



High-dose isoniazid in the shorter-course multidrug-resistant tuberculosis regimen in the Republic of Moldova

To the Editor:

Since May 2016 the World Health Organization (WHO) has recommended the treatment of multidrug-resistant tuberculosis (MDR-TB) patients with a standardised treatment regimen of 9–12 months duration if patients fulfil specific eligibility criteria [1]. This shorter-course MDR-TB treatment regimen consists of a combination of seven drugs (clofazimine, ethambutol, high-dose isoniazid, kanamycin, moxifloxacin, prothionamide and pyrazinamide) for 4–6 months, followed by four drugs (moxifloxacin, clofazimine, pyrazinamide and ethambutol) for 5 months. It is based on the results from recent observational cohort studies performed in Bangladesh [2], Cameroon [3] and Niger [4] where this or similar treatment regimens led to high cure rates for MDR-TB. Shortly after the WHO proposed the shorter-course MDR-TB regimen, substantial concerns were raised about the applicability of this regimen for patients with MDR-TB in Europe, where many circulating strains of *Mycobacterium tuberculosis* have additional resistance to 2nd-line anti-tuberculosis (anti-TB) drugs. Based on results from existing databases with comprehensive records of the drug-susceptibility patterns of *M. tuberculosis* strains in patients with MDR-TB, several groups reported independently that less than 10% of MDR-TB patients from the WHO European Region were likely to be eligible for this regimen [5–8].

We read with interest the correspondence by HELDAL *et al.* [9], which suggested that exclusion criteria should be interpreted more liberally to allow more patients with MDR-TB to be treated with the shorter-course regimen in Europe. We are concerned that such suggestions are being made in the absence of clinical evidence applicable to the geographic region in question and we provide further evidence here as to why this shorter-course treatment regimen should be considered with caution for patients in Europe.

One of the components of the WHO-proposed, shorter-course MDR-TB regimen is high-dose isoniazid. This recommendation is made under the assumption that treatment with 15–20 mg·kg⁻¹ body weight of isoniazid may be effective in *M. tuberculosis* strains with low-level isoniazid resistance due to mutations in the *inhA* promoter at positions 8, 15 or 16. There is general consensus that high-level isoniazid resistance due to a mutation in the *katG* gene at position 315 cannot be overcome by high-dose isoniazid treatment [10]. At the National TB Reference Laboratory of the Phthisiopneumology Institute in Chişinău, Moldova, one of the high-burden countries for MDR-TB in Eastern Europe, we evaluated all the results of molecular drug-resistance testing on *M. tuberculosis* strains performed by GenoType MTBDRplus v.2 (Hain Lifescience GmbH, Nehren, Germany) line probe assay between 2010 and 2016. This analysis then allowed us to estimate the proportion of patients with MDR-TB that might benefit from high-dose isoniazid therapy as part of the short-course regimen.

From a total of 5368 line probe assay evaluations, 4570 gave valid results (table 1). In 2638 strains, mutations were identified that suggested resistance to both isoniazid and rifampicin, this being indicative of MDR-TB. In 2323 of these 2638 strains (88.1%), a mutation in the *katG* gene at position 315 was present, suggesting high-level isoniazid resistance. Only 20 out of 2638 strains (0.7%) had a mutation in the *inhA* promoter alone while in 295 out of 2638 strains (11.2%) the location of a mutation could not be identified by the line probe assay. This data demonstrates that almost 90% of *M. tuberculosis* strains from patients with MDR-TB in the Republic of Moldova have a high-level of resistance to isoniazid.



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TABLE 1 Isoniazid and rifampicin resistance profiles in multidrug-resistant tuberculosis (MDR-TB) strains from the Republic of Moldova, 2010–2016

Assay results	Valid tests
Total valid tests n	4570
General resistance profile	
Isoniazid susceptible, rifampicin susceptible	1213 (26.5)
Isoniazid resistant, rifampicin susceptible	521 (11.4)
Isoniazid susceptible, rifampicin resistant	198 (4.3)
Isoniazid resistant, rifampicin resistant (MDR)	2638 (57.7)
Isoniazid resistance in MDR	
<i>katG</i> 315T mutation without known <i>inhA</i> mutations	883 (33.5)
<i>inhA</i> 8C, 8A, 15T or 16G mutation without known <i>katG</i> mutations	20 (0.7)
<i>katG</i> 315T mutation and <i>inhA</i> 8C, 8A, 15T or 16G mutation	1440 (54.6)
MDR without known <i>katG</i> or <i>inhA</i> mutations [#]	295 (11.2)
Rifampicin resistance in MDR	
<i>rpoB</i> 531L mutation	1995 (75.6)
<i>rpoB</i> 526Y mutation	24 (0.9)
<i>rpoB</i> 526D mutation	5 (0.2)
<i>rpoB</i> 516V mutation	66 (2.5)
Multiple <i>rpoB</i> mutations	49 (1.9)
MDR without known <i>rpoB</i> mutations [#]	499 (18.9)

Data are presented as n (%) unless otherwise stated. Results were obtained by line probe assay using GenoType MTBDRplus v.2 (Hain Lifescience GmbH, Nehren, Germany). [#]: strains defined as MDR by line probe assay results but without a signal in mutation probes while missing a signal in at least one wild-type probe.

