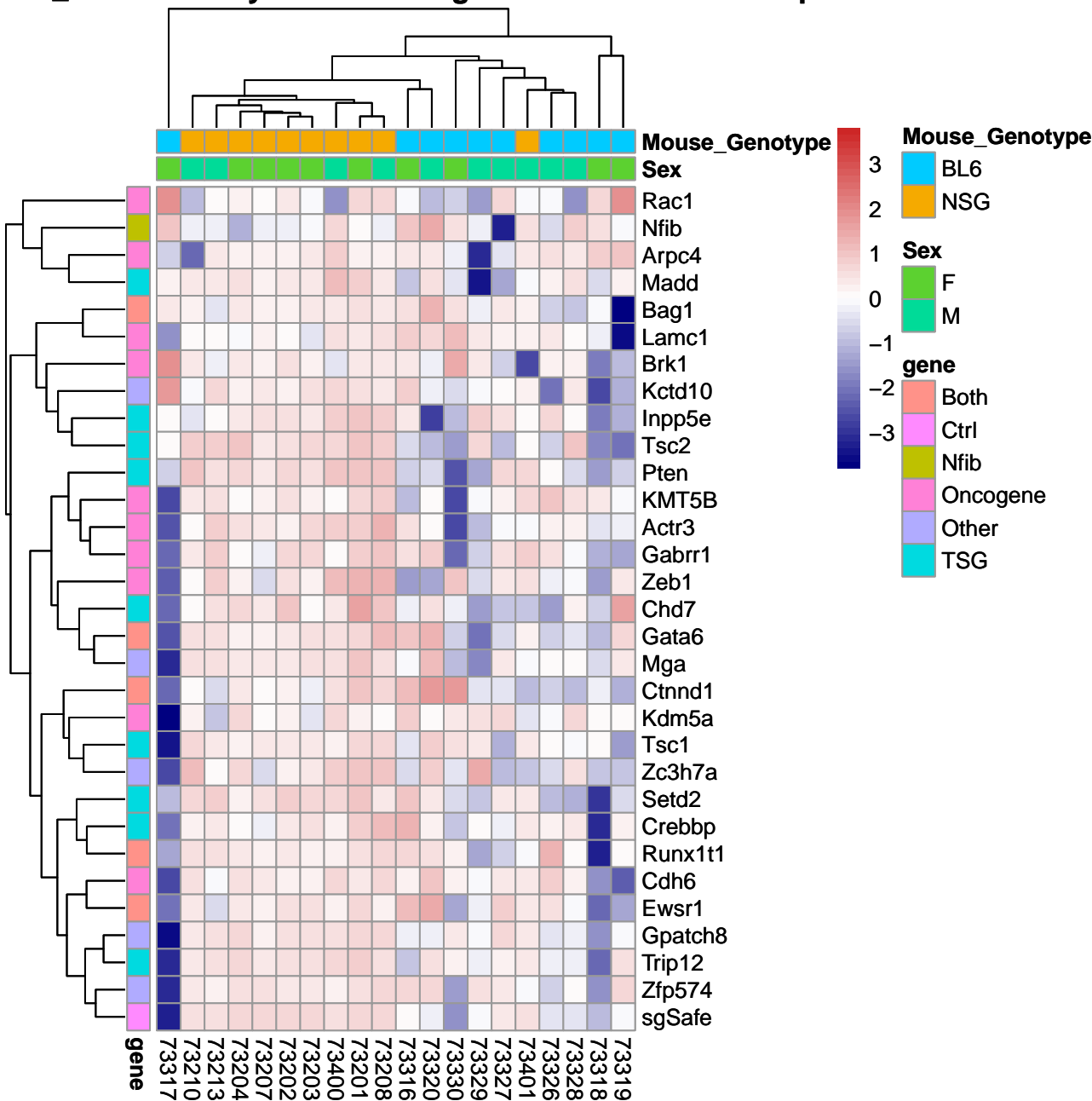
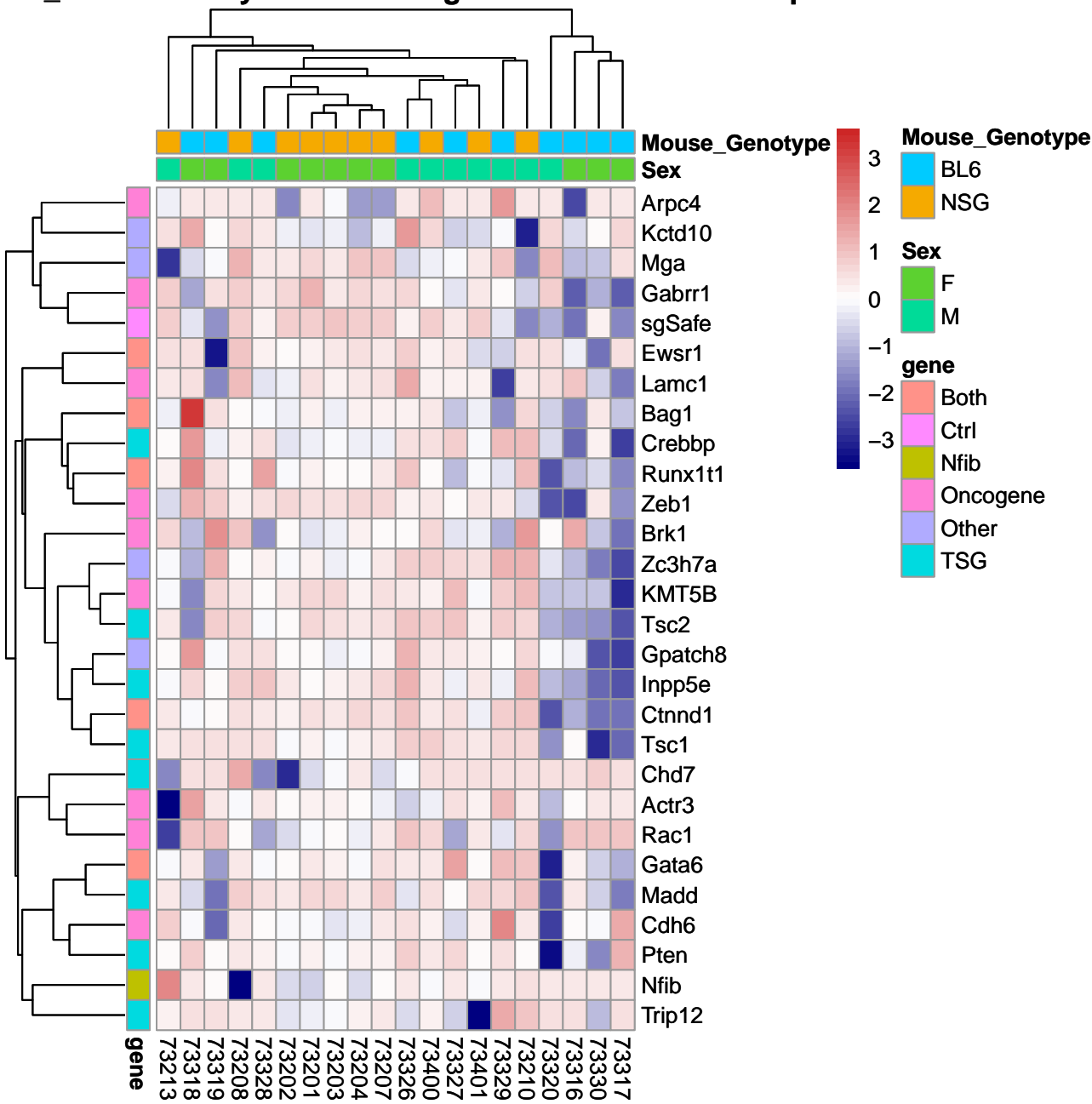


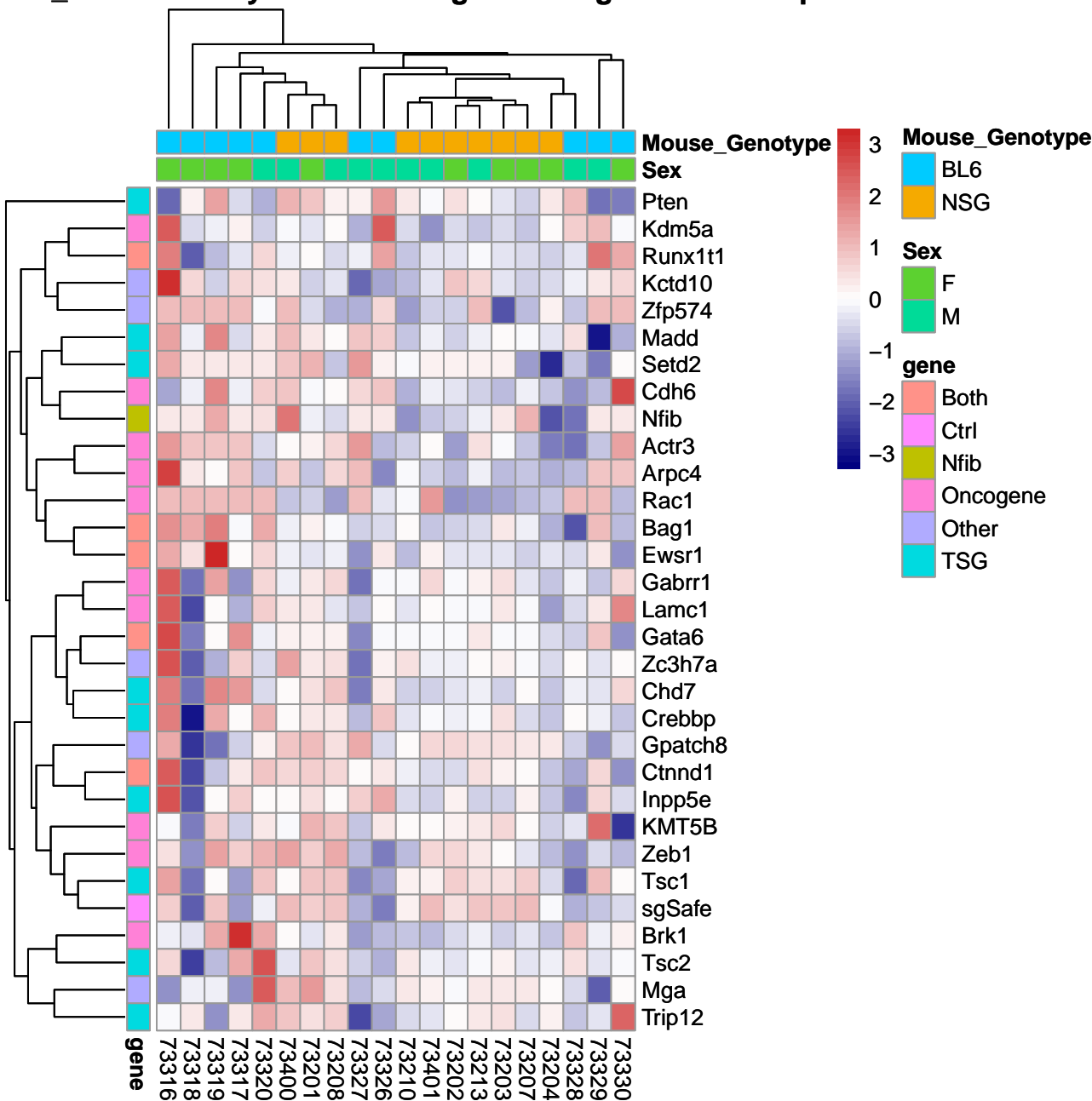
2FC_MetBurden by Mouse and sgID in Liver – Cell Line: rp48



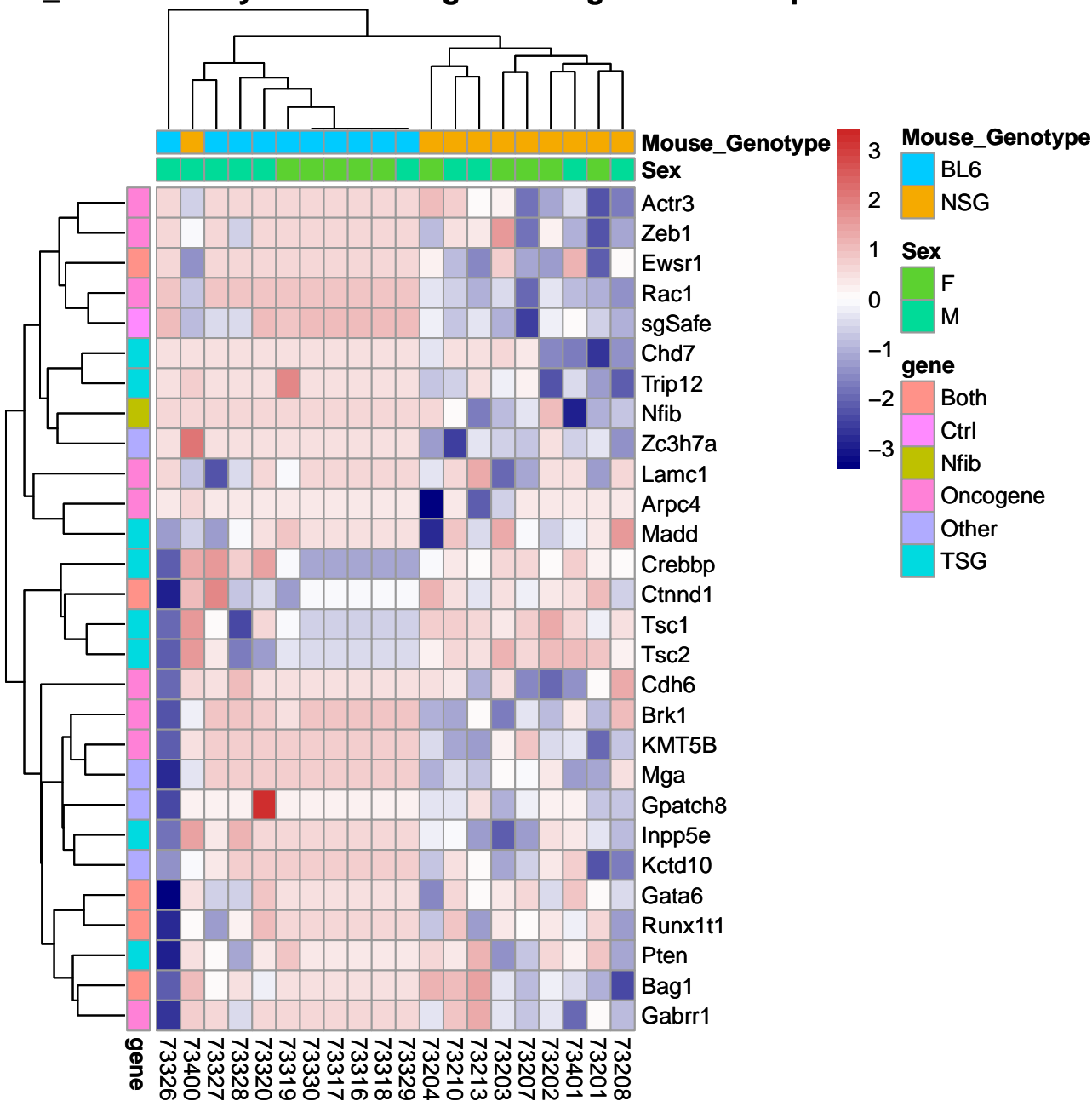
FC_MetBurden by Mouse and sgID in Liver - Cell Line: rp116



