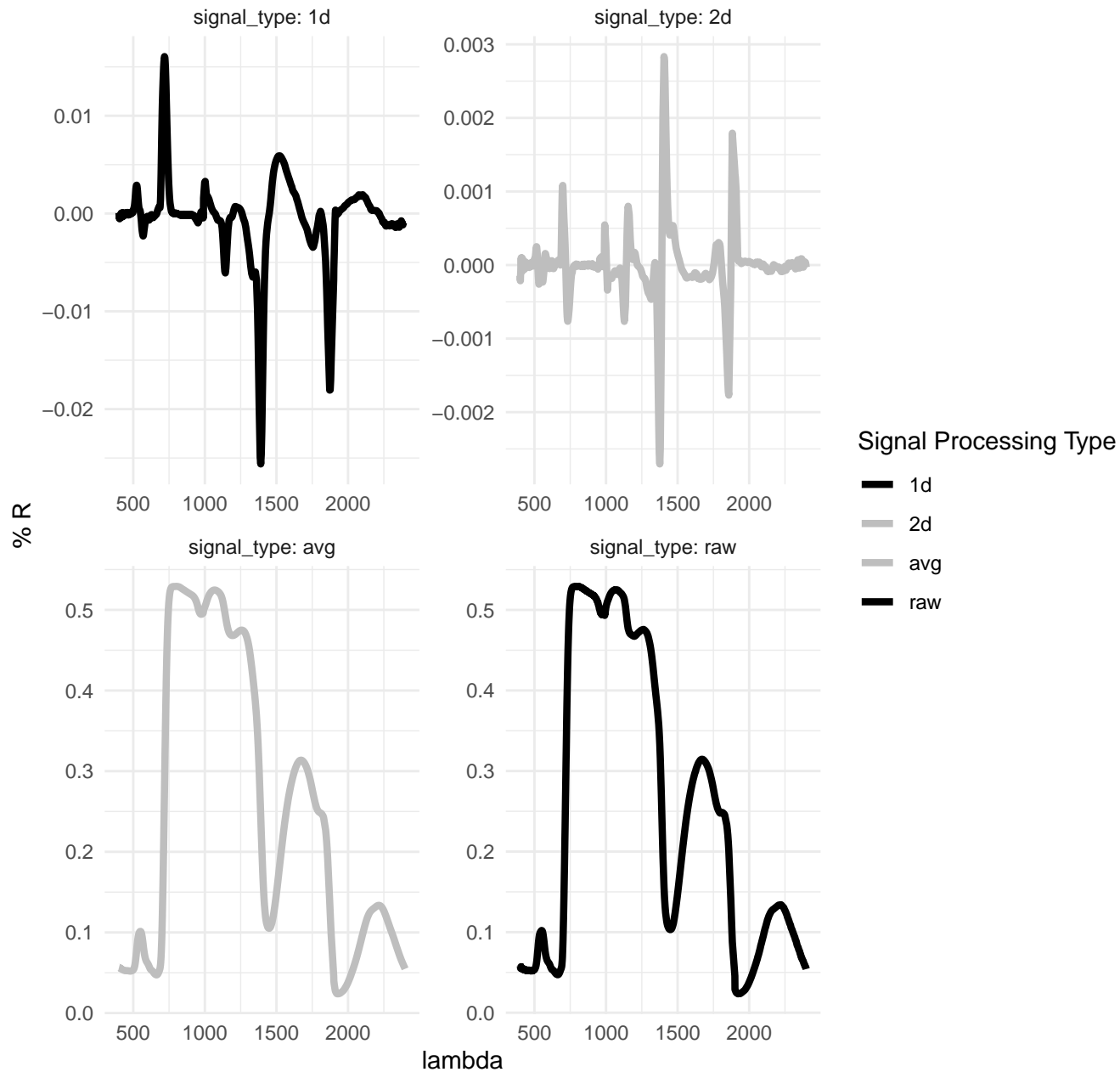
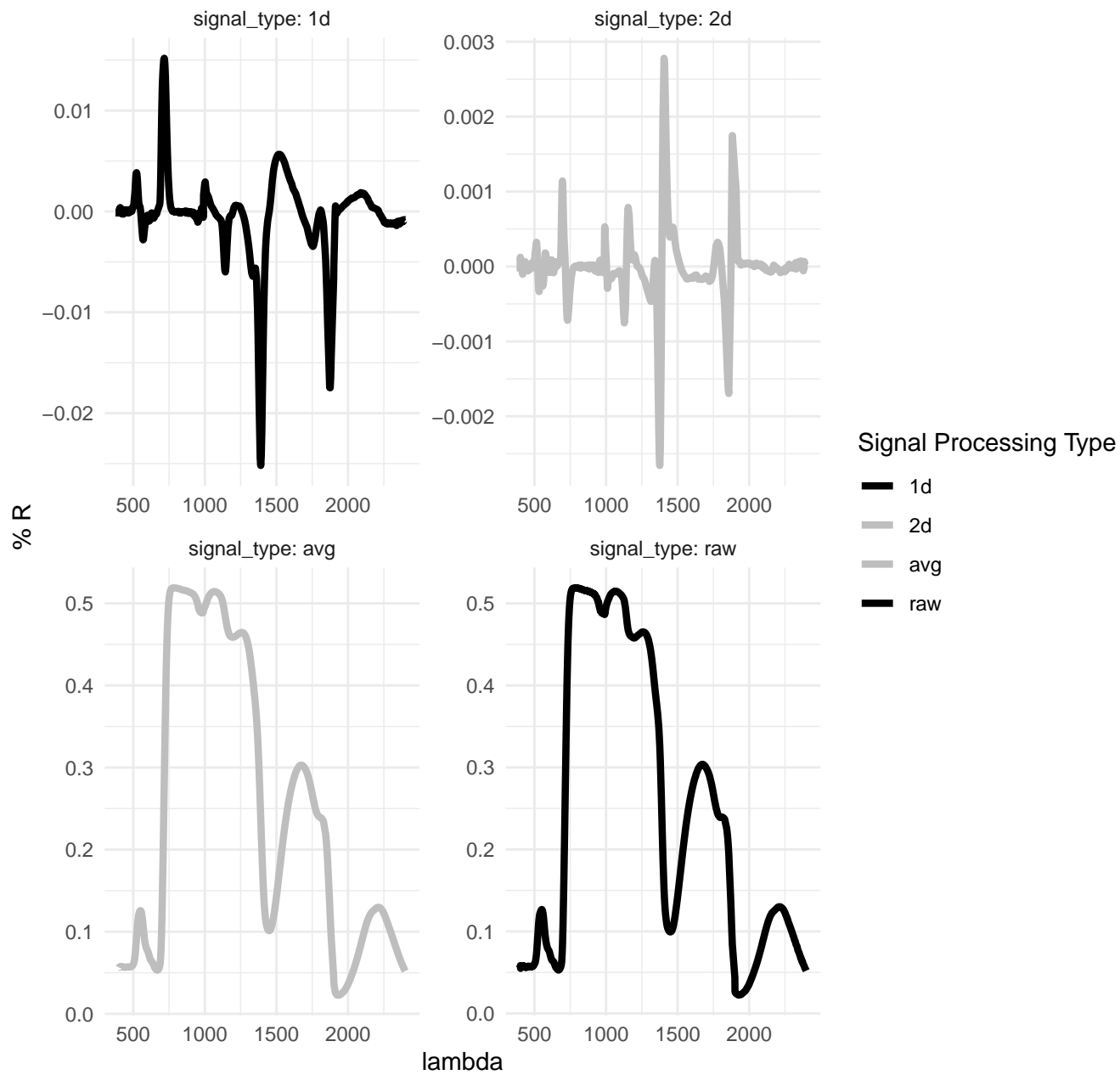