Results from this study strongly suggest that high-dose isoniazid should not be part of a standardised treatment regimen for patients with MDR-TB in the Republic of Moldova or other parts of Europe [11]. A one-size-fits-all solution, like the WHO recommendation for the short-course MDR-TB treatment regimen, is not applicable for many patients outside of Bangladesh, Niger and Cameroon where this regimen has been highly effective. In Europe (and probably in other parts of the world) it is time to move away from standardised treatment regimens towards individualised MDR-TB therapies. For the choice of an individualised MDR-TB treatment regimen, physicians should be guided by drug availability and by the results of comprehensive molecular drug resistance testing (e.g. by line probe assay). Now that these tools are affordable even in the poorest country in Europe, we can move away from solutions based on fixed drug combinations and towards tailor-made therapies (except when all drugs in a treatment combination are novel and the likelihood that *M. tuberculosis* is resistant to any of the compounds is low).

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A *katG* 315 mutation alone should not lead to exclusion of isoniazid in treatment of multidrug-resistant tuberculosis

From the authors:

We thank D. Chesov and co-workers for sharing data on isoniazid-resistant strains in Moldova as a comment on our paper on shorter regimens for the treatment of multidrug-resistant tuberculosis (MDR-TB) [1]. In strains from MDR-TB patients, a high proportion (88%) had a mutation in the *katG* gene at position 315, results which “...strongly suggest that high-dose isoniazid should not be part of a standardised treatment regimen for patients with MDR-TB...”, based on the “...general consensus that high-level isoniazid resistance due to a mutation in the *katG* gene at position 315 cannot be overcome by high-dose isoniazid treatment...”. They refer to a recent TBNET/RESIST-TB consensus statement [2] which says that molecular testing for isoniazid resistance should be done since “...it offers the possibility to add INH to a second-line drug regimen in the absence of a *katG* 315 mutation...”.

We do not agree with this conclusion because there are a number of studies, discussed by amongst others RIEDER *et al.* [3] and OTTO-KNAPP *et al.* [4], which compare genotypic and phenotypic drug-susceptibility testing results, and which indicate that strains with this mutation have highly variable minimum inhibitory concentrations and that a majority of strains with low or moderate-level resistance can be effectively treated with isoniazid at normal or high doses. Finding this mutation should not therefore be the sole reason for exclusion of isoniazid from the treatment regimen. Indeed, a previous TBNET consensus statement recommended that dosing of isoniazid should be adjusted according to the minimum inhibitory concentration test results whenever possible [5]. Furthermore, the shortened regimen no longer counts on high-dose isoniazid as a major drug but only as a less toxic companion, since full susceptibility was not expected in the original design [6].



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A *katG* 315 mutation alone should not lead to exclusion of isoniazid in treatment of multidrug-resistant tuberculosis <http://ow.ly/18cd30fiJfs>

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Lack of evidence of isoniazid efficacy for the treatment of MDR/XDR-TB in the presence of the *katG* 315T mutation

To the Editor:

We are grateful for the response by E. Heldal to our correspondence. Similar to other reports [1] from the World Health Organization (WHO) Euro-Region we found that a high proportion (88%) of *Mycobacterium tuberculosis* strains from patients with multidrug-resistant (MDR)/extensively drug-resistant (XDR) tuberculosis (TB) in the Republic of Moldova had a *katG* 315T mutation, which is strongly suggestive that high-dose isoniazid should not be part of a standardised treatment regimen for patients with MDR/XDR-TB in this country.

We respectfully disagree with the conclusion made by E. Heldal, as related to the presence of the *katG* 315T mutation, that “...a majority of strains with low or moderate-level resistance can be effectively treated with isoniazid at normal or high doses...” as this statement is not sufficiently supported by the scientific literature.

