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'HC20 cluster number' <http://www.ontogator.org/GIBO/GIBO\_00000071>

'HC5 cluster number' <http://www.ontogator.org/GIBO/GIBO\_00000069>

'Hierarchical Cluster of cgMLST' <http://www.ontogator.org/GIBO/GIBO\_00000062>

'Hierarchical Clustering of cgMLST (HeirCC)' <http://www.ontogator.org/GIBO/GIBO\_00000079>

'Hierarchical Clustering scheme for cgMLST (HeirCC)' <http://www.ontogator.org/GIBO/GIBO\_00000057>

'Indel polymorphism detection' <http://www.ontogator.org/GIBO/GIBO\_00000035>

'NCBI Biosample database submission process' <http://www.ontogator.org/GIBO/GIBO\_00000054>

'NCBI SRA data submission process' <http://www.ontogator.org/GIBO/GIBO\_00000055>

'NCBI SRA data submission standard operating procedure' <http://www.ontogator.org/GIBO/GIBO\_00000002>

'NCBI SRA database submission process' <http://www.ontogator.org/GIBO/GIBO\_00000053>

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'NCBI biosample metadata' <http://www.ontogator.org/GIBO/GIBO\_00000024>

'PFGE pattern' <http://www.ontogator.org/GIBO/GIBO\_00000025>

'Pulsed-Field Gel Electrophoresis' <http://www.ontogator.org/GIBO/GIBO\_00000048>

'RNA sequence data' <http://www.ontogator.org/GIBO/GIBO\_00000041>

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'SNP cluster' <http://www.ontogator.org/GIBO/GIBO\_00000075>

'SNP clustering scheme' <http://www.ontogator.org/GIBO/GIBO\_00000076>

'SNP clustering' <http://www.ontogator.org/GIBO/GIBO\_00000081>

'SNP profile' <http://www.ontogator.org/GIBO/GIBO\_00000074>

'Single nucleotide polymorphism detection' <http://www.ontogator.org/GIBO/GIBO\_00000036>

'Whole Genome data analysis' <http://www.ontogator.org/GIBO/GIBO\_00000026>

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'predicted serotype phenotype' <http://www.ontogator.org/GIBO/GIBO\_00000050>

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'raw reads of DNA sequence data' <http://www.ontogator.org/GIBO/GIBO\_00000087>

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HC5 <http://www.ontogator.org/GIBO/GIBO\_00000064>

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HierCC20 <http://www.ontogator.org/GIBO/GIBO\_00000061>

HierCC5 <http://www.ontogator.org/GIBO/GIBO\_00000059>

Salmonellosis <http://www.ontogator.org/GIBO/GIBO\_00000085>

is\_caused\_by\_exposure\_to <http://www.ontogator.org/GIBO/GIBO\_00000017>