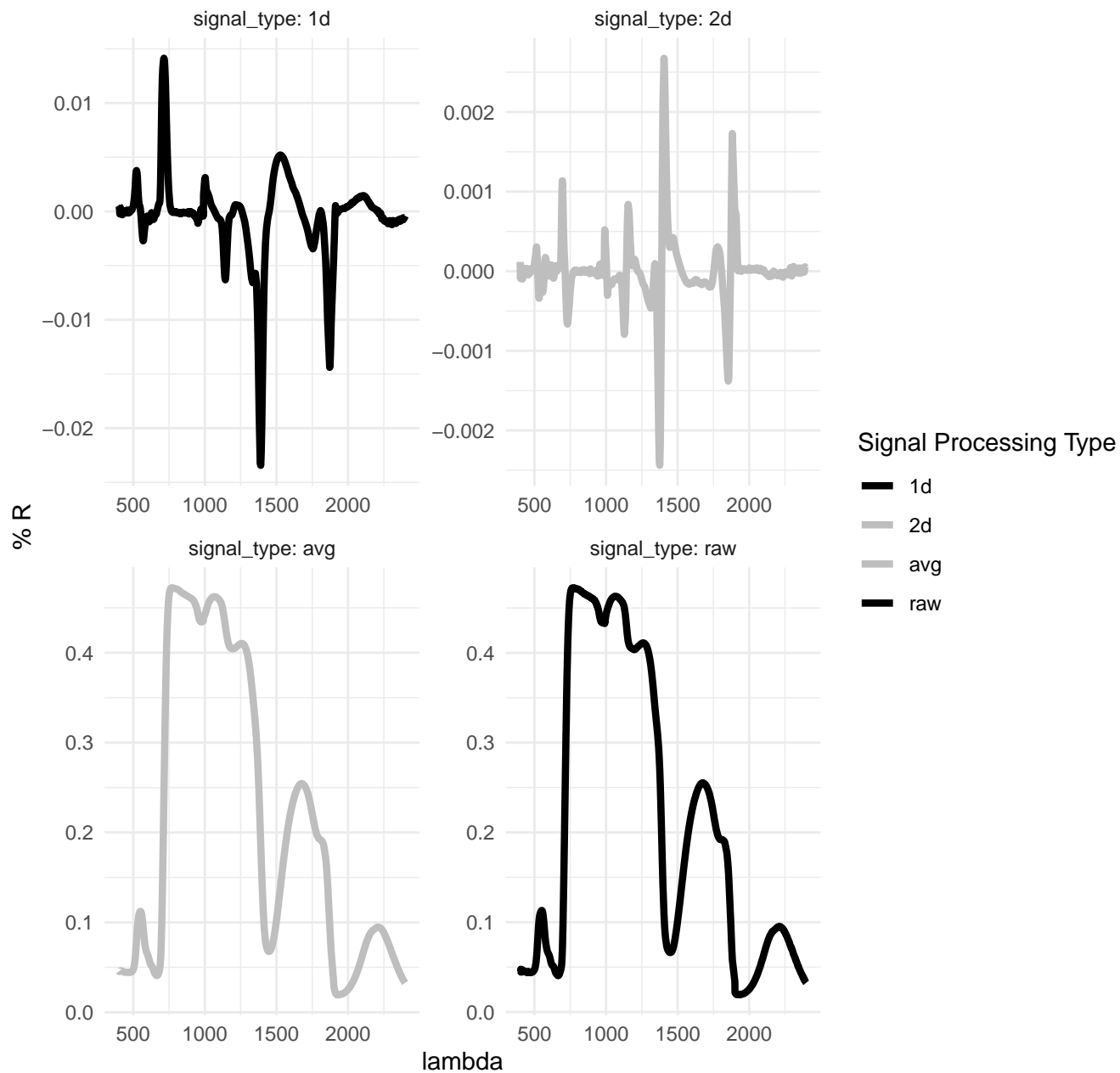
# 20107 : *B. officinalis* | 35 mmol



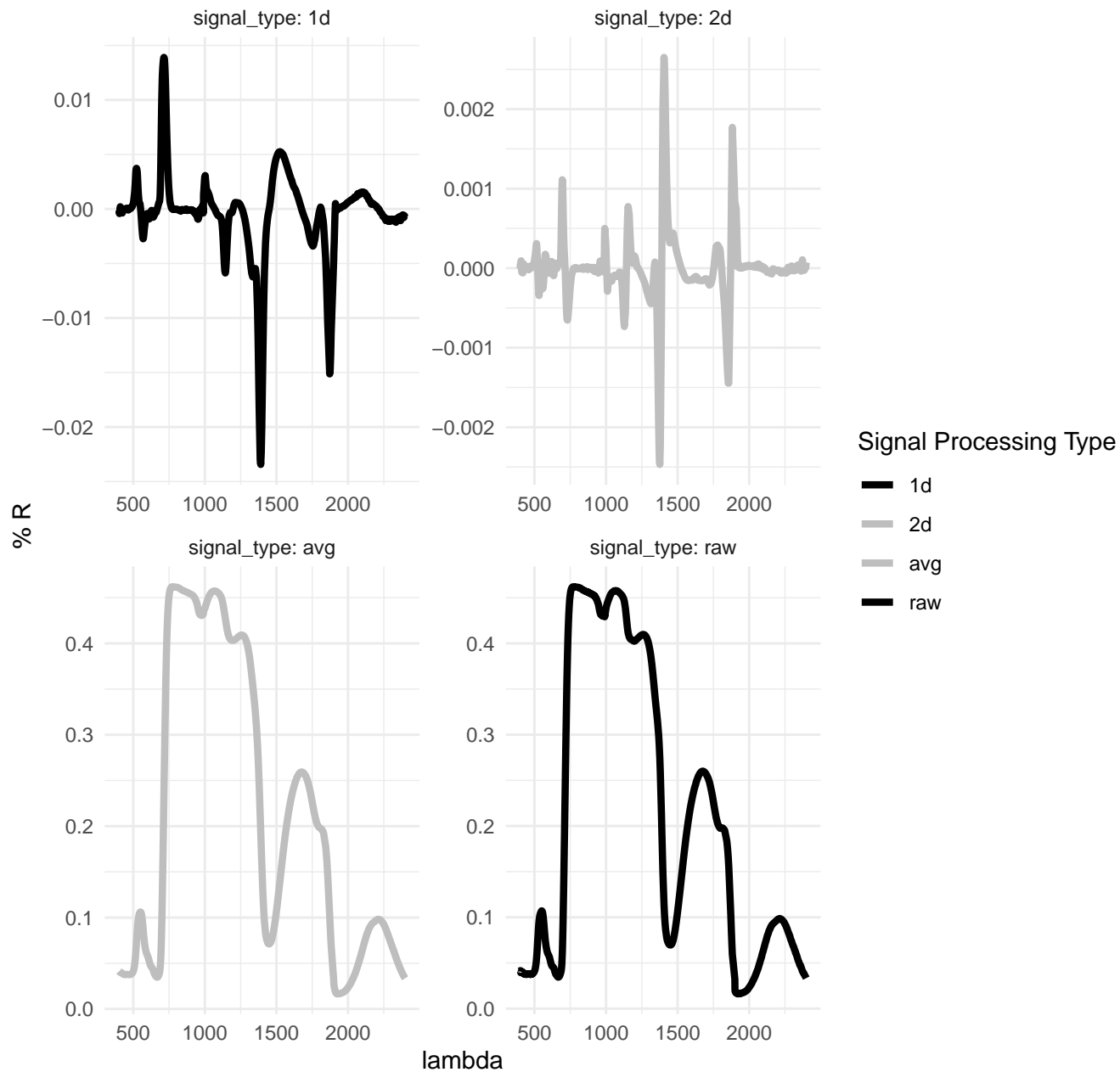
# 20773 : *B. officinalis* | 15 mmol