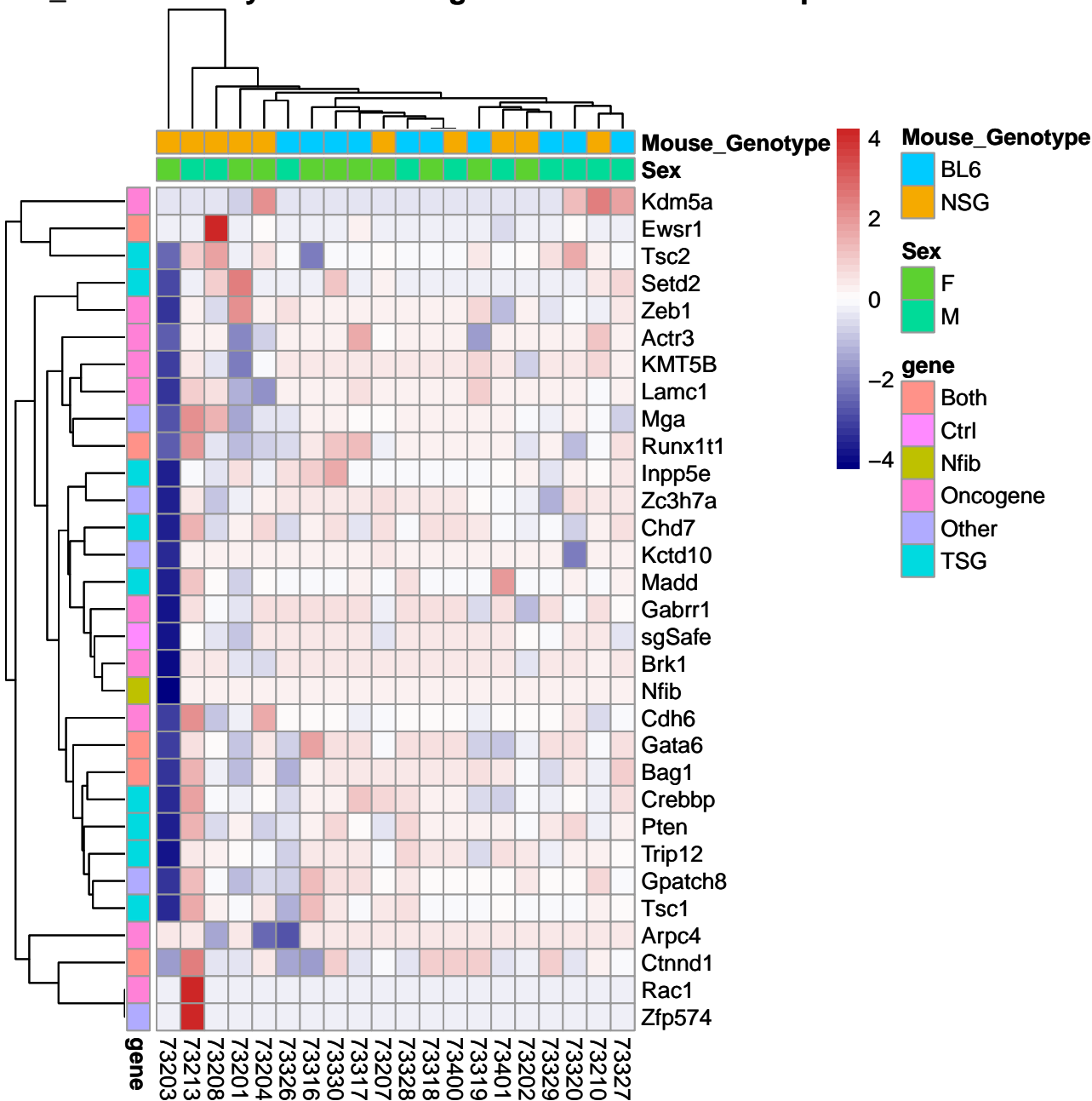
2FC_MetBurden by Mouse and sgLD in Lung – Cell Line: rp48



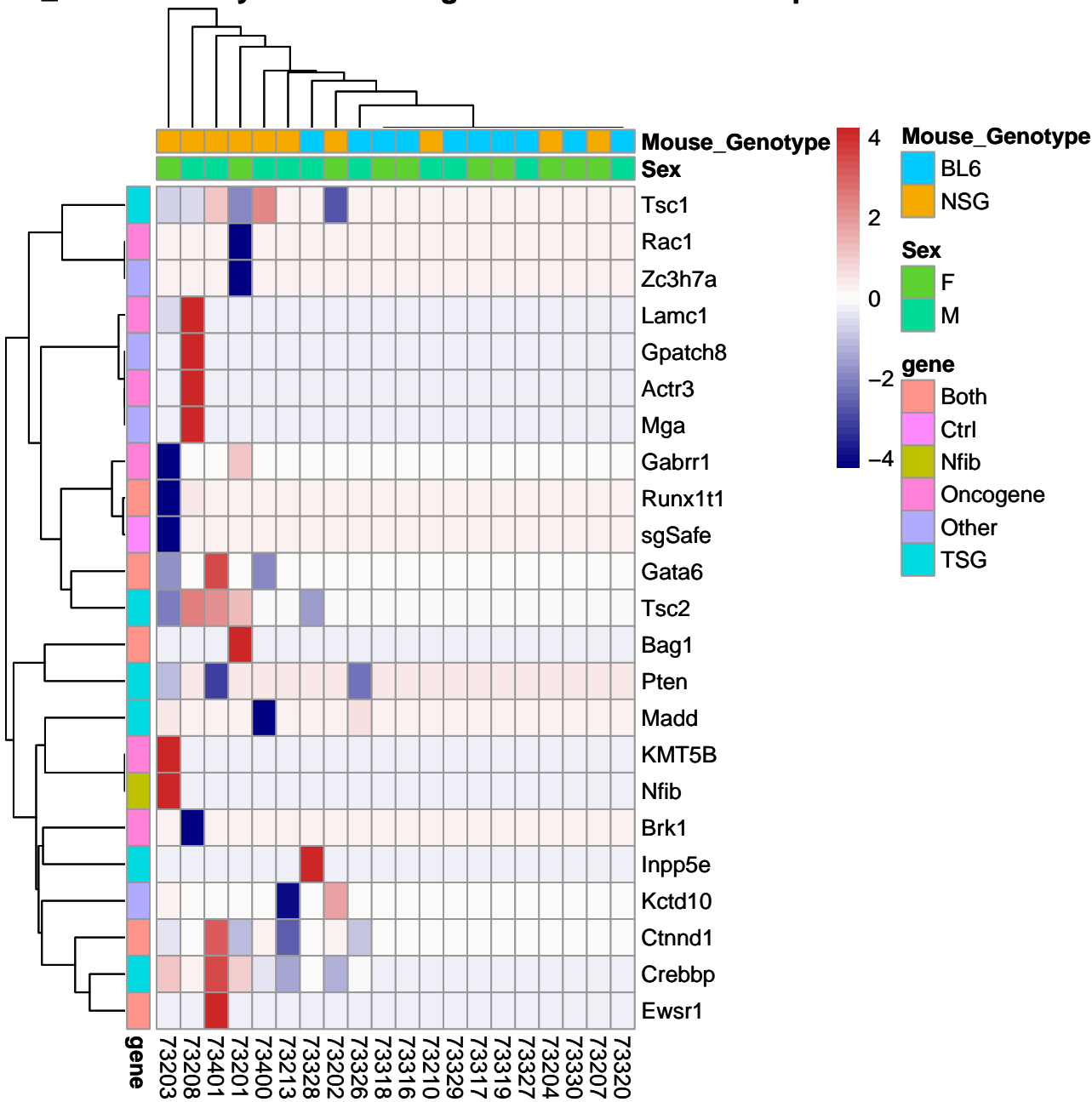
FC_MetBurden by Mouse and sgID in Lung – Cell Line: rp116



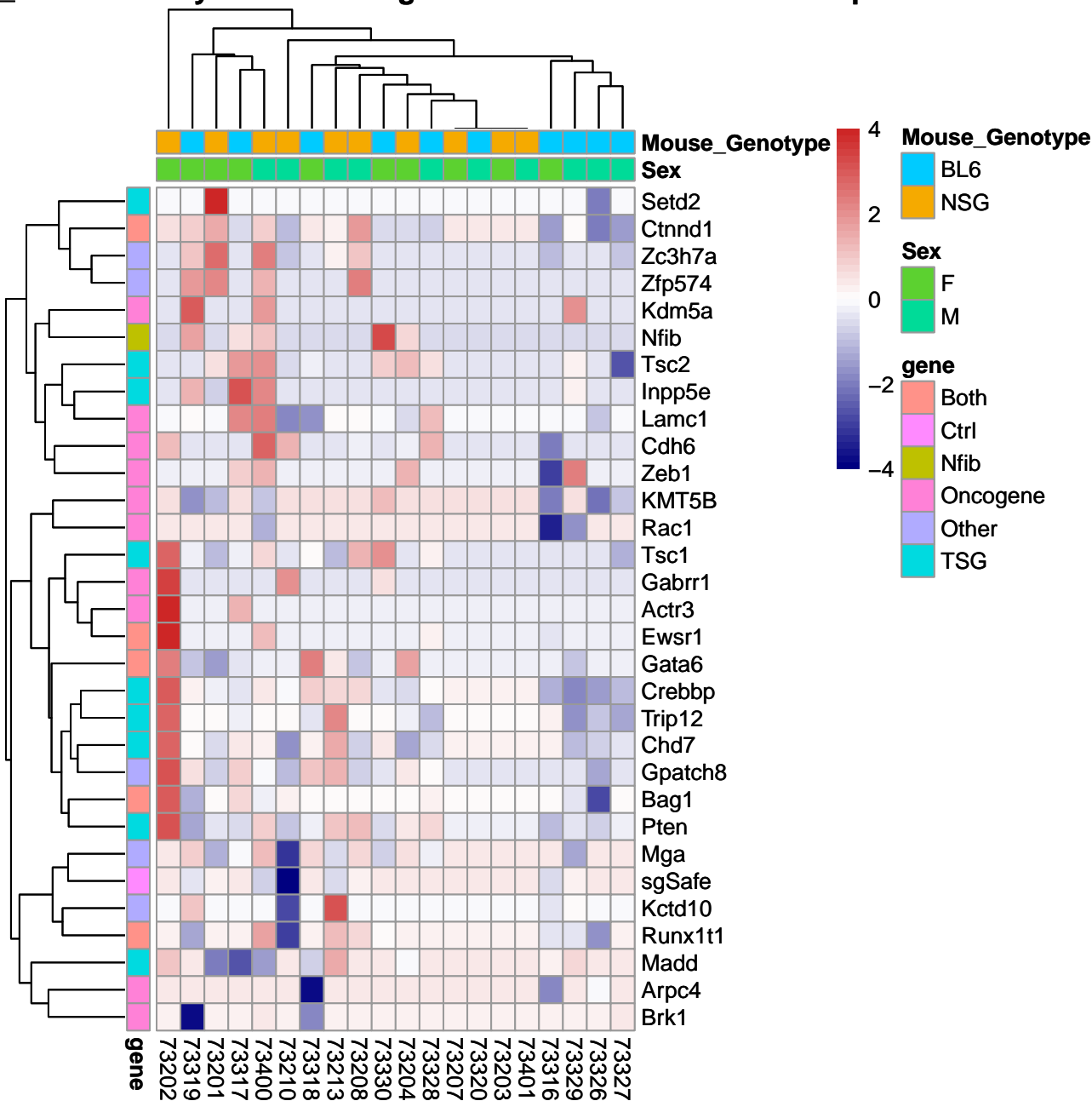
2FC_MetBurden by Mouse and sgLD in Brain – Cell Line: rp48



