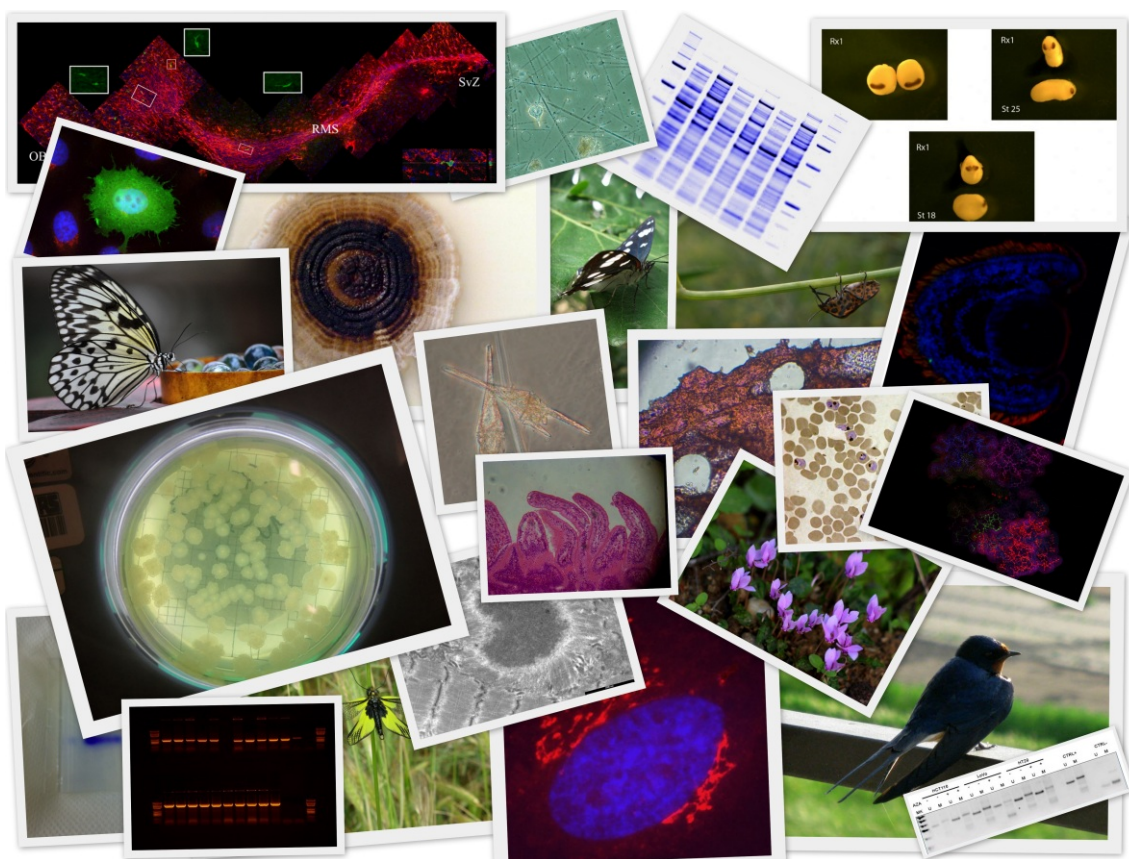
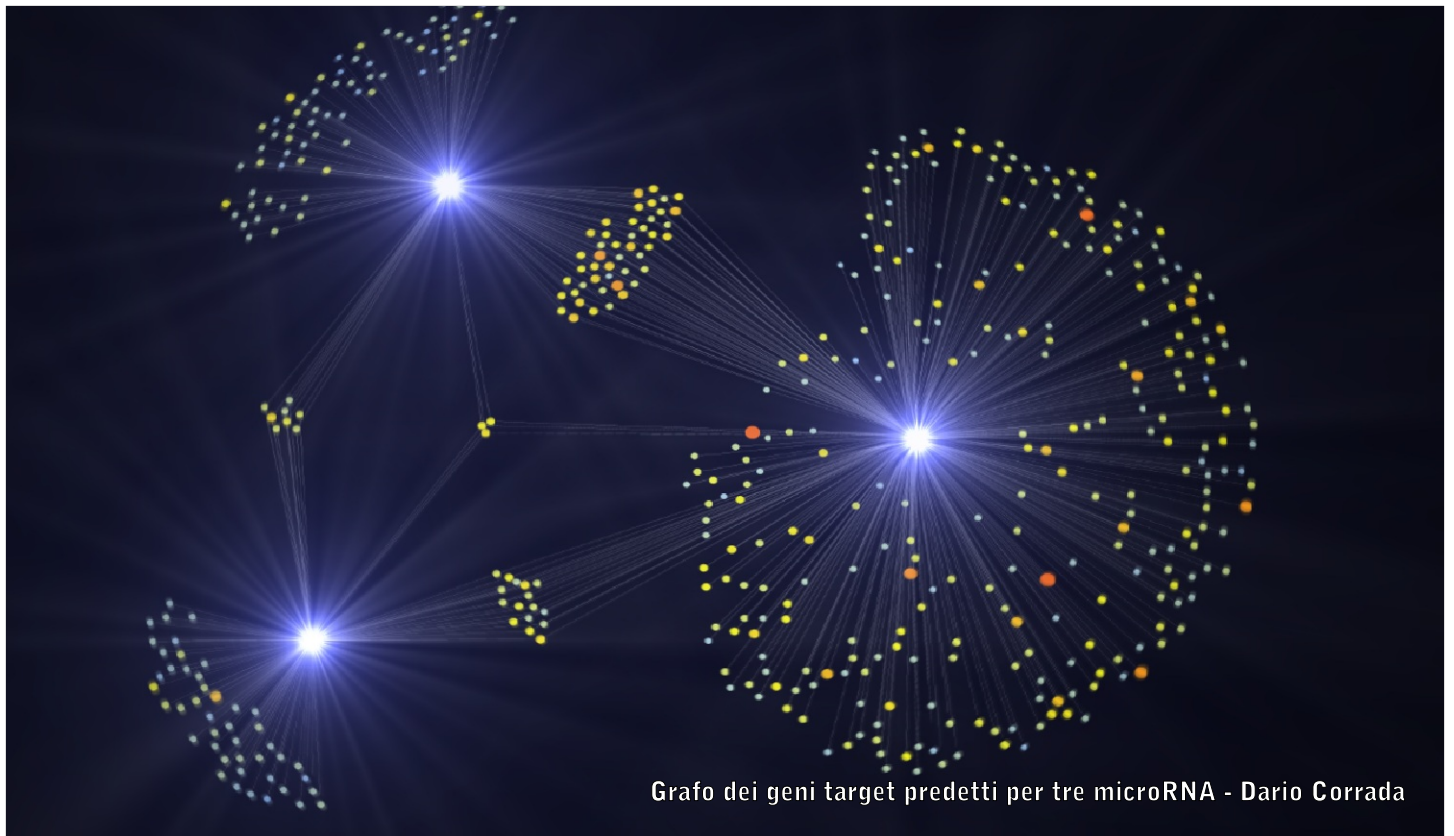


