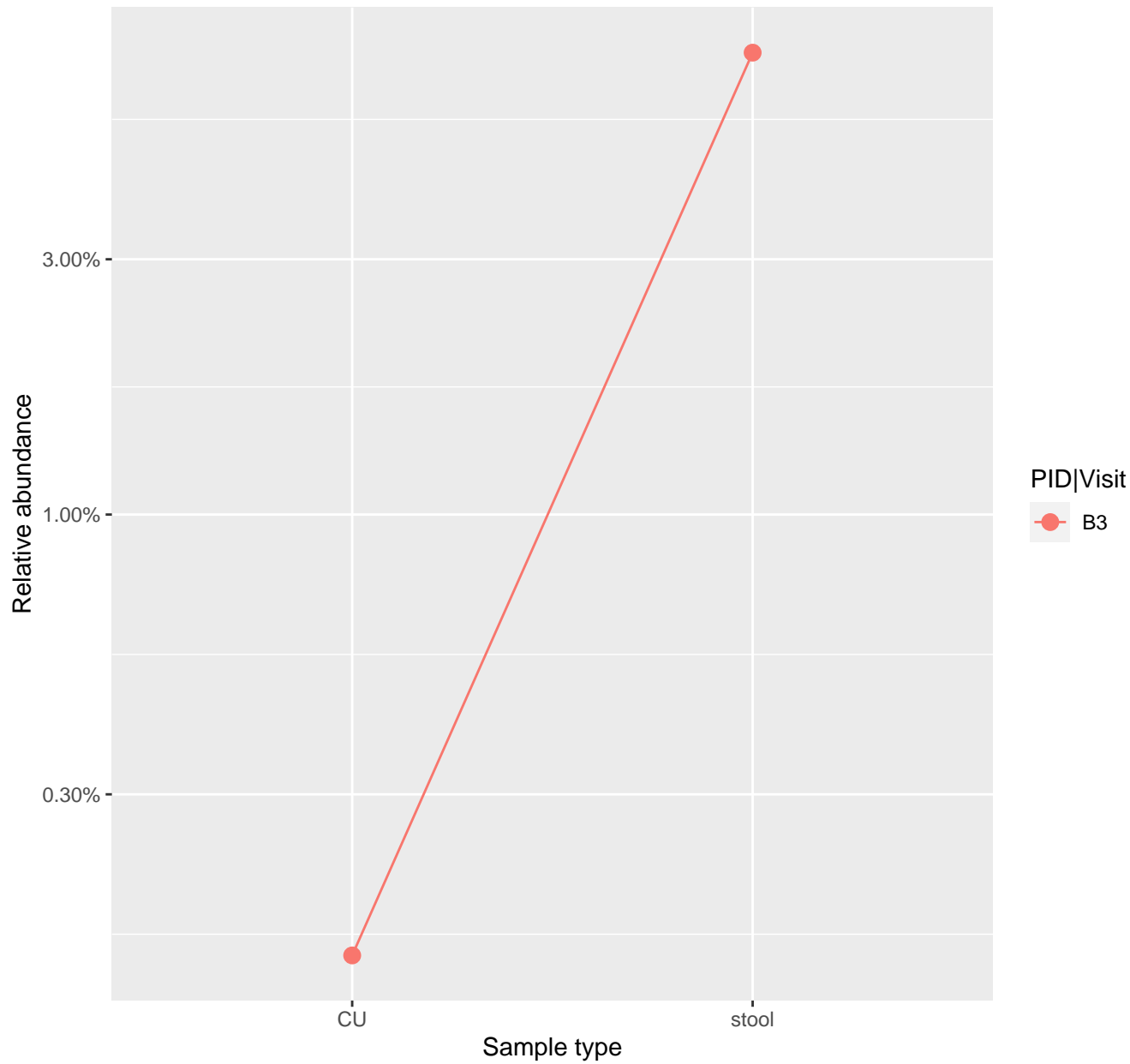
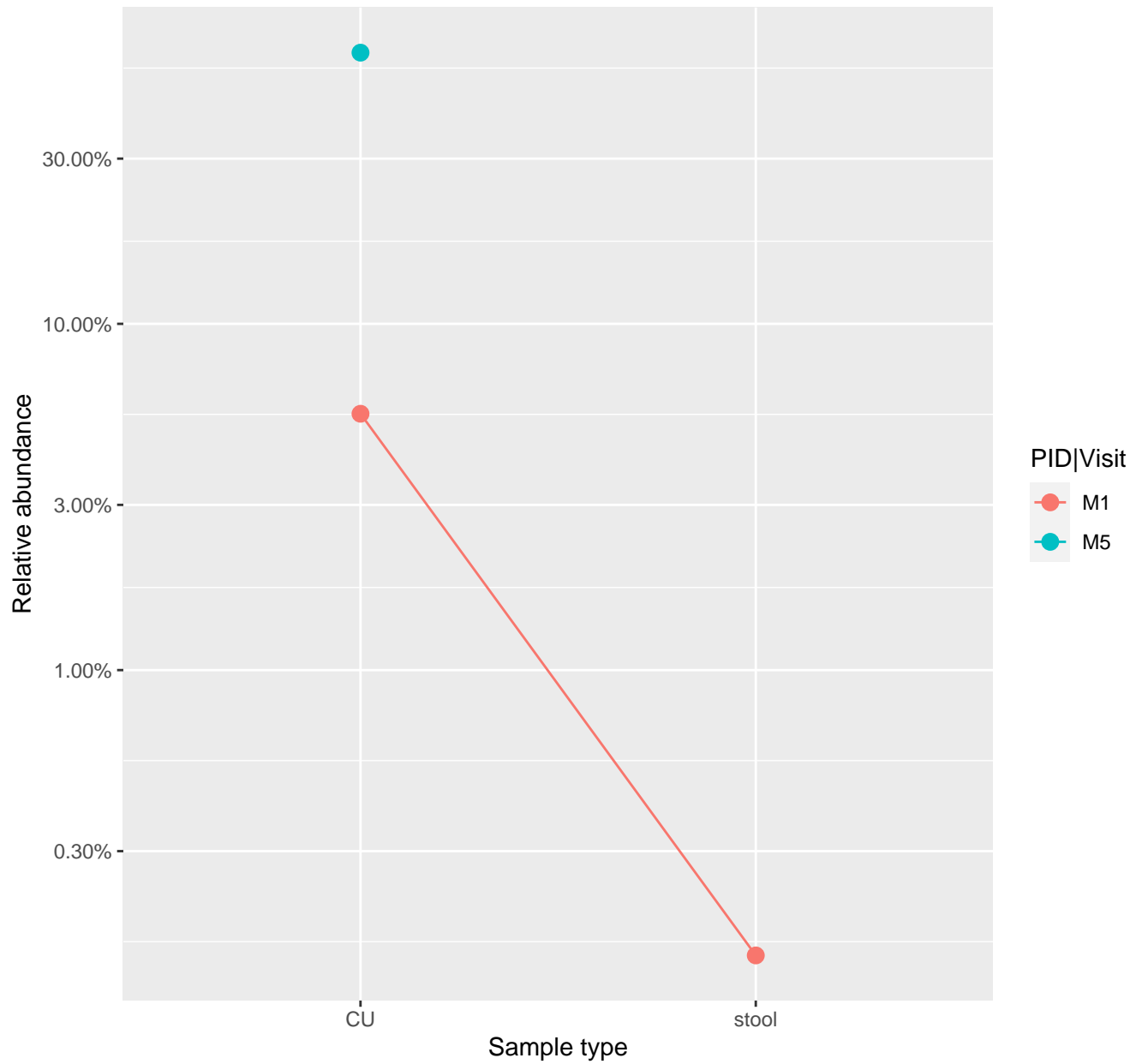