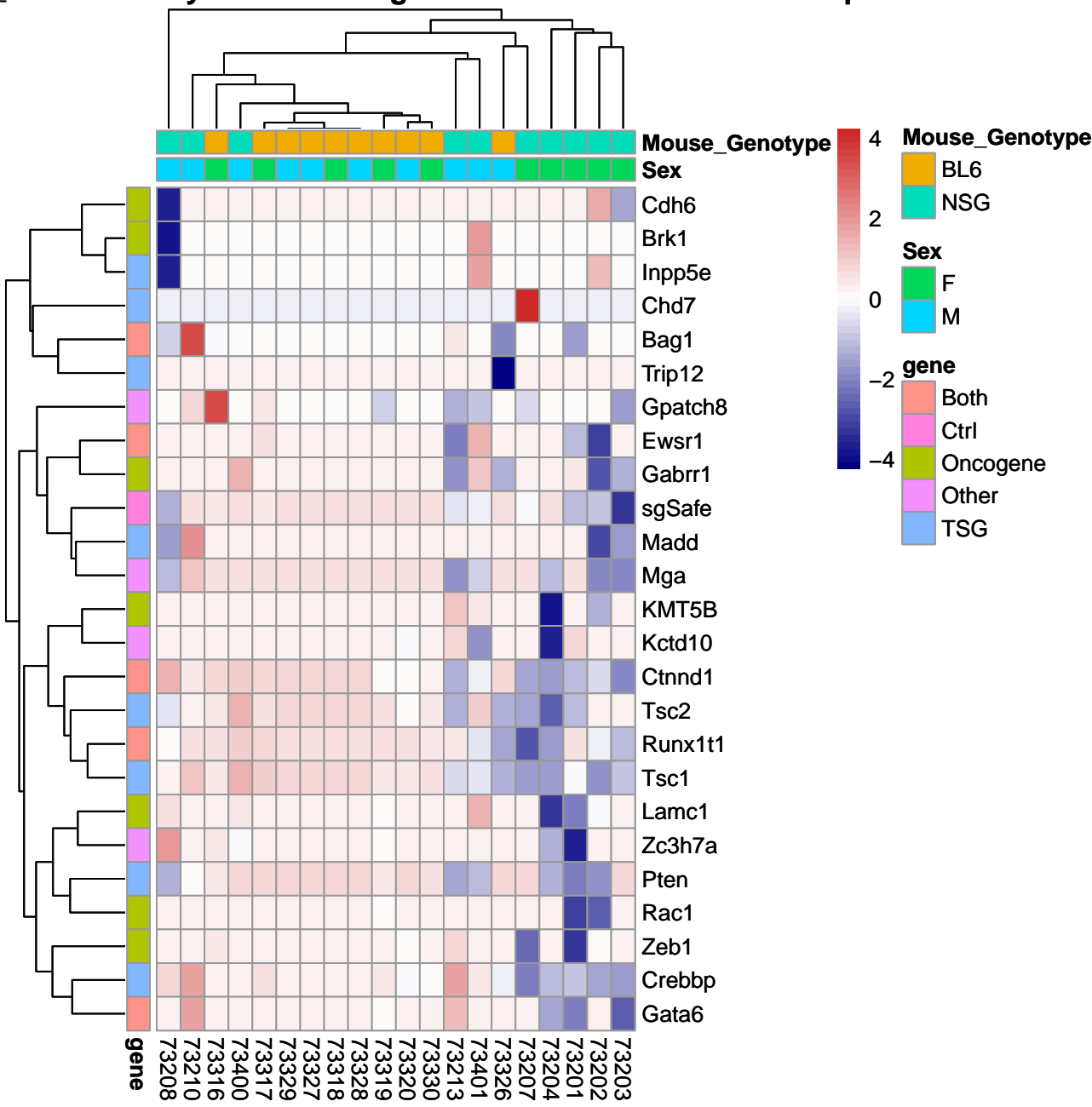
FC_MetBurden by Mouse and sgID in Brain - Cell Line: rp116



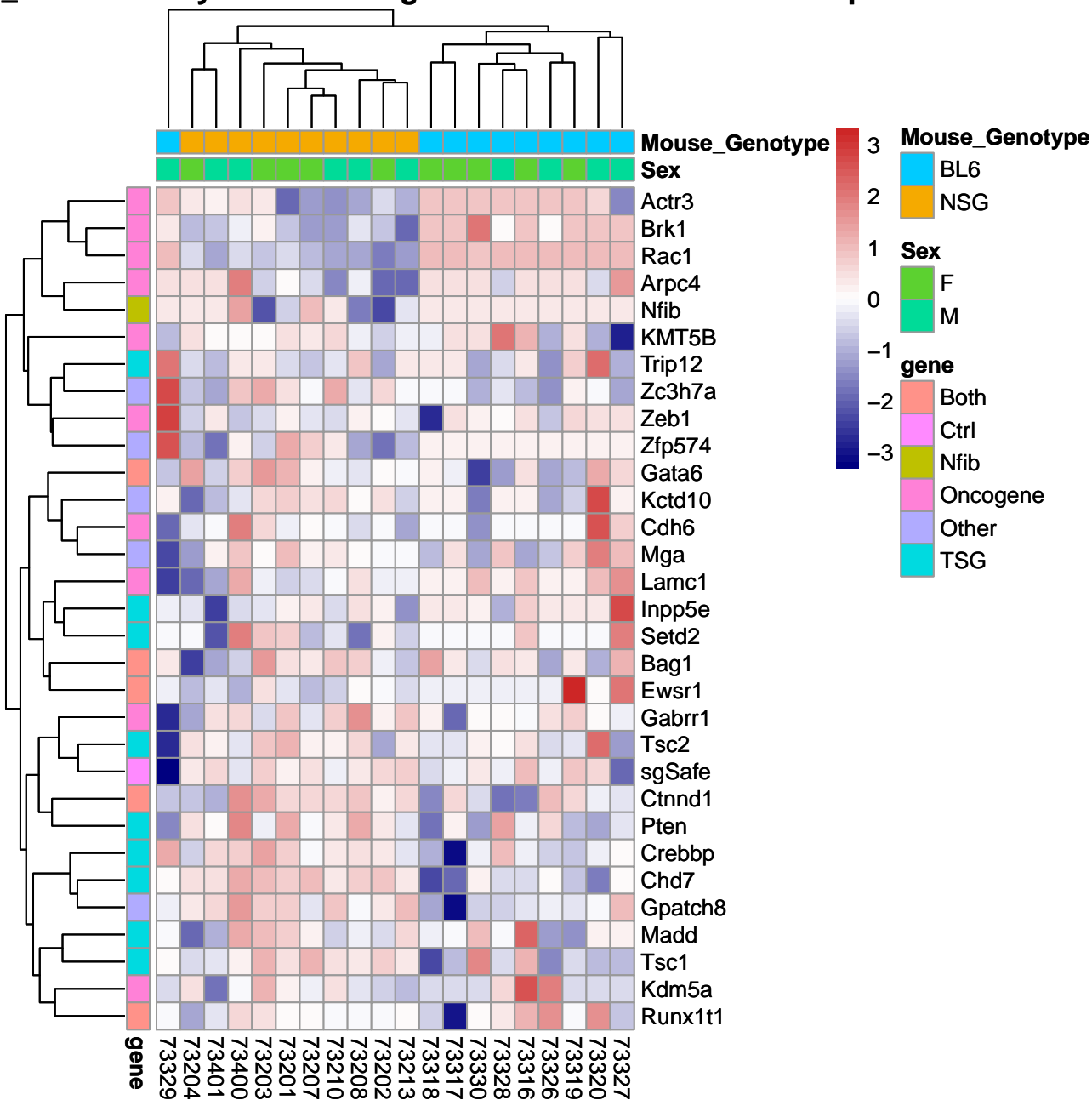
MetBurden by Mouse and sgID in BoneMarrow – Cell Line: rp48



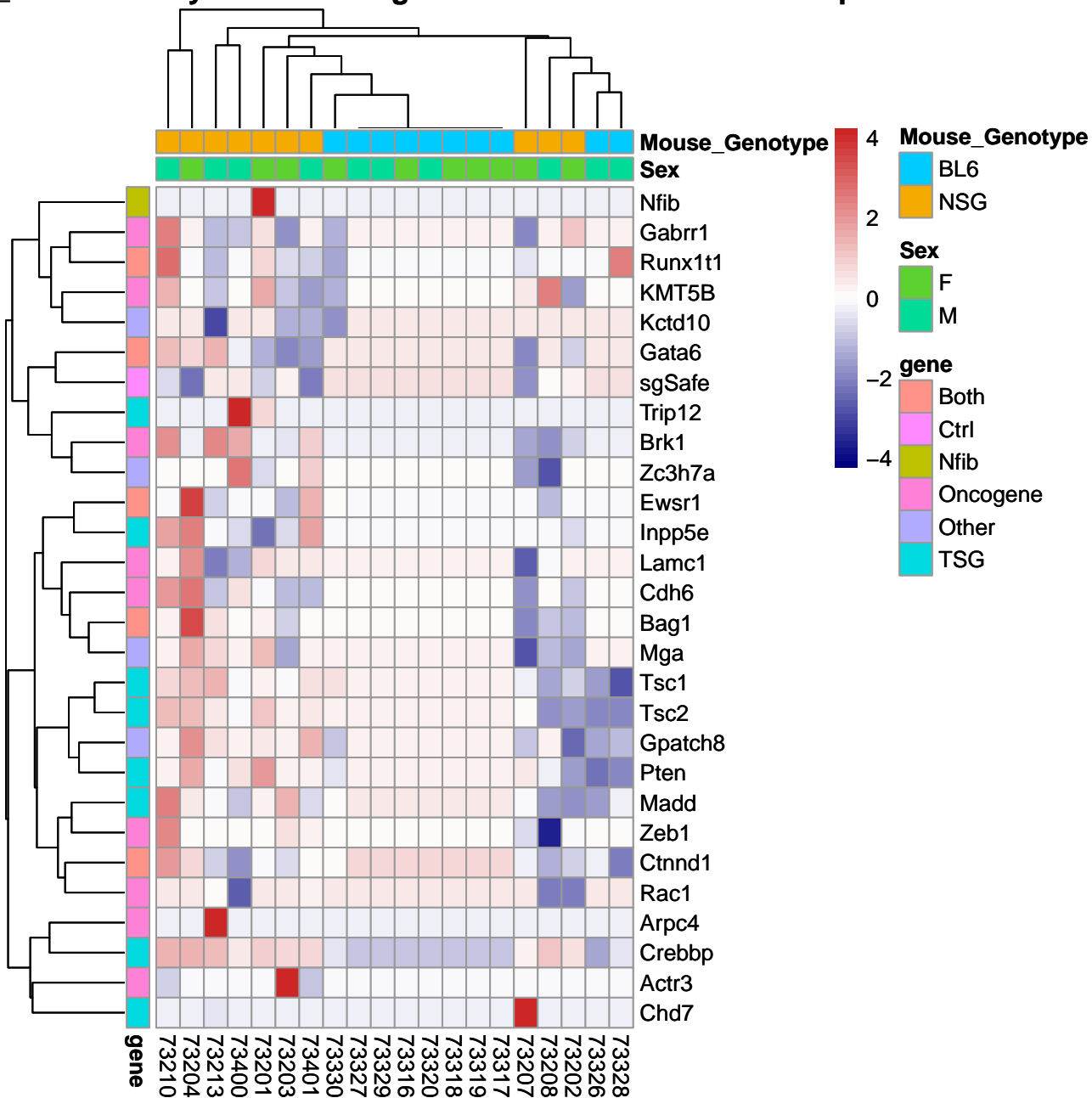
MetBurden by Mouse and sgID in BoneMarrow – Cell Line: rp116



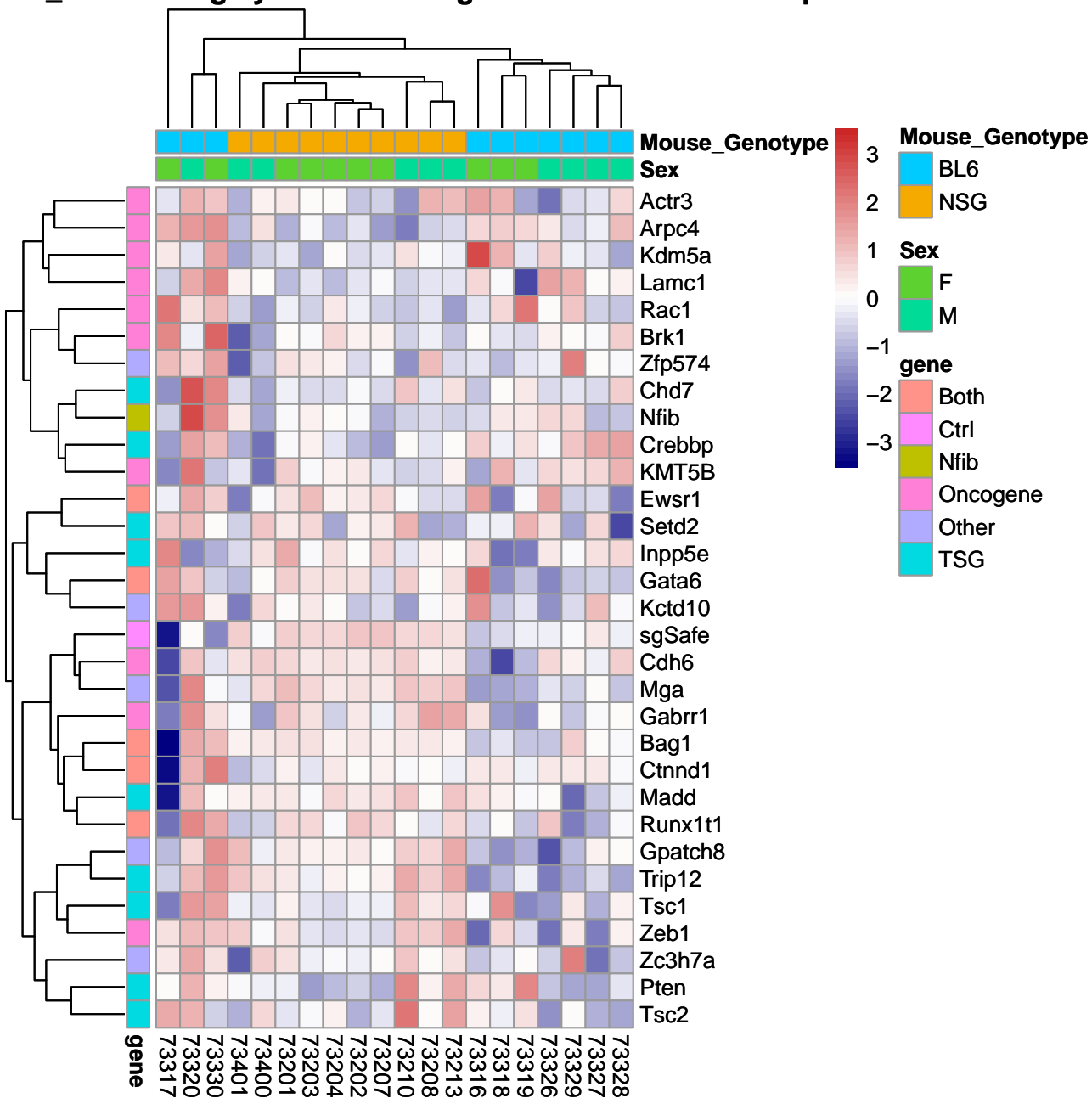
_MetBurden by Mouse and sgID in WholeBlood - Cell Line: rp48