# CALENDARIO MOLECULARLAB 2011



MolecularLab.it - Risorse e Networking  
per le Life Sciences



# GENNAIO

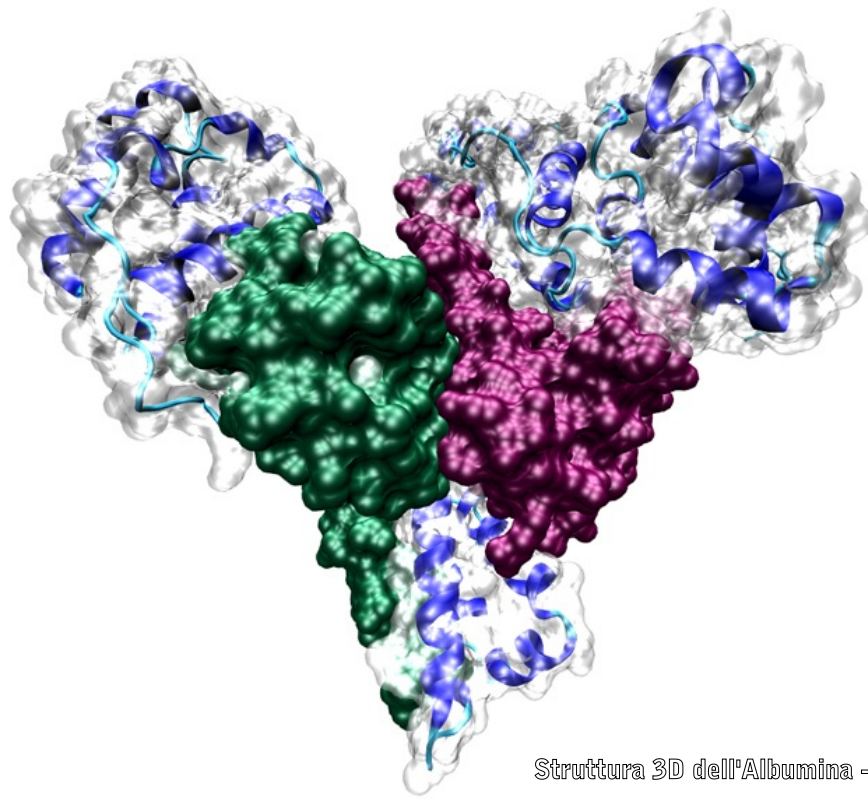
Dic

M 01  
G 02  
V 03  
S 04  
D 05  
L 06  
M 07  
M 08  
G 09  
V 10  
S 11  
D 12  
L 13  
M 14  
M 15  
G 16  
V 17  
S 18  
D 19  
L 20  
M 21  
M 22  
G 23  
V 24  
S 25  
D 26  
L 27  
M 28  
M 29  
G 30  
V 31

Sab 01	Lun 17
<b>Dom 02</b>	Mar 18
Lun 03	Mer 19
Mar 04	Gio 20
Mer 05	Ven 21
Gio 06	Sab 22
Ven 07	<b>Dom 23</b>
Sab 08	Lun 24
<b>Dom 09</b>	Mar 25
Lun 10	Mer 26
Mar 11	Gio 27
Mer 12	Ven 28
Gio 13	Sab 29
Ven 14	<b>Dom 30</b>
Sab 15	Lun 31
<b>Dom 16</b>	

Feb

M 01  
M 02  
G 03  
V 04  
S 05  
D 06  
L 07  
M 08  
M 09  
G 10  
V 11  
S 12  
D 13  
L 14  
M 15  
M 16  
G 17  
V 18  
S 19  
D 20  
L 21  
M 22  
M 23  
G 24  
V 25  
S 26  
D 27  
L 28



Struttura 3D dell'Albumina - Salvatore Bongarzone

# FEBBRAIO

Gen			Mar
S 01	<b>Mar 01</b>	<b>Gio 17</b>	M 01
D 02	<b>Mer 02</b>	<b>Ven 18</b>	M 02
L 03	<b>Gio 03</b>	<b>Sab 19</b>	G 03
M 04	<b>Ven 04</b>	<b>Dom 20</b>	V 04
M 05	<b>Sab 05</b>	<b>Lun 21</b>	S 05
G 06	<b>Dom 06</b>	<b>Mar 22</b>	D 06
V 07	<b>Lun 07</b>	<b>Mer 23</b>	L 07
S 08	<b>Mar 08</b>	<b>Gio 24</b>	M 08
D 09	<b>Mer 09</b>	<b>Ven 25</b>	M 09
L 10	<b>Gio 10</b>	<b>Sab 26</b>	G 10
M 11	<b>Ven 11</b>	<b>Dom 27</b>	V 11
M 12	<b>Sab 12</b>	<b>Lun 28</b>	S 12
G 13	<b>Dom 13</b>		D 13
V 14	<b>Lun 14</b>		L 14
S 15	<b>Mar 15</b>		M 15
D 16	<b>Mer 16</b>		M 16
L 17			G 17
M 18			V 18
M 19			S 19
G 20			D 20
V 21			L 21
S 22			M 22
D 23			M 23
L 24			G 24
M 25			V 25
M 26			S 26
G 27			D 27
V 28			L 28
S 29			M 29
D 30			M 30
L 31			G 31