Ruminococcaceae\_Faecalibacterium  
ASV: bbae6ed124f4d6b48435a964a95c8418

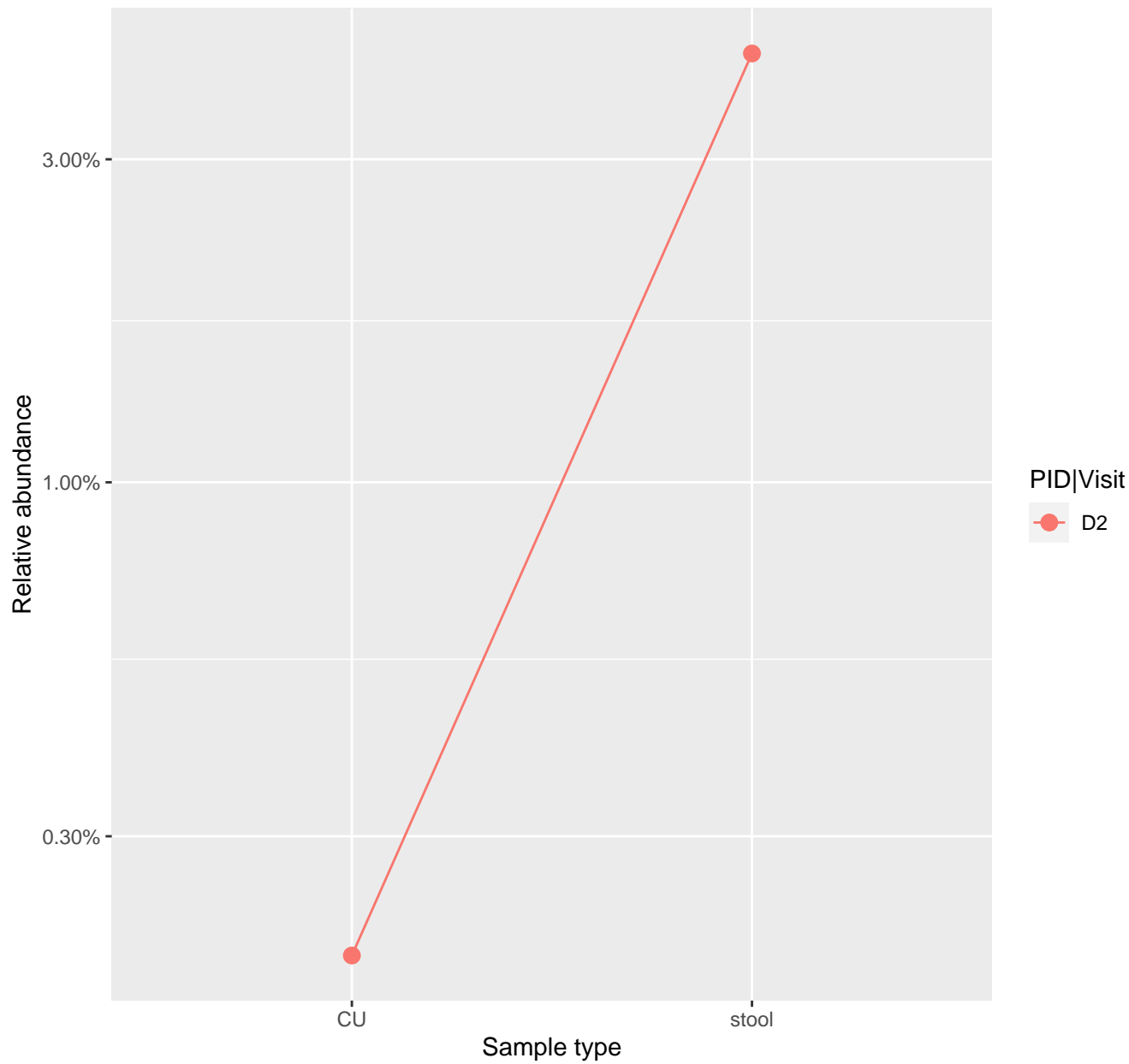


# Lactobacillaceae\_Lactobacillus

ASV: 82e7995df4e4221df5e1ffcdce9fca99

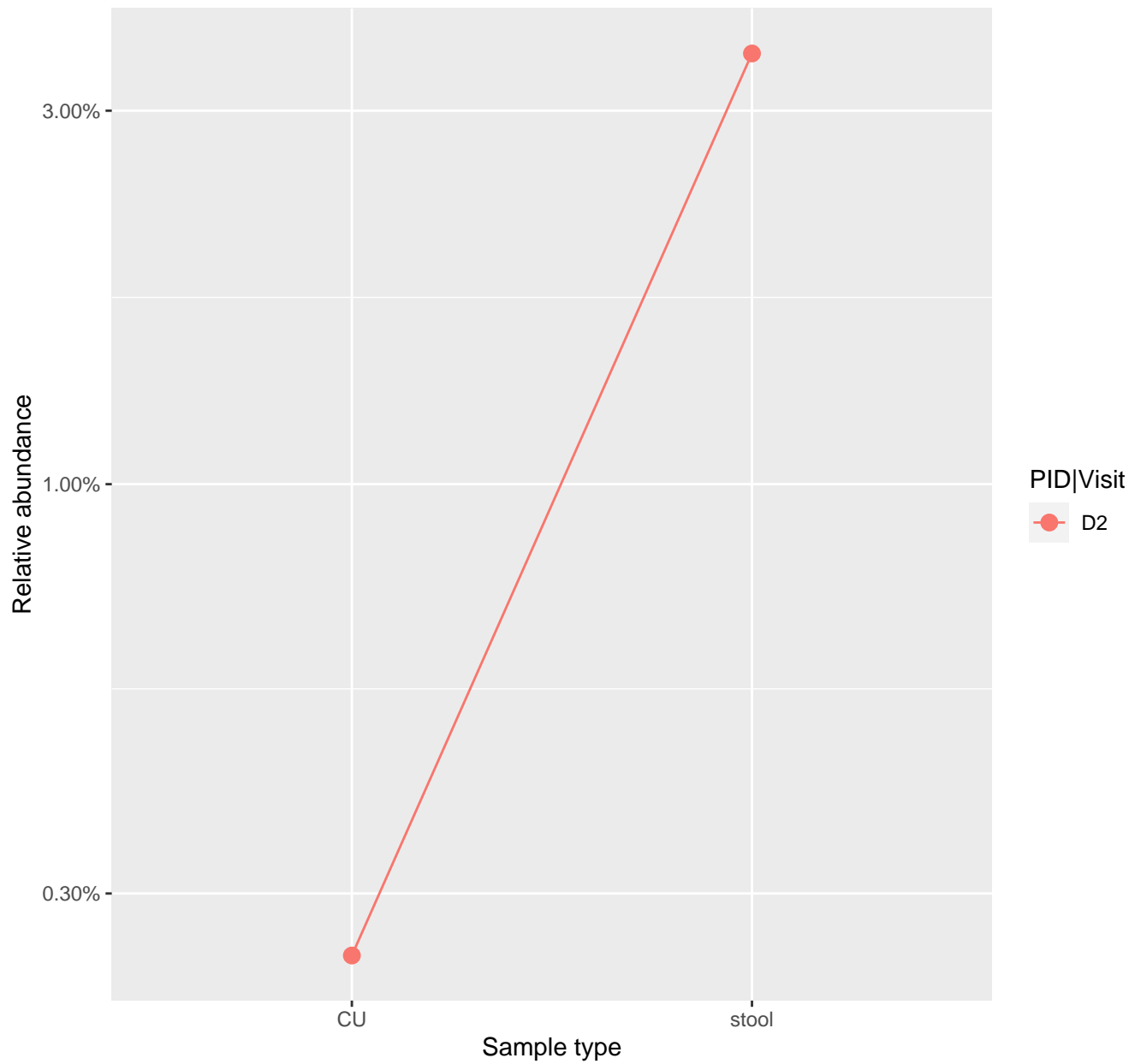


Lachnospiraceae\_[Eubacterium]\_eligens\_group  
ASV: 1875d4e7a11ed24c92a865355693b86c

