TO THE EDITOR:

Mutation landscape of multiple myeloma measurable residual disease: identification of targets for precision medicine

Martina Zátopyková,1,3 Tereza Ševčíková,1,3 VIola Fanani,4 Zuzana Chyra,1,2,5 Lucie Řihová,6 Renata Bezděková,6 David Žihala,1,3 Kateřina Grownková,1,3 Jana Filipová,1 Lucie Černá,1 Lucie Broskevičová,2 Fedor Kryukov,7 Jiří Minář,8 Jana Smejkalová,2 Vladimír Maisnar,9 Lubica Harvanová,10 Luděk Pour,11 Alexandra Jungova,12 Tereza Popková,2 Juli Rodríguez Bago,1,2 Anjana Anilkumar Sithara,1,2 Matouš Hrdinka,1,2 Tomáš Jelinek,1,3 Michal Šmiček,1-3 Giovanni Stracquadanio,4,† and Roman Hájek1,2,*

1Faculty of Medicine, University of Ostrava, Ostrava, Czech Republic; 2Department of Haematoncology, University Hospital Ostrava, Ostrava, Czech Republic; 3Department of Biology and Ecology, University of Ostrava, Ostrava, Czech Republic; 4Institute of Quantitative Biology, Biochemistry and Biotechnology, University of Edinburgh, Edinburgh, United Kingdom; 5Dana-Farber Cancer Institute, Harvard Medical School, Boston, MA; 6Department of Clinical Hematology, University Hospital Brno, Brno, Czech Republic; 7Clinical Development Department, Joint-stock Company BIOCAD, Saint Petersburg, Russia; 8Department of Hemaoncology, University Hospital and Palacky University Olomouc, Olomouc, Czech Republic; 94th Department of Medicine–Haematology, University Hospital Hradec Kralove, Hradec Kralove, Czech Republic; 10Department of Hematology and Transfusiology, University Hospital Bratislava, Bratislava, Slovakia; 11Department of Internal Medicine, Hematology and Oncology, University Hospital Brno, Brno, Czech Republic; and 12Department of Hemato-Oncology, Charles University Hospital Pilsen, Pilsen, Czech Republic

Multiple myeloma (MM) measurable residual disease (MRD) persisting after treatment is an adverse prognostic factor for progression-free survival (PFS) and overall survival.1 Genomic mutations occurring in the remaining clonal aberrant plasma cells (A-PCs) are linked to the development of drug resistance and disease relapse.2 Thus, personalized treatment based on the genomic profile of MRD could be highly beneficial and ultimately increase patients’ survival. However, although large-scale sequencing studies have characterized the genome of many malignancies, including MM,3,4 the genomic mutations present in MM MRD exist at the beginning of investigation.5 Here, we set up an exome sequencing analysis to identify genomic mutations characteristic for MM MRD and explore if they could mediate drug response, resistance, or disease progression.

Samples of peripheral blood and sorted clonal bone marrow A-PCs were collected from 22 patients after bortezomib-based treatment (supplemental Table 1; supplemental Figure 1) upon signing the informed consent form. The study was approved by the institutional ethics board of the University Hospital Ostrava (reference number 500/2016) and was conducted in accordance with the Declaration of Helsinki. All methodological details used in this study are provided in the supplemental methods; importantly, clonal A-PCs were sorted according to pathological immunophenotype using CD38, CD45, CD19, CD56 and 1% (supplemental Table 2; supplemental Figure 3; supplemental methods). In total, we identified 278 variants, with a median of 12.5 mutations per patient and a median coverage of 71. These variants were located in exons of 263 genes, which account for a median of 12.5 mutated genes per patient (Figure 1A). In the results (Figures 1 and 2), we focused only on genes expressed in our independent cohort of 10 MM patients’ A-PCs (D.Z., A.A.S., T.S., and T.J., unpublished data) and thus potentially playing a role in the MRD cells’ biology. From all analyzed MM MRD exomes, 8 genes were mutated in at least 2 patients (Figure 1A), which is consistent with high MM heterogeneity.3,7 Recurrently mutated genes included KRAS, DIS3, TRAF3, OGT, FRG1, UNC13C, FRMPD3, and TRAPPC8. Genes KRAS, DIS3, and TRAF3 are known MM drivers,6 OGT encodes a glycosyltransferase, and O-GlcNAcylation catalyzed by OGT is essential for stabilization of NRF1, a transcription factor of proteasome subunit genes, potentially linked to proteasome inhibitor resistance.11 FRG1 participates in messenger RNA processing, and its decreased expression promotes cancer progression, cell migration, invasion, and angiogenesis.12,13 UNC13C plays a role in vesicle maturation during exocytosis and acts as a tumor suppressor in solid cancers.14 TRAPPC8 is involved in endoplasmic reticulum to Golgi apparatus trafficking15 and was often mutated in solid cancers.16

The full-text version of this article contains a data supplement.

