Friday, June 20, 2014 Programme at a glance Grenoble Institute of Neurosciences European Meeting of Neurosciences by PhD students

08:30 - 09:00       Welcome Coffee and Posters Installation         09:00 - 09:15       Opening Word by Dr Frédéric Saudou, GIN Director         PLENARY LECTURES       SESSION 1         SESSION CO-COMUS: Marine LAPORTE and Alexis OSSENI       Simultaneous Imaging and Patch Clamp Recordings in Live Cells to Visualise and Interfere with Endocytic Veicic Formation         Morgane ROSENDALE (Bordeaux, France).       One Could RNM be a Therapeutic Approach for Fronto Temporal Dementia and Parkinsonism Linked to Chromosome 17.         Excent And Distance Comments and Park (Trento, Italy)       An FD-Linked CHMP28 Mutant Triggers Behavioral Defects and Motor Dysfunction in Mice Aurelia VERMAX (Trento, Italy)         10:05 - 10:30       An FD-Linked CHMP28 Mutant Triggers Behavioral Defects and Motor Dysfunction in Mice Aurelia VERMAX (Trento, Italy)         10:05 - 10:30       An FD-Linked CHMP28 Mutant Triggers Behavioral Defects and Motor Dysfunction in Mice Aurelia VERMAX (Strahourg, France).         COFFEE BREAK AND POSTER SESSION       Session coloues: Mellina BOUDD and Astrid VEREUR         11:10 - 11:35       PREVMARY (Exprent Toil KIT for the Analysis, Comparison, and Classification of Neuronal Morphologies Lida KANARI (Lauzane, Switzerland)         11:10 - 11:35       PREVMARY (Exprent Time Courses and Distribution of Ağ Deposition, Astrocytosis, and Microgliosis in Alzheimer APPave Wile         11:10 - 11:35       Interfee Avaal (Marce DOLLMEYER         11:10 - 11:30       Lunch Break (Madeburg, Germany)         11:10 - 11:31	WELCOME		
PLENARY LECTURES         SESSION CO-CHARS: Marine LAPORTE and Alexis OSSENI           09:15 - 09:40         Simultaneous imaging and Patch Clamp Recordings in Live Cells to Visualise and Interfere with Endocytic Vesicle Formation Morpane ROSS INDALE (Bordeaux, France).           09:40 - 10:05         Could RNI be a Thereaguetic Approach for Fronto Temporal Dementia and Parkinsonism Linked to Chromosome 17? Kavitha SVM (Trento, Link).           10:05 - 10:30         An FTD-Linked CHW228 Mutant Triggers Behavioral Defects and Motor Dysfunction in Mice Aurelia VERIAY Strakburg, France).           COFFEE BREAK AND POSTER SESSION         Io330 - 11:30           10:30 - 11:31         Refreshmet Break, Poster in the Hall           PLENARY LECTURES         SESSION 2           SSION CO-UNIS:         SSION CO-UNIS: Milline BOULDI and Astrid MBLEUR           11:10 - 11:35         PNEULWARK: A Python Toxiki for the Analysis, Comparison, and Classification of Neuronal Morphologies Link (KANARI (Laucanne, Switzerland).           11:125 - 12:00         Different Time Courses and Distribution of Ağ Deposition, Astrocytosis, and Microgliosis in Alzheimer ApPave Mice           11:135 - 12:00         Lunck Break in the Cafeteria           PLENARY LECTURES         SESSION 2           SSION CO-UNISE: Charlets MAVAET and Marce DOLIMEYER           11:340 - 14:05         Amyloid@-Imather MAVAET and Marce DOLIMEYER           11:350 - 13:30         Refreshment Break, Poster in the Hall           PLENARY LEC	08:30 - 09:00	Welcome Coffee and Posters Installation	
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Morgane ROSENDALE (Bordeaux, France).         09:40 - 10:05       Could RNAI be a Therapeutic Approach for Fronto Temporal Dementia and Parkinsonism Linked to Chromosome 177         Aurelia SIVA (Trento, Italy).       An PTO-10:00         An PTO-10:00       An PTO-10:00         Aurelia VERNAY (Strasbourg, France).         