Farfalla trasparente - Eleonora Adami e Tito Candelli

# MARZO

Feb

M 01  
M 02  
G 03  
V 04  
S 05  
D 06  
L 07  
M 08  
M 09  
G 10  
V 11  
S 12  
D 13  
L 14  
M 15  
M 16  
G 17  
V 18  
S 19  
D 20  
L 21  
M 22  
M 23  
G 24  
V 25  
S 26  
D 27  
L 28

<b>Mar 01</b>	<b>Gio 17</b>
<b>Mer 02</b>	<b>Ven 18</b>
<b>Gio 03</b>	<b>Sab 19</b>
<b>Ven 04</b>	<b>Dom 20</b>
<b>Sab 05</b>	<b>Lun 21</b>
<b>Dom 06</b>	<b>Mar 22</b>
<b>Lun 07</b>	<b>Mer 23</b>
<b>Mar 08</b>	<b>Gio 24</b>
<b>Mer 09</b>	<b>Ven 25</b>
<b>Gio 10</b>	<b>Sab 26</b>
<b>Ven 11</b>	<b>Dom 27</b>
<b>Sab 12</b>	<b>Lun 28</b>
<b>Dom 13</b>	<b>Mar 29</b>
<b>Lun 14</b>	<b>Mer 30</b>
<b>Mar 15</b>	<b>Gio 31</b>
<b>Mer 16</b>	

Apr

V 01  
S 02  
D 03  
L 04  
M 05  
M 06  
G 07  
V 08  
S 09  
D 10  
L 11  
M 12  
M 13  
G 14  
V 15  
S 16  
D 17  
L 18  
M 19  
M 20  
G 21  
V 22  
S 23  
D 24  
L 25  
M 26  
M 27  
G 28  
V 29  
S 30



Liquido seminale al microscopio elettronico - Lucia Tarantino

# APRILE

Mar

M 01  
M 02  
G 03  
V 04  
S 05  
D 06  
L 07  
M 08  
M 09  
G 10  
V 11  
S 12  
D 13  
L 14  
M 15  
M 16  
G 17  
V 18  
S 19  
D 20  
L 21  
M 22  
M 23  
G 24  
V 25  
S 26  
D 27  
L 28  
M 29  
M 30  
G 31

Ven 01	Dom 17
Sab 02	Lun 18
Dom 03	Mar 19
Lun 04	Mer 20
Mar 05	Gio 21
Mer 06	Ven 22
Gio 07	Sab 23
Ven 08	Dom 24
Sab 09	Lun 25
Dom 10	Mar 26
Lun 11	Mer 27
Mar 12	Gio 28
Mer 13	Ven 29
Gio 14	Sab 30
Ven 15	
Sab 16	