© 2022 by The American Society of Hematology. Licensed under Creative Commons Attribution-NonCommercial-NoDerivatives 4.0 International (CC BY-NC-ND 4.0), permitting only noncommercial, nonderivative use with attribution. All other rights reserved.
Figure 1. Mutation profile of the MRD cohort. (A) Recurrently mutated genes and functionally important hits. Patients are depicted as columns; genes are depicted as rows. Previously identified MM associated genes (supplemental Table 3) are highlighted in red rectangles; star symbols indicate potentially actionable targets. Total number of single nucleotide variants (SNVs) in particular patients is given on the top. Driver frequencies from other studies were obtained from 5 papers.3–7 (B-C) Kaplan-Meier curves showing association of PFS with RAS-related pathways. Pathways KRAS.600_UP.V1_UP included synthetic lethal partners of oncogenic KRAS. Ras protein signal transduction pathway is a series of molecular signals within the cell that are mediated by a member of the Ras superfamily of proteins switching to a GTP-bound active state. List of genes included in respective pathways is provided below each graph. FDR, false discovery rate; mut, mutated; wt, wild type.
Comprehensive analysis of driver genes is not feasible in such small MRD cohorts; thus, we compared our results with a list of known drivers and other MM-associated genes to better understand MRD pathogenesis.4-7 Our data set contained 9 MM genes from 8 patients (supplemental Table 3), including KRAS, NRAS, DIS3, TRAF3, SF3B1, NFKBIA, MYC, IKZF3, and BTG1. Interestingly, NRAS mutations were undetectable in a recently published MRD cohort.9 In 12 patients (55%), we did not identify any mutations in the above-mentioned genes, nor did they share some other common mutations; however, several of those patients relapsed. Thus, the malignant characteristics of plasma cells are likely caused by different mechanisms.

To uncover possible common patterns underlying the heterogenous mutation profile in the MRD cohort, we ran pathway analysis for each patient using 7 gene set collections, together including 7627 gene sets (supplemental Table 4). The results showed no pathways significantly enriched and simultaneously commonly mutated among patients (supplemental Table 5). Simple overlap with pathways typical for MM revealed mutations in the MAPK pathway (7 patients; 32%), NF-κB pathway (3 patients; 14%), P53 pathway (0 patients), proteasome subunits (1 patient; 5%), and cereblon (2 patients; 9%) (supplemental Table 6). The most commonly shared gene with significant PFS association is FRMPD3 that is the only shared gene with significant PFS association. PI, proteasome inhibitor.

Figure 2. SNV overview of important MM MRD genes. Functional domains are shown for each gene; mutated positions are represented by colored lollipop marks (red, single nucleotide change; blue, splice site/nonsense mutation). (A) Mutations in genes potentially useful in clinics are suggested for preclinical studies. Interacting drugs are given on the right. (B) Genes identified as drivers without assigned treatment and gene FRMPD3 are schematically shown. (C) Kaplan-Meier curve showing gene FRMPD3 that is the only shared gene with significant PFS association. PI, proteasome inhibitor.
Precision Oncology Knowledge Base summarizing druggable mutations, and the literature search to retrieve genes important for myeloma drug resistance. Overall, we have generated a set of mutations in 8 drug-interacting genes with evidence of expression in plasma cells that were mutated in 7 patients (Figure 2A; supplemental Tables 9-11). The most interesting hit was a mutation in the PSMC6 gene (R256Q), coding subunit of 19S proteasome complex, present in a patient treated with bortezomib, who reached VGPR and MRD depth 10e-3 and had one of the shortest PFS (18 months). Mutations in this gene were previously found only in 4 patients in the CoMMpass study, but the gene was already shown to be important in bortezomib resistance. The effect of the specific substitution R256Q was confirmed by in vitro functional tests (M.S., K.G., T.J., M.Z., Z.C., and T.S., manuscript in preparation). Of note, mutation of the BCMA gene, a frequent target of chimeric antigen receptor T-cell immunotherapy, was detected in 1 case. Mutations in this gene could be druggable and a frequent target of chimeric antigen receptor T-cell immunotherapy; KRAS was the only druggable gene mutated in therapy, was detected in 1 case. Mutations in this gene could be associated with multiple myeloma: a meta-analysis. JAMA Oncol. 2017;3(1):28-35.