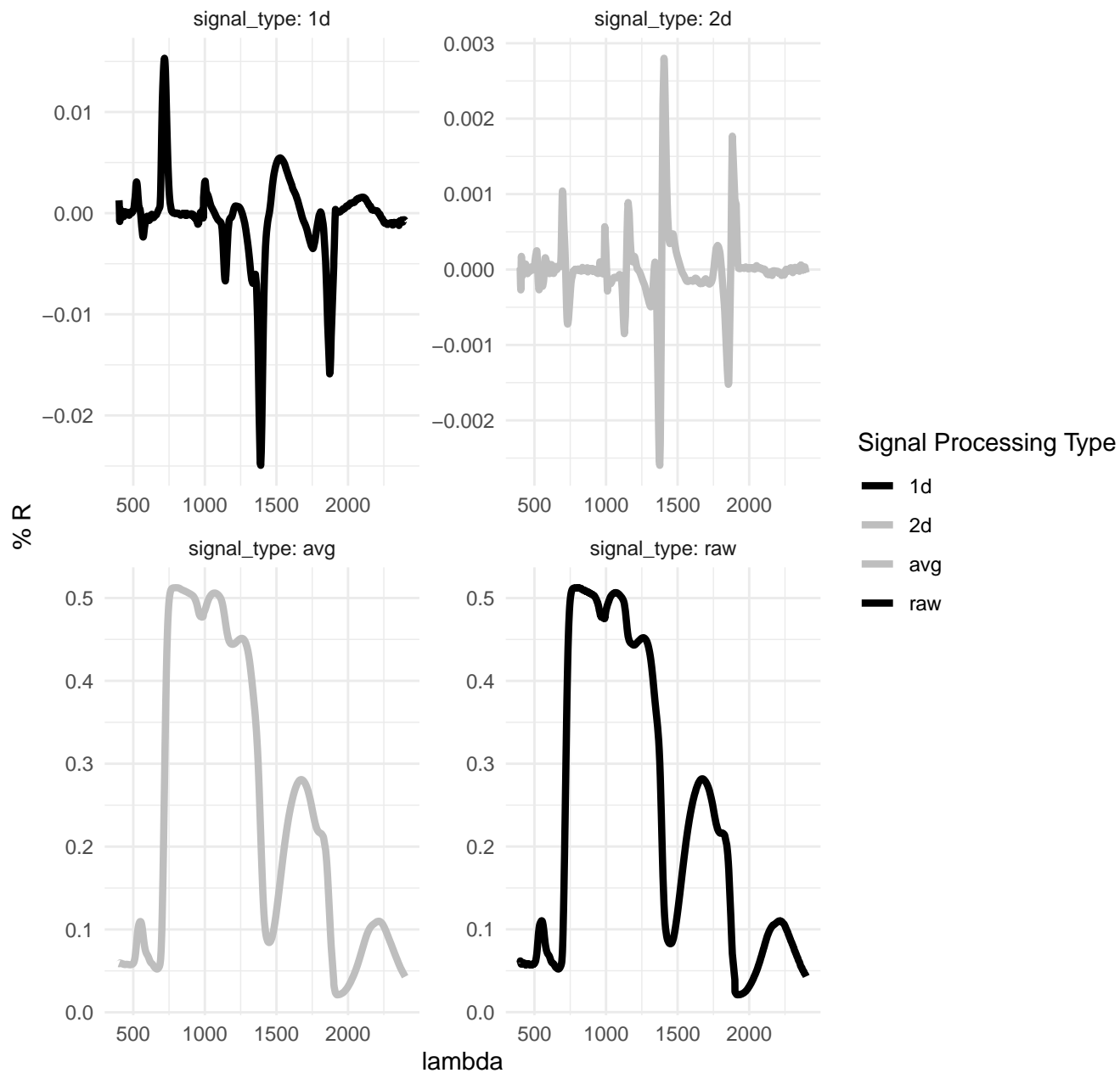
# 20840 : H. vulgare | 25 mmol



# 20913 : *H. vulgare* | 25 mmol



# 21589 : *B. officinalis* | 25 mmol

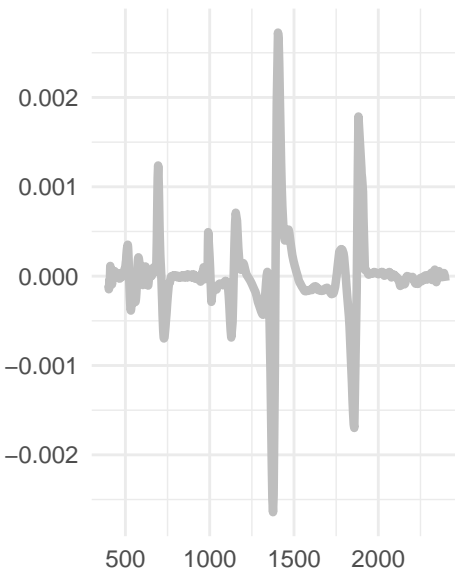


