




ucation

A_1 A_2 A_3 A_4 A_5 A_6 A_7 A_8 A_9 A_{10} A_{11} A_{12} A_{13} A_{14} A_{15} A_{16} A_{17} A_{18} A_{19} A_{20} A_{21} A_{22} A_{23} A_{24} A_{25} A_{26} A_{27} A_{28} A_{29} A_{30} A_{31} A_{32} A_{33} A_{34} A_{35} A_{36} A_{37} A_{38} A_{39} A_{40} A_{41} A_{42} A_{43} A_{44} A_{45} A_{46} A_{47} A_{48} A_{49} A_{50} A_{51} A_{52} A_{53} A_{54} A_{55} A_{56} A_{57} A_{58} A_{59} A_{60} A_{61} A_{62} A_{63} A_{64} A_{65} A_{66} A_{67} A_{68} A_{69} A_{70} A_{71} A_{72} A_{73} A_{74} A_{75} A_{76} A_{77} A_{78} A_{79} A_{80} A_{81} A_{82} A_{83} A_{84} A_{85} A_{86} A_{87} A_{88} A_{89} A_{90} A_{91} A_{92} A_{93} A_{94} A_{95} A_{96} A_{97} A_{98} A_{99} A_{100} A_{101} A_{102} A_{103} A_{104} A_{105} A_{106} A_{107} A_{108} A_{109} A_{110} A_{111} A_{112} A_{113} A_{114} A_{115} A_{116} A_{117} A_{118} A_{119} A_{120} A_{121} A_{122} A_{123} A_{124} A_{125} A_{126} A_{127} A_{128} A_{129} A_{130} A_{131} A_{132} A_{133} A_{134} A_{135} A_{136} A_{137} A_{138} A_{139} A_{140} A_{141} A_{142} A_{143} A_{144} A_{145} A_{146} A_{147} A_{148} A_{149} A_{150} A_{151} A_{152} A_{153} A_{154} A_{155} A_{156} A_{157} A_{158} A_{159} A_{160} A_{161} A_{162} A_{163} A_{164} A_{165} A_{166} A_{167} A_{168} A_{169} A_{170} A_{171} A_{172} A_{173} A_{174} A_{175} A_{176} A_{177} A_{178} A_{179} A_{180} A_{181} A_{182} A_{183} A_{184} A_{185} A_{186} A_{187} A_{188} A_{189} A_{190} A_{191} A_{192} A_{193} A_{194} A_{195} A_{196} A_{197} A_{198} A_{199} A_{200} A_{201} A_{202} A_{203} A_{204} A_{205} A_{206} A_{207} A_{208} A_{209} A_{210} A_{211} A_{212} A_{213} A_{214} A_{215} A_{216} A_{217} A_{218} A_{219} A_{220} A_{221} A_{222} A_{223} A_{224} A_{225} A_{226} A_{227} A_{228} A_{229} A_{230} A_{231} A_{232} A_{233} A_{234} A_{235} A_{236} A_{237} A_{238} A_{239} A_{240} A_{241} A_{242} A_{243} A_{244} A_{245} A_{246} A_{247} A_{248} A_{249} A_{250} A_{251} A_{252} A_{253} A_{254} A_{255} A_{256} A_{257} A_{258} A_{259} A_{260} A_{261} A_{262} A_{263} A_{264} A_{265} A_{266} A_{267} A_{268} A_{269} A_{270} A_{271} A_{272} A_{273} A_{274} A_{275} A_{276} A_{277} A_{278} A_{279} A_{280} A_{281} A_{282} A_{283} A_{284} A_{285} A_{286} A_{287} A_{288} A_{289} A_{290} A_{291} A_{292} A_{293} A_{294} A_{295} A_{296} A_{297} A_{298} A_{299} A_{300} A_{301} A_{302} A_{303} A_{304} A_{305} A_{306} A_{307} A_{308} A_{309} A_{310} A_{311} A_{312} A_{313} A_{314} A_{315} A_{316} A_{317} A_{318} A_{319} A_{320} A_{321} A_{322} A_{323} A_{324} A_{325} A_{326} A_{327} A_{328} A_{329} A_{330} A_{331} A_{332} A_{333} A_{334} A_{335} A_{336} A_{337} A_{338} A_{339} A_{340} A_{341} A_{342} A_{343} A_{344} A_{345} A_{346} A_{347} A_{348} A_{349} A_{350} A_{351} A_{352} A_{353} A_{354} A_{355} A_{356} A_{357} A_{358} A_{359} A_{360} A_{361} A_{362} A_{363} A_{364} A_{365} A_{366} A_{367} A_{368} A_{369} A_{370} A_{371} A_{372} A_{373} A_{374} A_{375} A_{376} A_{377} A_{378} A_{379} A_{380} A_{381} A_{382} A_{383} A_{384} A_{385} A_{386} A_{387} A_{388} A_{389} A_{390} A_{391} A_{392} A_{393} A_{394} A_{395} A_{396} A_{397} A_{398} A_{399} A_{400} A_{401} A_{402} A_{403} A_{404} A_{405} A_{406} A_{407} A_{408} A_{409} A_{410} A_{411} A_{412} A_{413} A_{414} A_{415} A_{416} A_{417} A_{418} A_{419} A_{420} <

