## 1.73Glycan bigsynthesis and metabolismion 2.4 Replication and repai@.2 Translation 4.1 Transport and catabolism 2.1 Transcription 1.11 Xenobiotics biodegradation and metabolismotide metabolism 5.1 Immune system 6.6 Cardiovascular disease 3.2 Signal #ansdu6t@@ançer: specific types 4.2 Call growth authorigans systemies um salt -D-glucopyranoside" decatrienoic acid ic acid 2-Propylglutaric acid 2-Hydroxy-4-methylpentanoic acid "D-Arabinono-1,4-lactone" 4-Hydroxybenzoic acid 2-Hydroxyisocaproic acid 3-Hydroxybutyric acid Proteobac Baisteroidetes rryges 4 decioi-3-0-..-D-glucopyranosyl-(1\_2)-[..-D-glucopyranosyl-(1\_3)]-..-D-galactopyranoside-(1\_4)-..-D-galactopyranoside-(1\_4)-..-D-galactopyranoside Sceptrumgenin 3-O-Glucoside-Rhamnoside-Rhamnoside-Glucoside Solasonine Prosapogenin D3 netin-3-0-sophoroside re-3-O-glucoside 7-O-glucoside drocaffeoylspermidine ydrotomatidine)

group

Bacteria

**Function** 

Virus

Degree

10

Metabolites

Uroviricot@hixviricota

"3,24-Dihydi2

octadecanoic Acid" D-beta-chacotrioside .-D-(6-mustard acyl)glucoside"

idoxic acid

utinoside

di-O-glucoside

vriceti