# 21941 : B. officinalis | 15 mmol

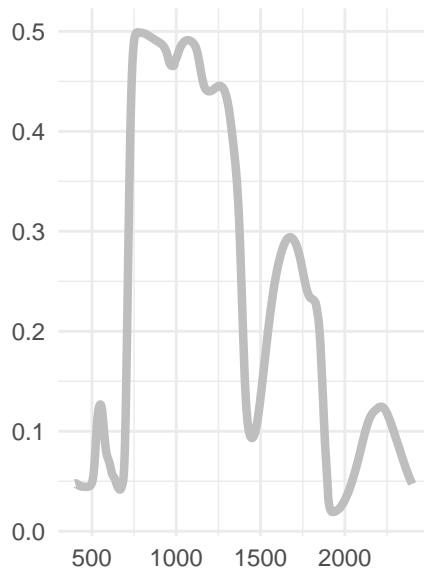
signal\_type: 1d



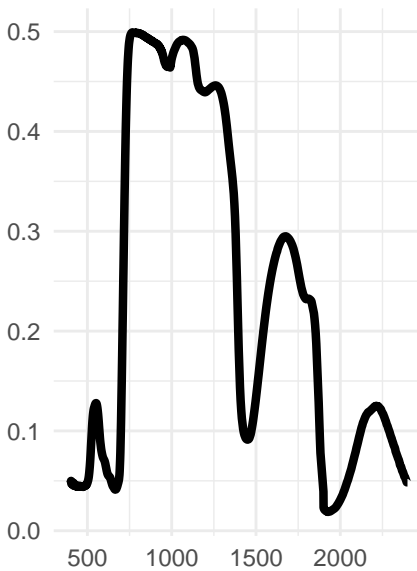