A !



Deadline for applications
July 10

B. $r_{11} = 0$ & $u_{11} = 0$, $u_{12} = 0$ & $r_{12} = 0$,
 $r_{21} = 0$ & $r_{22} = 0$, $u_{21} = 0$ & $u_{22} = 0$,
 $n = 0$ & $n = 0$.

$u_{11} = 0$ & $u_{12} = 0$, $u_{21} = 0$ & $u_{22} = 0$,
 $r_{11} = 0$ & $r_{12} = 0$, $r_{21} = 0$ & $r_{22} = 0$ fin
 $r_{11} = 0$ & $r_{12} = 0$:

www.bayer-foundations.com

Medical students Frauke Schaffrath and Lars Roeddiger from Freiburg University gained valuable experience as visiting physicians at the St. George's University in Grenada, Spain, thanks to a Carl Duisberg Scholarship. What's your goal?

www.bayer-foundations.com



Bayer Science & Education Foundation

A _ A _
A A AB _
**WITH THE BAYER
FELLOWSHIP PROGRAM**

A _ !

**Deadline for
applications
July 10**

The Bayer Science & Education Foundation
supports research and education in the field of
green biotechnology. The Jeff Schell Scholarship
enables students to gain valuable experience in
green biotechnology at the University of Lisbon
(NOVA), Portugal. What's your goal?

www.bayer-foundations.com

The Jeff Schell Scholarship enables Anna Zimmermann to gain valuable experience in green biotechnology at the University of Lisbon (NOVA), Portugal. What's your goal?

www.bayer-foundations.com



Bayer Science & Education
Foundation

A _ A _
A A _ AB _
**WITH THE BAYER
FELLOWSHIP PROGRAM**

A _ !



**Deadline for
applications
July 10**

Bayer Science & Education Foundation
is a non-profit organization that supports
the research and education of scientists
in the field of medicine and biology.
The foundation's mission is to promote
the advancement of science and
the education of scientists in the
field of medicine and biology.

www.bayer-foundations.com

Medical-chemistry student Schu-An Lui received a Bayer Scholarship
and gained valuable lab experiences during an internship at Bayer
Pharma in Berlin. What's your goal?

www.bayer-foundations.com



& Education

A _ A _
A A AB _ .
**WITH THE BAYER
FELLOWSHIP PROGRAM**
A _ !





Bayer Science & Education Foundation

A _ A _

A A _ AB _ .

**WITH THE BAYER
FELLOWSHIP PROGRAM**

A _ !

Benjamin Buick & Otto Bayer Fellowship



Benjamin Buick gained valuable scientific experience with an Otto Bayer Fellowship at the Tor Vergata University in Rome, Italy. What's your goal?

www.bayer-foundations.com