In summary, we performed whole-exome analysis of somatic variants in a pure population of sorted MM MRD samples with low A-PC infiltration to describe its mutation pattern and to reveal its further utilization in clinics. A limited number of aberrant cells present at the MRD stage and application of whole-genome amplification did not allow the analysis of larger genomic changes than SNVs and short indels. Copy number variant analysis revealed ambiguous results without a clear pattern (supplemental Figure 19). In the heterogeneous spectrum of mutated genes, we did not reveal any unifying feature of MRD clones. In context of that, there is very interesting exposure of the mutation in the proteasome subunit PSMC6 that, despite being scarcely mutated in myeloma population, it was confirmed in cell lines as a bortezomib resistance causing mutation; thus, it may still be useful for the patient’s treatment design. The survival analysis revealed mutations in 2 RAS-associated pathways that were linked to shorter PFS and thus can be important for disease progression. Discovery of new genetic aberrations with a yet unknown role in MM opens new avenues for further investigation in preclinical studies and can provide new targets for treatment upon validation in the laboratory and clinics.

Acknowledgments: This work was supported by the Czech Health Research Council grant (AZV 17-30089A), by the European Regional Development Fund, Project ENOCH (CZ.02.1.010.00.016_0190000868), and by Institutional Development Plan MH CZ-DRO-FNOs/2019 and MH CZ-DRO-FNOs/2020. This work was supported by the Ministry of Education, Youth and Sports of the Czech Republic through the e-INFRA CZ (ID:90140).

Contribution: M.Z. contributed to the research by fluorescence activated cell sorting, DNA processing and amplification, bioinformatic, and by following data analysis and wrote the manuscript; G.S. designed and led the bioinformatic analysis; T.S. designed the research, consulted results, and wrote the manuscript; V.F. performed the pathway analysis; Z.C., K.G., and L.B. contributed to bone marrow preparation and DNA processing; T.J., L.R., and R.B. performed flow cytometry assessment of samples; J.F. and L.C. contributed with fluorescence activated cell sorting; J.S., J.M., V.M., L.H., L.P., and A.J. provided patient samples for the research; F.K., T.P., J.R.B., M.H., and M.S. consulted results and contributed to completing the manuscript; R.H. designed the research; D.Z. and A.A.S. provided expression data; all authors approved the manuscript.

Conflict-of-interest disclosure: R.H. has had a consultant or advisory relationship with Janssen, Amgen, Celgene, AbbVie, BMS, Novartis, PharmaMar, and Takeda; has received honoraria from Janssen, Amgen, Celgene, BMS, PharmaMar, and Takeda; has received research funding from Janssen, Amgen, Celgene, BMS, Novartis, and Takeda. V.M. has had a consultant relationship, received honoraria, and is member of an entity’s Board of Directors or advisory committees in Janssen, Takeda, Amgen, BMS/Celgene, Sanofi, and The Binding Site. The remaining authors declare no competing financial interests.

ORCID profiles: M.Z., 0000-0002-8163-1941; T.S., 0000-0002-8704-0106; V.F., 0000-0003-3852-6908; Z.C., 0000-0003-4807-2532; L.R., 0000-0003-6539-8463; D.Z., 0000-0003-4585-0773; J.M., 0000-0003-0513-326X; T.P., 0000-0001-5885-4218; J.R.B., 0000-0002-2882-4048; M.H., 0000-0002-2981-2825; T.J., 0000-0002-5467-9253; M.S., 0000-0003-2388-2723; G.S., 0000-0001-9819-3645.

Correspondence: Roman Hajek, University Hospital Ostrava, Faculty of Medicine, University of Ostrava, 17 listopadu 1790, 708 52 Ostrava, Czech Republic; e-mail: roman.hajek@fnocz.cz.