signal\_type: 2d



signal\_type: avg



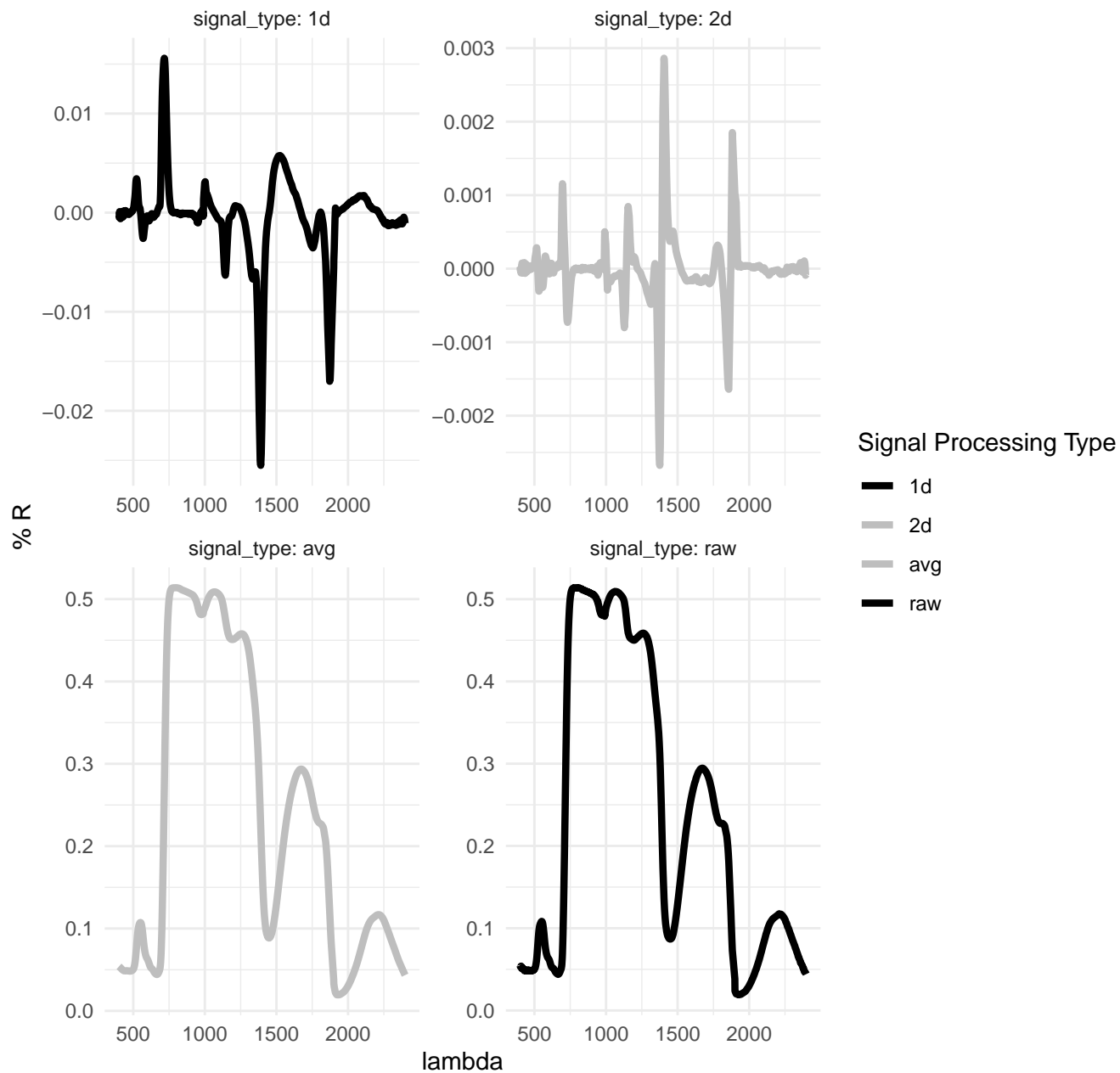
signal\_type: raw



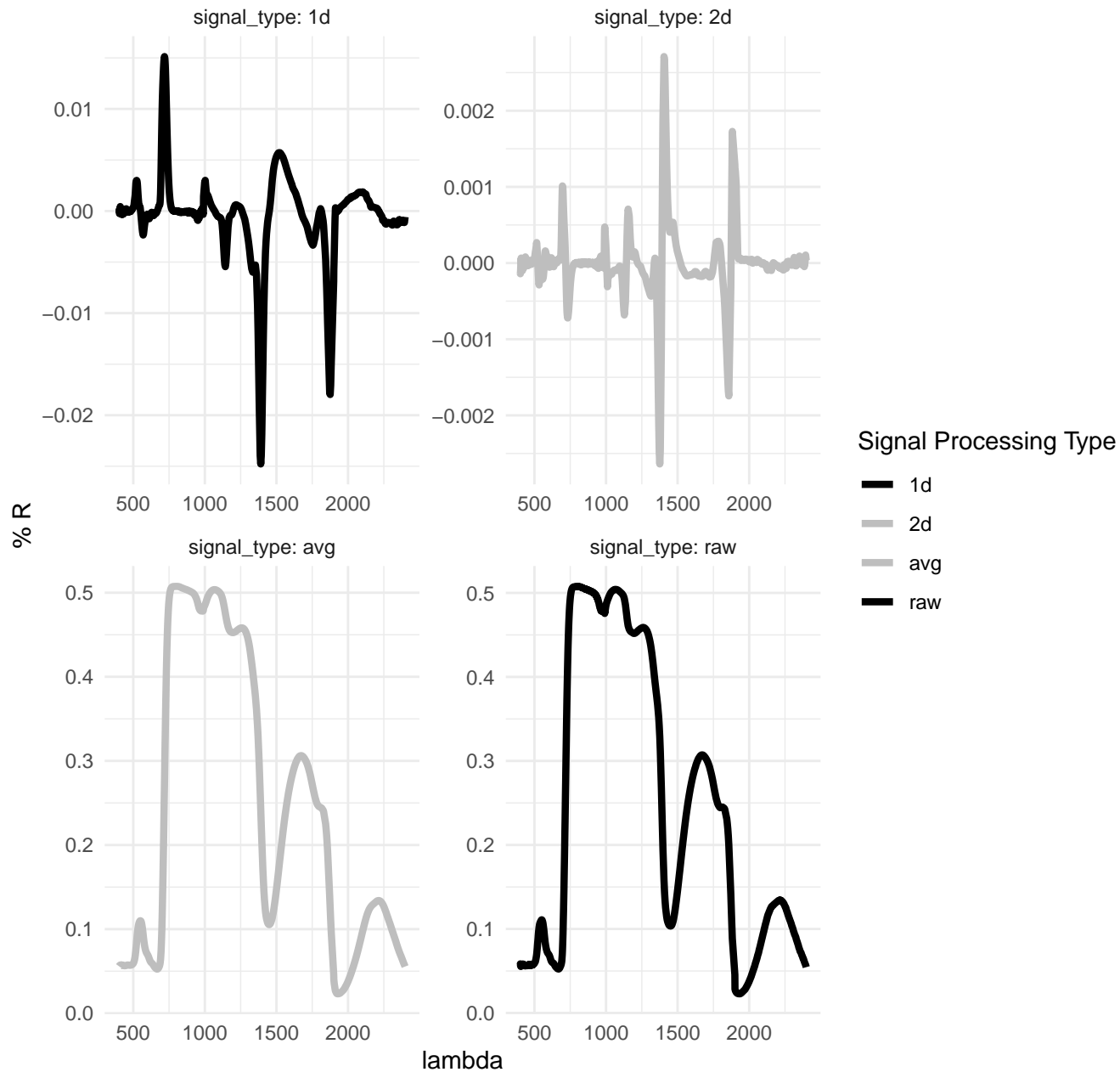
Signal Processing Type

- 1d