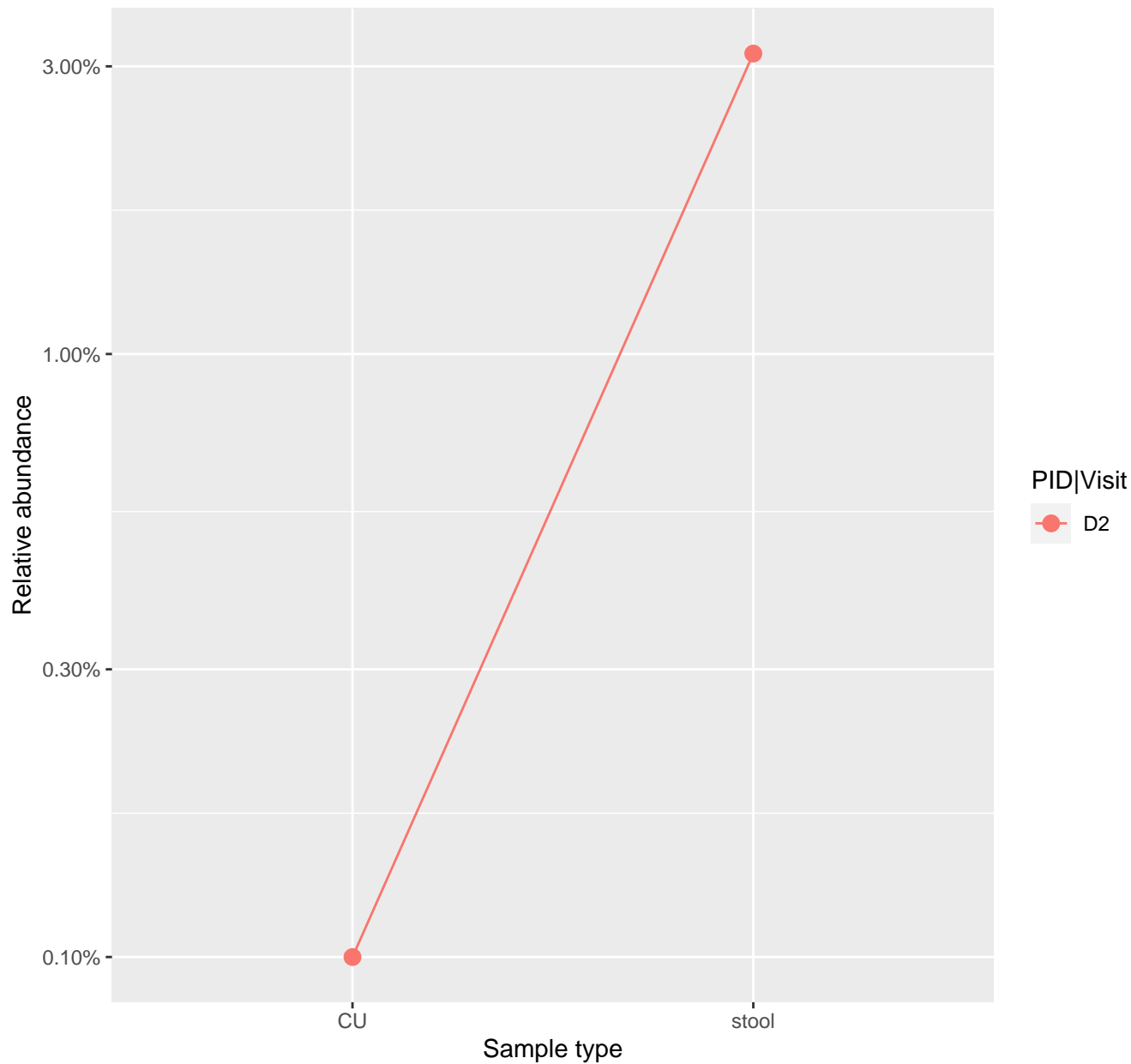


Ruminococcaceae\_NA

ASV: 8d478879084ed7c88660c8b0c4b24923

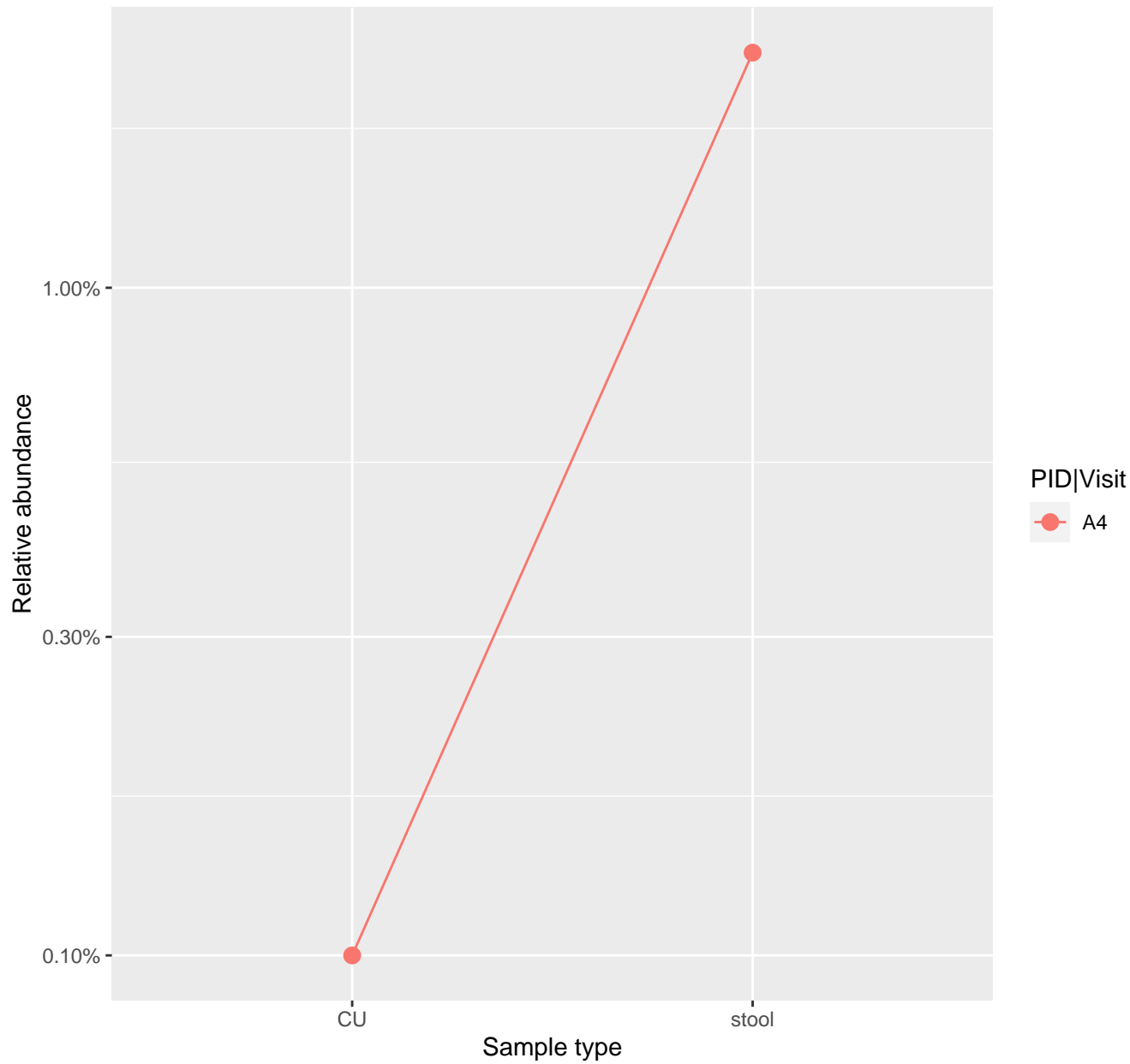


Ruminococcaceae\_Subdoligranulum  
ASV: c6fdf631c16099e62a83c66db8a7a6f1

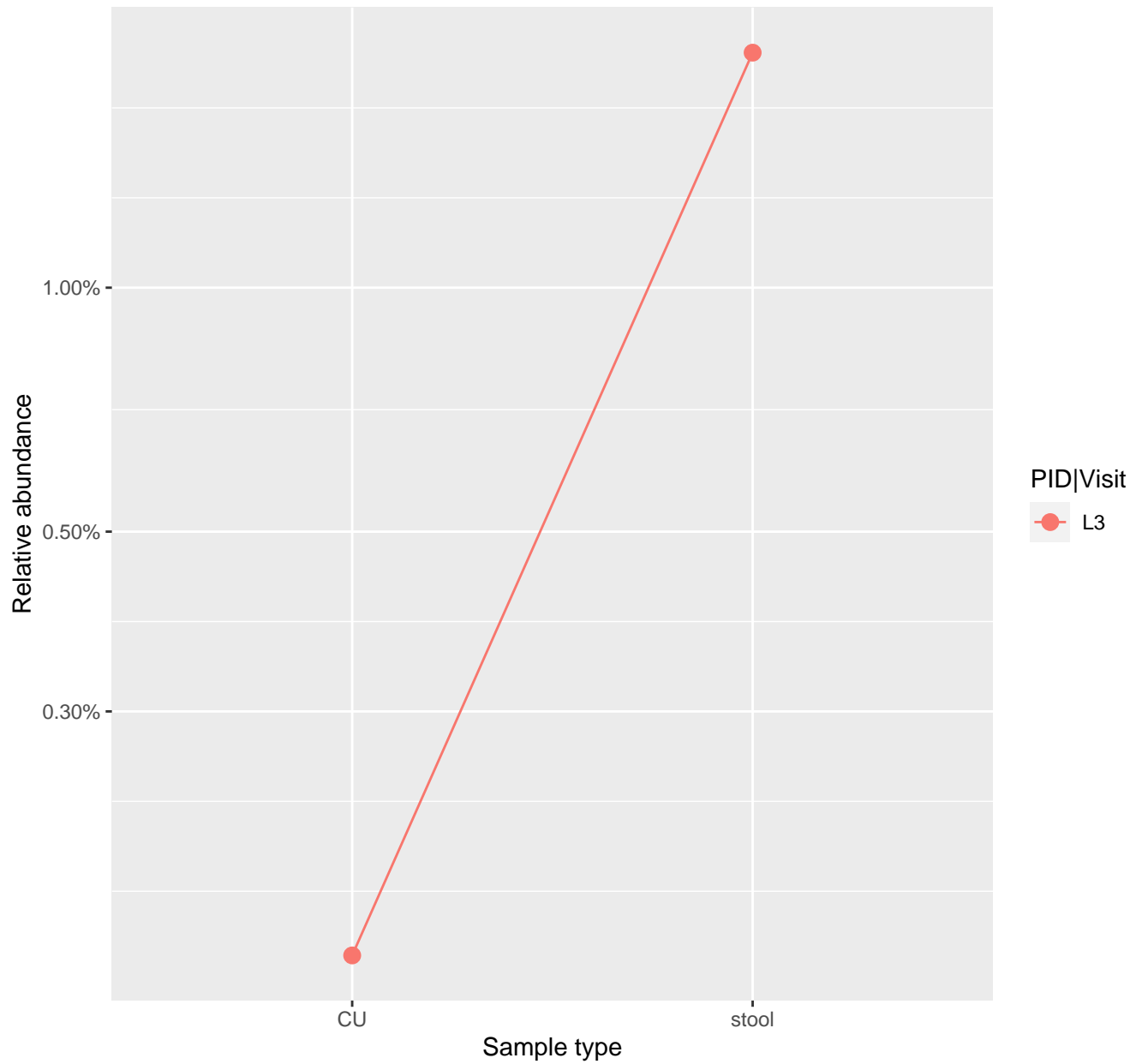