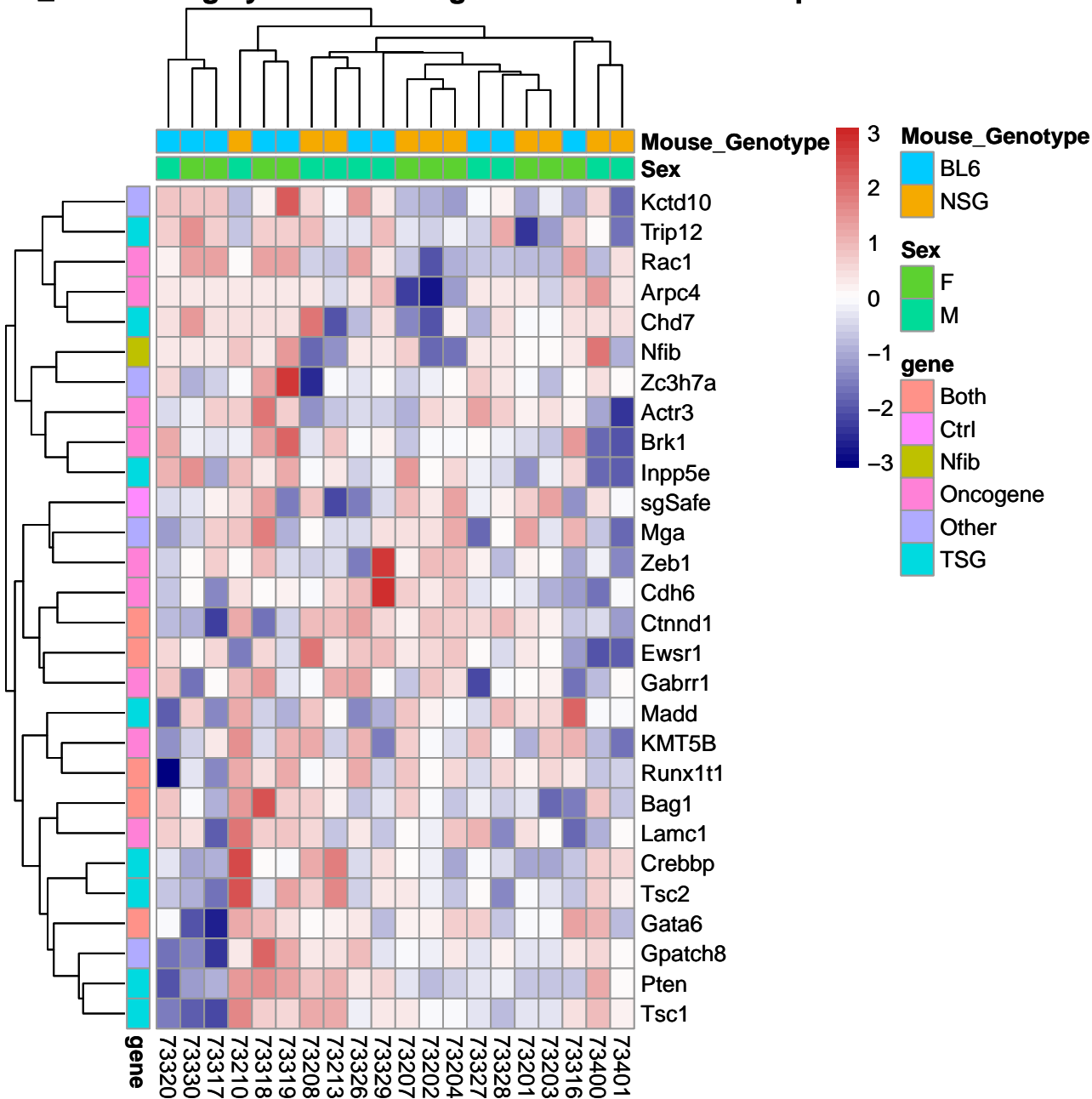
MetBurden by Mouse and sgID in WholeBlood – Cell Line: rp116



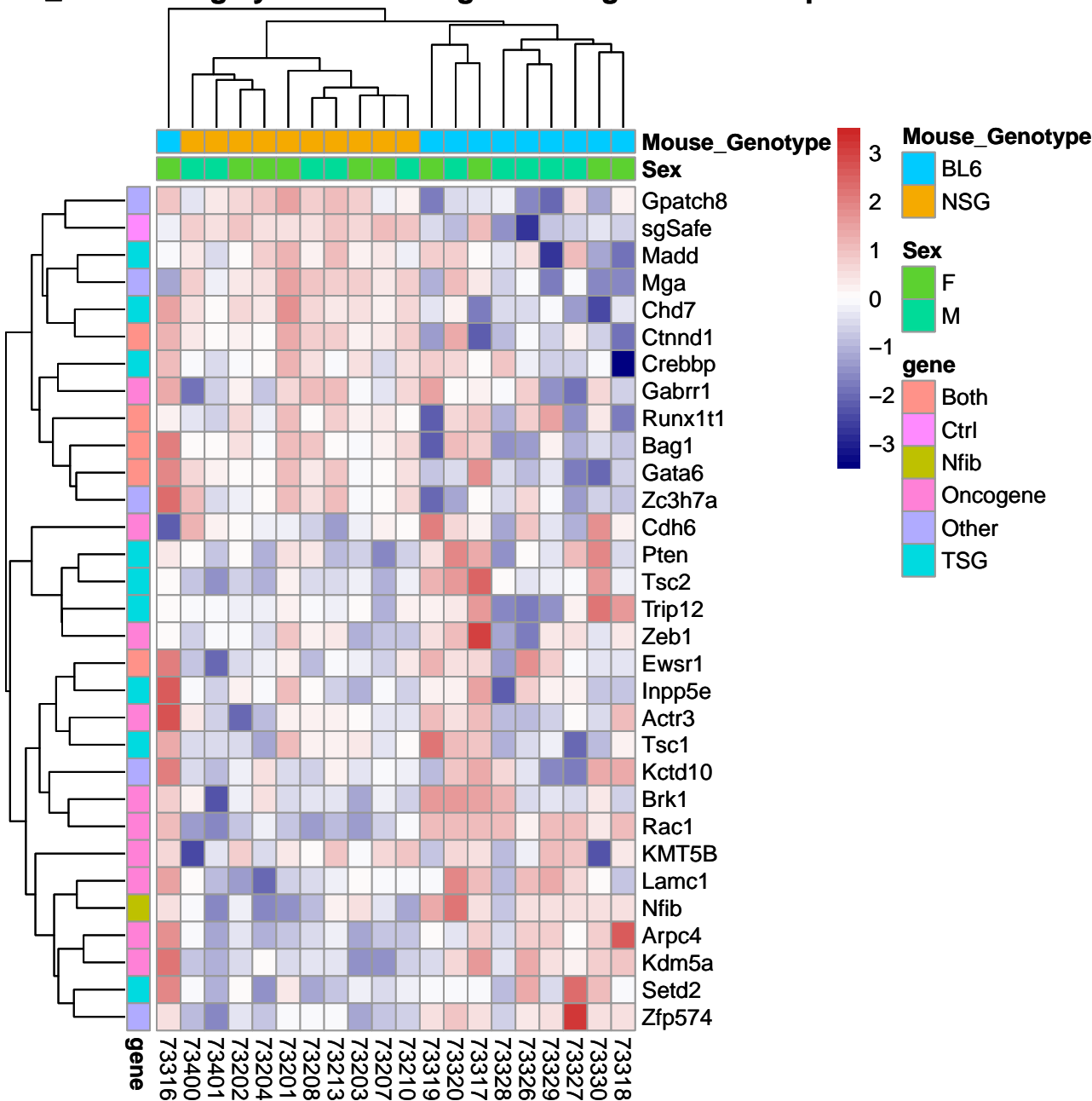
FC_MetSeeding by Mouse and sgID in Liver – Cell Line: rp48



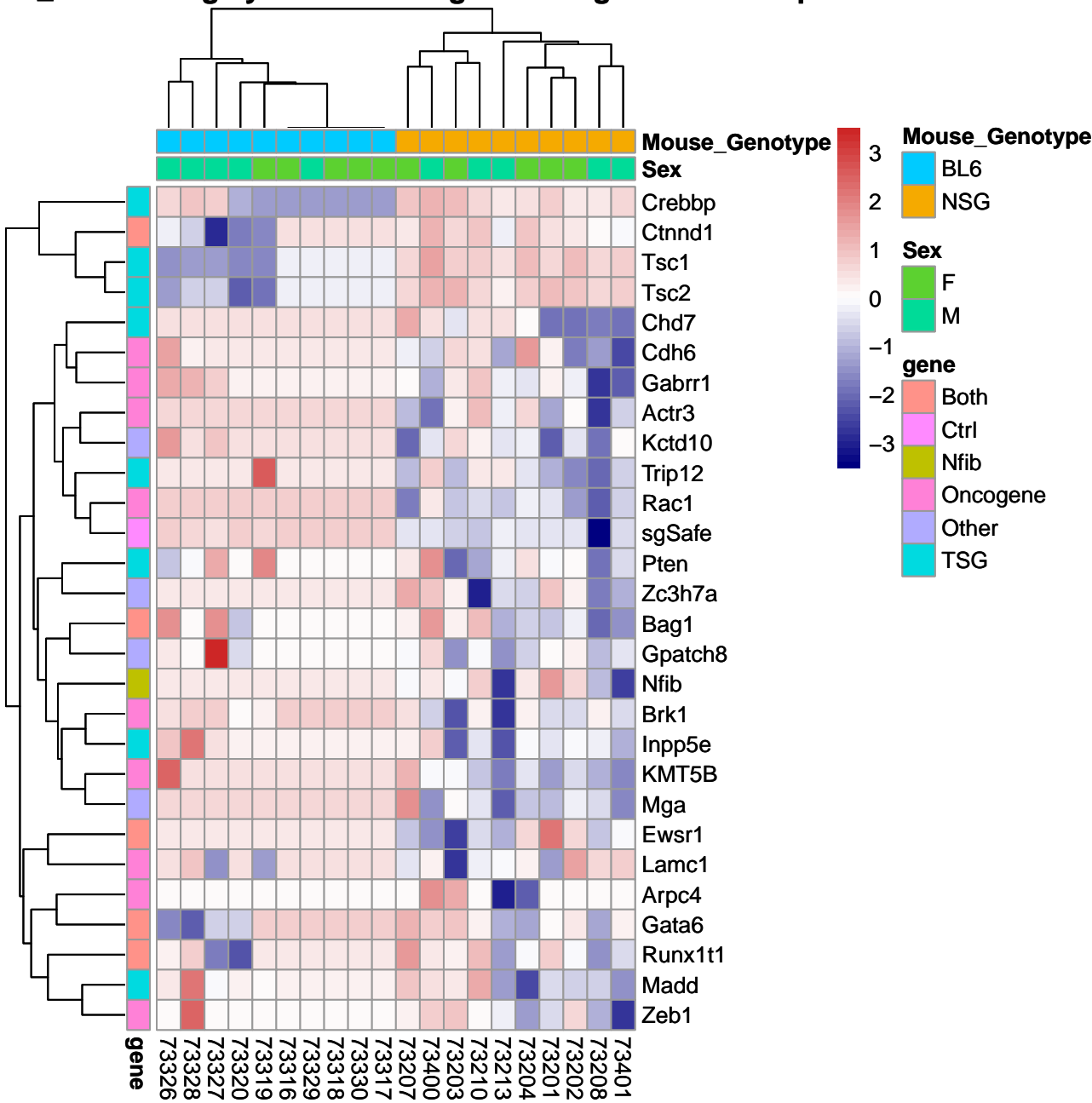
FC_MetSeeding by Mouse and sgLD in Liver – Cell Line: rp116



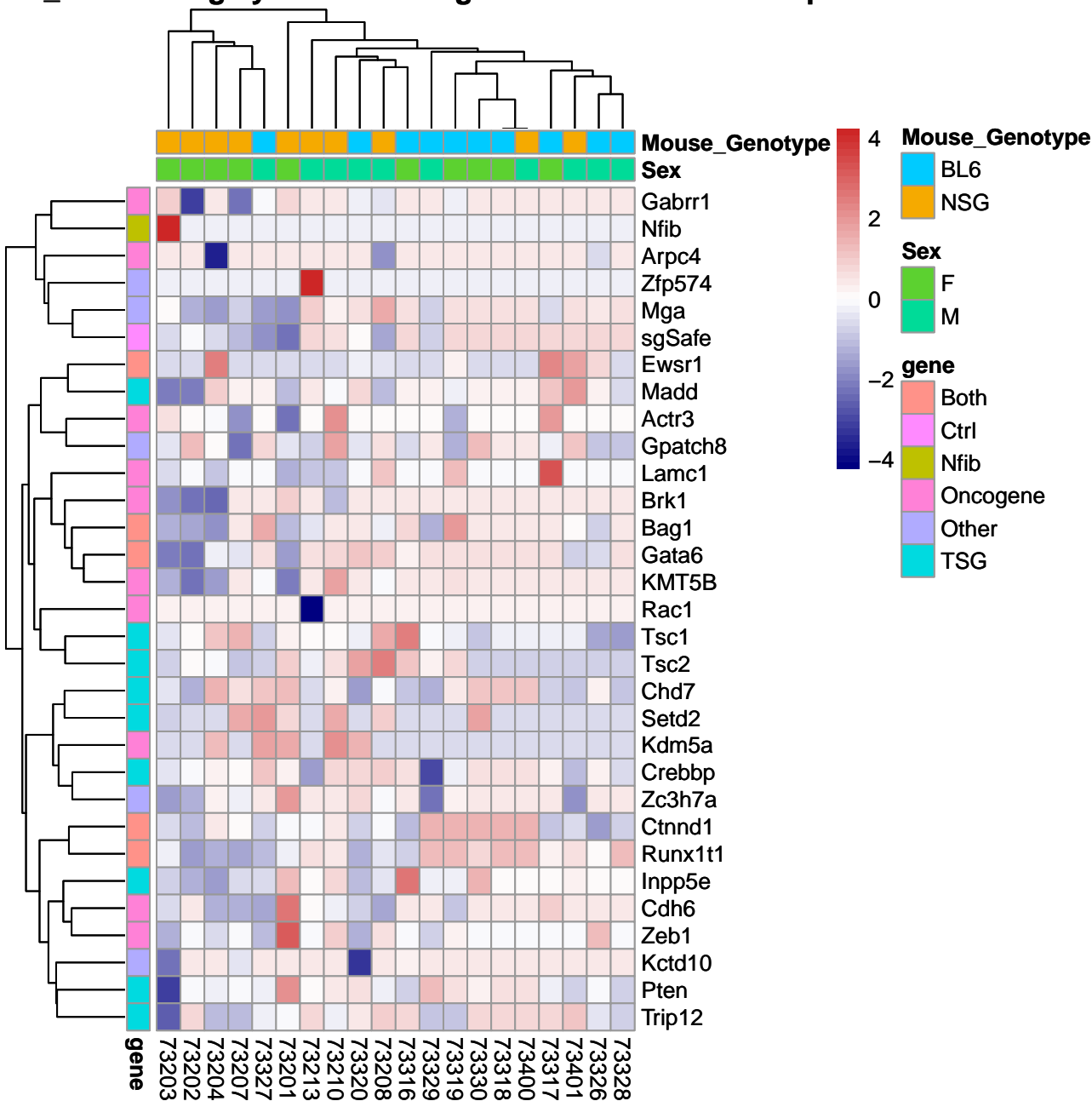
FC_MetSeeding by Mouse and sgID in Lung – Cell Line: rp48