- 2d
- avg
- raw

# 21991 : *B. officinalis* | 25 mmol

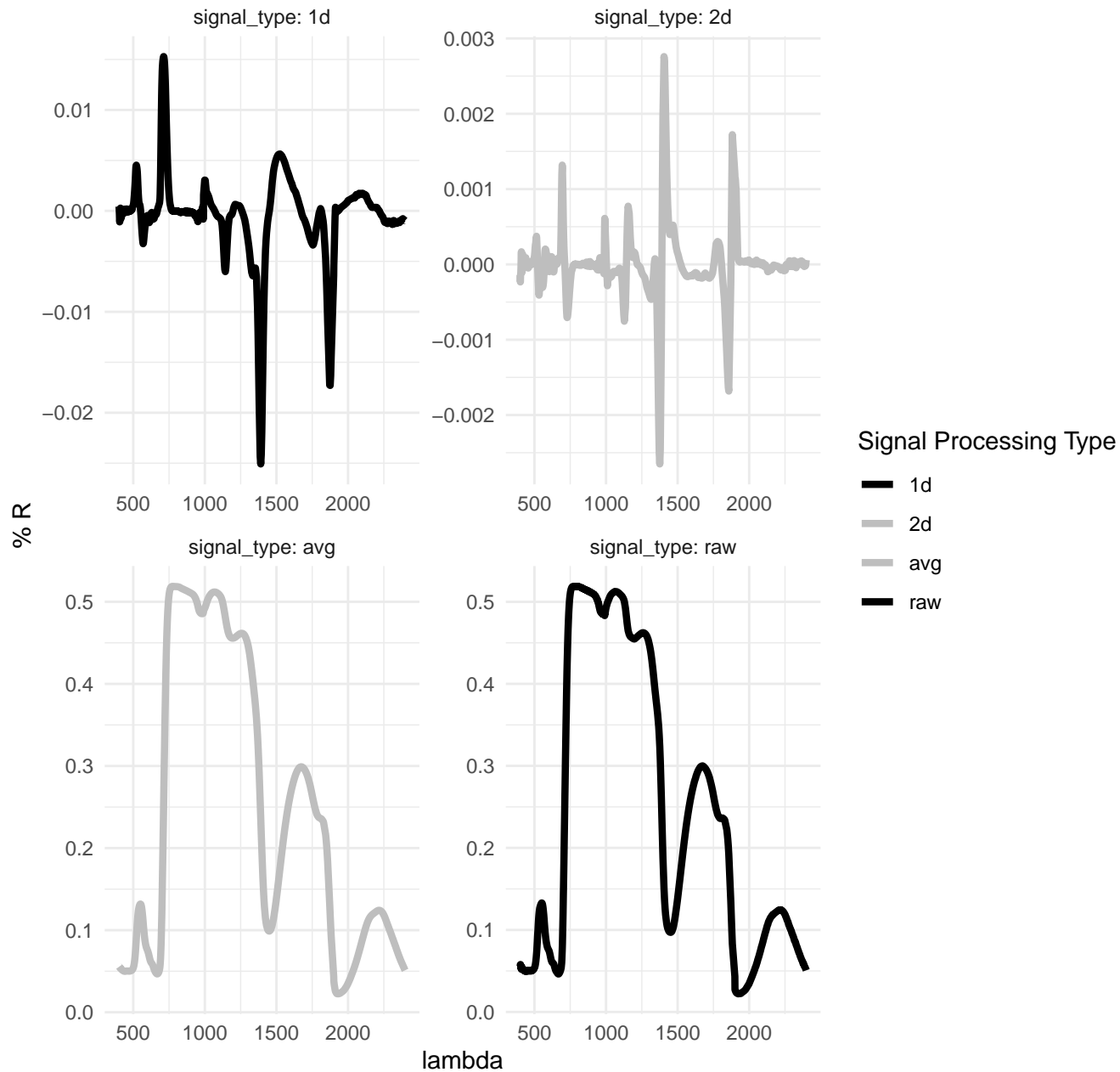


# 22209 : *B. officinalis* | 30 mmol

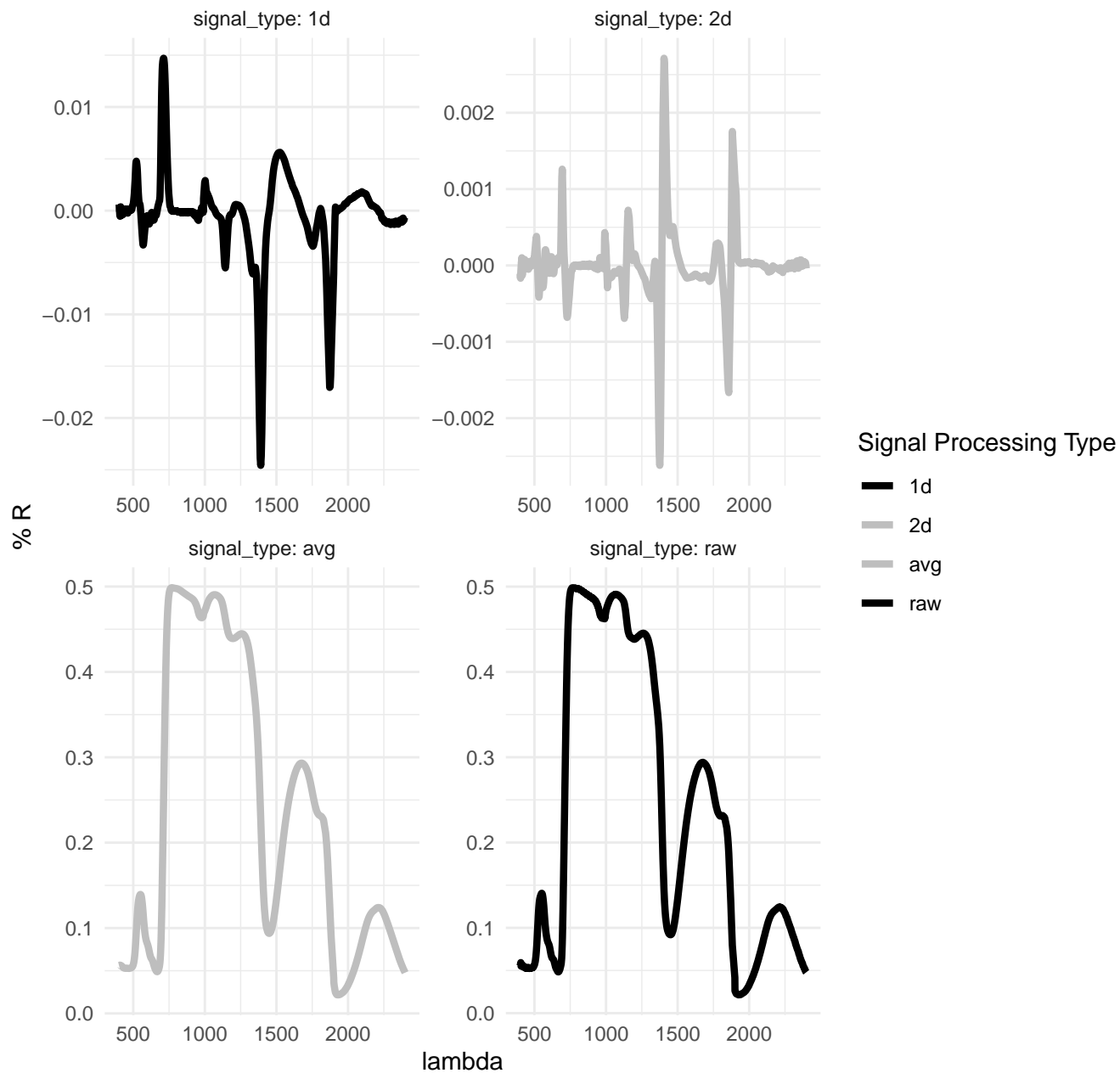




