Patient information		
Barcode	ERR2093236	
Id	ERR2093236	
Patient Name	Individual_21	
Gender	Male	
Age (years)	4	
Source	Clinical	
Year	2024	
Country	South Africa	
City	Johannesburg	

Laboratory and genomic information			
Positive culture from stool sample	Salmonella enterica serovar Typhi		
Antimicrobial Susceptibility	Disk diffusion	Genomic	
Ampicillin			
Chloramphenicol			
Ceftriaxone			
Ciprofloxacin			
Sulfamethoxazole			
Cefuroxime			
Azithromycin			
Imipenem			
Fosfomycin			

Patient information	
Barcode	ERR2093237
Id	ERR2093237
Patient Name	Individual_10
Gender	Male
Age (years)	11
Source	Clinical
Year	2024
Country	South Africa
City	Johannesburg

Laboratory and genomic information			
Positive culture from stool sample	Salmonella enterica serovar Typhi		
Antimicrobial Susceptibility	Disk diffusion	Genomic	
Ampicillin			
Chloramphenicol			
Ceftriaxone			
Ciprofloxacin			
Sulfamethoxazole			
Cefuroxime			
Azithromycin			
Imipenem			
Fosfomycin			

Patient information	
Barcode	ERR2093245
Id	ERR2093245
Patient Name	Individual_116
Gender	Female
Age (years)	14
Source	Clinical
Year	2024
Country	South Africa
City	Johannesburg

Laboratory and genomic information		
Positive culture from stool sample	Salmonella enterica serovar Typhi	
Antimicrobial Susceptibility	Disk diffusion	Genomic
Ampicillin		
Chloramphenicol		
Ceftriaxone		
Ciprofloxacin		
Sulfamethoxazole		
Cefuroxime		
Azithromycin		
Imipenem		
Fosfomycin		

Patient information		
Barcode	ERR2093246	
Id	ERR2093246	
Patient Name	Individual_98	
Gender	Male	
Age (years)	17	
Source	Clinical	
Year	2024	
Country	South Africa	
City	Johannesburg	

Laboratory and genomic information		
Positive culture from stool sample	Salmonella enterica serovar Typhi	
Antimicrobial Susceptibility	Disk diffusion	Genomic
Ampicillin		
Chloramphenicol		
Ceftriaxone		
Ciprofloxacin		
Sulfamethoxazole		
Cefuroxime		
Azithromycin		
Imipenem		
Fosfomycin		

Patient information		
Barcode	ERR2093247	
Id	ERR2093247	
Patient Name	Individual_42	
Gender	Female	
Age (years)	8	
Source	Clinical	
Year	2024	
Country	South Africa	
City	Johannesburg	

Laboratory and genomic information			
Positive culture from stool sample	Salmonella enterica serovar Typhi		
Antimicrobial Susceptibility	Disk diffusion	Genomic	
Ampicillin			
Chloramphenicol			
Ceftriaxone			
Ciprofloxacin			
Sulfamethoxazole			
Cefuroxime			
Azithromycin			
Imipenem			
Fosfomycin			

Patient information		
Barcode	ERR2093248	
Id	ERR2093248	
Patient Name	Individual_48	
Gender	Male	
Age (years)	5	
Source	Clinical	
Year	2024	
Country	South Africa	
City	Johannesburg	

Laboratory and genomic information			
Positive culture from stool sample	Salmonella enterica serovar Typhi		
Antimicrobial Susceptibility	Disk diffusion	Genomic	
Ampicillin			
Chloramphenicol			
Ceftriaxone			
Ciprofloxacin			
Sulfamethoxazole			
Cefuroxime			
Azithromycin			
Imipenem			
Fosfomycin			

Patient information		
Barcode	ERR2093249	
Id	ERR2093249	
Patient Name	Individual_75	
Gender	Male	
Age (years)	10	
Source	Clinical	
Year	2024	
Country	South Africa	
City	Johannesburg	

Laboratory and genomic information		
Positive culture from stool sample	Salmonella enterica serovar Typhi	
Antimicrobial Susceptibility	Disk diffusion Genomic	
Ampicillin		
Chloramphenicol		
Ceftriaxone		
Ciprofloxacin		
Sulfamethoxazole		
Cefuroxime		
Azithromycin		
Imipenem		
Fosfomycin		

Patient information		
Barcode	ERR2093250	
Id	ERR2093250	
Patient Name	Individual_8	
Gender	Female	
Age (years)	7	
Source	Clinical	
Year	2024	
Country	South Africa	
City	Johannesburg	

Laboratory and genomic information			
Positive culture from stool sample	Salmonella enterica serovar Typhi		
Antimicrobial Susceptibility	Disk diffusion	Genomic	
Ampicillin			
Chloramphenicol			
Ceftriaxone			
Ciprofloxacin			
Sulfamethoxazole			
Cefuroxime			
Azithromycin			
Imipenem			
Fosfomycin			