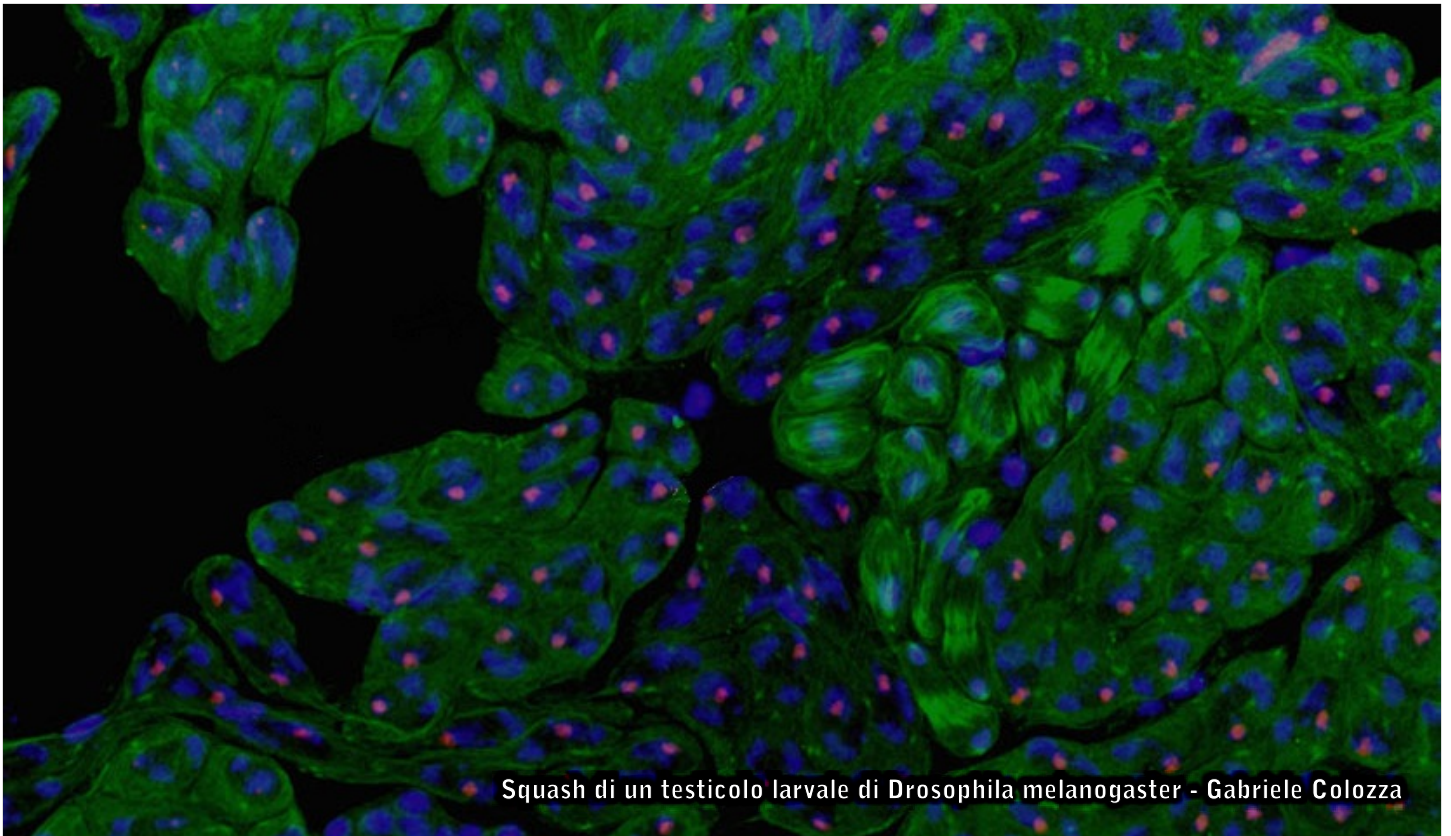
Mag

D 01  
L 02  
M 03  
M 04  
G 05  
V 06  
S 07  
D 08  
L 09  
M 10  
M 11  
G 12  
V 13  
S 14  
D 15  
L 16  
M 17  
M 18  
G 19  
V 20  
S 21  
D 22  
L 23  
M 24  
M 25  
G 26  
V 27  
S 28  
D 29  
L 30  
M 31