# Bacteroidaceae\_Bacteroides

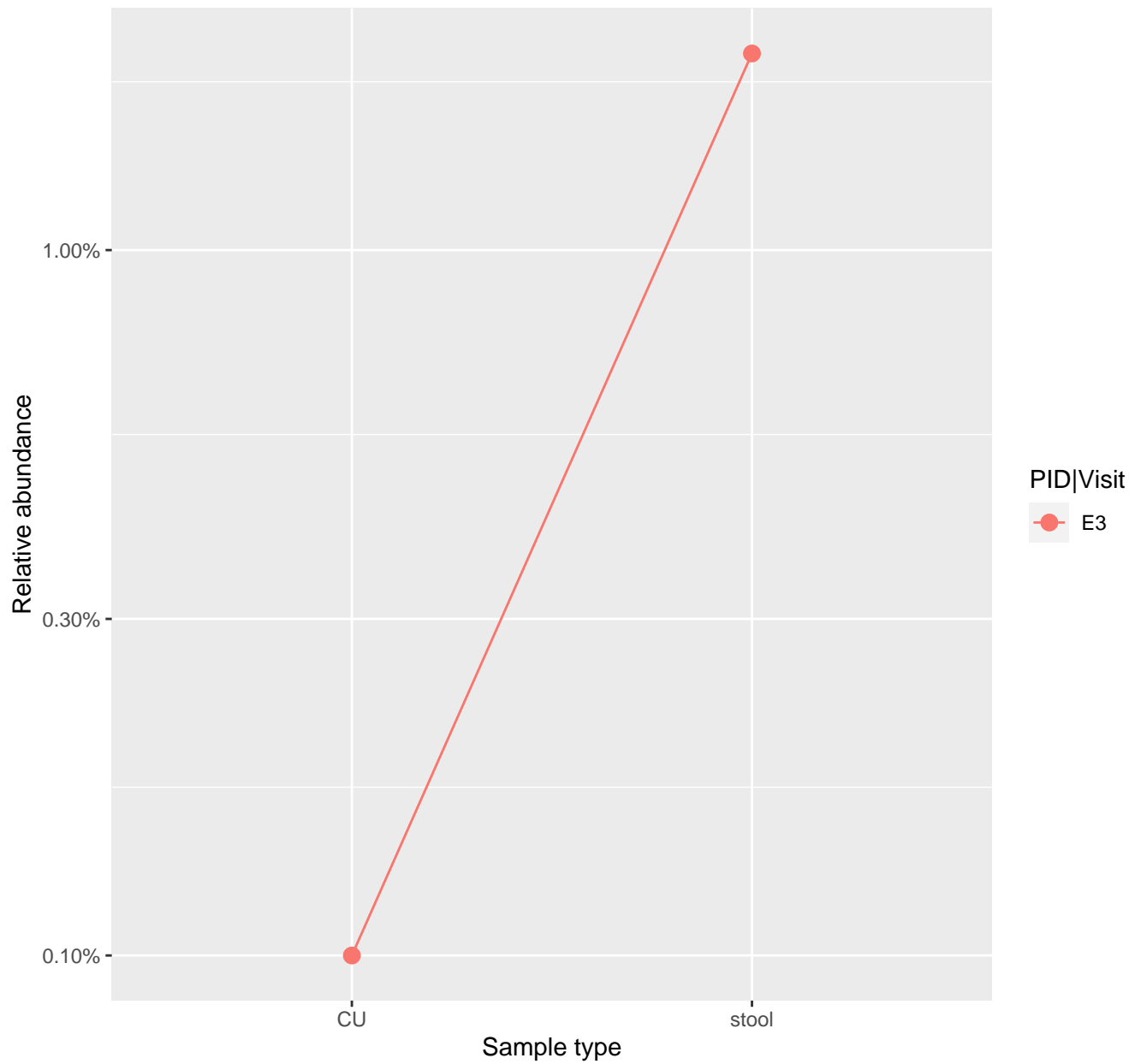
ASV: b6635d67cb594473ddba9f8cfba5d13d



Ruminococcaceae\_Ruminococcus  
ASV: c6fb2035b37373282e37d128e2c9c5dc



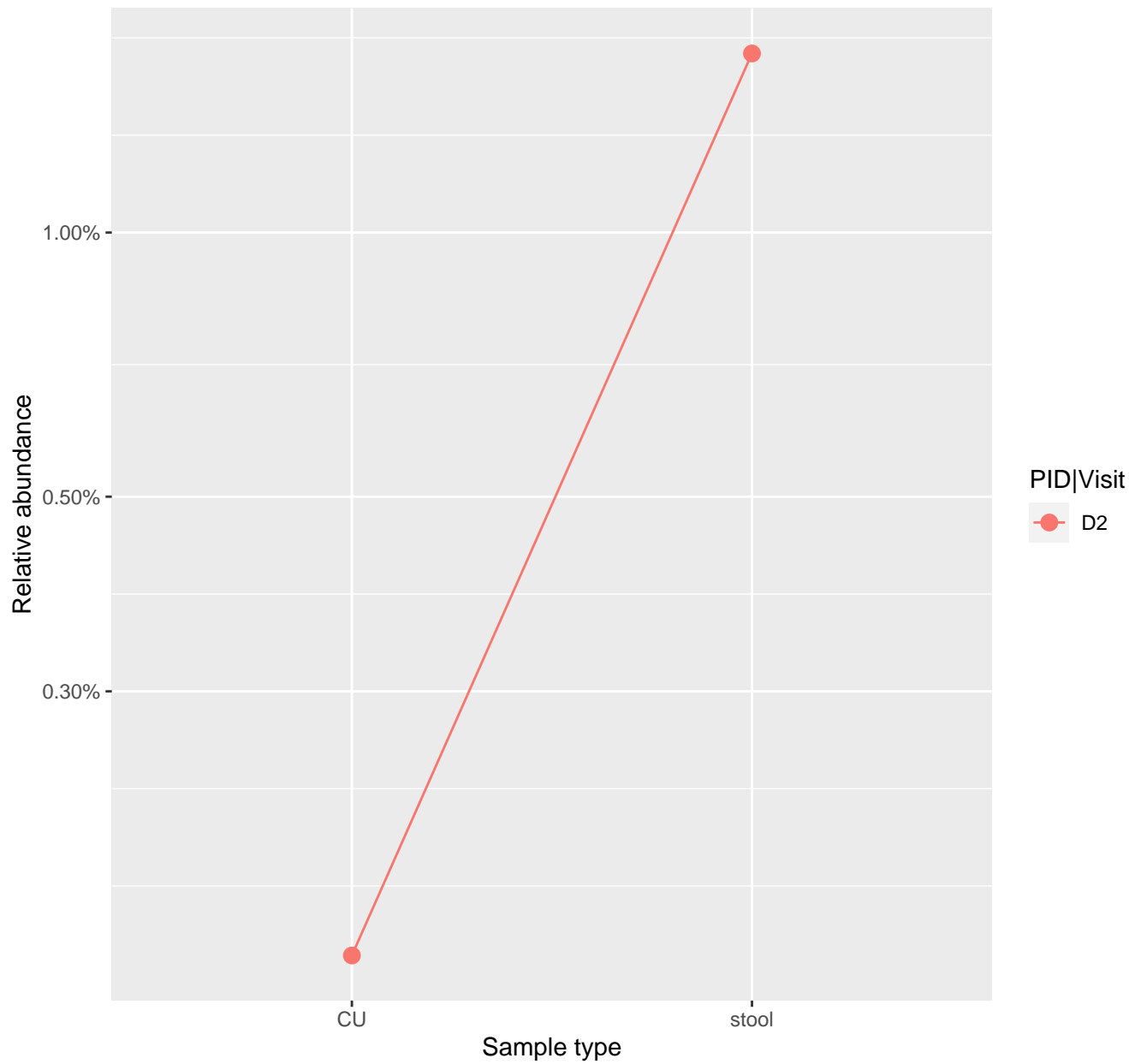
Ruminococcaceae\_Faecalibacterium  
ASV: 4516aa60a483dd8c7bbc57098c45f1a5