In 2011 the Clinical and Laboratory Standards Institute (CLSI) defined a breakpoint for isoniazid at 0.2 mg·L⁻¹ for Middlebrook 7H10 media [2]. CLSI also set 1 mg·L⁻¹ as an additional breakpoint in order to define low-level resistance and identify patients that may possibly profit from high-dose isoniazid treatment. Full range minimum inhibitory concentration (MIC) testing in 7H10 showed an MIC distribution from 0.032 to 0.125 mg·L⁻¹ for wild-type isolates (n=79) [3]. In a recent cohort of patients with MDR/XDR-TB from Germany and Sweden, all 18 strains of *M. tuberculosis* with a mutation in *katG*



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Further studies are needed to address the possible benefits of high-dose isoniazid therapy adequately
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315T had an MIC for isoniazid of $>3 \text{ mg}\cdot\text{L}^{-1}$ in liquid culture (MGIT) (J. Heyckendorf and co-workers, unpublished results). In 52 additional isolates with *katG* 315T mutations without other known resistance mechanisms for isoniazid, MICs were found to be between 4 and $32 \text{ mg}\cdot\text{L}^{-1}$ on Middlebrook 7H10 media (T. Schön and co-workers, unpublished results). In 27 of these 52 *katG* 315T mutated isolates the MICs for isoniazid were $8 \text{ mg}\cdot\text{L}^{-1}$. Thus, most isolates with a *katG* 315T mutation showed MICs at least 30 times higher than current breakpoints and wild-type isolates and not a single strain out of 68 tested *M. tuberculosis* strains with isoniazid resistance due to a mutation in *katG* 315 had a MIC $<3 \text{ mg}\cdot\text{L}^{-1}$ by two different methods.

In the correspondence by OTTO-KNAPP *et al.* [4], referred to by E. Haldal as a study which indicates that strains with *katG* 315T mutations have highly variable MICs, the authors defined intermediate level drug resistance to isoniazid by an MIC of >1 and $<5 \text{ mg}\cdot\text{L}^{-1}$ using Middlebrook 7H10 agar. The concentrations tested and the presence of other isoniazid resistance mechanisms in these isolates is not mentioned in further detail. We are unaware of an international consensus or standards on the definition of intermediate drug resistance to isoniazid within this MIC range. Furthermore, the suggestion in the same report [4] that isoniazid or any anti-tuberculosis drug is effective just if maximum serum concentrations are above the *in vitro* generated MIC is, to our knowledge, not supported by clinical data, nor is it consistent with current concepts of establishing clinical breakpoints [5]. The pharmacokinetic and pharmacodynamic (PK/PD) target for isoniazid needed to obtain a clinical cure has yet to be established. When considering treatment of isolates with resistance mutations and elevated MICs against isoniazid, pharmacokinetic variability should be taken into account as it strongly influences PK/PD ratios [6]. In contrast to other pathogens, clinical breakpoints including an intermediate range are not established for tuberculosis and should be based on MIC distributions, PK/PD-analysis and clinical outcome data [5].

In patients with isoniazid-monoresistant TB it appears that different levels of isoniazid resistance do not substantially affect TB treatment outcomes. In one study with 134 patients with culture-confirmed isoniazid-monoresistant TB, treatment success rates were similar (81.8% versus 86.7%) between low- and high-concentration isoniazid-resistant TB [7]. In another study with 395 patients with culture-confirmed isoniazid-monoresistant pulmonary TB, the treatment success rates were also similar in patients with high-level and low-level isoniazid-resistant TB (82.2% versus 83.4%) and among those taking anti-tuberculosis treatment with and without isoniazid (83.1% versus 83.0%) [8]. Of note, a cut-off of $>1 \text{ mg}\cdot\text{L}^{-1}$ was used to define high-level isoniazid resistance in both of these trials and drug concentrations were not measured. In patients with isoniazid-resistant TB, bacillary mutations in *katG* 315T, but not in the *inhA* promoter, have been associated with unfavourable treatment outcomes [9].

The TBNET/RESIST-TB consensus statement highlights that evidence is lacking as to whether adding isoniazid to an MDR/XDR-TB regimen improves treatment outcomes when the genetic basis of the isoniazid resistance is a mutation in *katG* 315T [10]. Without sufficient evidence, high-dose isoniazid should not be given to patients with MDR/XDR-TB carrying strains with *katG* 315 mutations since the risk of toxicity may outweigh the potential benefit. Individualised therapy based on comprehensive drug susceptibility testing (DST) appears to be a more promising technique to improve therapy outcomes in MDR/XDR-TB. Early bactericidal activity studies with high-dose isoniazid in MDR/XDR-TB and clinical studies evaluating treatment outcomes in MDR/XDR-TB in patients randomised to receive high-dose isoniazid or a placebo in addition to a DST-guided regimen are needed to address the possible benefits of high-dose isoniazid therapy adequately.

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