

Poster Sections

Poster session I (Sunday, 20th September from 20:00 to 22:00):

Cell Signalling and Membranes
Host-Pathogen Interaction
Protein: Structure, Function, Regulation
Genetics of Quantitative Traits
Genome Environment Interactions
Functional Genomics and Systems Biology
Comparative Genomics
Human Genome Analysis

Poster session II (Tuesday, 22nd September from 17:00 to 19:00):

Genome Resources and Biodiversity
Biotechnology
Molecular Basis of Disease
Diagnosis and Treatment of Disease

Name	Surname	Section
Jerneja	Ambrožič Avguštin	Genome resources and biodiversity
Maja	Anko	Cell signaling and membranes
Marija	Anžur Lasnik	Functional genomics/Systems biology
Petra	Avanzo	Biotechnology
Tanja	Bagar	Cell signaling and membranes
Biserka	Bakrač	Cell signaling and membranes
Manja Tina	Bastar	Genome resources and biodiversity
Andrej	Bavdek	Proteins: structure, function, regulation
Aljoša	Bavec	Cell signaling and membranes
Vojko	Berce	Diagnosis and treatment of disease
Ajda	Biček	Molecular basis of disease
Olja	Bregar	Host-pathogen interactions
Petra	Brožič	Proteins: structure, function, regulation
Anja	Bubik	Proteins: structure, function, regulation
Maruška	Budič	Genome environment interactions
Meti	Buh Gasparic	Biotechnology
Dejan	Caglič	Proteins: structure, function, regulation
Mirko	Cevc	Molecular basis of disease
Maša	Crček	Functional genomics/Systems biology
Hermína	Čibej	Diagnosis and treatment of disease
Maruša	Debeljak	Diagnosis and treatment of disease
Urška	Dermol	Proteins: structure, function, regulation
Bojan	Doljak	Functional genomics/Systems biology
Tadeja	Dovc Drnovsek	Diagnosis and treatment of disease
Daliborka	Dušanić	Host-pathogen interactions
Nina	Erčulj	Molecular basis of disease
Luka	Fajs	Genome resources and biodiversity
Ota	Fekonja	Cell signaling and membranes
Martin	Fettich	Cell signaling and membranes
Katarina	Fidler	Biotechnology
Martina	Fink	Diagnosis and treatment of disease
Tina	Flisar	Genetics of quantitative traits

Poster Sections

Klementina	Fon Tacer	Functional genomics/Systems biology
Jernej	Gašperšič	Proteins: structure, function, regulation
Irena	Godnič	Molecular basis of disease
Helena	Gradišar	Diagnosis and treatment of disease
Tjaša	Gril	Genome resources and biodiversity
Olivier	Habrylo	Host-pathogen interactions
Mateja	Hafner	Functional genomics/Systems biology
Neli	Hevir	Molecular basis of disease
Julija	Hmeljak	Molecular basis of disease
Zvonko	Hočevar	Functional genomics/Systems biology
Tinka	Hovnik	Molecular basis of disease
Gorazd	Hribar	Functional genomics/Systems biology
Petra	Hudler	Molecular basis of disease
Karolina	Ivičak	Proteins: structure, function, regulation
Jernej	Jakše	Genome resources and biodiversity
Špela	Jalen	Biotechnology
Sandra	Janežič	Comparative genomics
Sara	Javornik Cregeen	Host-pathogen interactions
Borut	Jerman	Proteins: structure, function, regulation
Blaž	Jesenko	Host-pathogen interactions
Zala	Jevnikar	Proteins: structure, function, regulation
Daša	Jevšinek Skok	Molecular basis of disease
Mihaela	Jurdana	Molecular basis of disease
Simona	Jurković Mlakar	Molecular basis of disease
Simona	Kamenšek	Functional genomics/Systems biology
Urška	Kamenšek	Diagnosis and treatment of disease
Nataša	Karas Kuželički	Diagnosis and treatment of disease
Matej	Kastelic	Molecular basis of disease
Rok	Keber	Biotechnology
Aleksander	Kocuvan	Genome resources and biodiversity
Nina	Kočevar	Molecular basis of disease
Polona	Kogovšek	Functional genomics/Systems biology
Branka	Korošec	Biotechnology
Rok	Kosir	Functional genomics/Systems biology
Barbara	Kotnik	Genome resources and biodiversity
Simona	Kranjc	Diagnosis and treatment of disease
Nada	Kraševc	Biotechnology
Menči	Kunstelj	Biotechnology
Alenka	Kužnik	Cell signaling and membranes
Adrijana	Leonardi	Proteins: structure, function, regulation
Helena	Lesar	Biotechnology
Mia	Ličen	Biotechnology
Gregor	Majdic	Functional genomics/Systems biology
Tomaž	Makovec	Biotechnology
Mateja	Manček Keber	Diagnosis and treatment of disease
Stanislav	Mandelc	Host-pathogen interactions
Marija-Jedrt	Mandelc Mazaj	Molecular basis of disease
Marko	Maras	Genome resources and biodiversity
Boštjan	Markelc	Diagnosis and treatment of disease
Jaka	Marušič	Proteins: structure, function, regulation