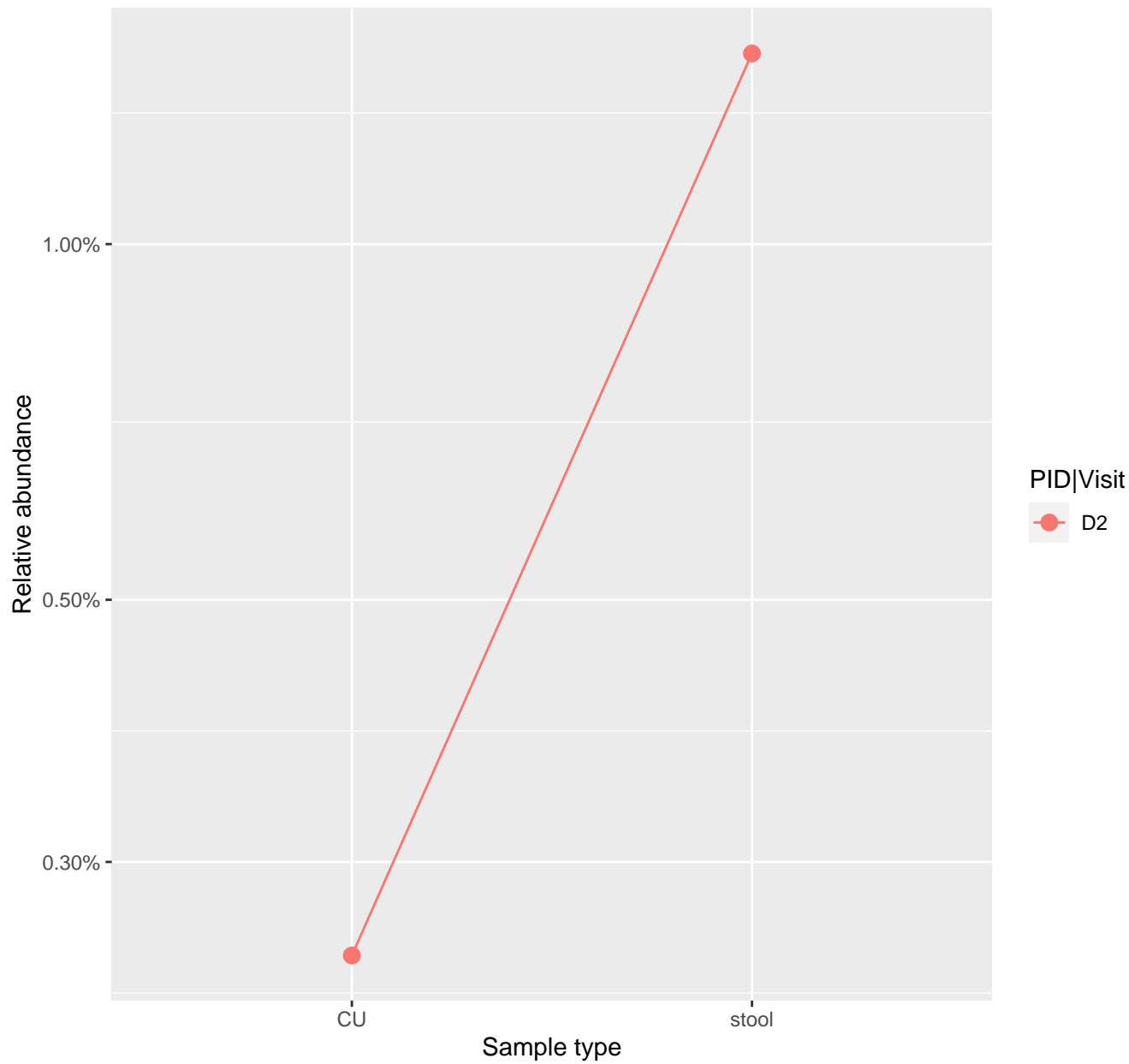
Prevotellaceae\_Prevotella

ASV: 4ac3c0ef123117c09261d63db15b5545

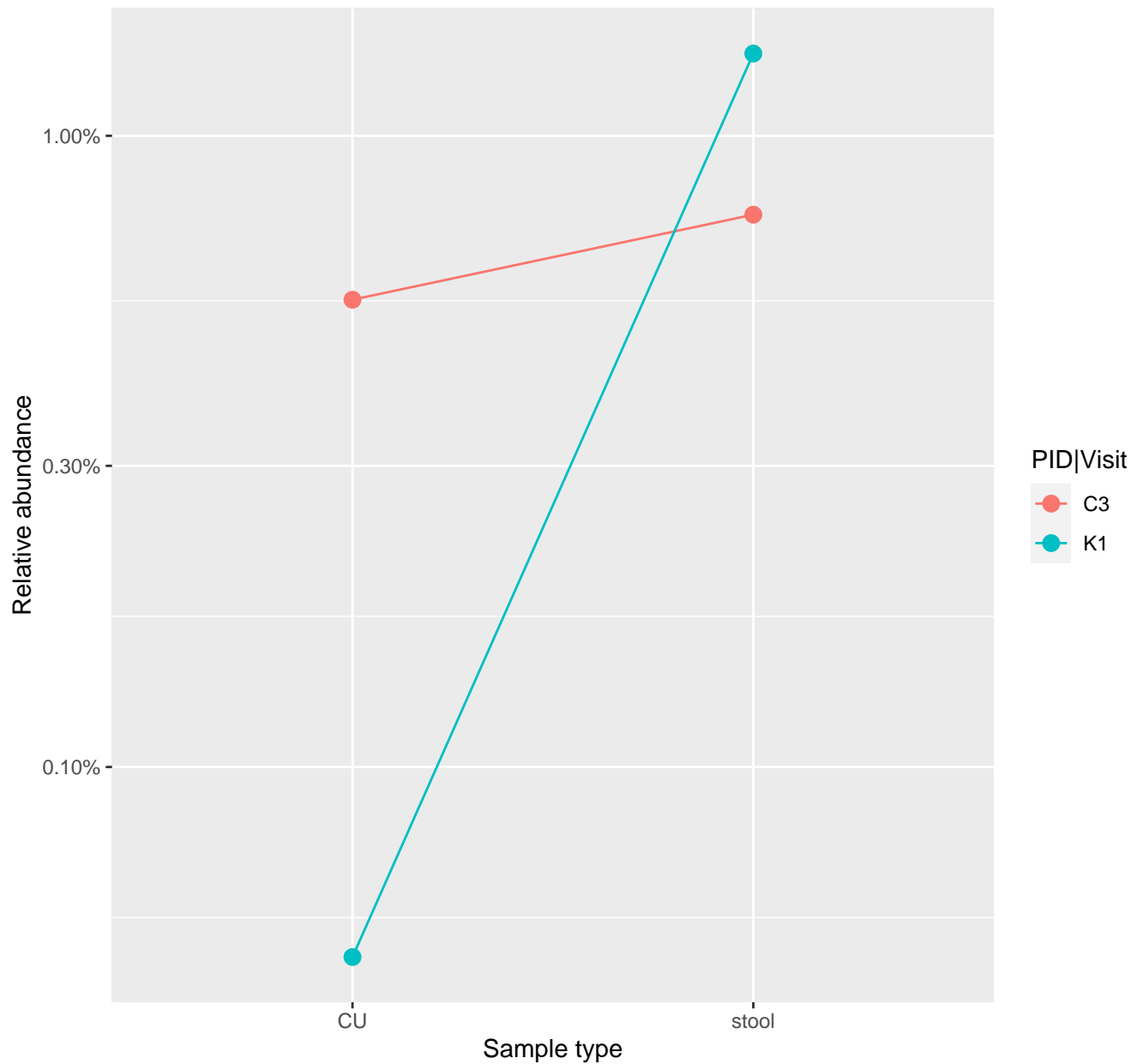


# Lachnospiraceae\_Blautia

ASV: 2eedf896e95f02090d22dd3e68742ce7

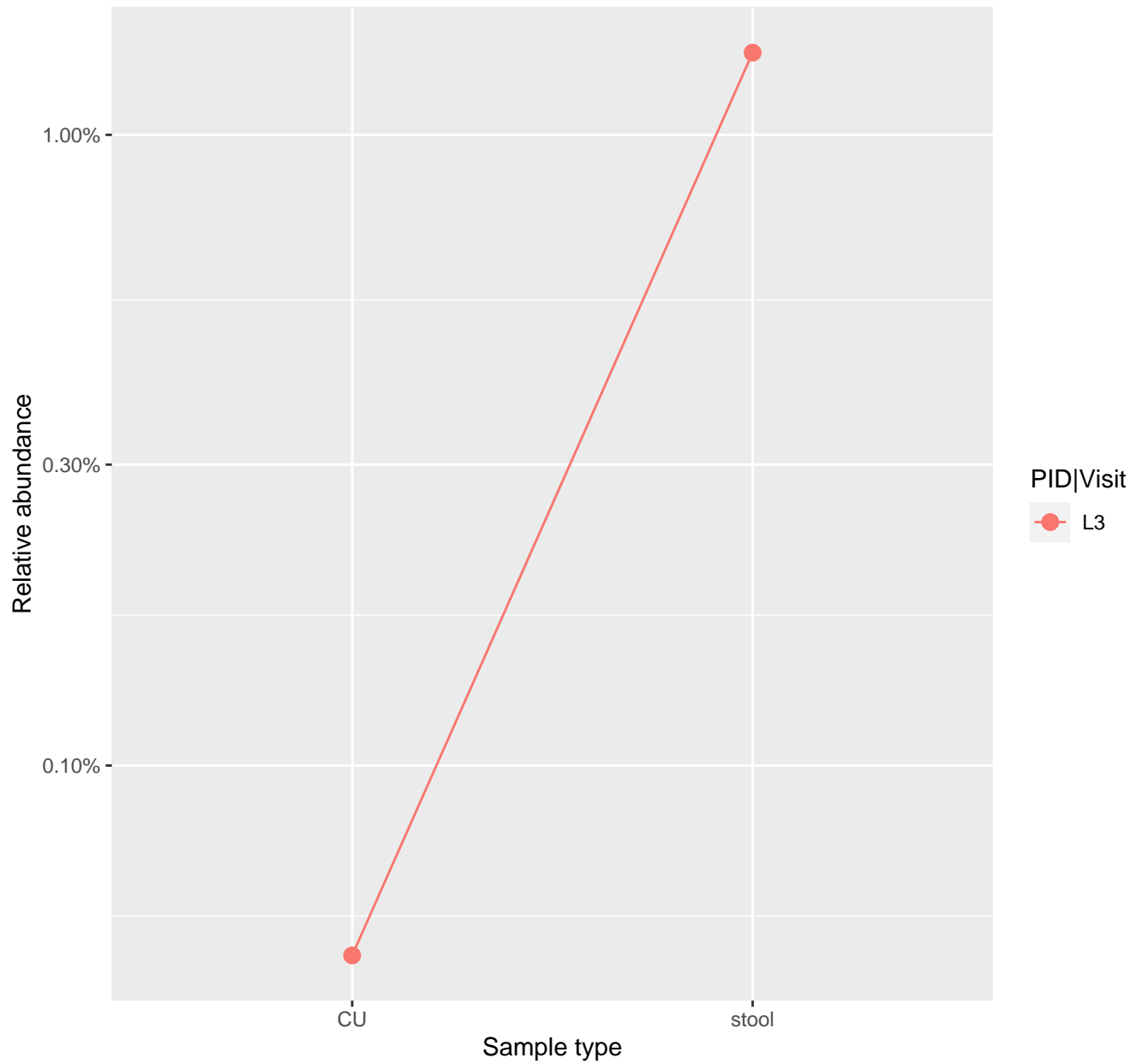


Ruminococcaceae\_Faecalibacterium  
