

Graduatoria finale del concorso di ammissione al Corso di Dottorato in “Health innovative products and technologies (HIP-TECH) - Tecnologie e prodotti innovativi per la salute” 2026/27 per i posti coperti da borsa di studio senza tematica, i posti con borsa di studio con tematica e i posti senza borsa di studio.

Final ranking for admission to the PhD course in “Health innovative products and technologies (HIP-TECH)” 2026/27 for positions with scholarship without specific topic, positions with scholarships linked to specific research topics and positions without scholarships.

Pos.	Nominativo	
1	MARA FILIPPINI	Ammesso/a con borsa tematica “Preclinical development and characterization of drug delivery platforms using a technology-driven and industrial readiness approach” <i>Admitted with scholarship with topic “Preclinical development and characterization of drug delivery platforms using a technology-driven and industrial readiness approach”</i>
2	ALICE DI RENZO	Ammesso/a con borsa a tematica libera <i>Admitted with scholarship without specific topic</i>
3	ISABELLA MARTUSCIELLO	Ammesso/a con borsa a tematica libera <i>Admitted with scholarship without specific topic</i>
4	VSEVOLOD GUREV	Ammesso/a con borsa tematica “In silico design and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer” <i>Admitted with scholarship with topic “In silico design and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer”</i>
5	MARGHERITA COTTAFAVI	Ammesso/a con borsa tematica “Synthesis and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer” <i>Admitted with scholarship with topic “Synthesis and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer”</i>
6	STEFANO PELLEGRINO	Ammesso/a con borsa a tematica libera e Idoneo/a per borsa tematica “Synthesis and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer” <i>Admitted with scholarship without specific topic and Eligible for scholarship with topic “Synthesis and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer”</i>
7	FRANCESCA PAONE	Ammesso/a con borsa a tematica libera <i>Admitted with scholarship without specific topic</i>
8	LORENZO CAVAZZUTI	Ammesso/a senza borsa <i>Admitted without scholarship</i>
9	BEATRICE DI CACCAMO	Ammesso/a senza borsa <i>Admitted without scholarship</i>

10	CARLOTTA LANZOTTI	Amnesso/a con borsa tematica "Biological evaluation and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer" <i>Admitted with scholarship with topic "Biological evaluation and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer"</i>
11	KIANA BAHREHMAND	Idoneo/a per borse tematiche "Preclinical development and characterization of drug delivery platforms using a technology-driven and industrial readiness approach", "Synthesis and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer" e "Biological evaluation and optimization of dual and KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer", e idoneo/a per borsa a tematica libera <i>Eligible for scholarships with topics "Preclinical development and characterization of drug delivery platforms using a technology-driven and industrial readiness approach", "Synthesis and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer" and "Biological evaluation and optimization of dual and KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer", and eligible for scholarship without specific topic</i>
12	JESSICA VELLA	Idoneo/a per borsa a tematica libera <i>Eligible for scholarship without specific topic</i>
13	ILENIA MARTINELLI	Idoneo/a per borse tematiche "Synthesis and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer", "In silico design and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer", "Biological evaluation and optimization of dual and KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer", e idoneo/a per borsa a tematica libera <i>Eligible for scholarships with topics "Synthesis and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer", "In silico design and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer", "Biological evaluation and optimization of dual and KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer", and eligible for scholarship without specific topic</i>
14	LARA POLETTA	Idoneo/a per borsa tematica "In silico design and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer" e idoneo/a per borsa a tematica libera <i>Eligible for scholarship with topic "In silico design and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer", and eligible for scholarship without specific topic</i>
15	ABRAHAM MENGISTU	Idoneo/a per borsa a tematica libera <i>Eligible for scholarship without specific topic</i>
16	ELENA MORSIANI	Idoneo/a per borse tematiche "Synthesis and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer" e "In silico design and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer" e idoneo/a per borsa a tematica libera <i>Eligible for scholarships with topics "Synthesis and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer" and "In silico design and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer", and eligible for scholarship without specific topic</i>
17	TULLIO MALGRATI	Idoneo/a per borsa a tematica libera <i>Eligible for scholarship without specific topic</i>