**MOLECULARLAB.IT**

Risorse e Networking  
per le Life Sciences

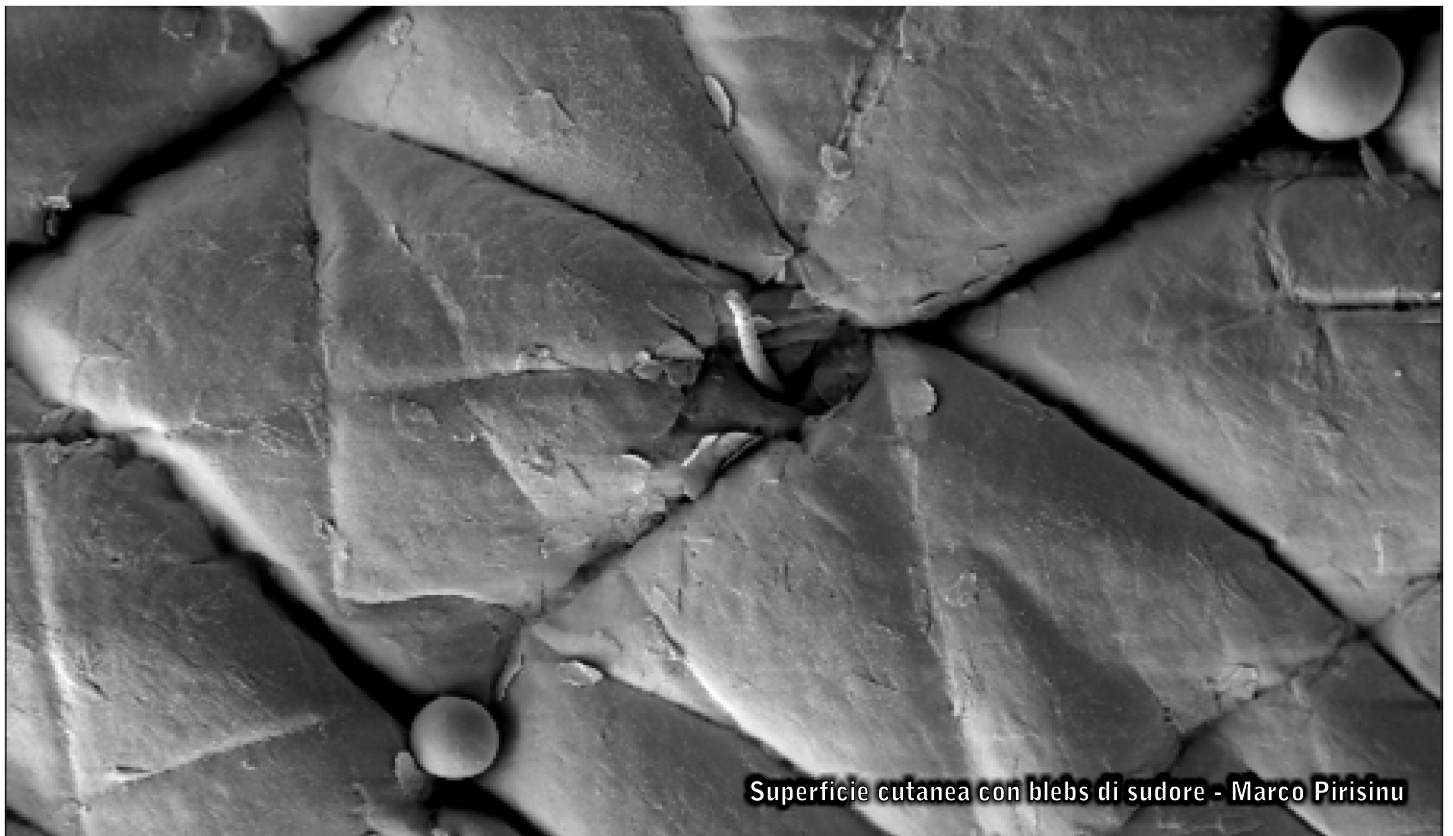




Squash di un testicolo larvale di *Drosophila melanogaster* - Gabriele Colozza

# MAGGIO

<b>Apr</b>	<b>Dom 01</b>	Mar 17	<b>Giu</b>
V 01			M 01
S 02	<b>Lun 02</b>	Mer 18	G 02
D 03	<b>Mar 03</b>	Gio 19	V 03
L 04	<b>Mer 04</b>	Ven 20	S 04
M 05	<b>Gio 05</b>	Sab 21	D 05
M 06	<b>Ven 06</b>	<b>Dom 22</b>	L 06
G 07	<b>Sab 07</b>	Lun 23	M 07
V 08	<b>Dom 08</b>	Mar 24	M 08
S 09	<b>Lun 09</b>	Mer 25	G 09
D 10	<b>Mar 10</b>	Gio 26	V 10
L 11	<b>Mer 11</b>	Ven 27	S 11
M 12	<b>Gio 12</b>	Sab 28	D 12
M 13	<b>Ven 13</b>	<b>Dom 29</b>	L 13
G 14	<b>Sab 14</b>	Lun 30	M 14
V 15	<b>Dom 15</b>	Mar 31	M 15
S 16	<b>Lun 16</b>		G 16
D 17			V 17
L 18			S 18
M 19			D 19
M 20			L 20
G 21			M 21
V 22			M 22
S 23			G 23
D 24			V 24
L 25			S 25
M 26			D 26
M 27			L 27
G 28			M 28
V 29			M 29
S 30			G 30



Superficie cutanea con blebs di sudore - Marco Pirisinu

# GIUGNO

Mag

D 01  
L 02  
M 03  
M 04  
G 05  
V 06  
S 07  
D 08  
L 09  
M 10  
M 11  
G 12  
V 13  
S 14  
D 15  
L 16  
M 17  
M 18  
G 19  
V 20  
S 21  
D 22  
L 23  
M 24  
M 25  
G 26  
V 27  
S 28  
D 29  
L 30  
M 31

<b>Mer 01</b>	<b>Ven 17</b>
<b>Gio 02</b>	<b>Sab 18</b>
<b>Ven 03</b>	<b>Dom 19</b>
<b>Sab 04</b>	<b>Lun 20</b>
<b>Dom 05</b>	<b>Mar 21</b>
<b>Lun 06</b>	<b>Mer 22</b>
<b>Mar 07</b>	<b>Gio 23</b>
<b>Mer 08</b>	<b>Ven 24</b>
<b>Gio 09</b>	<b>Sab 25</b>
<b>Ven 10</b>	<b>Dom 26</b>
<b>Sab 11</b>	<b>Lun 27</b>
<b>Dom 12</b>	<b>Mar 28</b>
<b>Lun 13</b>	<b>Mer 29</b>
<b>Mar 14</b>	<b>Gio 30</b>
<b>Mer 15</b>	
<b>Gio 16</b>	

Lug

V 01  
S 02  
D 03  
L 04  
M 05  
M 06  
G 07  
V 08  
S 09  
D 10  
L 11  
M 12  
M 13  
G 14  
V 15  
S 16  
D 17  
L 18  
M 19  
M 20  
G 21  
V 22  
S 23  
D 24  
L 25  
M 26  
M 27  
G 28  
V 29  
S 30  
D 31



Ansa di striscio - Guerrino Macori

# LUGLIO

Giu			Ago
M 01	<b>Ven 01</b>	<b>Dom 17</b>	L 01
G 02	<b>Sab 02</b>	<b>Lun 18</b>	M 02
V 03	<b>Dom 03</b>	<b>Mar 19</b>	M 03
S 04	<b>Lun 04</b>	<b>Mer 20</b>	G 04
D 05	<b>Mar 05</b>	<b>Gio 21</b>	V 05
L 06	<b>Mer 06</b>	<b>Ven 22</b>	S 06
M 07	<b>Gio 07</b>	<b>Sab 23</b>	D 07
M 08	<b>Ven 08</b>	<b>Dom 24</b>	L 08
G 09	<b>Sab 09</b>	<b>Lun 25</b>	M 09
V 10	<b>Dom 10</b>	<b>Mar 26</b>	M 10
S 11	<b>Lun 11</b>	<b>Mer 27</b>	G 11
D 12	<b>Mar 12</b>	<b>Gio 28</b>	V 12
L 13	<b>Mer 13</b>	<b>Ven 29</b>	S 13
M 14	<b>Gio 14</b>	<b>Sab 30</b>	D 14
M 15	<b>Ven 15</b>	<b>Dom 31</b>	L 15
G 16	<b>Sab 16</b>		M 16
V 17			M 17
S 18			G 18
D 19			V 19
L 20			S 20
M 21			D 21
M 22			L 22
G 23			M 23
V 24			M 24
S 25			G 25
D 26			V 26
L 27			S 27
M 28			D 28
M 29			L 29
G 30			M 30
			M 31





Cellule epatiche in divisione - Stefano Spagnulo

# AGOSTO

Lug

V 01  
S 02  
D 03  
L 04  
M 05  
M 06  
G 07  
V 08  
S 09  
D 10  
L 11  
M 12  
M 13  
G 14  
V 15  
S 16  
D 17  
L 18  
M 19  
M 20  
G 21  
V 22  
S 23  
D 24  
L 25  
M 26  
M 27  
G 28  
V 29  
S 30  
D 31

Lun 01	Mer 17
Mar 02	Gio 18
Mer 03	Ven 19
Gio 04	Sab 20
Ven 05	<b>Dom 21</b>
Sab 06	Lun 22
<b>Dom 07</b>	Mar 23
Lun 08	Mer 24
Mar 09	Gio 25
Mer 10	Ven 26
Gio 11	Sab 27
Ven 12	<b>Dom 28</b>
Sab 13	Lun 29
<b>Dom 14</b>	Mar 30
Lun 15	Mer 31
Mar 16	

