Drug metabolism affects your patients’ health and well-being:

- 90% of all FDA-approved drugs are metabolized by one or more of the CYP450 enzymes
- DNA DrugMap™ tests identify genetic variations that predict changes in enzyme activity
- Health professionals can use this information to personalize care
- Our genetic counselors and physicians are on-call to help

Tests available from a single oral rinse:

- DNA DrugMap™ 2C9/VKORC1 (Example: Warfarin* and some NSAIDs such as Ibuprofen)
- DNA DrugMap™ 2C19 (Example: Clopidogrel*)
- DNA DrugMap™ 2D6 (Example: Codeine, Oxycodone and some Antidepressants)
- DNA DrugMap™ 3A4/3A5 (Example: Erythromycin and many Opioids)
- DNA DrugMap™ Profile (Includes all of the above tests)

For ease of ordering, a table of drugs and relevant tests is available on the OralDNA.com website

* The report will include dosing guidelines for these drugs

For more information, contact: 855-ORALDNA or visit www.OralDNA.com/professionals