References

1. Munshi NC, Avet-Loiseau H, Rawstron AC, et al. Association of minimal residual disease with superior survival outcomes in patients with multiple myeloma: a meta-analysis. JAMA Oncol. 2017;3(1):28-35.
2. Miething CC. Clonal evolution in myeloma: a narrow road to remission. Haematologica. 2019;104(7):1292-1293.
3. Walker BA, Boyle EM, Wardell CP, et al. Mutational spectrum, copy number changes, and outcome: results of a sequencing study of patients with newly diagnosed myeloma. J Clin Oncol. 2015;33(33):3911-3920.
4. Lohr JG, Stojanov P, Carter SL, et al; Multiple Myeloma Research Consortium. Widespread genetic heterogeneity in multiple myeloma: implications for targeted therapy. Cancer Cell. 2014;25(1):91-101.
5. Bolli N, Avet-Loiseau H, Wedge DC, et al. Heterogeneity of genomic evolution and mutational profiles in multiple myeloma. Nat Commun. 2014;5(1):1-13.
6. Walker BA, Mavrommatis K, Wardell CP, et al. Identification of novel mutational drivers reveals oncogene dependencies in multiple myeloma [published correction appears in Blood. 2018;132(13):1461]. Blood. 2018;132(6):597-597.
7. Kortüm KM, Mai EL, Hanafi NH, et al. Targeted sequencing of refractory myeloma reveals a high incidence of mutations in CRBN and Ras pathway genes. Blood. 2018;128(9):1226-1233.
8. Campbell PJ, Getz G, Korbel JO, et al; ICGC/TCGA Pan-Cancer Analysis of Whole Genomes Consortium. Pan-cancer analysis of whole genomes. Nature. 2020;578(7793):82-93.
9. Goicoechea I, Puig N, Cedena MT, et al. Deep MRD profiling defines outcome and unveils different modes of treatment resistance in standard- and high-risk myeloma. Blood. 2021;137(1):49-60.
10. van Dongen JJM, Lhermitte L, Böttcher S, et al; EuroFlow Consortium (EU-FP6, LSHB-CT-2006-018708). EuroFlow antibody panels for
standardized n-dimensional flow cytometric immunophenotyping of normal, reactive and malignant leukocytes. *Leukemia*. 2012;26(9):1908-1975.

11. Sekine H, Okazaki K, Kato K, et al. O-GlcNAcylation signal mediates proteasome inhibitor resistance in cancer cells by stabilizing NRF1. *Mol Cell Biol*. 2018;38(17):e00252-18.

12. Tiwari A, Pattnaik N, Mohanty Jaiswal A, Dixit M. Increased FSHD region gene1 expression reduces *in vitro* cell migration, invasion, and angiogenesis, *ex vivo* supported by reduced expression in tumors. *Biosci Rep*. 2017;37(5):BSR20171062.

13. Tiwari A, Mukherjee B, Hassan MK, Pattnaik N, Jaiswal AM, Dixit M. Reduced FRG1 expression promotes prostate cancer progression and affects prostate cancer cell migration and invasion. *BMC Cancer*. 2019;19(1):1-15.

14. Velmurugan BK, Yeh K-T, Hsieh M-J, et al. UNC13C suppress tumor progression via inhibiting EMT pathway and improves survival in oral squamous cell carcinoma. *Front Oncol*. 2019;9(AUG):1-6.

15. Scrivens PJ, Noueihed B, Shahrzad N, Brunet S, Sacher M. C4orf41 and TTC-15 are mammalian TRAPP components with a role at an early stage in ER-to-Golgi trafficking. *Mol Biol Cell*. 2011;22(12):2083-2093.

16. Grossman RL, Heath AP, Ferretti V, et al. Toward a shared vision for cancer genomic data. *N Engl J Med*. 2016;375(12):1109-1112.

17. Ziccheddu B, Biancon G, Bagnoli F, et al. Integrative analysis of the genomic and transcriptomic landscape of double-refractory multiple myeloma. *Blood Adv*. 2020;4(5):830-844.

18. Kanehisa M, Goto S. *KEGG: Kyoto Encyclopedia of Genes and Genomes*. Vol 28.; 2000. http://www.genome.ad.jp/kegg/. Accessed July 8, 2020.

19. Tanaka K. The proteasome: overview of structure and functions. *Proc Jpn Acad, Ser B, Phys Biol Sci*. 2009;85(1):12-36.

20. Zhu YX, Braggio E, Shi CX, et al. Identification of cereblon-binding proteins and relationship with response and survival after IMiDs in multiple myeloma. *Blood*. 2014;124(4):536-545.

21. Shirazi F, Jones RJ, Singh RK, et al. Activating KRAS, NRAS, and BRAF mutants enhance proteasome capacity and reduce endoplasmic reticulum stress in multiple myeloma. *Proc Natl Acad Sci USA*. 2020;117(33):20004-20014.

22. Cotto KC, Wagner AH, Feng Y-Y, et al. DGIdb 3.0: a redesign and expansion of the drug-gene interaction database. *Nucleic Acids Res*. 2018;46(D1):D1068-D1073.

23. Chakravarty D, Gao J, Phillips SM, et al. OncoKB: a precision oncology knowledge base. *JCO Precis Oncol*. 2017;2017(1):1-16.

24. Shi C-X, Kortüm KM, Zhu YX, et al. CRISPR genome-wide screening identifies dependence on the proteasome subunit PSMC6 for Bortezomib sensitivity in multiple myeloma. *Mol Cancer Ther*. 2017;16(12):2862-2870.