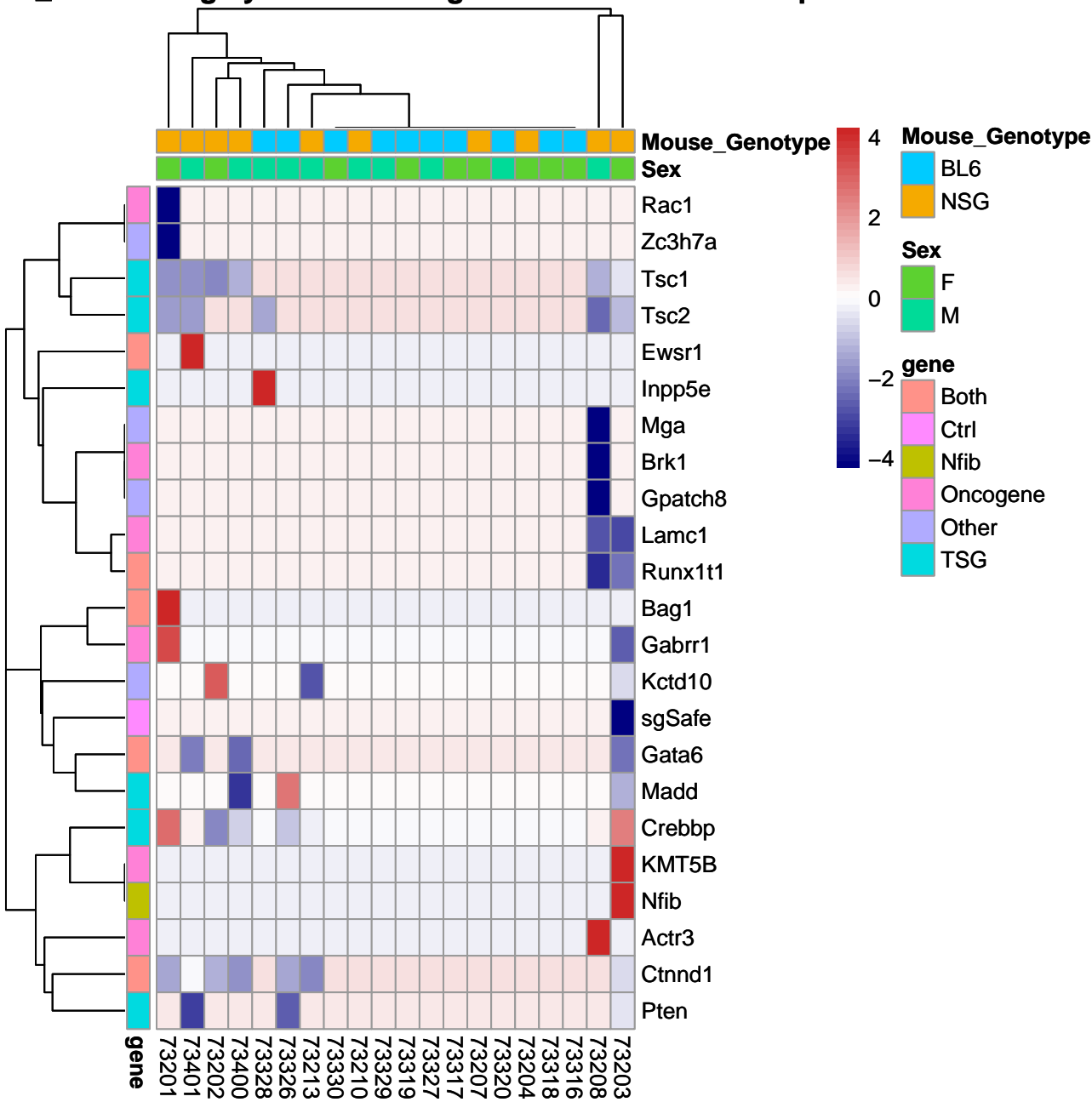
FC_MetSeeding by Mouse and sglD in Lung – Cell Line: rp116



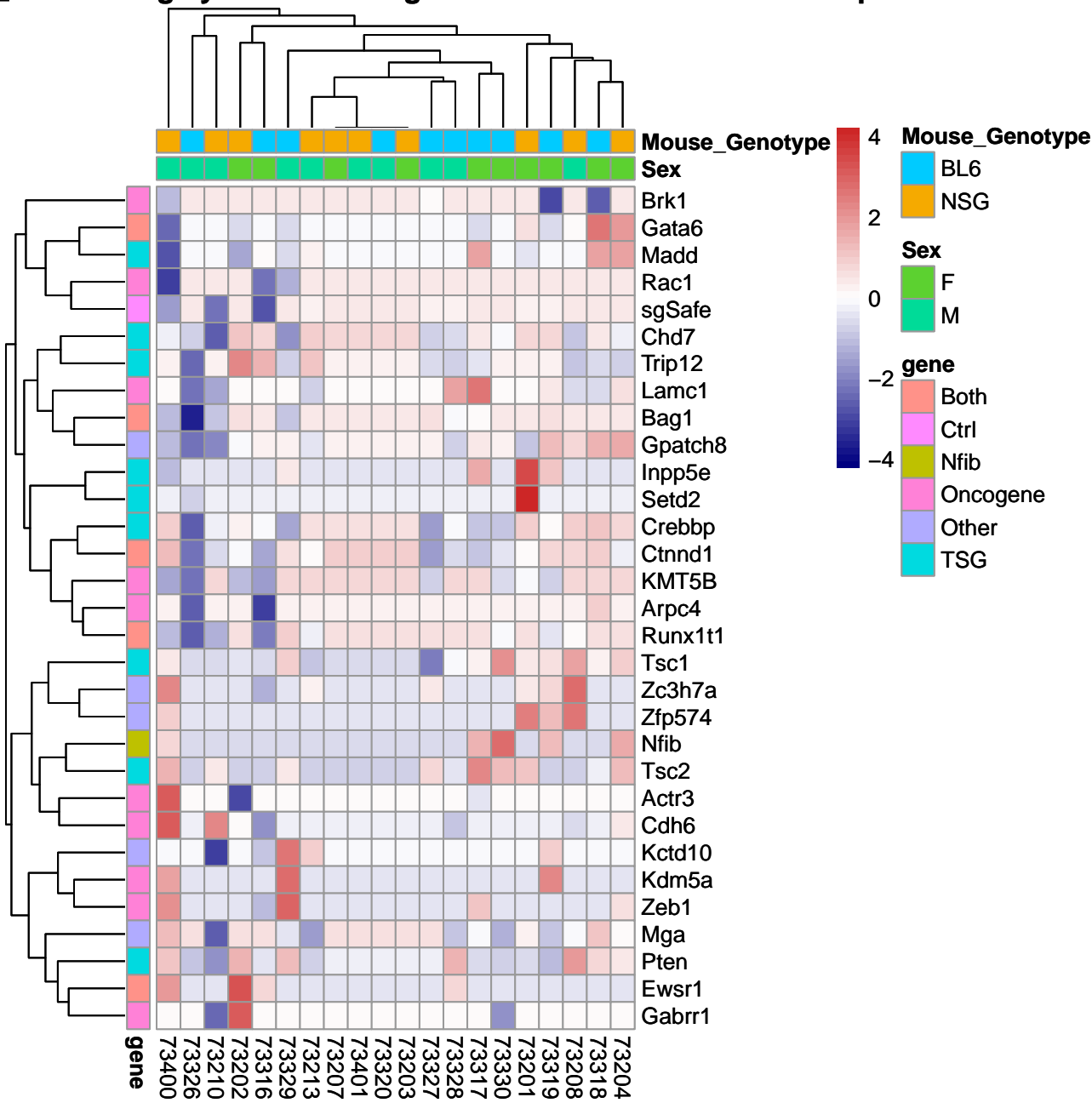
FC_MetSeeding by Mouse and sgID in Brain - Cell Line: rp48



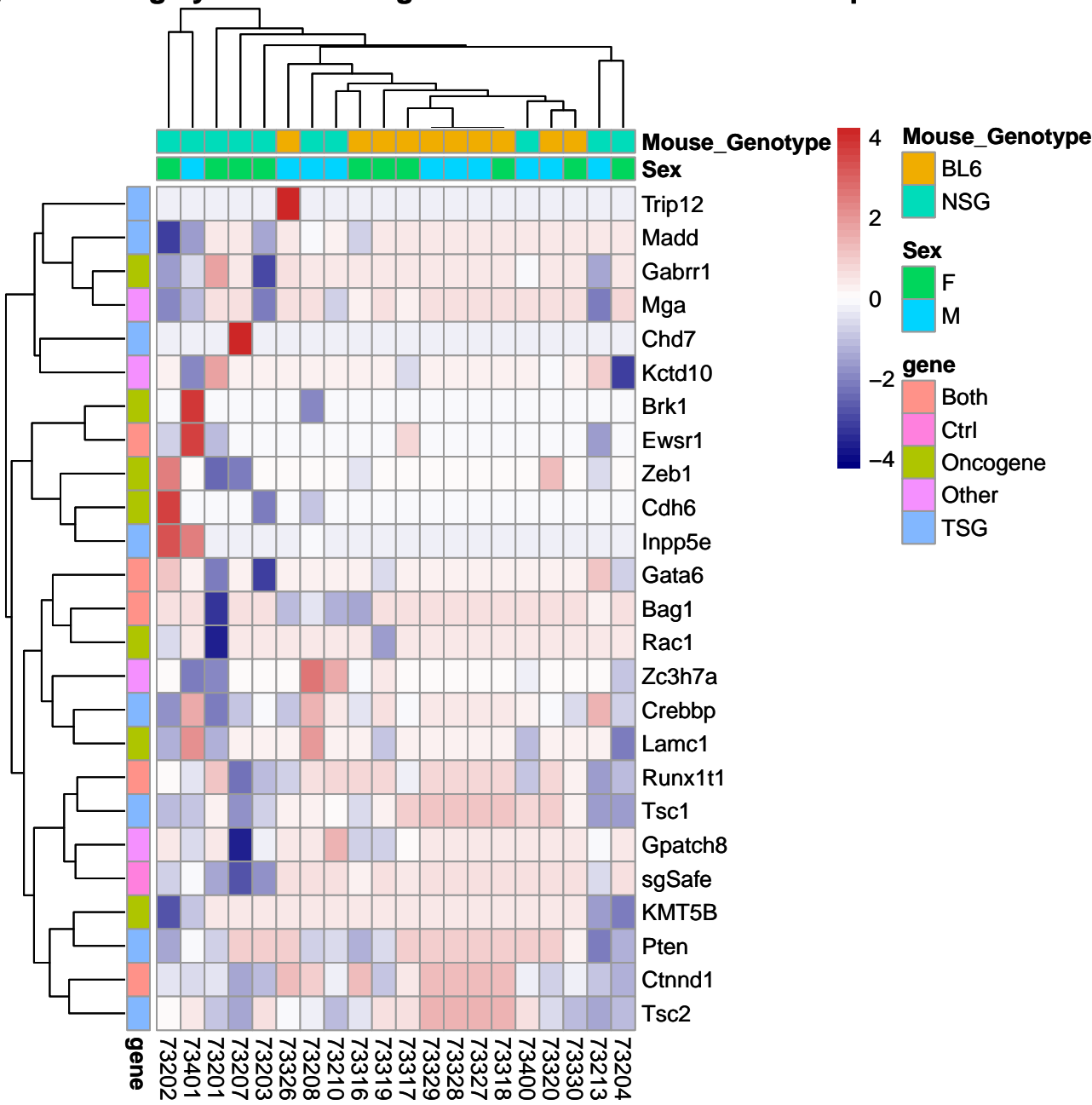
FC_MetSeeding by Mouse and sgID in Brain – Cell Line: rp116