18	FABIO MARIO DESOGUS	Idoneo/a per borsa tematica "Synthesis and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer" e idoneo/a per borsa a tematica libera <i>Eligible for scholarship with topic "Synthesis and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer", and eligible for scholarship without specific topic</i>
19	SHAKEEL AHMED NAPAR	Idoneo/a per borse tematiche "Preclinical development and characterization of drug delivery platforms using a technology-driven and industrial readiness approach" e "In silico design and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer" e idoneo/a per borsa a tematica libera <i>Eligible for scholarships with topics "Preclinical development and characterization of drug delivery platforms using a technology-driven and industrial readiness approach" and "In silico design and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer", and eligible for scholarship without specific topic</i>
20	VINCENZO SUNNA	Idoneo/a per borsa tematica "In silico design and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer" e idoneo/a per borsa a tematica libera <i>Eligible for scholarship with topic "In silico design and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer" and eligible for scholarship without specific topic</i>
21	SARA PAOLETTI	Idoneo/a per borsa tematica "In silico design and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer" e idoneo/a per borsa a tematica libera <i>Eligible for scholarship with topic "In silico design and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer" and eligible for scholarship without specific topic</i>
22	SARA CAVALLINI	Idoneo/a per borse tematiche "Preclinical development and characterization of drug delivery platforms using a technology-driven and industrial readiness approach", "Biological evaluation and optimization of dual and KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer" e "Synthesis and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer", e idoneo/a per borsa a tematica libera <i>Eligible for scholarships with topics "Preclinical development and characterization of drug delivery platforms using a technology-driven and industrial readiness approach", "Biological evaluation and optimization of dual and KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer" and "Synthesis and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer", and eligible for scholarship without specific topic</i>
23	GIADA MERCANILE	Idoneo/a per borsa a tematica libera <i>Eligible for scholarship without specific topic</i>
24	MICHAEL DE BENEDITTIS	Idoneo/a per borsa a tematica libera <i>Eligible for scholarship without specific topic</i>
25	TAMSEEL SALEEM	Idoneo/a per borse tematiche "In silico design and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer" e "Biological evaluation and optimization of dual and KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer", e idoneo/a per borsa a tematica libera <i>Eligible for scholarships with topics "In silico design and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer" e "Biological evaluation and optimization of dual and KRas-G12C/ADAM17 inhibitors for</i>

		<i>the treatment of resistant Non-Small Cell Lung Cancer”, and eligible for scholarship without specific topic</i>
26	MUSADIQ ZESHAN NASIR	Idoneo/a per borsa a tematica libera <i>Eligible for scholarship without specific topic</i>
27	LUCA ANGELLOZZI	Idoneo/a per borsa a tematica libera <i>Eligible for scholarship without specific topic</i>
28	ANABELA FRANKOLA	Idoneo/a per borsa tematica “In silico design and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer”, e idoneo/a per borsa a tematica libera <i>Eligible for scholarship with topic “In silico design and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer”, and eligible for scholarship without specific topic</i>
29	RAUL ACCORSI	Idoneo/a per borsa tematica “In silico design and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer” e idoneo/a per borsa a tematica libera <i>Eligible for scholarship with topic “In silico design and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer” and eligible for scholarship without specific topic</i>
30	GAIA SERRA	Idoneo/a per borse tematiche “In silico design and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer”, “Synthesis and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer” e “Biological evaluation and optimization of dual and KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer”, e idoneo/a per borsa a tematica libera <i>Eligible for scholarships with topics “In silico design and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer”, “Synthesis and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer” and “Biological evaluation and optimization of dual and KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer”, and eligible for scholarship without specific topic</i>
31	NADA INAL	Idoneo/a per borse tematiche “Synthesis and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer”, “Biological evaluation and optimization of dual and KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer” e “Preclinical development and characterization of drug delivery platforms using a technology-driven and industrial readiness approach”, e idoneo/a per borsa a tematica libera <i>Eligible for scholarships with topics “Synthesis and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer”, “Biological evaluation and optimization of dual and KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer”, “Preclinical development and characterization of drug delivery platforms using a technology-driven and industrial readiness approach”, and eligible for scholarship without specific topic</i>
32	ADOLFO ANCONA	Idoneo/a per borsa tematica “In silico design and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer” e idoneo/a per borsa a tematica libera <i>Eligible for scholarship with topic “In silico design and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer” and eligible for scholarship without specific topic</i>
33	SYRIA SGARLATO	Idoneo/a per borse tematiche “In silico design and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer”,