Patient information		
Barcode	ERR2093251	
Id	ERR2093251	
Patient Name	Individual_38	
Gender	Male	
Age (years)	15	
Source	Clinical	
Year	2024	
Country	South Africa	
City	Johannesburg	

Laboratory and genomic information		
Positive culture from stool sample	Salmonella enterica serovar Typhi	
Antimicrobial Susceptibility	Disk diffusion	Genomic
Ampicillin		
Chloramphenicol		
Ceftriaxone		
Ciprofloxacin		
Sulfamethoxazole		
Cefuroxime		
Azithromycin		
Imipenem		
Fosfomycin		

Patient information		
Barcode	ERR2093252	
Id	ERR2093252	
Patient Name	Individual_44	
Gender	Male	
Age (years)	3	
Source	Clinical	
Year	2024	
Country	South Africa	
City	Johannesburg	

Laboratory and genomic information		
Positive culture from stool sample	Salmonella enterica serovar Typhi	
Antimicrobial Susceptibility	Disk diffusion Genomic	
Ampicillin		
Chloramphenicol		
Ceftriaxone		
Ciprofloxacin		
Sulfamethoxazole		
Cefuroxime		
Azithromycin		
Imipenem		
Fosfomycin		

Patient information	
Barcode	ERR2093253
Id	ERR2093253
Patient Name	Individual_78
Gender	Female
Age (years)	16
Source	Clinical
Year	2024
Country	South Africa
City	Johannesburg

Laboratory and genomic information			
Positive culture from stool sample	Salmonella enterica serovar Typhi		
Antimicrobial Susceptibility	Disk diffusion	Genomic	
Ampicillin			
Chloramphenicol			
Ceftriaxone			
Ciprofloxacin			
Sulfamethoxazole			
Cefuroxime			
Azithromycin			
Imipenem			
Fosfomycin			

Patient information		
Barcode	ERR2093254	
Id	ERR2093254	
Patient Name	Individual_71	
Gender	Male	
Age (years)	18	
Source	Clinical	
Year	2024	
Country	South Africa	
City	Johannesburg	

Laboratory and genomic information		
Positive culture from stool sample	Salmonella enterica serovar Typhi	
Antimicrobial Susceptibility	Disk diffusion	Genomic
Ampicillin		
Chloramphenicol		
Ceftriaxone		
Ciprofloxacin		
Sulfamethoxazole		
Cefuroxime		
Azithromycin		
Imipenem		
Fosfomycin		

Patient information	
Barcode	ERR2093255
Id	ERR2093255
Patient Name	Individual_77
Gender	Female
Age (years)	9
Source	Clinical
Year	2024
Country	South Africa
City	Johannesburg

Laboratory and genomic information			
Positive culture from stool sample	Salmonella enterica serovar Typhi		
Antimicrobial Susceptibility	Disk diffusion	Genomic	
Ampicillin			
Chloramphenicol			
Ceftriaxone			
Ciprofloxacin			
Sulfamethoxazole			
Cefuroxime			
Azithromycin			
Imipenem			
Fosfomycin			

Patient information		
Barcode	ERR2093256	
Id	ERR2093256	
Patient Name	Individual_19	
Gender	Male	
Age (years)	17	
Source	Clinical	
Year	2024	
Country	South Africa	
City	Johannesburg	

Laboratory and genomic information			
Positive culture from stool sample	Salmonella enterica serovar Typhi		
Antimicrobial Susceptibility	Disk diffusion	Genomic	
Ampicillin			
Chloramphenicol			
Ceftriaxone			
Ciprofloxacin			
Sulfamethoxazole			
Cefuroxime			
Azithromycin			
Imipenem			
Fosfomycin			

Patient information	
Barcode	ERR2093257
Id	ERR2093257
Patient Name	Individual_69
Gender	Male
Age (years)	2
Source	Clinical
Year	2024
Country	South Africa
City	Johannesburg

Laboratory and genomic information			
Positive culture from stool sample	Salmonella enterica serovar Typhi		
Antimicrobial Susceptibility	Disk diffusion	Genomic	
Ampicillin			
Chloramphenicol			
Ceftriaxone			
Ciprofloxacin			
Sulfamethoxazole			
Cefuroxime			
Azithromycin			
Imipenem			
Fosfomycin			

Patient information	
Barcode	ERR2093258
Id	ERR2093258
Patient Name	Individual_12
Gender	Male
Age (years)	18
Source	Clinical
Year	2024
Country	South Africa
City	Johannesburg

Laboratory and genomic information			
Positive culture from stool sample	Salmonella enterica serovar Typhi		
Antimicrobial Susceptibility	Disk diffusion	Genomic	
Ampicillin			
Chloramphenicol			
Ceftriaxone			
Ciprofloxacin			
Sulfamethoxazole			
Cefuroxime			
Azithromycin			
Imipenem			
Fosfomycin			