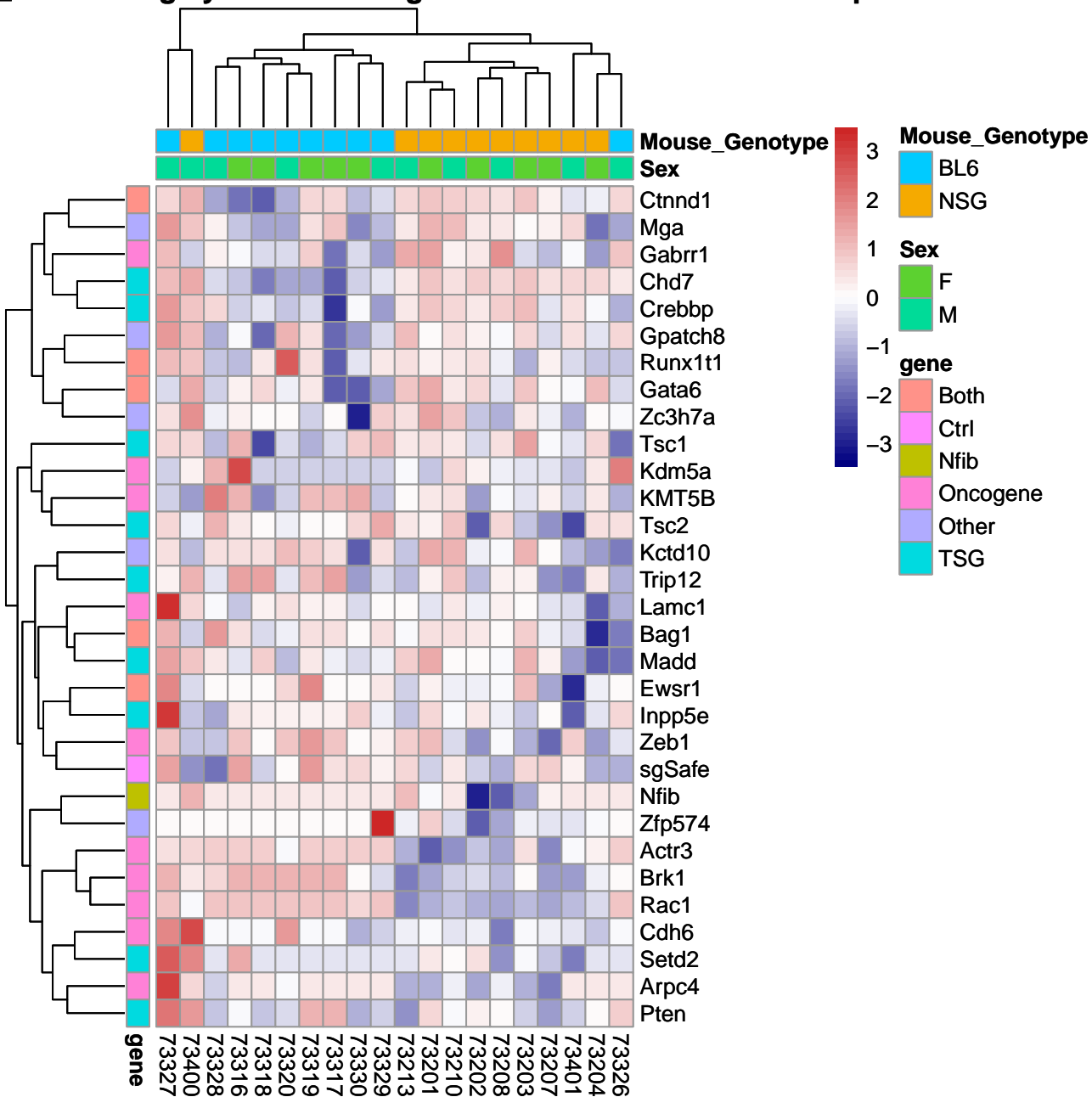
MetSeeding by Mouse and sgID in BoneMarrow – Cell Line: rp48



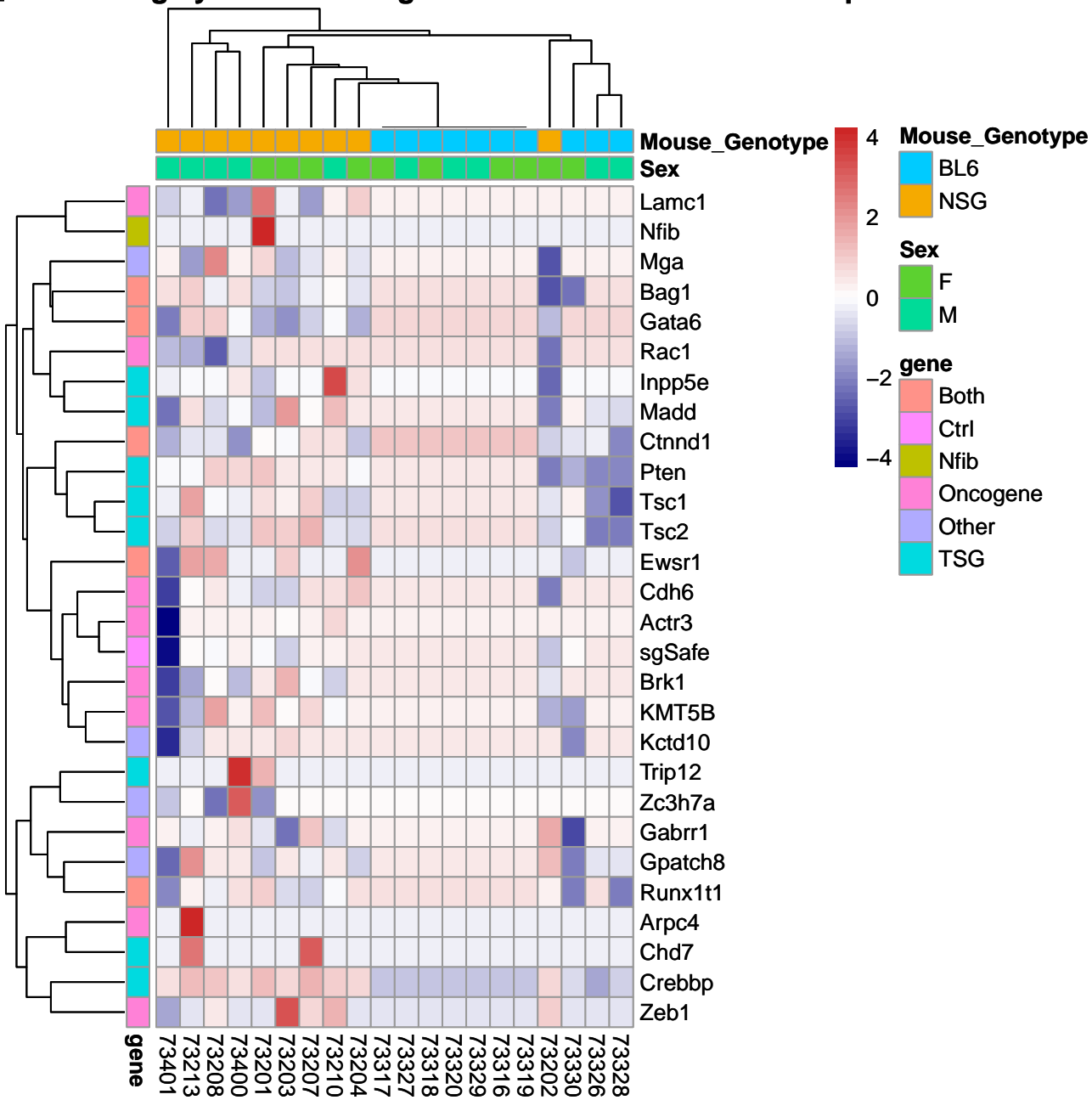
MetSeeding by Mouse and sgID in BoneMarrow – Cell Line: rp116



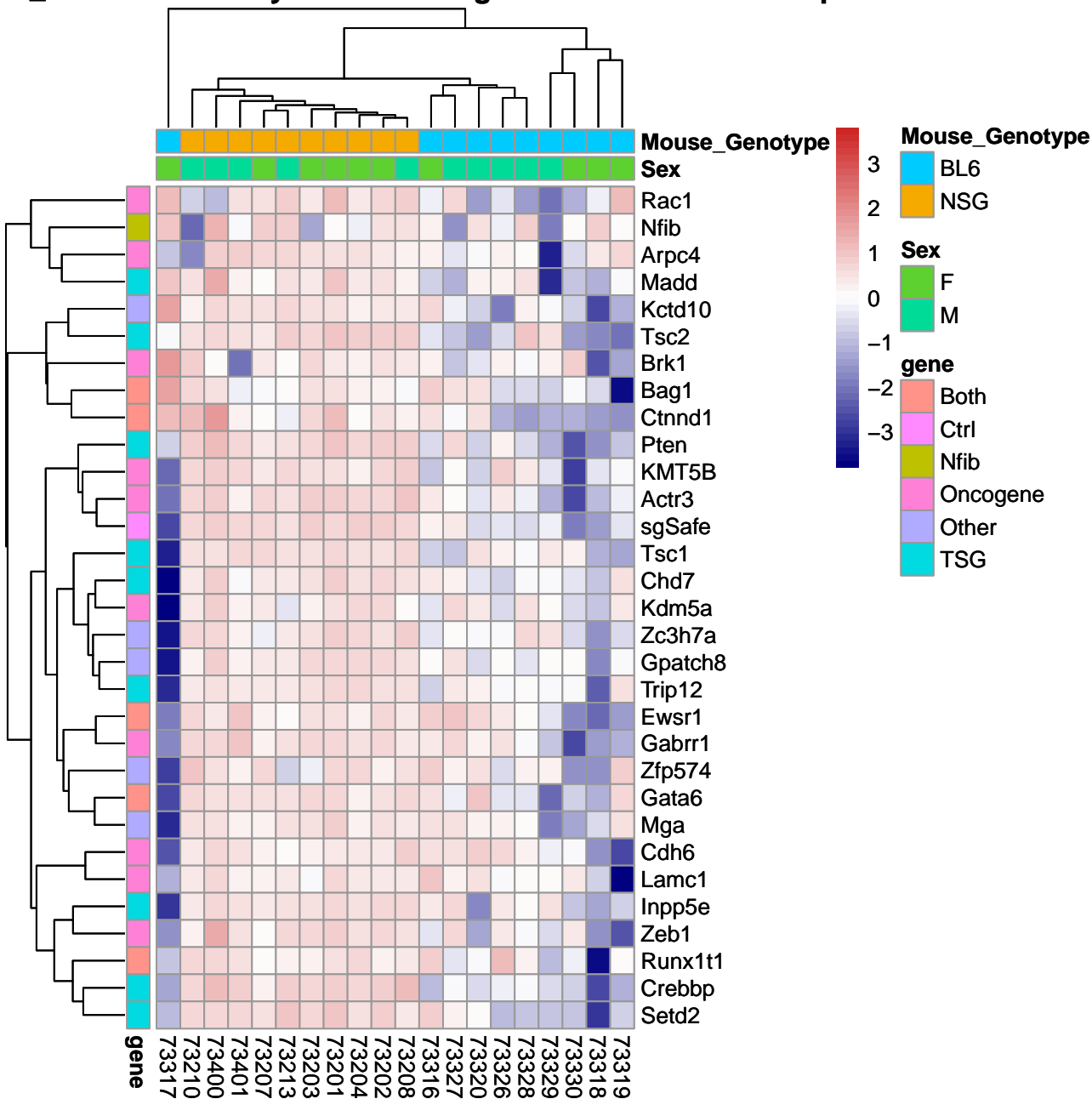
MetSeeding by Mouse and sgID in WholeBlood – Cell Line: rp48



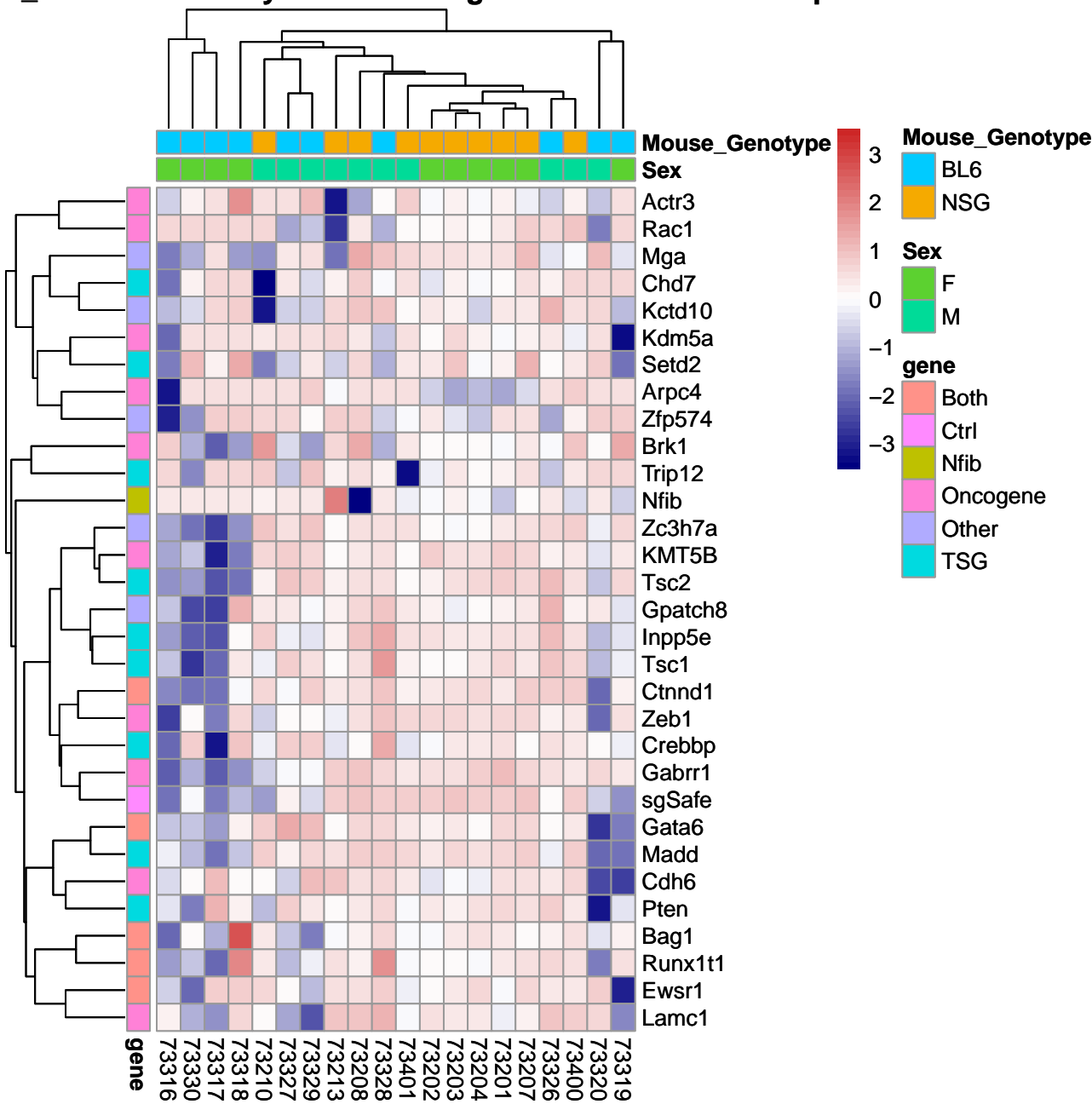
MetSeeding by Mouse and sgID in WholeBlood – Cell Line: rp116



