Amendment 1 Tilly Metz on behalf of the Verts/ALE Group Kateřina Konečná on behalf of The Left Group

Motion for a resolution PPE, S&D, Renew, Verts/ALE, ECR, The Left Accessibility and affordability of COVID-testing

Motion for a resolution Recital Q

Motion for a resolution

Q. whereas a lack of testing capacity and the issue of affordability *would constitute* a significant obstacle to free movement within the EU, be it for the purpose of work, leisure or family reunification or another purpose;

Amendment

Q. whereas a lack of testing capacity and the issue of affordability of COVID-19 testing pose challenges in terms of effectively addressing the pandemic and constitute a significant obstacle to free movement within the EU, be it for the purpose of work, leisure or family reunification or another purpose;

Or. en

B9-0234/2021

28.4.2021

Amendment 2 Tilly Metz on behalf of the Verts/ALE Group Kateřina Konečná on behalf of The Left Group

Motion for a resolution PPE, S&D, Renew, Verts/ALE, ECR, The Left Accessibility and affordability of COVID-testing

Motion for a resolution Paragraph 3

Motion for a resolution

3. Calls on the Commission and Member States to introduce a temporary price cap on COVID-19 tests that are not taken to obtain an EU COVID-19 certificate;

Amendment

3. Calls on the Commission and Member States to introduce a temporary price cap on COVID-19 tests that are not taken to obtain an EU COVID-19 certificate *or within the context of the circumstances outlined in paragraph 2 above*;

Or. en

B9-0234/2021

 $AM \ 1230267 EN. docx$

28.4.2021

Amendment 3 Tilly Metz on behalf of the Verts/ALE Group Kateřina Konečná on behalf of The Left Group

Motion for a resolution PPE, S&D, Renew, Verts/ALE, ECR, The Left Accessibility and affordability of COVID-testing

Motion for a resolution Paragraph 3 a (new)

Motion for a resolution

Amendment

3a. Considers that the price cap referred to in paragraph 3 should be set at cost level;

Or. en

AM\1230267EN.docx

B9-0234/2021

United in diversity