		"Biological evaluation and optimization of dual and KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer" e "Preclinical development and characterization of drug delivery platforms using a technology-driven and industrial readiness approach", e idoneo/a per borsa a tematica libera <i>Eligible for scholarships with topics "In silico design and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer", "Biological evaluation and optimization of dual and KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer" and "Preclinical development and characterization of drug delivery platforms using a technology-driven and industrial readiness approach", and eligible for scholarship without specific topic</i>
34	ALESSANDRO VINCENZO PENNINO	Idoneo/a per borsa tematica "Preclinical development and characterization of drug delivery platforms using a technology-driven and industrial readiness approach" e idoneo/a per borsa a tematica libera <i>Eligible for scholarship with topic "Preclinical development and characterization of drug delivery platforms using a technology-driven and industrial readiness approach" and eligible for scholarship without specific topic</i>
35	GIANLUCA FAIOLA	Idoneo/a per borsa tematica "In silico design and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer" e idoneo/a per borsa a tematica libera <i>Eligible for scholarship with topic "In silico design and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer" and eligible for scholarship without specific topic</i>
36	SAIRA RAMZAN	Idoneo/a per borse tematiche "Biological evaluation and optimization of dual and KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer" e "In silico design and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer", e idoneo/a per borsa a tematica libera <i>Eligible for scholarships with topics "Biological evaluation and optimization of dual and KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer" and "In silico design and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer", and eligible for scholarship without specific topic</i>
37	ANTONIO PERACCHIA	Idoneo/a per borsa a tematica libera <i>Eligible for scholarship without specific topic</i>
38	FATEMEH SADAT SEYEDI SEYEDI	Idoneo/a per borse tematiche "In silico design and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer", "Biological evaluation and optimization of dual and KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer" e "Preclinical development and characterization of drug delivery platforms using a technology-driven and industrial readiness approach", e idoneo/a per borsa a tematica libera <i>Eligible for scholarships with topics "In silico design and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer", "Biological evaluation and optimization of dual and KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer" and "Preclinical development and characterization of drug delivery platforms using a technology-driven and industrial readiness approach", and eligible for scholarship without specific topic</i>
39	SIDRA ZAHEER	Idoneo/a per borsa a tematica libera <i>Eligible for scholarship without specific topic</i>
40	RAGHDA AL ASTAL	Idoneo/a per borsa tematica "Preclinical development and characterization of drug delivery platforms using a technology-driven and industrial readiness approach" e idoneo/a per borsa a tematica libera <i>Eligible for scholarship with topic "Preclinical development and characterization of drug</i>

		<i>delivery platforms using a technology-driven and industrial readiness approach" and eligible for scholarship without specific topic</i>
41	TOMMASO BRESCHI	Idoneo/a per borsa a tematica libera <i>Eligible for scholarship without specific topic</i>
42	HALEEMA MUQADAS	Idoneo/a per borsa a tematica libera <i>Eligible for scholarship without specific topic</i>
43	IHTESHAM UL HAQ	Idoneo/a per borse tematiche "In silico design and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer", "Synthesis and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer" e "Biological evaluation and optimization of dual and KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer", e idoneo/a per borsa a tematica libera <i>Eligible for scholarship with topic "In silico design and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer", "Synthesis and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer" and "Biological evaluation and optimization of dual and KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer", and eligible for scholarship without specific topic</i>
44	MASHAL FATIMA	Idoneo/a per borsa a tematica libera <i>Eligible for scholarship without specific topic</i>
45	SAHAND ZABIH GHOLAMI	Idoneo/a per borse tematiche "In silico design and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer" e "Synthesis and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer", e idoneo/a per borsa a tematica libera <i>Eligible for scholarships with topics "In silico design and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer" and "Synthesis and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer", and eligible for scholarship without specific topic</i>
46	AAMIR KHAN	Idoneo/a per borse tematiche "Preclinical development and characterization of drug delivery platforms using a technology-driven and industrial readiness approach", "Biological evaluation and optimization of dual and KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer" e "Synthesis and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer", e idoneo/a per borsa a tematica libera <i>Eligible for scholarships with topics "Preclinical development and characterization of drug delivery platforms using a technology-driven and industrial readiness approach", "Biological evaluation and optimization of dual and KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer" and "Synthesis and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer", and eligible for scholarship without specific topic</i>
47	MARTINA MARIANI	Idoneo/a per borsa a tematica libera <i>Eligible for scholarship without specific topic</i>
48	MARTINA GALLOZZI	Idoneo/a per borse tematiche "Preclinical development and characterization of drug delivery platforms using a technology-driven and industrial readiness approach" e "Biological evaluation and optimization of dual and KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer", e idoneo/a per borsa a tematica libera <i>Eligible for scholarships with topics "Preclinical development and characterization of drug delivery platforms using a technology-driven and industrial readiness approach"</i>