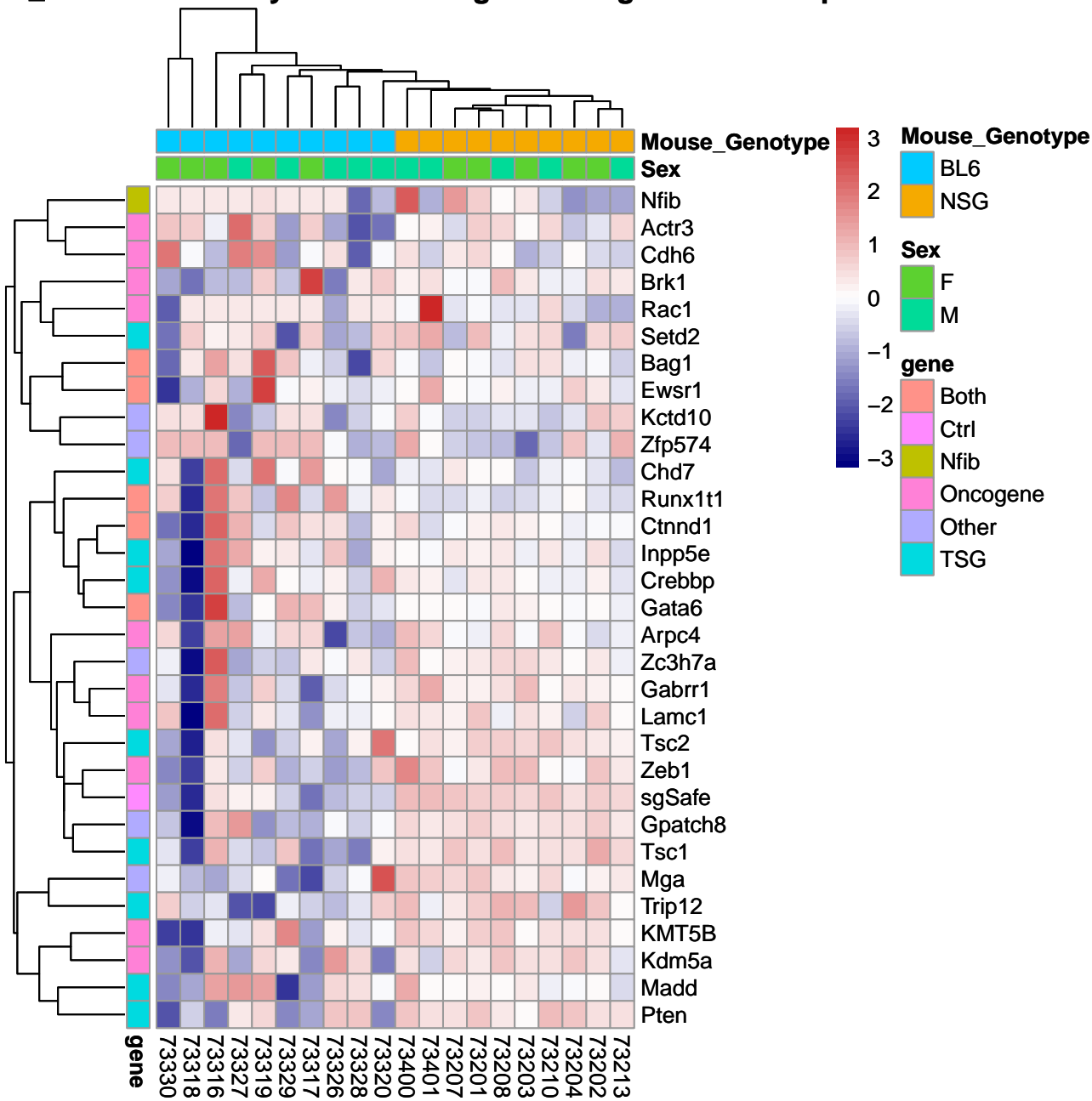
FC_SizePercentile by Mouse and sgLD in Liver – Cell Line: rp48



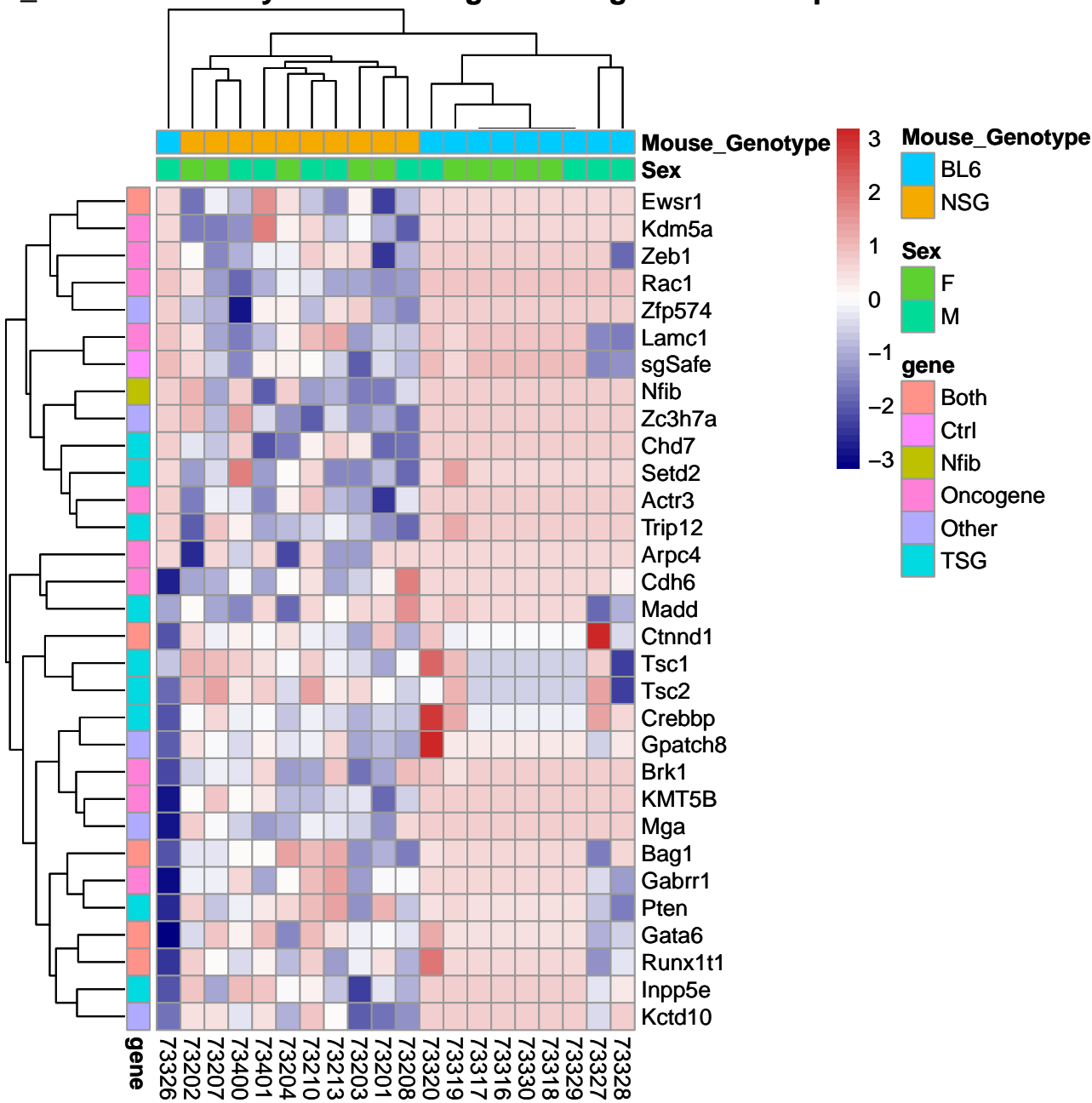
C_SizePercentile by Mouse and sgID in Liver – Cell Line: rp116



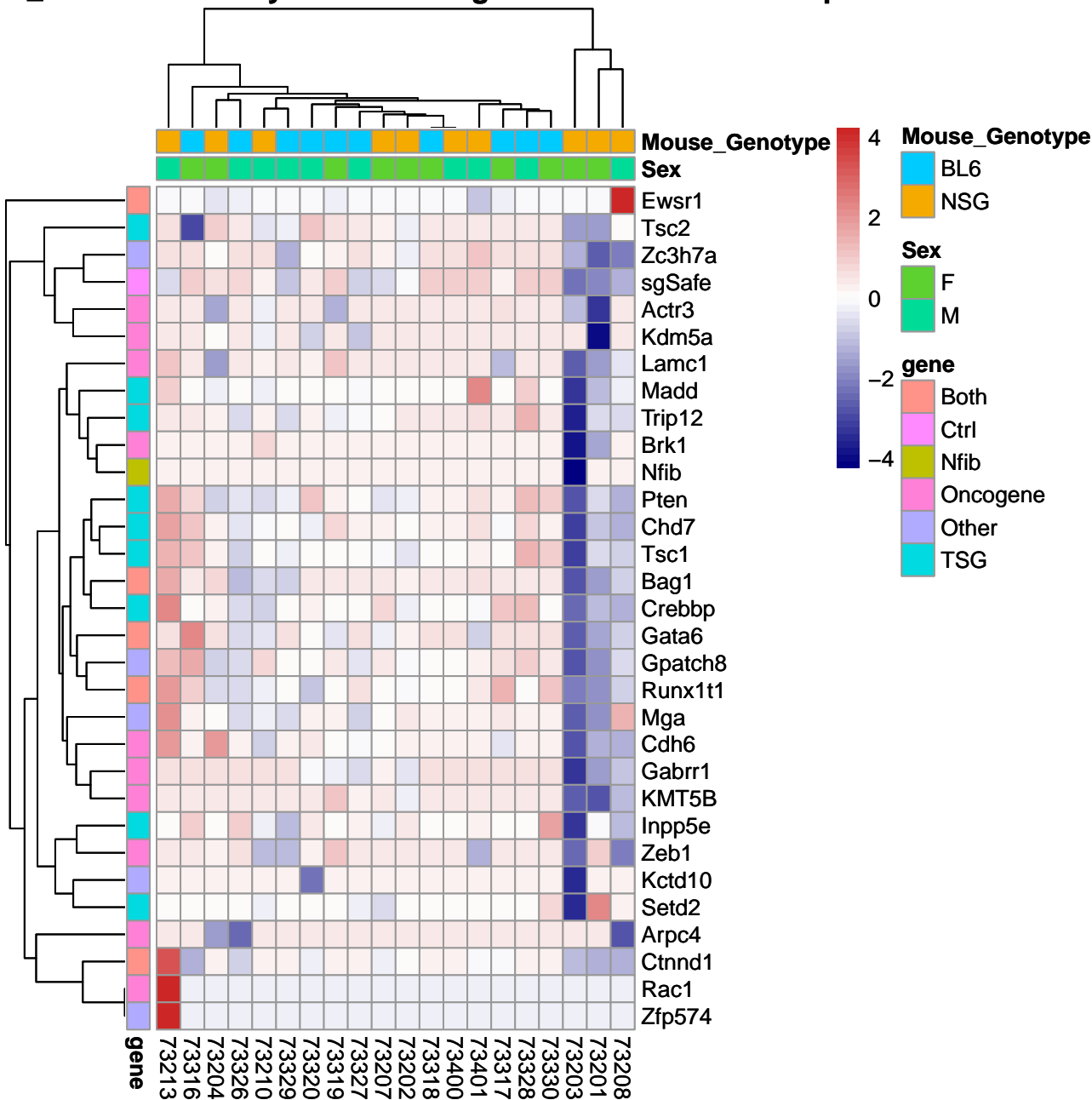
FC_SizePercentile by Mouse and sgID in Lung – Cell Line: rp48