ASV: 22f4ee9a41a4d73580bf7ade8e9e017a

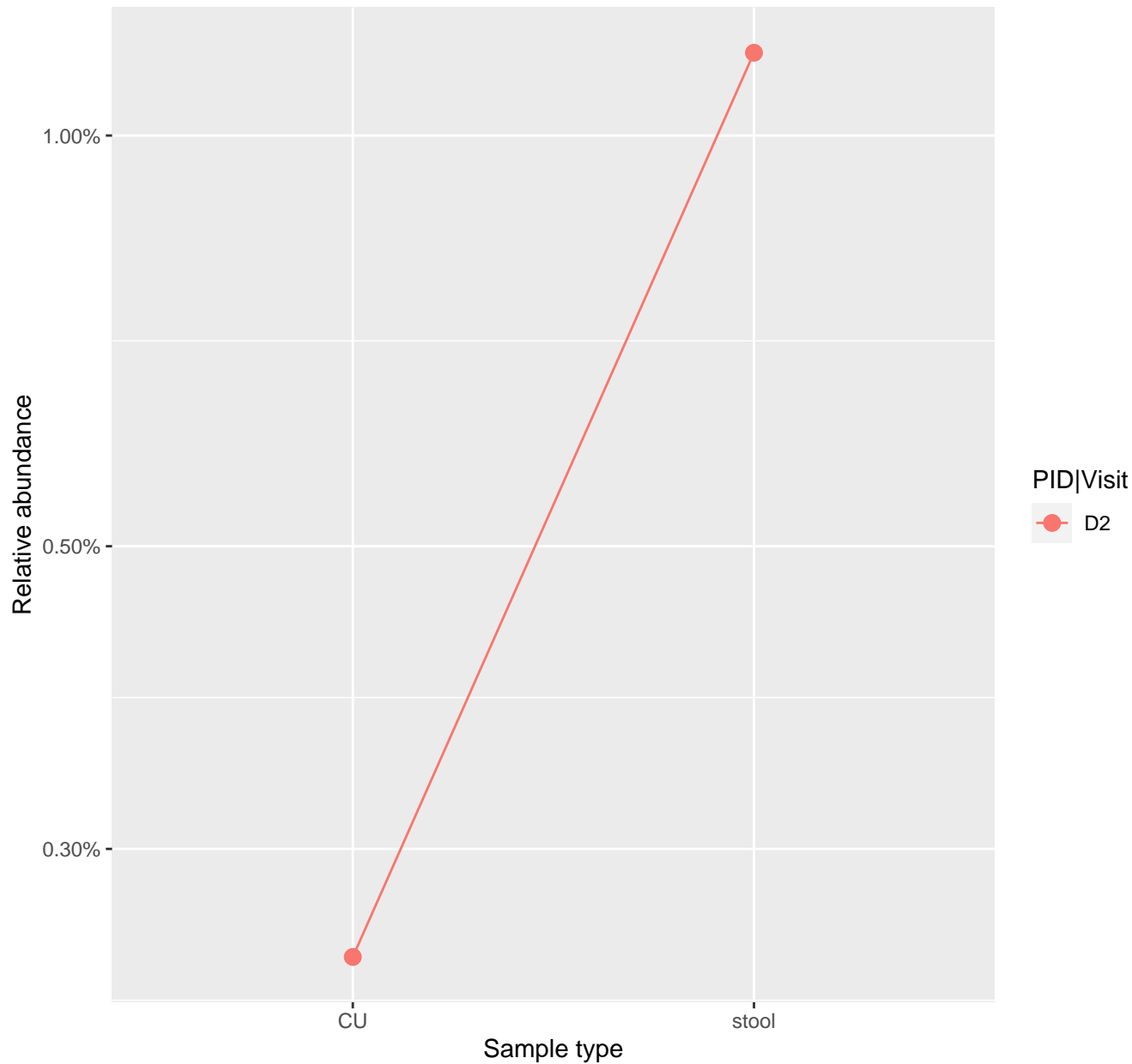


Prevotellaceae\_Prevotella

ASV: b551675a4e3e3ecc8d745fb162c68481e

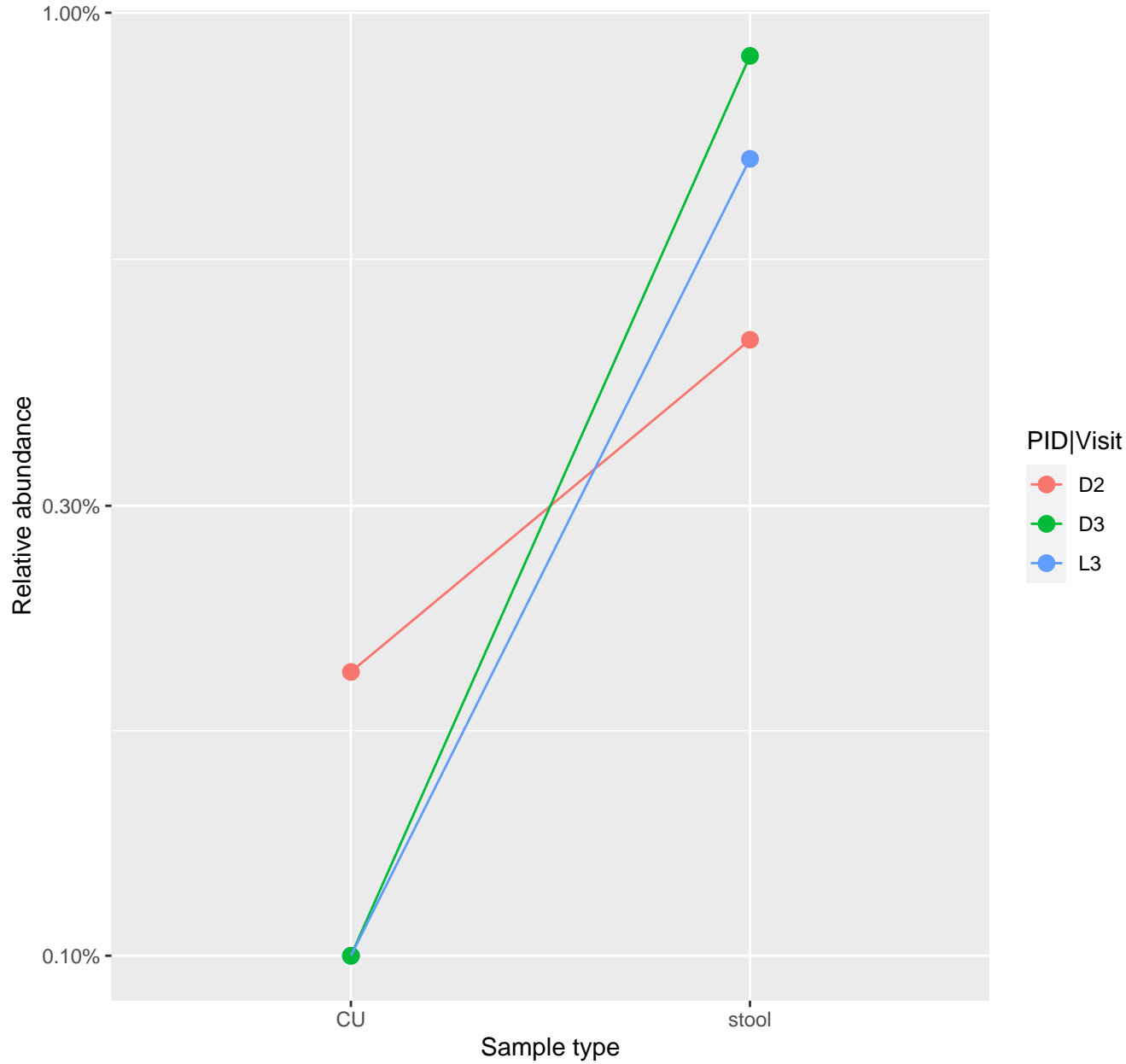


Lachnospiraceae\_[Eubacterium]\_ventriosum\_group  
ASV: 596da2f2849ea809621fca28fad5db12

