

Ponatinib / Asciminib nella LMC – Newsletter interna (ultimi 15 giorni)

Generata il 16/05/2026

Generata il: 2026-05-16

Newsletter interna – sintesi operativa

Messaggi chiave (da leggere in 60 secondi):

- Nel periodo emergono soprattutto temi su **Resistenza / T315I / mutazioni** (n=4).
- Secondo filone: **Altro** (n=1).
- Terzo filone: **Sequencing / linee di terapia** (n=1).

Cosa cambia per noi (azioni pratiche):

- Rivedere/rafforzare **monitoraggio cardiovascolare e interazioni** (es. anticoagulanti) nei pazienti in TKI.
- Valutare criteri interni per **consolidamento / de-escalation / TFR** nei pazienti in deep response.
- Verificare percorso di **test mutazionale** e criteri di switch nelle resistenze (incl. T315I).

Safety radar (segnali/interazioni da monitorare):

- Monitorare evoluzione su **Safety e comorbidità** (nuovi segnali/dati).
- Monitorare evoluzione su **Resistenza / T315I / mutazioni** (nuovi segnali/dati).

Top 5 da leggere subito (ordinati per impatto)

1) Real-world data on the use of asciminib in chronic-phase chronic myeloid leukemia after two or more prior tyrosine kinase inhibitors: Results of the Turkish managed access program along with a literature review.

Review

Leukemia research

Score: 11

Focus clinico: Resistenza / T315I / mutazioni, Sequencing / linee di terapia, Real-world (utilità pratica), Sintesi (review/linee guida)

PMID: 42090741 | 10.1016/j.leukres.2026.108239

Link PubMed: <https://pubmed.ncbi.nlm.nih.gov/42090741/>

- **Tipo di studio/popolazione:** This multicenter, retrospective study included patients with CML-CP from 25 centers in Turkey who received asciminib through a Managed Access Program.
- **Risultato chiave:** Among patients with the T315I mutation, 71.4% maintained or improved their response.
- **Rilevanza clinica:** In this real-world cohort, asciminib was well tolerated and provided meaningful responses in heavily pretreated CML-CP patients, consistent with the published data.

2) Long-term safety and efficacy of ponatinib in intolerant chronic myeloid leukemia: subanalysis of the observational study of Iclusig® (ponatinib) treatment in patients with chronic myeloid leukemia in Italy.

Real-world / osservazionale

Haematologica

Score: 7

Focus clinico: Altro

PMID: 42131958 | 10.3324/haematol.2026.300586

Link PubMed: <https://pubmed.ncbi.nlm.nih.gov/42131958/>

- **Tipo di studio/popolazione:** non riportato (abstract non disponibile).
- **Risultato chiave:** non riportato.
- **Rilevanza clinica:** non valutabile senza abstract.

3) A novel hyperactive <i>BCR::ABL1</i> ^{<i>e6a3</i>} variant confers resistance to combined asciminib plus ponatinib therapy.

Preclinico / laboratorio

medRxiv : the preprint server for health sciences

Score: 5

Focus clinico: Resistenza / T315I / mutazioni, Dose strategy / consolidamento

PMID: 42078354 | 10.64898/2026.04.14.26349982

Link PubMed: <https://pubmed.ncbi.nlm.nih.gov/42078354/>

- **Tipo di studio/popolazione:** Here, we report the first clinical case of resistance to combined ponatinib and asciminib therapy in a CML patient who relapsed with B lymphoblastic blast crisis.
- **Risultato chiave:** Functional studies revealed that both <i>BCR::ABL1</i> ^{<i>e6a3</i>} and <i>BCR::ABL1</i> ^{<i>e6a3/T315I</i>} conferred resistance to ponatinib and asciminib, alone or in combination.
- **Rilevanza clinica:** Strikingly, a combination of axitinib and asciminib with low dose ponatinib fully suppressed enzymatic activity of BCR::ABL1 ^{<i>e6a3/T315I</i>} and cellular proliferation.

4) Allosteric and ATP-Pocket BCR::ABL1 Inhibition In Vitro, and Characterising Ex Vivo Thrombo-Inflammatory Biomarkers and Thrombin Generation in Asciminib-Treated CML Patients.

Preclinico / laboratorio

International journal of molecular sciences

Score: 3

Focus clinico: Resistenza / T315I / mutazioni, Safety e comorbidità

PMID: 42074261 | 10.3390/ijms27083623

Link PubMed: <https://pubmed.ncbi.nlm.nih.gov/42074261/>

- **Tipo di studio/popolazione:** Chronic myeloid leukaemia (CML) is driven by the t(9;22) forming the BCR::ABL1 fusion gene, leading to the development of hyper-myeloid proliferation.
- **Risultato chiave:** Plasma from chronically Asciminib-treated CML patients was analysed using sandwich ELISA for inflammatory and platelet-endothelial biomarkers, and thrombin generation assays were performed to study coagulation.
- **Rilevanza clinica:** Asciminib does not appear to induce a prothrombotic or proinflammatory state under the conditions studied, which may be advantageous for CML patients.

5) Characterizing P-glycoprotein and Breast Cancer Resistance Protein interactions of asciminib among other tyrosine kinase inhibitors used in chronic myeloid leukemia.

Preclinico / laboratorio

Cancer chemotherapy and pharmacology

Score: 2

Focus clinico: Resistenza / T315I / mutazioni

PMID: 42118353 | 10.1007/s00280-026-04891-z

Link PubMed: <https://pubmed.ncbi.nlm.nih.gov/42118353/>

- **Tipo di studio/popolazione:** The distribution of tyrosine kinase inhibitors (TKIs) used in the treatment of chronic myeloid leukemia (CML) is influenced by the efflux transporters P-glycoprotein (P-gp) and Breast Cancer Resistance Protein (BCRP).
- **Risultato chiave:** This study used in vitro cellular and vesicular transport assays to evaluate the substrate and inhibitory profiles of all TKIs currently used in CML treatment.
- **Rilevanza clinica:** These findings provide further insight into the efflux transporter interactions of asciminib and updated evidence on nilotinib and bosutinib transport by P-gp, with implications for drug resistance and treatment optimization in CML.

Evidenze per domande cliniche

Resistenza / T315I / mutazioni (4)

Score: 0

Mini-riassunto (da abstract, estrattivo):

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Review

Leukemia research

Score: 11

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Altro (1)

Score: 0

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Sequencing / linee di terapia (1)

Score: 0

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Real-world (utilità pratica) (1)

Score: 0

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Sintesi (review/linee guida) (1)

Score: 0

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Dose strategy / consolidamento (1)

Score: 0

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Safety e comorbidità (1)

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