		and "Biological evaluation and optimization of dual and KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer", and eligible for scholarship without specific topic
49	SETHURAMAN NARAYANAN	Idoneo/a per borsa tematica "In silico design and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer" e idoneo/a per borsa a tematica libera <i>Eligible for scholarship with topic "In silico design and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer" and eligible for scholarship without specific topic</i>
50	ABDALLAH HAMDAN	Idoneo/a per borsa a tematica libera <i>Eligible for scholarship without specific topic</i>
51	ALICE GUAITOLI	Idoneo/a per borsa a tematica libera <i>Eligible for scholarship without specific topic</i>
52	ANDREA PARMIGIANI	Idoneo/a per borsa tematica "In silico design and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer" e idoneo/a per borsa a tematica libera <i>Eligible for scholarship with topic "In silico design and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer" and eligible for scholarship without specific topic</i>
53	YASAMIN RAZZAGHI KHAMESI	Idoneo/a per borse tematiche "In silico design and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer", "Preclinical development and characterization of drug delivery platforms using a technology-driven and industrial readiness approach" e "Synthesis and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer", e idoneo/a per borsa a tematica libera <i>Eligible for scholarships with topics "In silico design and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer", "Preclinical development and characterization of drug delivery platforms using a technology-driven and industrial readiness approach" and "Synthesis and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer", and eligible for scholarship without specific topic</i>
54	ANNALaura ORLACCHIO	Idoneo/a per borsa a tematica libera <i>Eligible for scholarship without specific topic</i>
55	LUCAS MOCHIZUKI MARTINS	Idoneo/a per borsa tematica "Preclinical development and characterization of drug delivery platforms using a technology-driven and industrial readiness approach" e idoneo/a per borsa a tematica libera <i>Eligible for scholarship with topic "Preclinical development and characterization of drug delivery platforms using a technology-driven and industrial readiness approach" and eligible for scholarship without specific topic</i>

Risulta quindi la seguente graduatoria per la tematica:
“In silico design and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer”

The following ranking is therefore established for the thematic scholarship:
“In silico design and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer”

Pos.	Nominativo	
1	VSEVOLOD GUREV	Ammesso/a Admitted
2	ILENIA MARTINELLI	Idoneo/a Eligible
3	LARA POLETTA	Idoneo/a Eligible
4	ELENA MORSIANI	Idoneo/a Eligible
5	SHAKEEL AHMED NAPAR	Idoneo/a Eligible
6	VINCENZO SUNNA	Idoneo/a Eligible
7	SARA PAOLETTI	Idoneo/a Eligible
8	TAMSEEL SALEEM	Idoneo/a Eligible
9	ANABELA FRANKOLA	Idoneo/a Eligible
10	RAUL ACCORSI	Idoneo/a Eligible
11	GAIA SERRA	Idoneo/a Eligible
12	ADOLFO ANCONA	Idoneo/a Eligible
13	SYRIA SGARLATO	Idoneo/a Eligible

