



Invitation – AML Preceptorship

**AML Management from Molecular Diagnostics to Treatment Opportunities
3–5 March 2026 | Budapest, Hungary**

Dear Participant,

On behalf of Astellas, we are pleased to invite you to participate in the upcoming AML Preceptorship which will take place from 3–5 March 2026 in Budapest, Hungary.

This educational program is designed for hematologists from Hungary, Bulgaria, and Romania and aims to provide comprehensive, practice-oriented insight into the full AML management pathway — from advanced molecular diagnostics and genomic profiling to individualized treatment decision-making.

The preceptorship offers supervised clinical exposure with experienced practitioners and emphasizes the integration of molecular findings (including FLT3 and other relevant biomarkers) into real-world therapeutic strategies.

Scientific Partner

The program is organized in collaboration with Semmelweis University, one of Central Europe’s leading academic medical institutions, founded in 1769. The university integrates patient care, research, and education across four clinical centers and nearly 40 departments.

Venue

Institute of Pathology and Experimental Cancer Research
Semmelweis University
1085 Budapest, Üllői út 26.
Budapest, Hungary

Transfer

From Budapest Airport to BOHO Hotel and back are arranged for You. We will be in touch via email with further details.

Astellas Pharma Kft.

1124 Budapest, Csörsz utca 43.

www.astellas.hu 00 36 1 577 8200



Accommodation

For participants who requested accommodation, rooms have been reserved at:
Boho Hotel Budapest
Budapest, Mikszáth Kálmán tér 3
1088 Hungary

The hotel is located approximately a 5-minute walk from the scientific venue.

Dinners

- 3 March 2026, **18:30** – **Optional informal dinner** (Meeting at the BOHO Hotel lobby at 18:15)

Kozmo Hotel Budapest
Horváth Mihály tér 17
1082 Budapest, Hungary

- 4 March 2026, **19:00** – **Faculty dinner & discussion of first-day learnings** (Meeting at the BOHO Hotel lobby at 18:40)

Monks Bistrot
Piarista köz 1
1052 Budapest, Hungary

Scientific Agenda

3 March 2026 (Day 1) – Introduction & Clinical Context

Starting noon – Lunch at Semmelweis University

13:30–14:00 – Welcome and introductions

14:00–14:30 – Institute overview: infrastructure, research focus, and AML diagnostics

14:30–15:30 – AML: Clinical presentations, risk stratification, and treatment landscape (FLT3 mutation testing in clinical decision-making)

15:30–16:00 – Coffee Break

16:00–17:00 – Molecular diagnostics in AML: NGS, biomarkers

17:00–17:30 – Q&A: Integrating lab results with clinical decisions

Astellas Pharma Kft.

1124 Budapest, Csörsz utca 43.

www.astellas.hu 00 36 1 577 8200



4 March 2026 (Day 2) – Hands-on & Lab Practice

09:00–10:30 – AML patient case review: morphology, flow cytometry, and molecular data (including FLT3 results in therapy selection)

10:30–12:00 – Lab practical visit #1 – Pathology department & cytomorphology demonstration

12:30–13:30 – Lunch at Semmelweis University

13:30–15:30 – Lab practical visit #2 – Flow cytometry panels

15:30–16:00 – Coffee Break

16:00–17:00 – MRD assessment in AML: methods, interpretation, and clinical relevance

19:00 – Dinner

5 March 2026 (Day 3) – Advanced Molecular Pathology & Personalized Medicine

09:00–10:30 – Genomic profiling and risk stratification in oncohematology

10:30–12:30 – Lab practical visit #3 – Cytogenetics, FISH and OGM

12:30 – Lunch and farewell

Further logistical information regarding travel arrangements will be shared separately.

We look forward to welcoming you to Budapest.

Kind regards,

László Kolozsvári

Lead TA Specialty Medical-HBRG

Astellas

Astellas Pharma Kft.

1124 Budapest, Csörsz utca 43.

www.astellas.hu 00 36 1 577 8200