

## 상 세 규 격 서

□ 장비명 : TMT 정량적 질량분석 시약 및 질량분석기 컬럼

| 구 분                | 상 세 명 세   | 수 량               | 비 고 |
|--------------------|---|-------------------|-----|
| 1. Feature :       | 1) TMT10plex reagents allows efficient transition from method development to multiplex quantitation, enabling biomarker discovery research across platforms and datasets<br>2) EASY-Spray LC Column eliminates dead volume and is temperature-controlled for maximum reliability and performance. Rigorously tested to ensure maximum quality, these columns are designed for simplicity and ease-of-use.   |                   |     |
| 2. Specification : | 1) TMT10plex Isobaric Label Reagent Set, sufficient reagents for one 10plex isobaric experiment (cat# 90406)<br>2) EASY-Spray™ LC Columns, 2µm, 75µm, 500mm, C18, 15% carbon load, 100Å pore size, max 60°C (Cat# ES803)  | 7 sets<br>10 sets |     |
| 3. 구성품             | 1) MT10plex™ reagent<br>-TMT <sub>10</sub> -126 Label Reagent, 1 × 5mg<br>-TMT <sub>10</sub> -127N Label Reagent, 1 × 5mg<br>-TMT <sub>10</sub> -127C Label Reagent, 1 × 5mg<br>-TMT <sub>10</sub> -128N Label Reagent, 1 × 5mg<br>-TMT <sub>10</sub> -128C Label Reagent, 1 × 5mg<br>-TMT <sub>10</sub> -129N Label Reagent, 1 × 5mg<br>-TMT <sub>10</sub> -129C Label Reagent, 1 × 5mg<br>-TMT <sub>10</sub> -130N Label Reagent, 1 × 5mg<br>-TMT <sub>10</sub> -130C Label Reagent, 1 × 5mg<br>-TMT <sub>10</sub> -131 Label Reagent, 1 × 5mg<br>2) EASY-spray separation column<br>- Each column packed in each box |                   |     |
| 4. 설치조건            | 1) TMT10plex reagent: 연구용 시약으로 실험실내 냉동고 보관<br>2) EASY-spray separation column: 현재 보유중인 Thermo Q-Exactive plus mass spectrometer에 설치   |                   |     |
| 5. 보증기간<br>납품기한 등  | 무상보증 기간은 시약 외부 표기된 기한까지 보증.   |                   |     |

2018년 10월 19일

연구책임자 : 윤 종 혁