Poster Sections

Vladimir	Meglič	Genome resources and biodiversity
Bojana	Mirković	Proteins: structure, function, regulation
Mitja	Mitrovič	Molecular basis of disease
Martina	Mohorčič	Biotechnology
Helena	Motaln	Molecular basis of disease
Damijan	Nipič	Molecular basis of disease
Nataša	Obermajer	Proteins: structure, function, regulation
Alja	Oblak	Molecular basis of disease
Anja	Palandačič	Genome resources and biodiversity
Ursa	Pecar Fonovic	Proteins: structure, function, regulation
Martina	Perše	Diagnosis and treatment of disease
Toni	Petan	Proteins: structure, function, regulation
Jana	Petković	Genome environment interactions
Živa	Petkovšek	Host-pathogen interactions
Uroš	Petrovič	Functional genomics/Systems biology
Marko	Pezdirc	Genome environment interactions
Nina	Pirher	Cell signaling and membranes
Jelka	Pohar	Cell signaling and membranes
Jure	Pohleven	Proteins: structure, function, regulation
Tilen	Praper	Cell signaling and membranes
Matevz	Prijatelj	Cell signaling and membranes
Uršula	Prosenc	Functional genomics/Systems biology
Sonja	Prpar	Host-pathogen interactions
Anja	Pucer	Diagnosis and treatment of disease
Gašper	Pustovrh	Functional genomics/Systems biology
Uroš	Rajčević	Molecular basis of disease
Matjaž	Ravnikar	Biotechnology
Andrej	Razpet	Genome resources and biodiversity
Andrej	Razpet	Genome resources and biodiversity
Andrej	Renčelj	Genetics of quantitative traits
Barbka	Repič Lampret	Molecular basis of disease
Tjaša	Rešetič	Genome resources and biodiversity
Matija	Rijavec	Molecular basis of disease
Matija	Rojnik	Diagnosis and treatment of disease
Matjaž	Simončič	Functional genomics/Systems biology
Urška	Sivka	Functional genomics/Systems biology
Aleš	Snoj	Genome resources and biodiversity
Klemen	Spaninger	Molecular basis of disease
Štefan	Starčević	Proteins: structure, function, regulation
Janez	Šimenc	Diagnosis and treatment of disease
Suzana	Škof	Biotechnology
Alenka	Šmid	Proteins: structure, function, regulation
Tina	Šmuc	Molecular basis of disease
Jelka	Šuštar-Vozlič	Genome environment interactions
Urban	Traunšek	Diagnosis and treatment of disease
Katarina	Trdina	Diagnosis and treatment of disease
Nina	Trošt	Cell signaling and membranes
Uroš	Urleb	Proteins: structure, function, regulation
Masa	Vodovnik	Proteins: structure, function, regulation
Katja	Vouk	Diagnosis and treatment of disease

Poster Sections

Andreja	Zagorac	Diagnosis and treatment of disease
Boris	Zagradisnik	Molecular basis of disease
Irena	Zajc	Genome environment interactions
Ana	Zanjko	Genetics of quantitative traits
Mateja	Zemljic	Proteins: structure, function, regulation
Mateja	Zemljic	Proteins: structure, function, regulation
Matjaž	Zorko	Cell signaling and membranes
Ana	Zovko	Cell signaling and membranes
Bojana	Žegura	Genome environment interactions
Bojana	Žegura	Genome environment interactions
Katja	Žerjavič	Genetics of quantitative traits
Eva	Žerovnik	Proteins: structure, function, regulation