14	GIANLUCA FAIOLA	Idoneo/a <i>Eligible</i>
15	SAIRA RAMZAN	Idoneo/a <i>Eligible</i>
16	FATEMEH SADAT SEYEDI SEYEDI	Idoneo/a <i>Eligible</i>
17	IHTESHAM UL HAQ	Idoneo/a <i>Eligible</i>
18	SAHAND ZABIH GHOLAMI	Idoneo/a <i>Eligible</i>
19	SETHURAMAN NARAYANAN	Idoneo/a <i>Eligible</i>
20	ANDREA PARMIGIANI	Idoneo/a <i>Eligible</i>
21	YASAMIN RAZZAGHI KHAMESI	Idoneo/a <i>Eligible</i>

Risulta quindi la seguente graduatoria per la tematica:
“Synthesis and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer”

The following ranking is therefore established for the thematic scholarship:
“Synthesis and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer”

Pos.	Nominativo	
1	MARGHERITA COTTAFAVI	Ammesso/a Admitted
2	STEFANO PELLEGRINO	Idoneo/a Eligible
3	KIANA BAHREHMAND	Idoneo/a Eligible
4	ILENIA MARTINELLI	Idoneo/a Eligible
5	ELENA MORSIANI	Idoneo/a Eligible
6	FABIO MARIO DESOGUS	Idoneo/a Eligible
7	SARA CAVALLINI	Idoneo/a Eligible
8	GAIA SERRA	Idoneo/a Eligible
9	NADA INAL	Idoneo/a Eligible
10	IHTESHAM UL HAQ	Idoneo/a Eligible
11	SAHAND ZABIH GHOLAMI	Idoneo/a Eligible
12	AAMIR KHAN	Idoneo/a Eligible
13	YASAMIN RAZZAGHI KHAMESI	Idoneo/a Eligible

Risulta quindi la seguente graduatoria per la tematica:
“Biological evaluation and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer”

The following ranking is therefore established for the thematic scholarship:
“Biological evaluation and optimization of dual KRas-G12C/ADAM17 inhibitors for the treatment of resistant Non-Small Cell Lung Cancer”

Pos.	Nominativo	
1	CARLOTTA LANZOTTI	Ammesso/a Admitted
2	KIANA BAHREHMAND	Idoneo/a Eligible
3	ILENIA MARTINELLI	Idoneo/a Eligible
4	SARA CAVALLINI	Idoneo/a Eligible
5	TAMSEEL SALEEM	Idoneo/a Eligible
6	GAIA SERRA	Idoneo/a Eligible
7	NADA INAL	Idoneo/a Eligible
8	SYRIA SGARLATO	Idoneo/a Eligible
9	SAIRA RAMZAN	Idoneo/a Eligible
10	FATEMEH SADAT SEYEDI SEYEDI	Idoneo/a Eligible
11	IHTESHAM UL HAQ	Idoneo/a Eligible
12	AAMIR KHAN	Idoneo/a Eligible
13	MARTINA GALLOZZI	Idoneo/a Eligible

Risulta quindi la seguente graduatoria per la tematica:
“Preclinical development and characterization of drug delivery platforms using a technology-driven and industrial readiness approach”

The following ranking is therefore established for the thematic scholarship:
“Preclinical development and characterization of drug delivery platforms using a technology-driven and industrial readiness approach”

Pos.	Nominativo	
1	MARA FILIPPINI	Ammesso/a Admitted
2	KIANA BAHREHMAND	Idoneo/a Eligible
3	SHAKEEL AHMED NAPAR	Idoneo/a Eligible
4	SARA CAVALLINI	Idoneo/a Eligible
5	NADA INAL	Idoneo/a Eligible
6	SYRIA SGARLATO	Idoneo/a Eligible
7	ALESSANDRO VINCENZO PENNINO	Idoneo/a Eligible
8	FATEMEH SADAT SEYEDI SEYEDI	Idoneo/a Eligible
9	RAGHDA AL ASTAL	Idoneo/a Eligible
10	AAMIR KHAN	Idoneo/a Eligible
11	MARTINA GALLOZZI	Idoneo/a Eligible
12	YASAMIN RAZZAGHI KHAMESI	Idoneo/a Eligible
13	LUCAS MOCHIZUKI MARTINS	Idoneo/a Eligible