Patient information		
Barcode	ERR2093259	
Id	ERR2093259	
Patient Name	Individual_101	
Gender	Male	
Age (years)	13	
Source	Clinical	
Year	2024	
Country	South Africa	
City	Johannesburg	

Laboratory and genomic information			
Positive culture from stool sample	Salmonella enterica serovar Typhi		
Antimicrobial Susceptibility	Disk diffusion	Genomic	
Ampicillin			
Chloramphenicol			
Ceftriaxone			
Ciprofloxacin			
Sulfamethoxazole			
Cefuroxime			
Azithromycin			
Imipenem			
Fosfomycin			

Patient information		
Barcode	ERR2093260	
Id	ERR2093260	
Patient Name	Individual_14	
Gender	Male	
Age (years)	10	
Source	Clinical	
Year	2024	
Country	South Africa	
City	Johannesburg	

Laboratory and genomic information			
Positive culture from stool sample	Salmonella enterica serovar Typhi		
Antimicrobial Susceptibility	Disk diffusion	Genomic	
Ampicillin			
Chloramphenicol			
Ceftriaxone			
Ciprofloxacin			
Sulfamethoxazole			
Cefuroxime			
Azithromycin			
Imipenem			
Fosfomycin			

Patient information		
Barcode	ERR2093262	
Id	ERR2093262	
Patient Name	Individual_20	
Gender	Female	
Age (years)	5	
Source	Clinical	
Year	2024	
Country	South Africa	
City	Johannesburg	

Laboratory and genomic information		
Positive culture from stool sample	Salmonella enterica serovar Typhi	
Antimicrobial Susceptibility	Disk diffusion	Genomic
Ampicillin		
Chloramphenicol		
Ceftriaxone		
Ciprofloxacin		
Sulfamethoxazole		
Cefuroxime		
Azithromycin		
Imipenem		
Fosfomycin		

Patient information	
Barcode	ERR2093263
Id	ERR2093263
Patient Name	Individual_53
Gender	Female
Age (years)	9
Source	Clinical
Year	2024
Country	South Africa
City	Johannesburg

Laboratory and genomic information		
Positive culture from stool sample	Salmonella enterica serovar Typhi	
Antimicrobial Susceptibility	Disk diffusion	Genomic
Ampicillin		
Chloramphenicol		
Ceftriaxone		
Ciprofloxacin		
Sulfamethoxazole		
Cefuroxime		
Azithromycin		
Imipenem		
Fosfomycin		

Patient information	
Barcode	ERR2093323
Id	ERR2093323
Patient Name	Individual_2
Gender	Male
Age (years)	18
Source	Clinical
Year	2024
Country	South Africa
City	Johannesburg

Laboratory and genomic information		
Positive culture from stool sample	Salmonella enterica serovar Typhi	
Antimicrobial Susceptibility	Disk diffusion	Genomic
Ampicillin		
Chloramphenicol		
Ceftriaxone		
Ciprofloxacin		
Sulfamethoxazole		
Cefuroxime		
Azithromycin		
Imipenem		
Fosfomycin		

Patient information	
Barcode	ERR2093324
Id	ERR2093324
Patient Name	Individual_110
Gender	Male
Age (years)	16
Source	Clinical
Year	2024
Country	South Africa
City	Johannesburg

Laboratory and genomic information		
Positive culture from stool sample	Salmonella enterica serovar Typhi	
Antimicrobial Susceptibility	Disk diffusion	Genomic
Ampicillin		
Chloramphenicol		
Ceftriaxone		
Ciprofloxacin		
Sulfamethoxazole		
Cefuroxime		
Azithromycin		
Imipenem		
Fosfomycin		

Patient information	
Barcode	ERR2093331
Id	ERR2093331
Patient Name	Individual_79
Gender	Female
Age (years)	7
Source	Clinical
Year	2024
Country	South Africa
City	Johannesburg

Laboratory and genomic information		
Positive culture from stool sample	Salmonella enterica serovar Typhi	
Antimicrobial Susceptibility	Disk diffusion	Genomic
Ampicillin		
Chloramphenicol		
Ceftriaxone		
Ciprofloxacin		
Sulfamethoxazole		
Cefuroxime		
Azithromycin		
Imipenem		
Fosfomycin		

Patient information	
Barcode	ERR2093335
Id	ERR2093335
Patient Name	Individual_23
Gender	Female
Age (years)	6
Source	Clinical
Year	2024
Country	South Africa
City	Johannesburg

Laboratory and genomic information		
Positive culture from stool sample	Salmonella enterica serovar Typhi	
Antimicrobial Susceptibility	Disk diffusion	Genomic
Ampicillin		
Chloramphenicol		
Ceftriaxone		
Ciprofloxacin		
Sulfamethoxazole		
Cefuroxime		
Azithromycin		
Imipenem		
Fosfomycin		