## **NUTRIM** publications at school and division level

	2015	2016	2017	2018	2019	2020
Wi-1 publications (SCI/SCCI)						
Division 1*			189	180	190	198
Division 2*			179	153	194	183
Division 3*			230	238	242	230
NUTRIM	529	547	561	535	563	548
Other output**						
Division 1*			98	87	92	113
Division 2*			93	95	93	70
Division 3*			123	107	150	119
NUTRIM	97	235	303	273	314	284

<sup>\*)</sup> Based on the new division structure implemented 2017.

The research output for 2020 is subject to change as the official values are set by the board of FHML in June 2021. The current values are based on the publications available in the Pure database on April 21, 2021.

## Number of publications (2017-2018)<sup>1</sup> and citation impact based on CNCl<sup>2</sup> for division 1-3

	NUTRIM		Division 1		Division 2		Division 3	
	Number	%	Number	%	Number	%	Number	%
Total publications in PURE	1434		483		435		603	
Total publications in PURE & InCites (articles +reviews)2	1159	100	387	100	352	100	494	100
Top 1%	30	2.6	12	3.1	12	3.4	9	1.8
Top 10%	223	19.2	70	18.1	82	23.3	89	18.0
Top 25%	466	40.2	152	39.3	155	44.0	193	39.1
CNCI	1.7		1.7		1.8		1.5	

General note: the sum of the division output is higher than the total NUTRIM output because of joint publications between divisions

- Publications originating from 2019 and 2020 are excluded form citation impact analyses, because normalized citation impact data is most reliable 24 months after publication. 2015-2016 are not included because of the new division structure implemented in 2017.
- 2) CNCI (category normalised citation index) analysis is performed on the PURE articles and reviews that are covered in InCites. InCites does not track raw citation counts but uses the citation counts of the Web of Science to calculate the so-called normalised citation indicators that can be used to evaluate research output. The normalised indicators taken into account that: citation frequencies differ per discipline; older publications have more citations; and that document types differ in citation frequency (e.g. reviews get more citations compared to primary research articles). This normalization makes is possible to compare the citation impact of a document set to other document sets, to the world average(s) of InCites 'complete dataset, or to those of universities and countries.

<sup>\*\*)</sup> including e.g. doctoral thesis, (Wi-1) editorials, letter to the editor, Wi-2 publications, book contributions, reports, etc.

Notes: Publications can be part of more than one division. Therefore, the sum of the divisions is not equal to NUTRIM total

## PhD defences for NUTRIM and the divisions (2015-2020)

Year	1 - Obesity, Diabetes & Cardiovascular Health	2 - Liver & Digestive Health	3 - Respiratory & Age-related Health	Total
2015				39,47
2016				41,10
2017	13,87	16,34	16,16	46,37
2018	11,50	13,00	10,38	34,88
2019	8,50	12,50	14,40	35,40
2020	12,33	10,25	13,50	36,08
Total	46,20	52,09	54,44	233,30
Average per year	11,55	13,02	13,61	38,88