

## COMPATIBILITY BETWEEN MGI SEQUENCERS AND SEQUENCING REAGENTS

All our sequencers (including the G400 series\*, the G50 series\* and the T7 series\*) were originally designed to be able to operate with various reagents, including StandardMPS\* and CoolMPS® reagents\*, as well as with other reagents developed in the future, depending on the software and scripts installed on the machines.

In 2022 the software of MGI's sequencers\* sold in selected countries has been specifically configured to exclusively work with MGI's new HotMPS® range of sequencing reagents\*\* which do not have a 3'-O-azidomethyl blocking group. The sequencers\*\*\* available in those countries whose software has been specifically configured for use exclusively with HotMPS® sequencing reagents\*\* are, so far: DNBSEQ-G400 (the upgraded version being identified with the catalog number 900-000492-00)\*\*\* and DNBSEQ-G400RS (the upgraded version being identified with the catalog number 900-000493-00)\*\*\*. HotMPS® sequencing reagents\*\* will be made available for other upgraded sequencers in the future, based on demand.

\* Unless otherwise informed, StandardMPS and CoolMPS sequencing reagents, and sequencers for use with such reagents are not available in Germany, USA, Spain, UK, Hong Kong, Sweden, Belgium, Italy, Finland, Czech Republic, Switzerland, Portugal, Austria and Romania.

\*\*This sequencing reagent is only available in selected countries.

\*\*\*This sequencer is only available in selected countries, and its software has been specially configured to be used in conjunction with MGI's HotMPS sequencing reagents exclusively.