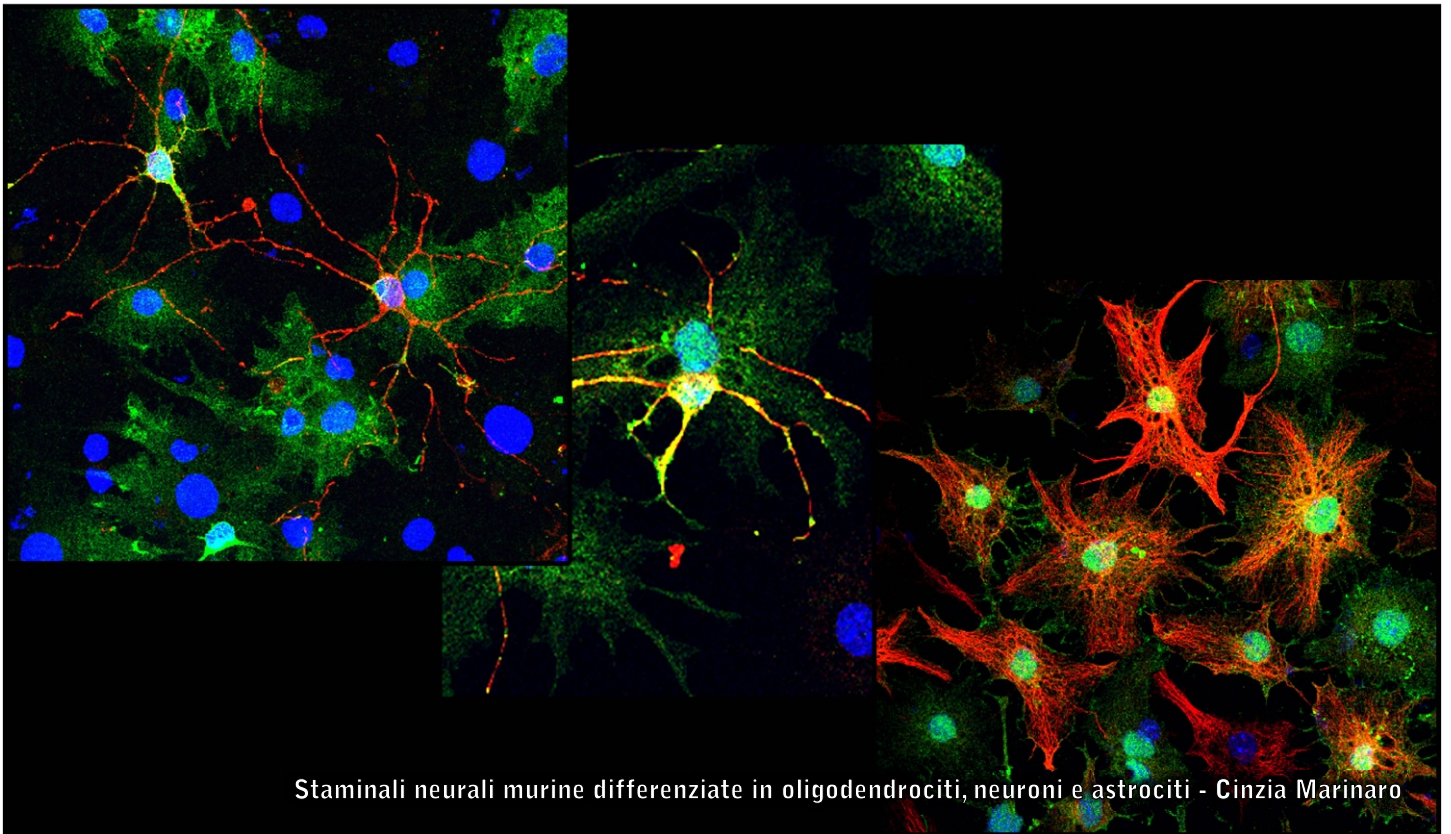
Set

G 01  
V 02  
S 03  
D 04  
L 05  
M 06  
M 07  
G 08  
V 09  
S 10  
D 11  
L 12  
M 13  
M 14  
G 15  
V 16  
S 17  
D 18  
L 19  
M 20  
M 21  
G 22  
V 23  
S 24  
D 25  
L 26  
M 27  
M 28  
G 29  
V 30

**MOLECULARLAB.IT**

Risorse e Networking  
per le Life Sciences

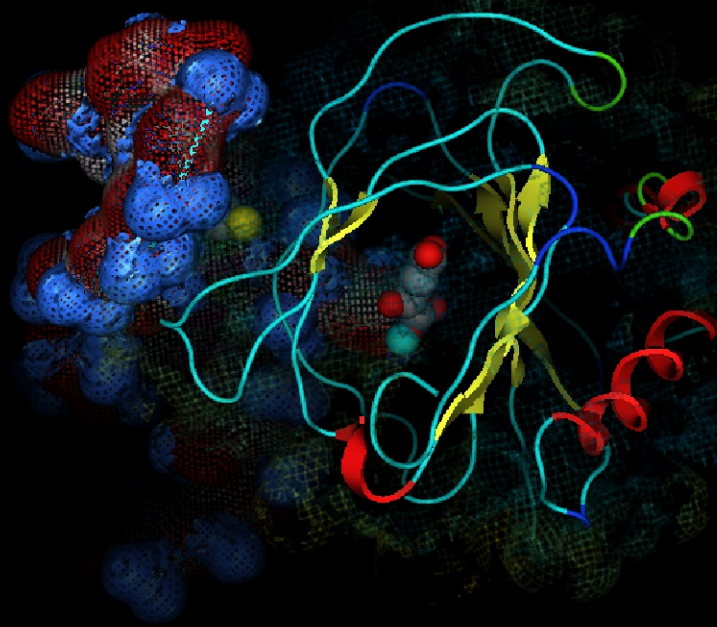




Staminali neurali murine differenziate in oligodendrociti, neuroni e astrociti - Cinzia Marinaro