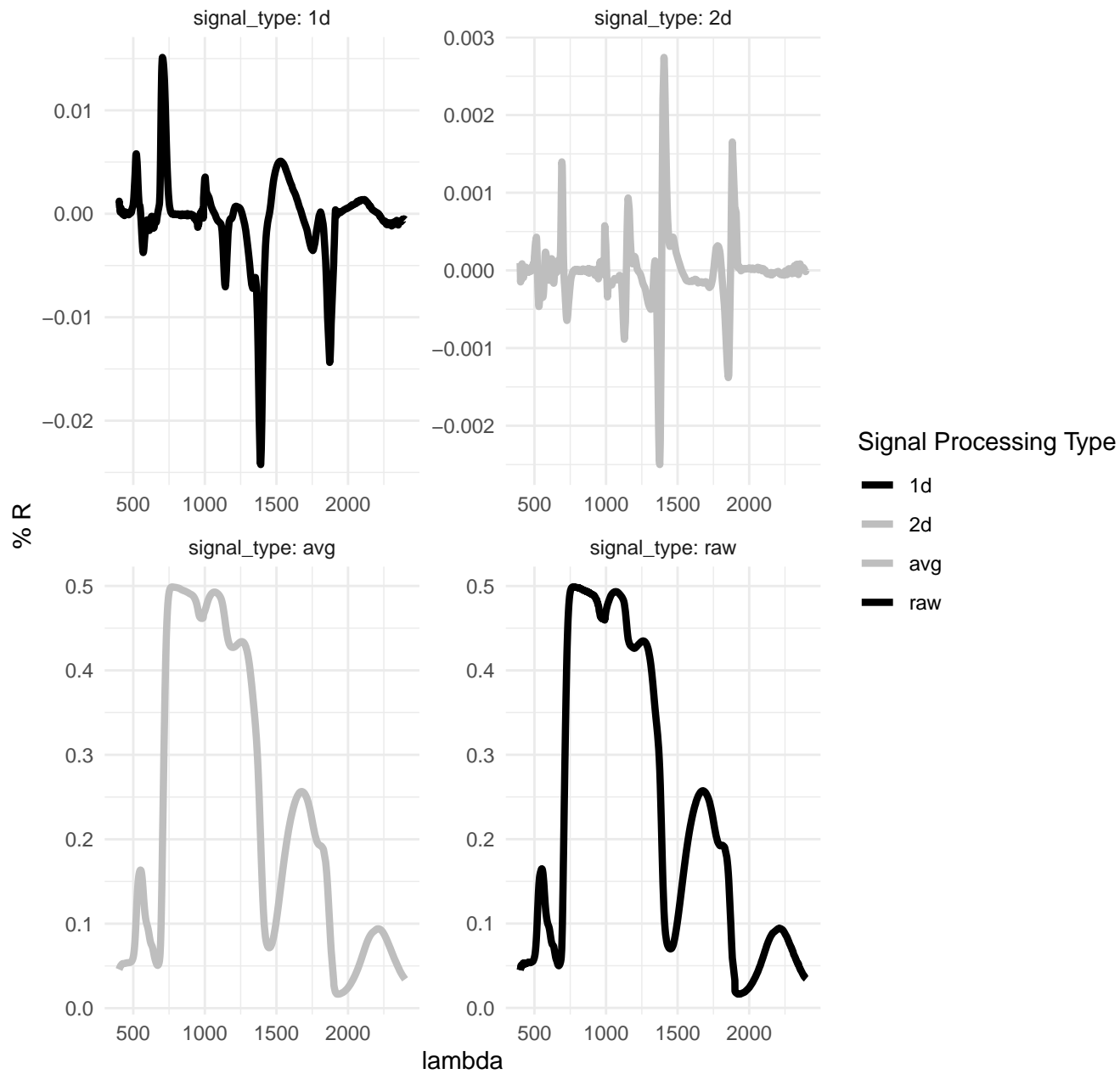
# 22283 : *B. officinalis* | 35 mmol



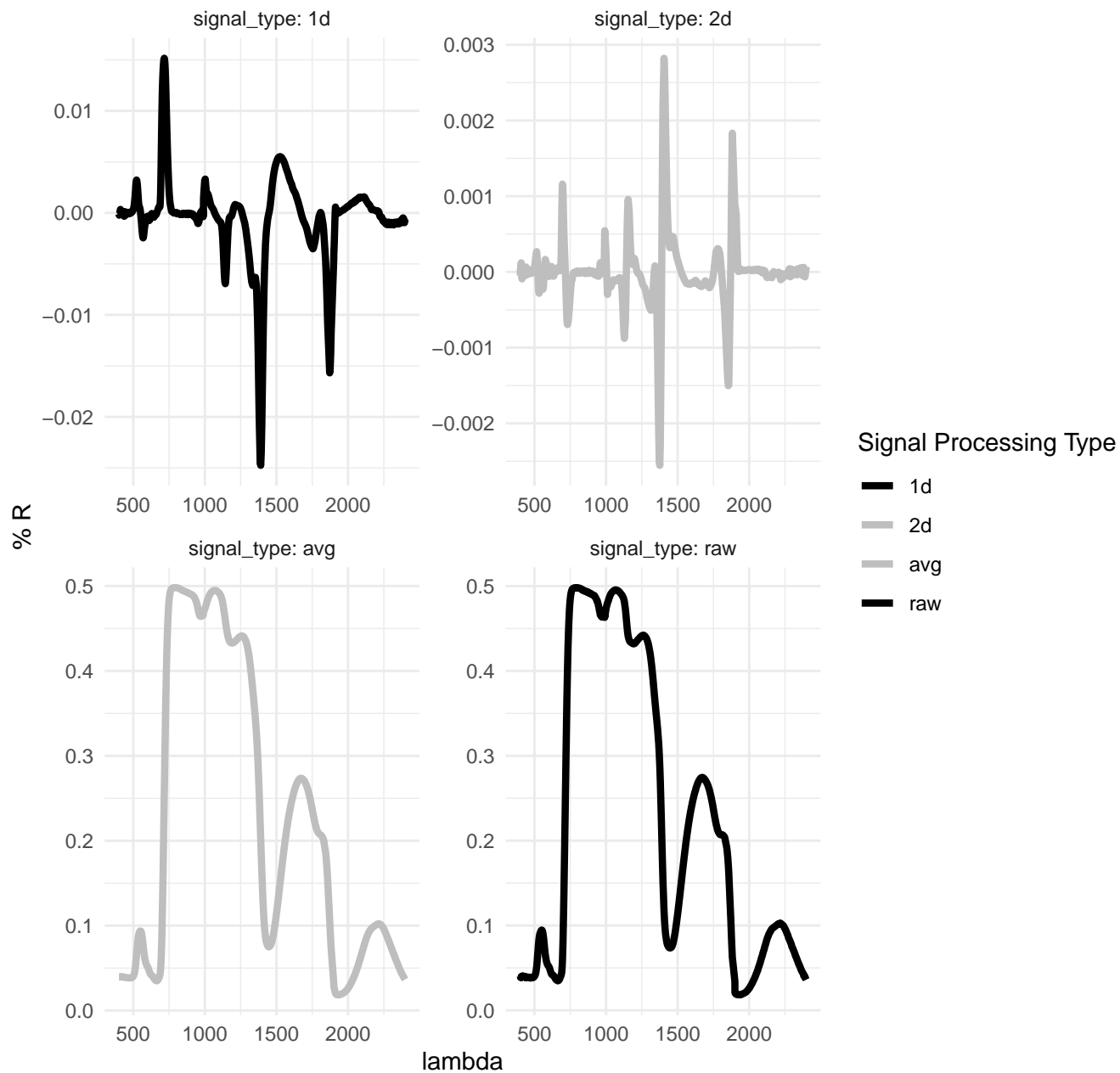
# 22303 : B. officinalis | 15 