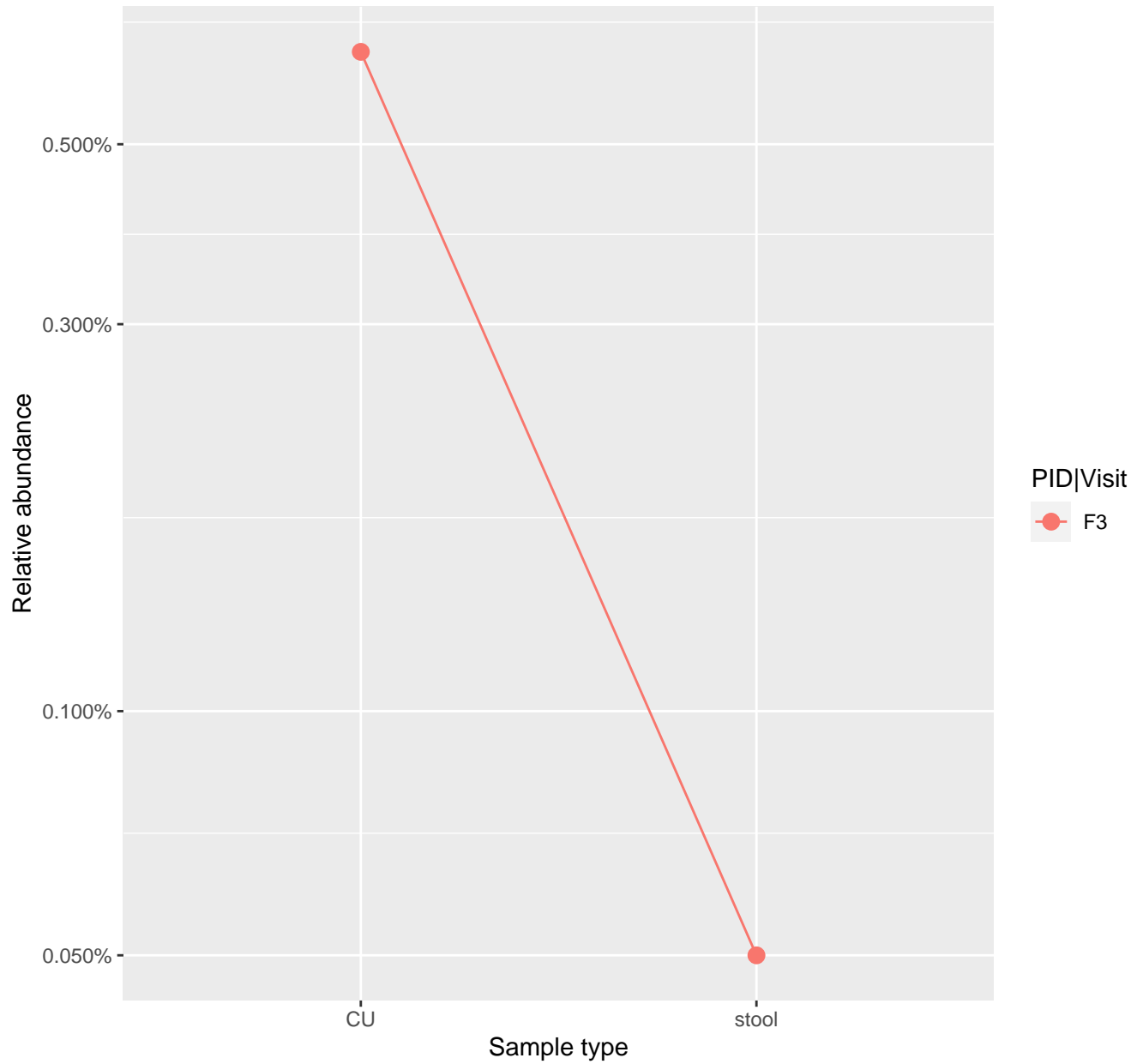


# Lachnospiraceae\_Blautia

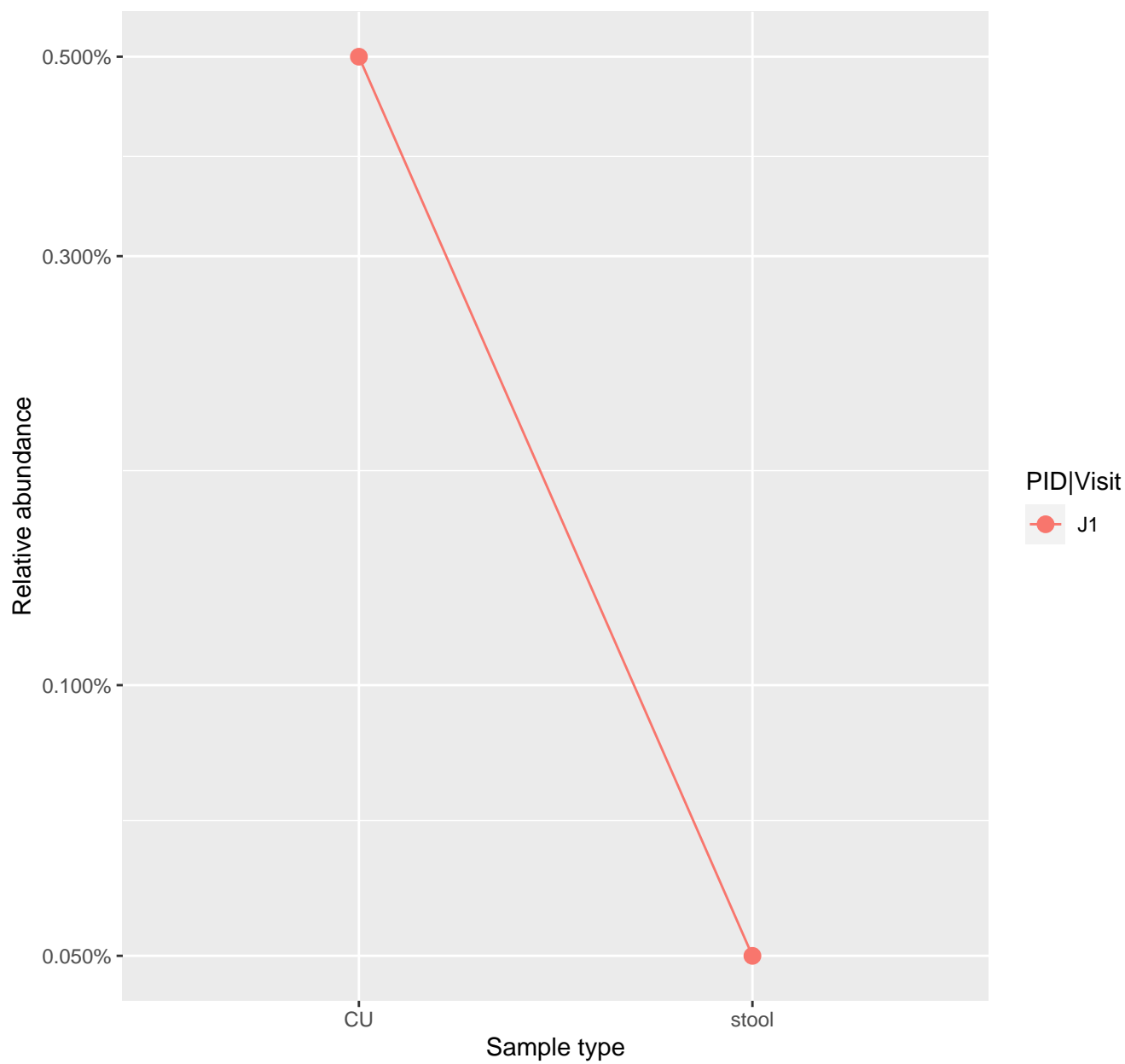
ASV: 8f6e2a91e20994c00566a5ff2b49506e



Campylobacteraceae\_Campylobacter  
ASV: 440f0421c62d496c568ea76483e05084



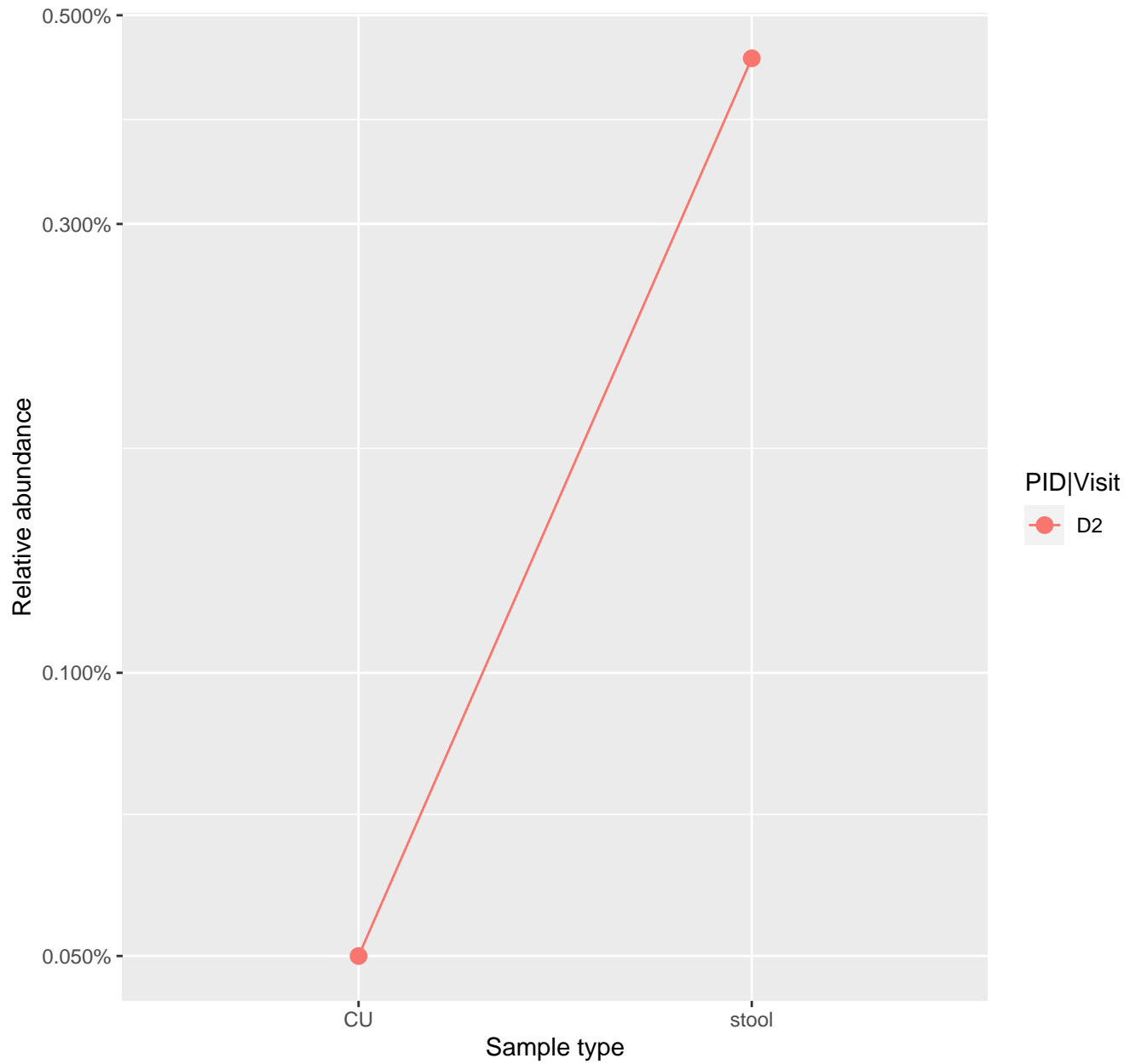
Pasteurellaceae\_Haemophilus  
ASV: 18eb929cf9350e0af65cf863c2786858





