**S1 Table. Solvents used to extract the active pharmaceutical ingredients (APIs) from the formulation and high-performance liquid chromatography (HPLC) conditions used for the determination.**

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| **Formulation** | **Solvent for API extraction** | **Injected sample concentration (mg/ml)** | **Column** | **Wavelength (nm)** |
| ART-PIP | ART = MeOHPIP = MeOH/0.1 M HCl (1:1; v/v) | ART = 20PIP = 0.4 | Genesis AQ 4 µmGenesis AQ 4 µm | ART = 275PIP = 350 |
| AS | AS = MeOH | AS= 10 | Genesis AQ 4 µm | AS = 204 |
| AM-LUM | AM = MeOHLUM = 10% acetic acid in MeOH | AM = 10LUM = 0.6 | Dionex AcclaimDionex Acclaim | AM = 204 LUM = 275 |
| AS-ADQ | AS = MeOH | AS = 10ADQ = 0.6 | Genesis AQ 4 µmGenesis AQ 4 µm | AS = 204 |
| ADQ = MeOH | ADQ = 360 |
| AS-MEF | AS = MeOHMEF = MeOH/2.0 N HCl (80:20; v/v) | AS = 10MEF = 0.5 | Genesis AQ 4 µmGenesis AQ 4 µm | AS = 204MEF = 275 |
| AS-SULMEX-PYR | AS = MeOHSULMEX-PYR = MeOH | AS = 10SULMEX-PYR = 0.5 & 0.25 | Genesis AQ 4 µmGenesis AQ 4 µm | AS = 204SULMEX-PYR = 275 |
| AS-SULDOX-PYR | AS = MeOHSULDOX-PYR = MeOH | AS = 10SULDOX-PYR = 0.5 & 0.25 | Genesis AQ 4 µmGenesis AQ 4 µm | AS = 204SULDOX-PYR = 275 |
| DHA-PIP | DHA = MeOHPIP = MeOH/0.1 M HCl (1:1; v/v) | DHA = 5PIP = 0.4 | Genesis AQ 4 µmGenesis AQ 4 µm | DHA = 193 PIP = 350 |

ADQ = amodiaquine dichlorodihydrate; AM = artemether; ART = artemisinin; AS = artesunate; DHA = dihydroartemisinin;

HCl = hydrochloric acid; LUM = lumefantrine; MeOH = methanol; MEF = mefloquine; PIP = piperaquine; PYR = pyrimethamine;

SULDOX = sulfadoxine; SULMEX = sulfamethoxypyridazine.

Reference standards of ART, AS, AM, DHA, ADQ and PYR were purchased from Sigma Aldich, UK. LUM was purchased from WHO, Switzerland.

MEF and SULDOX were a gift from Roche, Basle, Switzerland, and SULMEX was provided by Dafra PHARMA, Belgium.