COFFEE BREAK AND POSTER SESSION         10:05 - 10:30       Refreshment Break, Poster in the Hall         PLENARY LECTURES       SESSION CO-GNARS: Melina BOULDI and Astrid KIBLEUR         SISSION CO-GNARS: Melina BOULDI and Astrid KIBLEUR       Different Time Courses and Distribution of Aβ Deposition, Astrocytosis, and Microgliosis in Alzheimer         APSwe Mice       Rulquing NI (Stockholm, Sweden)         LUNCH BREAK       ULUCH BREAK         13:40 - 14:05       AmyloidjB-Induced MMDA-Receptor Signaling to the Nucleus         Station CO-GNARS: Charlotte JAVALET and Marc DOLLMEYER       Station CO-GNARS: Charlotte JAVALET and Marc DOLLMEYER         13:40 - 14:05       AmyloidjB-Induced MMDA-Receptor Signaling to the Nucleus         Station CO-GNARS: Charlotte JAVALET and Marc DOLLMEYER       Station CO-GNARS: Charlotte JAVALET and Marc DOLLMEYER         13:40 - 14:05       AmyloidjB-Induced MMDA-Receptor Signaling to the Nucleus       Station Co-GNARS: Charlotte JAVALET and Marc DOLLMEYER         13:40 - 14:05       AmyloidjB-Induced MMDA-Receptor Signaling to the Nucleus       Station Co-GNARS: Charlotte JAVAL	09:15 - 09:40		
99:40 - 10:05       Could RNA is a Therapeutic Approach for Fronto Temporal Dementia and Parkinsonism Linked to Chromosome 177 (Savitha SIVA ITerento, Italy).         10:05 - 10:30       An FTD-Linked CHMP2B Mutant Triggers Behavioral Defects and Motor Dysfunction in Mice Aurelia VFRNAY (Strsbourg, France).         COFFEE BREAK AND POSTER \$ESSION       Italian Poster Session 2         Station Colours: Melina BOULDI and Astrid KIBLEUR         PLINARY LECTURES \$ESSION 2         Station Colours: Melina BOULDI and Astrid KIBLEUR         PLINARY LECTURES \$ESSION 2         Station Colours: Melina BOULDI and Astrid KIBLEUR         PLINARY LECTURES \$ESSION 2         USISSION COLOURS: Melina BOULDI and Astrid KIBLEUR         PLINARY LECTURES \$ESSION 2         USISSION COLOURS: Melina BOULDI and Astrid KIBLEUR         Lida KANABI (Lauranne, Switzerland)         LINCH BREAK         LUNCH BREAK         LUNCH BREAK         LUNCH BREAK         Aury South Colours: Charlotte JAVALET and Marc DOLLMEYER         Aury South Colours: Charlotte JAVALET and Marc DOLLMEYER         Station Colours: Charlotte JAVALET and Marc DOLLMEYER         Aury South Colours: Charlotte JAVALET and Marc DOLLMEYER         Station Colo			
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10:30 - 11:10       Refreshment Break, Poster in the Hall         PLENARY LECTURES       SESSION 2         SESSION CO-CMARS:       Milina BOULDI and Astrid KIBLEUR         11:10 - 11:35       DNE UMATK: A Python Tool Kit for the Analysis, Comparison, and Classification of Neuronal Morphologies Lida KANARI (Lauzanne, Switzerland)         11:135 - 12:00       Different Time Courses and Distribution of Aβ Deposition, Astrocytosis, and Microgliosis in Alzheimer APPswe Mice Ruiquing, NI (Stockholm, Sweden)         LUNCH BREAK			
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Ruiquing NI (Stockholm, Sweden)         LUNCH BREAK         12:00 – 13:40         Lunch Break in the Cafeteria         PIENARY LECTURES SESSION 3         SESSION CO-CHAIRS: Charlotte JAVALET and Marc DOLLMEYER         13:40 – 14:05         Amyloidβ-Induced NMDA-Receptor Signaling to the Nucleus Katarzyna GROCHOWSKA (Madgeburg, Germany)         14:05 – 14:30         Functional Remodeling of Presynaptic Active Zone induced by Picomolar Levels of Endogenous Amyloid-β Maria ANDRES-ALONSO (Magdeburg, Germany)         COFFEE BREAK AND POSTER SESSION         14:30 – 15:10         Refreshment Break, Poster in the Hall         PLENARY LECTURES SESSION 4         SESSION CO-CHAIRS: Lucie DARDEVET and Vincent MERCIER         15:10 Refreshment Break, Poster in the Hall         PLENARY LECTURES SESSION 4         SESSION CO-CHAIRS: Lucie DARDEVET and Vincent MERCIER         15:10 Refreshment Break, Poster in Neurodegenerative Disorders Agnese De MARIO (Padova, Italy)         15:35 The Role of Prion Protein in Neurodegenerative Disorders Agnese De MARIO (Padova, Italy)         15:35 The Role of MARIO (Padova, Italy)         15:35 - 16:00       The Bacterial Protein Toxin Cytotoxic Necrotizing	11:35 - 12:00	Different Time Courses and Distribution of A $eta$ Deposition, Astrocytosis, and Microgliosis in Alzheimer	
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Eleonora VANNINI (Pisa, Italy)         CLOSURE REMARKS         16:00 – 17:00       GIN Presentation by PhD Students         EUROPEAN PHD STUDENTS MEET "G.I.N"	15:35 - 16:00		
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