# SETTEMBRE

Ago			Ott
L 01	<b>Gio 01</b>	<b>Sab 17</b>	S 01
M 02	<b>Ven 02</b>	<b>Dom 18</b>	D 02
M 03	<b>Sab 03</b>	<b>Lun 19</b>	L 03
G 04	<b>Dom 04</b>	<b>Mar 20</b>	M 04
V 05	<b>Lun 05</b>	<b>Mer 21</b>	M 05
S 06	<b>Mar 06</b>	<b>Gio 22</b>	G 06
D 07	<b>Mer 07</b>	<b>Ven 23</b>	V 07
L 08	<b>Gio 08</b>	<b>Sab 24</b>	S 08
M 09	<b>Ven 09</b>	<b>Dom 25</b>	D 09
M 10	<b>Sab 10</b>	<b>Lun 26</b>	L 10
G 11	<b>Dom 11</b>	<b>Mar 27</b>	M 11
V 12	<b>Lun 12</b>	<b>Mer 28</b>	M 12
S 13	<b>Mar 13</b>	<b>Gio 29</b>	G 13
D 14	<b>Mer 14</b>	<b>Ven 30</b>	V 14
L 15	<b>Gio 15</b>		S 15
M 16	<b>Ven 16</b>		D 16
M 17			L 17
G 18			M 18
V 19			M 19
S 20			G 20
D 21			V 21
L 22			S 22
M 23			D 23
M 24			L 24
G 25			M 25
V 26			M 26
S 27			G 27
D 28			V 28
L 29			S 29
M 30			D 30
M 31			L 31



Intermedi catturati in una diossigenasi - Riccardo Fallini

# OTTOBRE

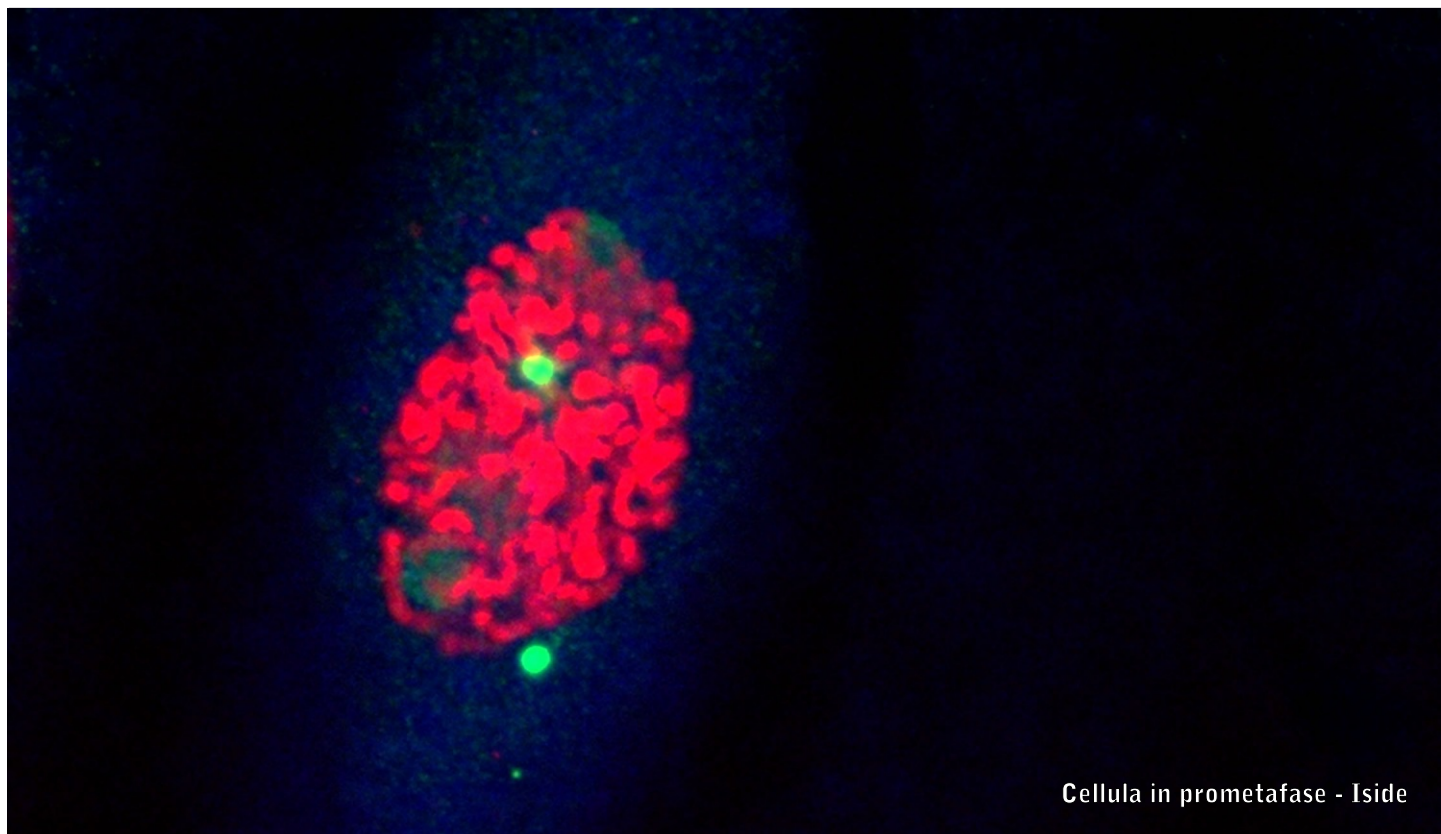
Set

G 01  
V 02  
S 03  
D 04  
L 05  
M 06  
M 07  
G 08  
V 09  
S 10  
D 11  
L 12  
M 13  
M 14  
G 15  
V 16  
S 17  
D 18  
L 19  
M 20  
M 21  
G 22  
V 23  
S 24  
D 25  
L 26  
M 27  
M 28  
G 29  
V 30