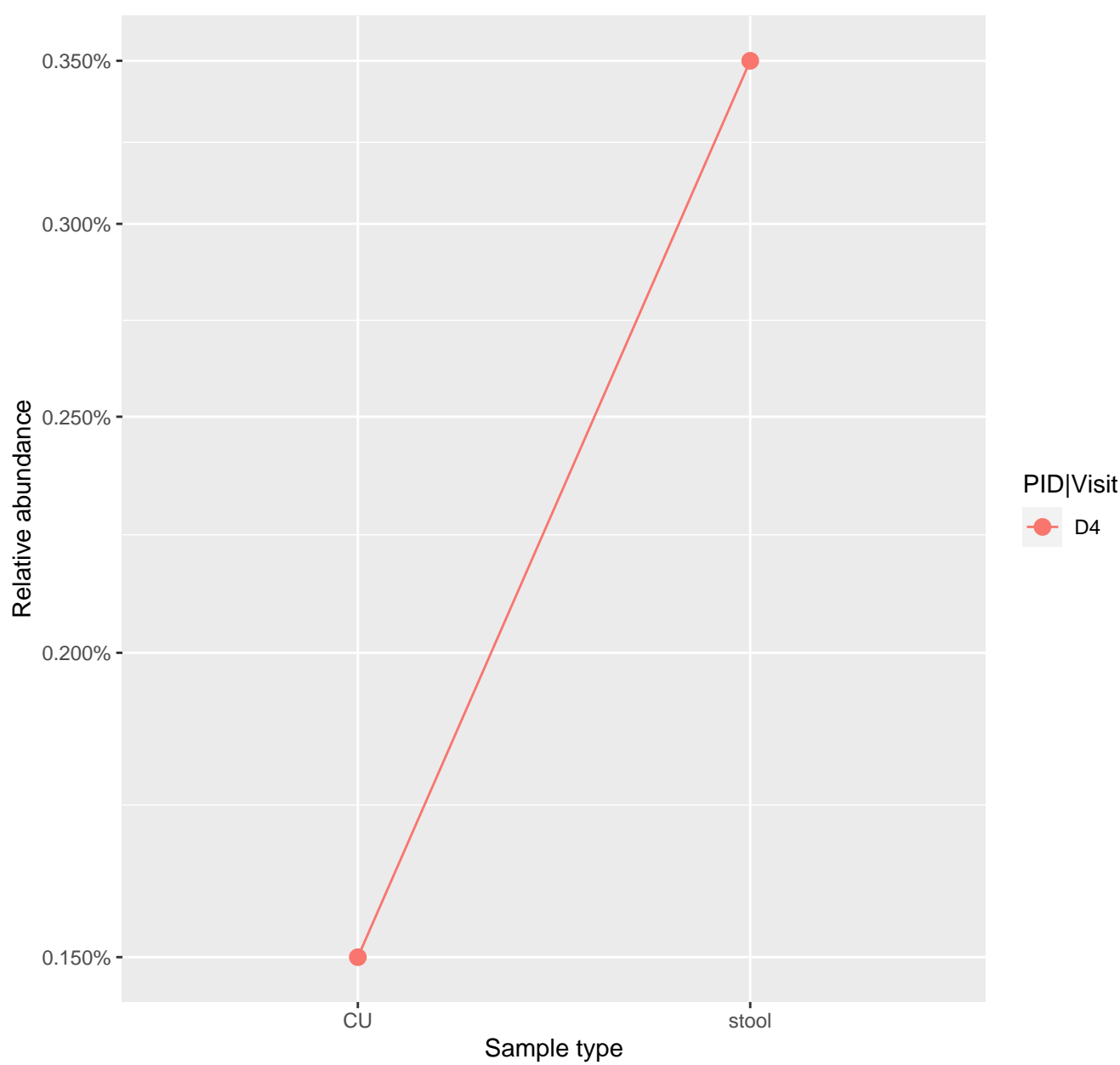
# Lachnospiraceae\_Dorea

ASV: ad89a9d5fec4408fafb73e7225f44d08

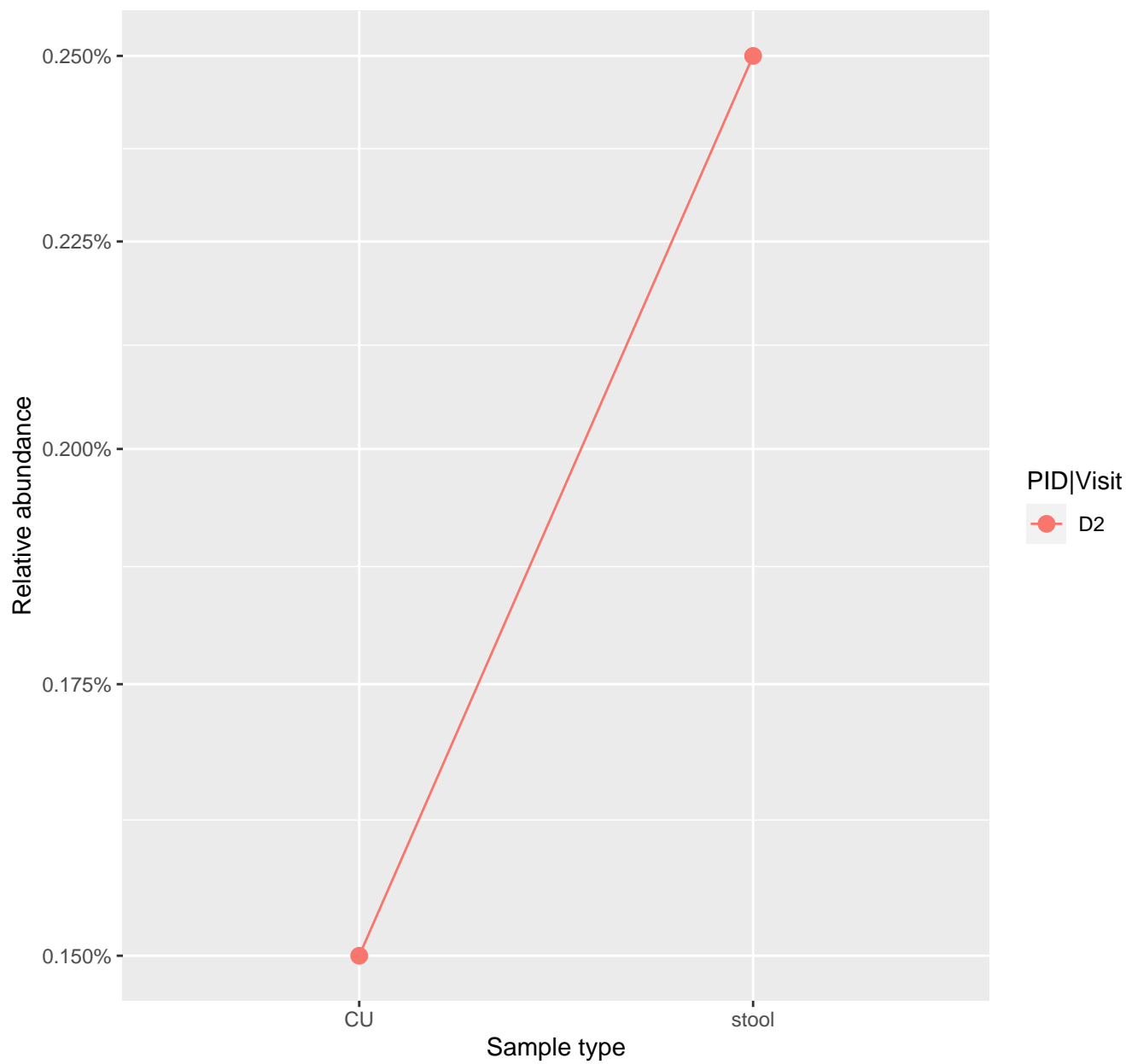


Oscillospiraceae\_UCG-002

ASV: bf37c87f8841a9f1a2cd20db4fa18b74



Streptococcaceae\_Streptococcus  
ASV: a4cd6152db4ba6371bd3d35fcda62a19



Lachnospiraceae\_Roseburia

ASV: d91b5c77b23b27230a16c7dc4325f4cd

