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# h-MIP-3α (AF647®), synthetic

100 µg

Catalogue number: CAF-05

## **Almac Peptide and Protein Technologies**

#### **Chemokines**

**Custom Peptides** 

Site-Specific protein labelling

**Modified Histones** 

Ubiquitylated peptides

#### Product Information

**Product** h-MIP-3α (AF647®)

Name: CCL20

CCL20 (Alexa 647®) human, Macrophage Inflammatory Synonyms:

Protein-3 alpha (Alexa 647®).

**Swiss Prot** 

**Accession No:** 

Sequence: ASNFDCCLGY TDRILHPKFI VGFTRQLANE GCDINAIIFH

TKKKLSVCAN PKQTWVKYIV RLLSKKVK(Linker-Cys-

AF647®)NM

P78556

AF647® incorporated at indicated position in a molar ratio of **Modifications:** 

dye:peptide of 1:1. Linker used is 8-amino-3,6-dioxaoctanoic

acid.

#### **Specification**

**HPLC Purity:** >95% area/area at 214nm

**Determined** 

Mass:

9.2 kDa

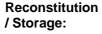
Formulation /

Blue powder lyophilized from water/acetonitrile/ TFA to

Appearance: generate the TFA salt form.

Peptide content determined by UV analysis at 280nm.

### **Preparation and Storage**



It is recommended that unopened vials are stored at -20 °C to -70 °C for periods of up to 18 months. Avoid repeat freeze-thaw

cycles.

It is recommended vials be centrifuged prior to opening.

Water can be used to prepare stock solutions of 20 µmol.L-1. Stock solutions with up to 30% DMSO/water can also be

prepared.

Not fully tested. For research use only. Not for use in human diagnostic or therapeutic procedures.

