June 23, 2021

Rachel Haurwitz, Ph.D. President and Chief Executive Officer Caribou Biosciences, Inc. 2929 7th Street, Suite 105 Berkeley, California 94710

Re: Caribou

Biosciences, Inc.

Amendment No. 1 to

Draft Registration Statement on Form S-1

Submitted June 11,

2021

CIK No. 0001619856

Dear Dr. Haurwitz:

We have reviewed your amended draft registration statement and have the following

comments. In some of our comments, we may ask you to provide us with information so we

may better understand your disclosure.

Please respond to this letter by providing the requested information and either submitting

an amended draft registration statement or publicly filing your registration statement on

 $\ensuremath{\mathsf{EDGAR}}.$ If you do not believe our comments apply to your facts and circumstances or do not

believe an amendment is appropriate, please tell us why in your response.

 $\qquad \qquad \text{After reviewing the information you provide in response to these comments and your } \\$

amended draft registration statement or filed registration statement, we may have additional $% \left(1\right) =\left(1\right) +\left(1\right$

comments.

Draft Registration Statement on Form S-1 - Amendment No. 1

Prospectus Summary Overview, page 1

Please revise your pipeline table so that the Phase 2 and Phase 3 trials are graphically depicted in two different columns, or tell us the basis for your belief that you will be able to conduct Phase 2/3 trials for all your product candidates. While we note your revised disclosure in response to our prior comment 1 below the pipeline table that "Phase 3 may not be required if Phase 2 is registrational," we believe it is overly speculative to depict these two columns as being part of the same clinical trial at this stage. To this point, we note your disclosure on page 30 that "the general approach for FDA approval of a new Rachel Haurwitz, Ph.D. Caribou Biosciences, Inc. June 23, 2021 Page 2

biologic is for the sponsor to provide dispositive data from at least two adequate and well- $\,$

controlled clinical trials of the relevant biologic in the applicable patient population."
Strategic Agreements, page 149

2. We note your response to our prior comment 10 and re-issue the comment as it relates to

the AbbVie Agreement. Please revise the description of the upper range of the royalty $% \left(1\right) =\left(1\right) \left(1\right) \left($

payments to a range within ten percentage points (for example, between twenty and thirty $\,$

percent).

Financial Statements Note 2. Summary of Significant Accounting Policies Revenues, page F-9

3. Your expanded disclosures indicate that certain of the your license agreements have, for $% \left(1\right) =\left(1\right) \left(1\right) \left($

accounting purposes, two performance obligations: a license and a material right for $% \left(1\right) =\left(1\right) +\left(1\right$

annual license renewal agreements. Please better describe the nature and accounting for $% \left(1\right) =\left(1\right) +\left(1\right) +\left($

these agreements, including whether the licenses granted represent a right to use or a right

to access; the factors considered in concluding that these two performance obligations

were individually distinct; the expected contract term with all reasonably likely renewal

periods; and how you determined the transaction price and allocated revenues to each $% \left(1\right) =\left(1\right) +\left(1\right$

performance obligation. Clarify whether or not the annual maintenance fees referenced

on pages F-23 and F-52 related to these agreements and if so, how. Please reference the $\,$

technical guidance upon which you relied.

You may contact Franklin Wyman at 202-551-3660 or Jeanne Baker at 202-551-3691 if

you have questions regarding comments on the financial statements and related matters. Please $\,$

contact Dillon Hagius at 202-551-7967 or Irene Paik at 202-551-6553 with any other questions.

Sincerely, FirstName LastNameRachel Haurwitz, Ph.D.

Corporation Finance Comapany NameCaribou Biosciences, Inc.

Office of Life

Division of

Sciences
June 23, 2021 Page 2
cc: Ashok Mukhey
FirstName LastName