<b>Sab 01</b>	<b>Lun 17</b>
<b>Dom 02</b>	<b>Mar 18</b>
<b>Lun 03</b>	<b>Mer 19</b>
<b>Mar 04</b>	<b>Gio 20</b>
<b>Mer 05</b>	<b>Ven 21</b>
<b>Gio 06</b>	<b>Sab 22</b>
<b>Ven 07</b>	<b>Dom 23</b>
<b>Sab 08</b>	<b>Lun 24</b>
<b>Dom 09</b>	<b>Mar 25</b>
<b>Lun 10</b>	<b>Mer 26</b>
<b>Mar 11</b>	<b>Gio 27</b>
<b>Mer 12</b>	<b>Ven 28</b>
<b>Gio 13</b>	<b>Sab 29</b>
<b>Ven 14</b>	<b>Dom 30</b>
<b>Sab 15</b>	<b>Lun 31</b>
<b>Dom 16</b>	

Nov

M 01  
M 02  
G 03  
V 04  
S 05  
D 06  
L 07  
M 08  
M 09  
G 10  
V 11  
S 12  
D 13  
L 14  
M 15  
M 16  
G 17  
V 18  
S 19  
D 20  
L 21  
M 22  
M 23  
G 24  
V 25  
S 26  
D 27  
L 28  
M 29  
M 30



Cellula in prometafase - Iside

# NOVEMBRE

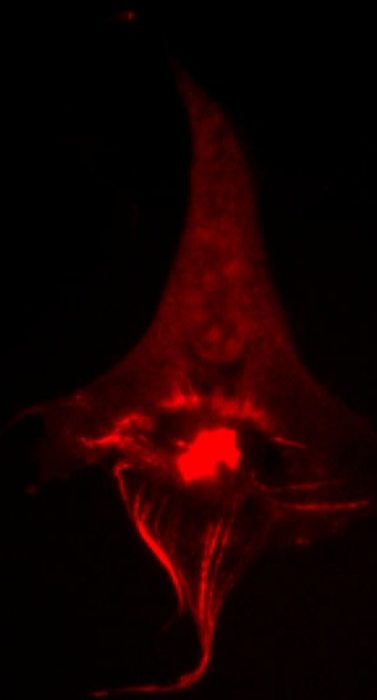
Ott

S 01  
D 02  
L 03  
M 04  
M 05  
G 06  
V 07  
S 08  
D 09  
L 10  
M 11  
M 12  
G 13  
V 14  
S 15  
D 16  
L 17  
M 18  
M 19  
G 20  
V 21  
S 22  
D 23  
L 24  
M 25  
M 26  
G 27  
V 28  
S 29  
D 30  
L 31

<b>Mar 01</b>	<b>Gio 17</b>
<b>Mer 02</b>	<b>Ven 18</b>
<b>Gio 03</b>	<b>Sab 19</b>
<b>Ven 04</b>	<b>Dom 20</b>
<b>Sab 05</b>	<b>Lun 21</b>
<b>Dom 06</b>	<b>Mar 22</b>
<b>Lun 07</b>	<b>Mer 23</b>
<b>Mar 08</b>	<b>Gio 24</b>
<b>Mer 09</b>	<b>Ven 25</b>
<b>Gio 10</b>	<b>Sab 26</b>
<b>Ven 11</b>	<b>Dom 27</b>
<b>Sab 12</b>	<b>Lun 28</b>
<b>Dom 13</b>	<b>Mar 29</b>
<b>Lun 14</b>	<b>Mer 30</b>
<b>Mar 15</b>	
<b>Mer 16</b>	

Dic

G 01  
V 02  
S 03  
D 04  
L 05  
M 06  
M 07  
G 08  
V 09  
S 10  
D 11  
L 12  
M 13  
M 14  
G 15  
V 16  
S 17  
D 18  
L 19  
M 20  
M 21  
G 22  
V 23  
S 24  
D 25  
L 26  
M 27  
M 28  
G 29  
V 30  
S 31



Cellula "gnomo" marcata con falloidina-TRITC - Silvia Berra

# DICEMBRE

Nov

M 01  
M 02  
G 03  
V 04  
S 05  
D 06  
L 07  
M 08  
M 09  
G 10  
V 11  
S 12  
D 13  
L 14  
M 15  
M 16  
G 17  
V 18  
S 19  
D 20  
L 21  
M 22  
M 23  
G 24  
V 25  
S 26  
D 27  
L 28  
M 29  
M 30

<b>Gio 01</b>	<b>Sab 17</b>
<b>Ven 02</b>	<b>Dom 18</b>
<b>Sab 03</b>	<b>Lun 19</b>
<b>Dom 04</b>	<b>Mar 20</b>
<b>Lun 05</b>	<b>Mer 21</b>
<b>Mar 06</b>	<b>Gio 22</b>
<b>Mer 07</b>	<b>Ven 23</b>
<b>Gio 08</b>	<b>Sab 24</b>
<b>Ven 09</b>	<b>Dom 25</b>
<b>Sab 10</b>	<b>Lun 26</b>
<b>Dom 11</b>	<b>Mar 27</b>
<b>Lun 12</b>	<b>Mer 28</b>
<b>Mar 13</b>	<b>Gio 29</b>
<b>Mer 14</b>	<b>Ven 30</b>
<b>Gio 15</b>	<b>Sab 31</b>
<b>Ven 16</b>	

Gen

D 01  
L 02  
M 03  
M 04  
G 05  
V 06  
S 07  
D 08  
L 09  
M 10  
M 11  
G 12  
V 13  
S 14  
D 15  
L 16  
M 17  
M 18  
G 19  
V 20  
S 21  
D 22  
L 23  
M 24  
M 25  
G 26  
V 27  
S 28  
D 29  
L 30  
M 31