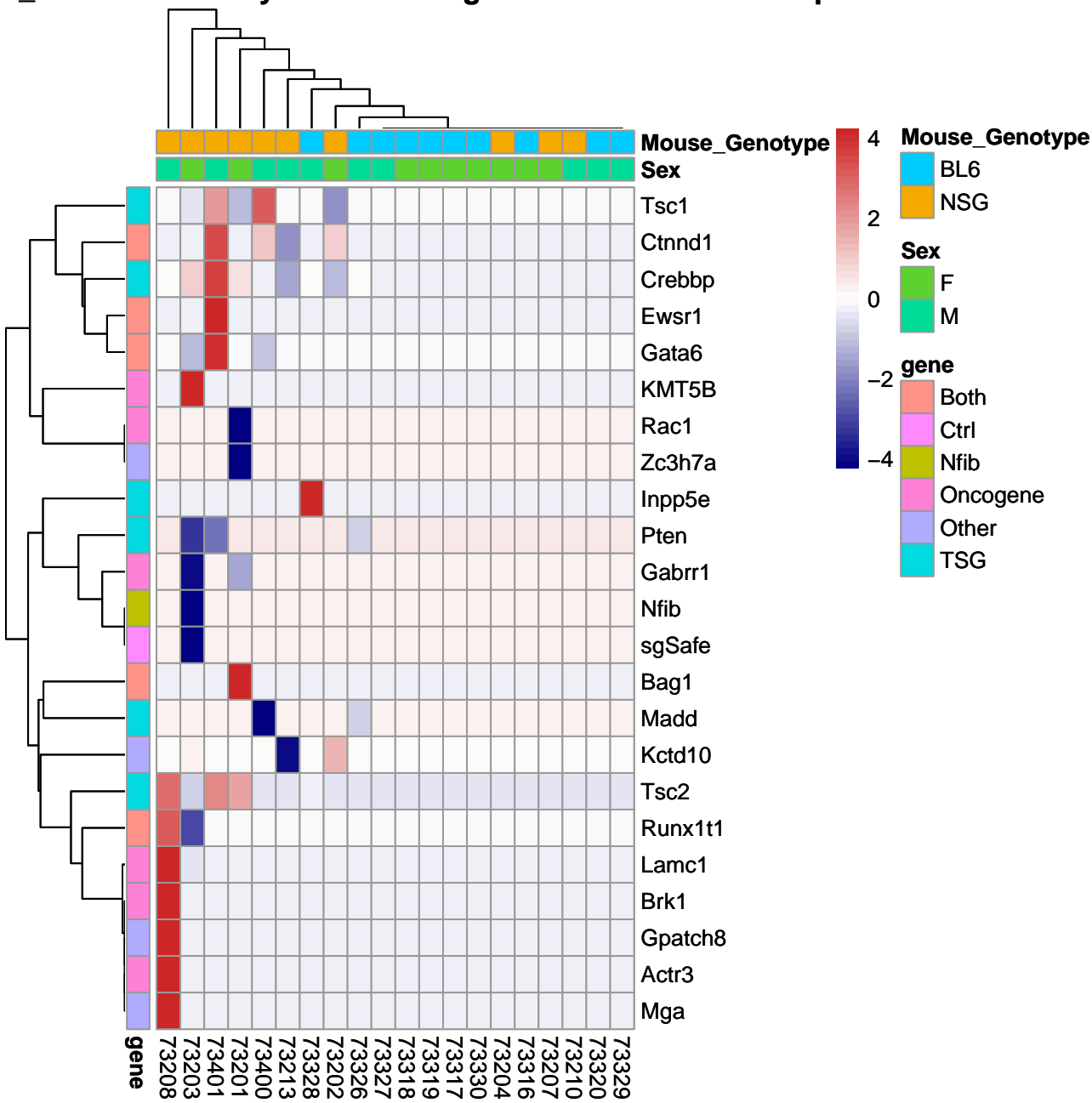
C_SizePercentile by Mouse and sgID in Lung – Cell Line: rp116



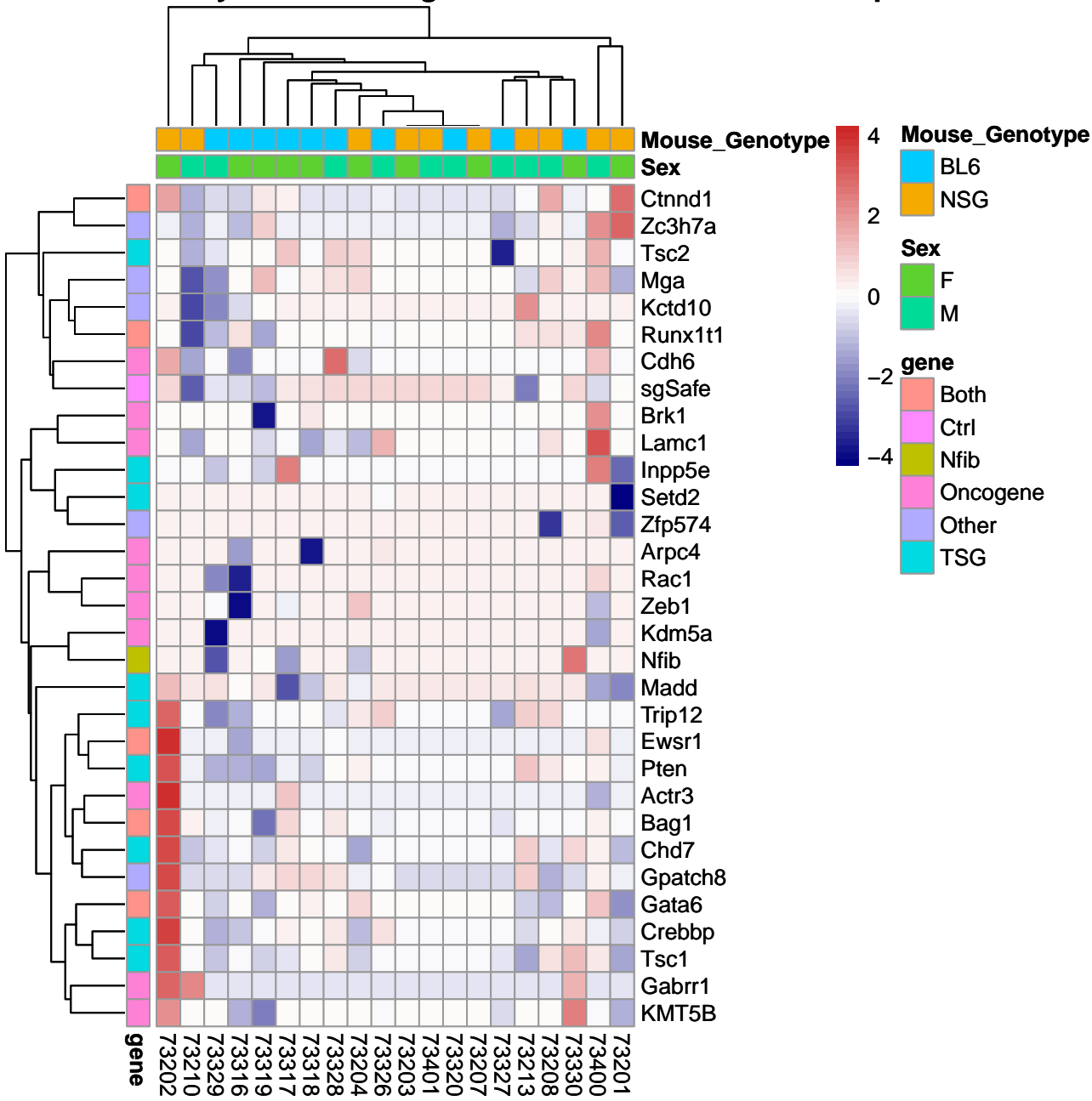
FC_SizePercentile by Mouse and sgID in Brain – Cell Line: rp48



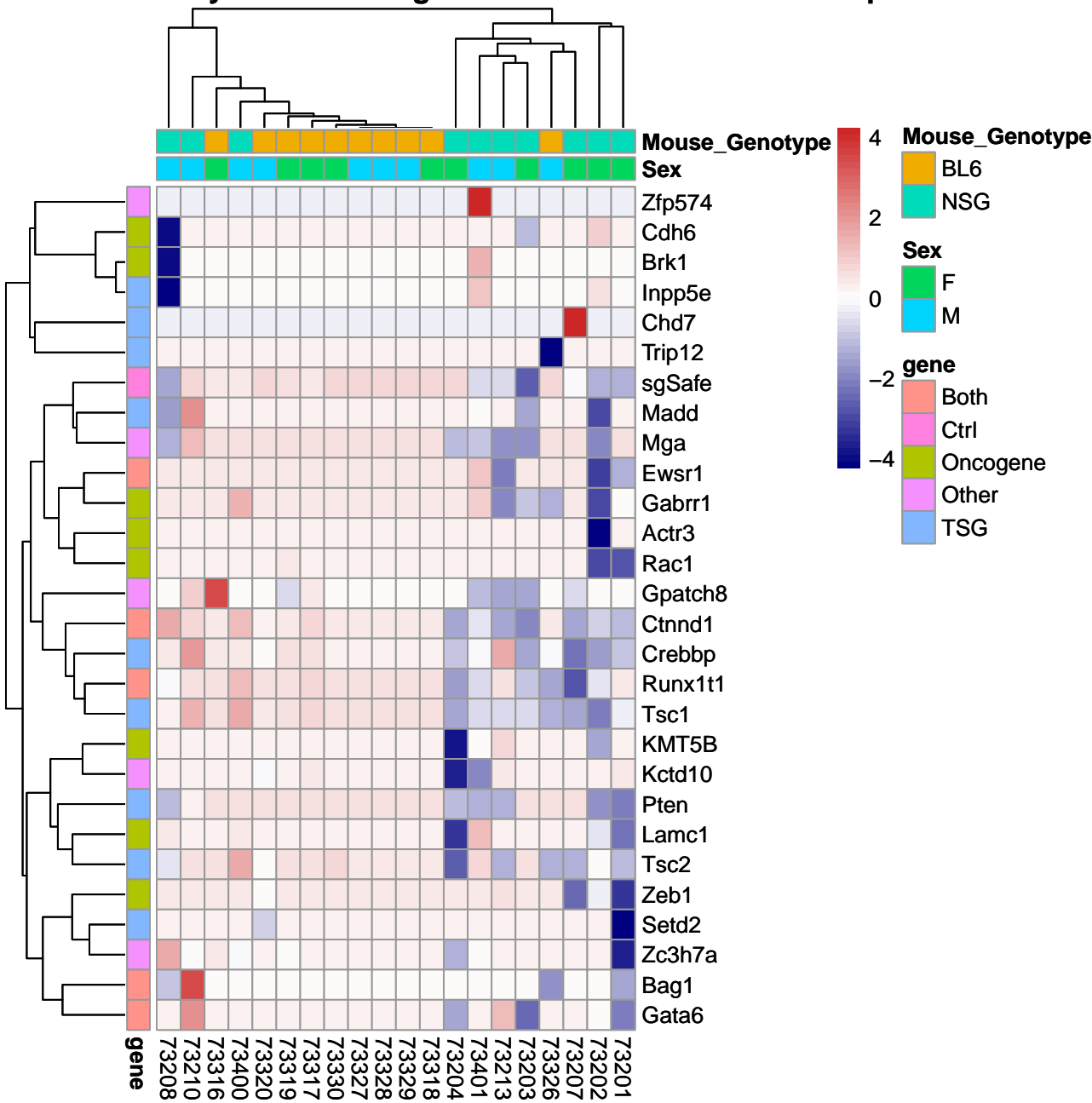
C_SizePercentile by Mouse and sgID in Brain – Cell Line: rp116



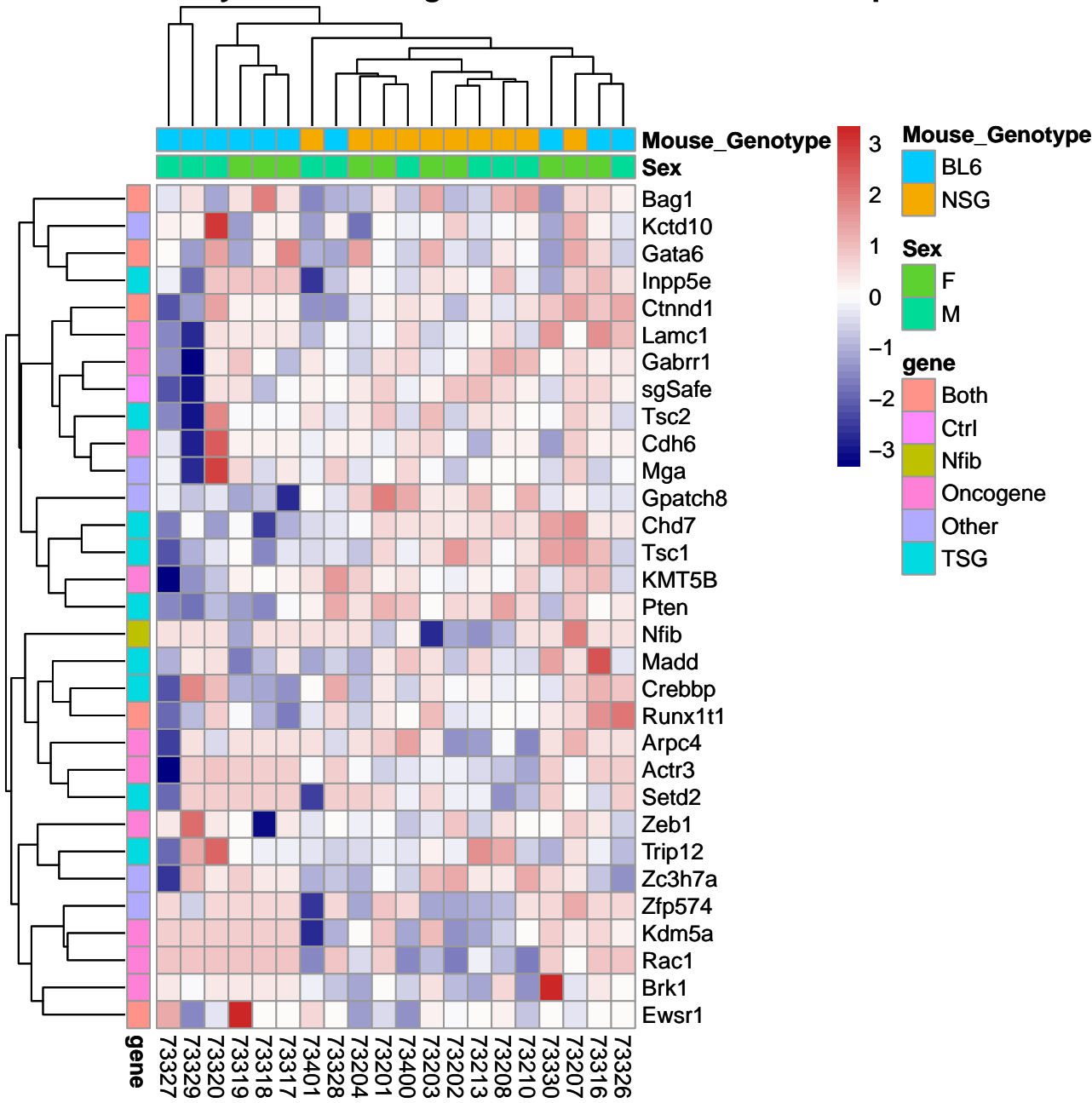
SizePercentile by Mouse and sgID in BoneMarrow – Cell Line: rp48



SizePercentile by Mouse and sgID in BoneMarrow – Cell Line: rp116



SizePercentile by Mouse and sgID in WholeBlood – Cell Line: rp48



SizePercentile by Mouse and sgID in WholeBlood – Cell Line: rp116

