

Infinium™ Methylation Screening Array Manifest File Release Notes

March 4th, 2024

Manifest File Revision History

Revision	Date	Description of Change
V1.0 A1	March 2024	Initial release

Introduction

This document describes key changes to the Infinium Methylation Screening Array manifest files (.bpm and .csv formats) for different versions of the BeadChip.

I. Manifest v1.0 A1

FEATURES

- 51 Manifest Columns for the Methylation Screening Array. The column designations are more fully explained in the Methylation Screening Array Manifest Column Headings file available in the [Infinium Methylation Screening Array Product Files](#).
- The Methylation Screening Array Manifest enables analysis of multi-omics information that can be generated from the Methylation Screening Array. For guidance on analyzing multi-omic data on the Methylation Screening Array please reference the *Multi-omics on the Methylation Screening Array* file available in the [Infinium Methylation Screening Array Product Files](#).
- A genotyping manifest is provided for the analysis of rsIDs on the Methylation Screening Array. The file can be accessed from the [Infinium Methylation Screening Array Product Files](#).

DEFECT REPAIRS:

- None

ISSUES:

- None