mmol



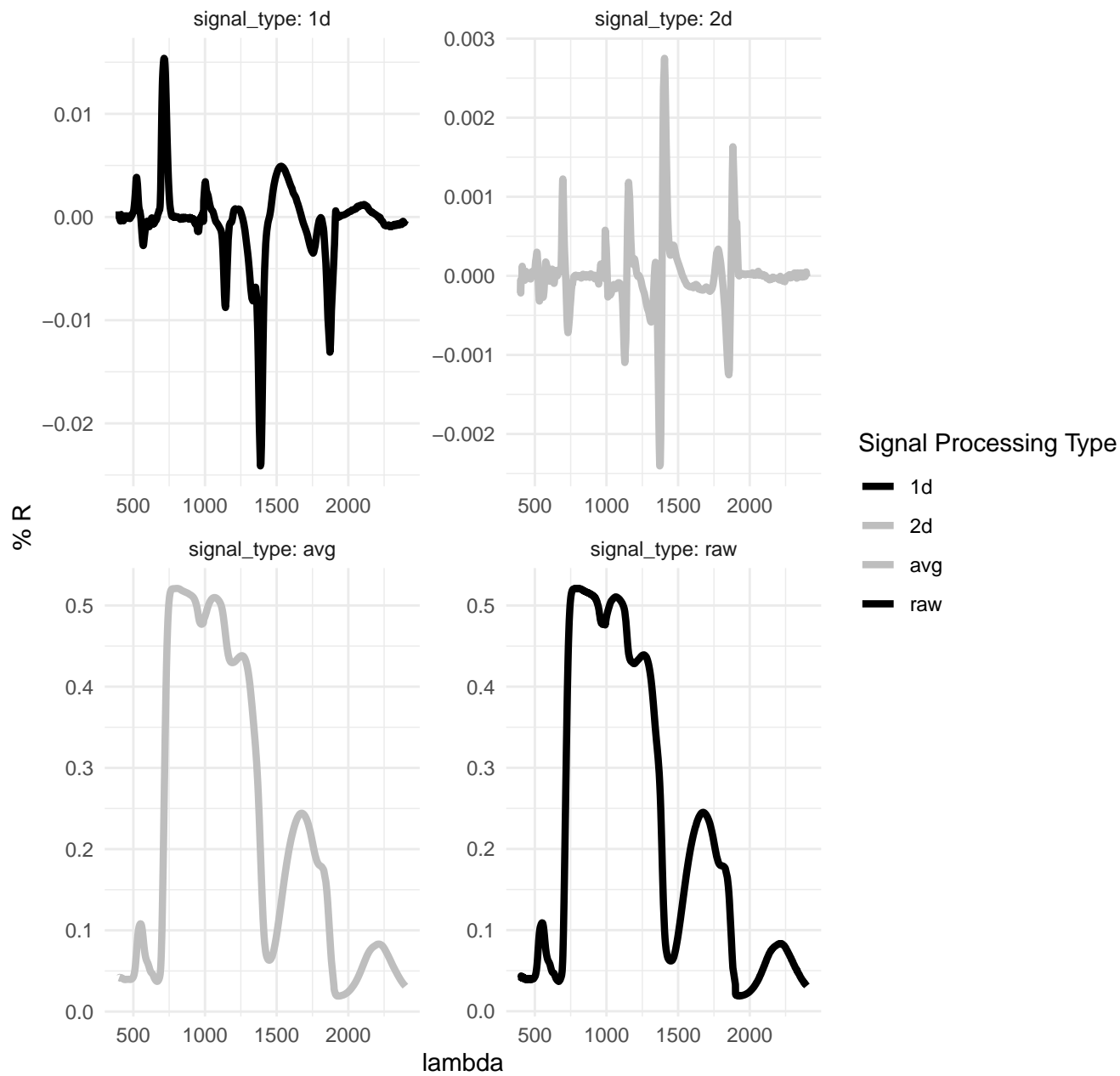
# 22603 : *B. officinalis* | 5 mmol



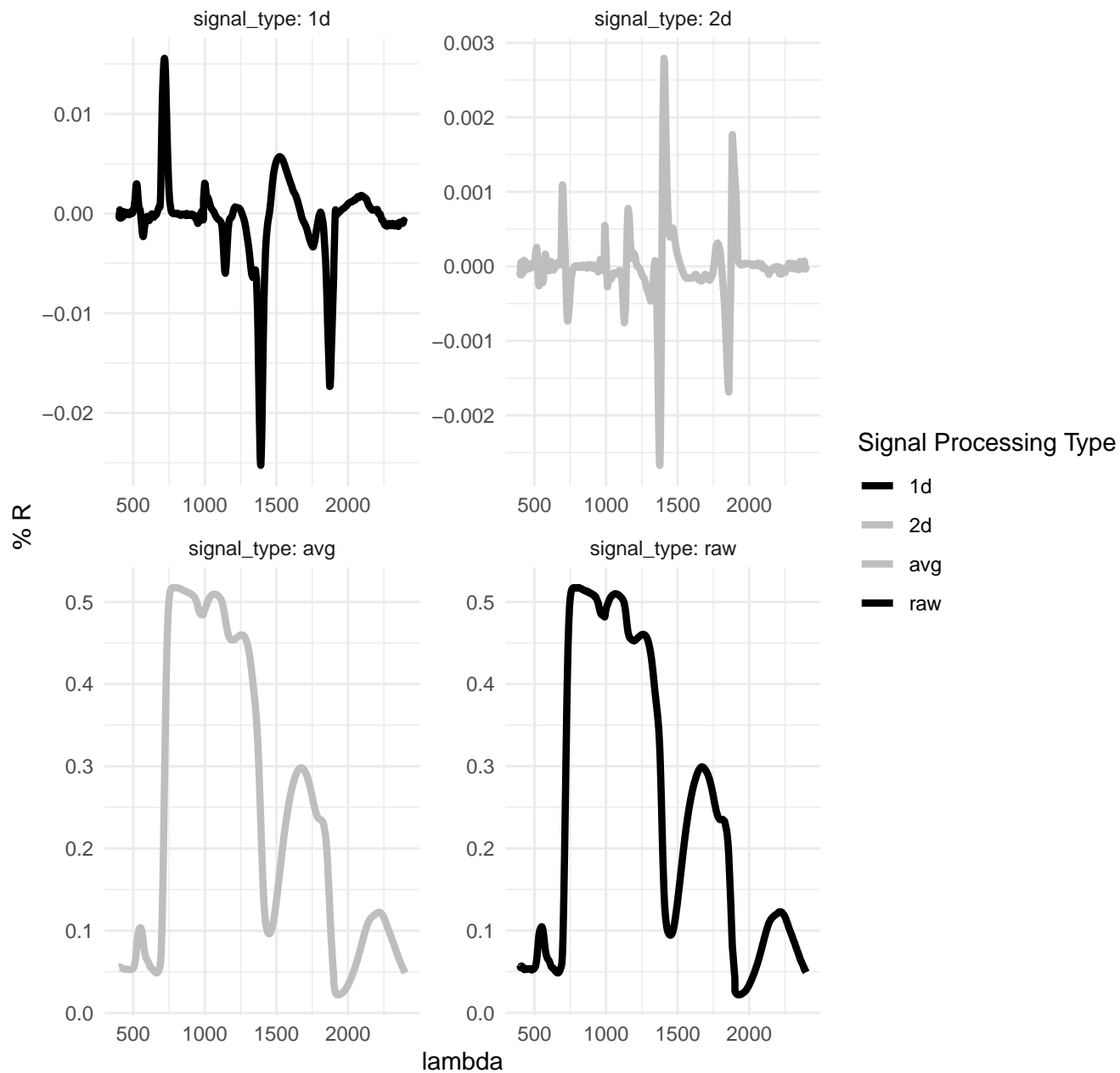
# 22612 : *H. vulgare* | 20 mmol



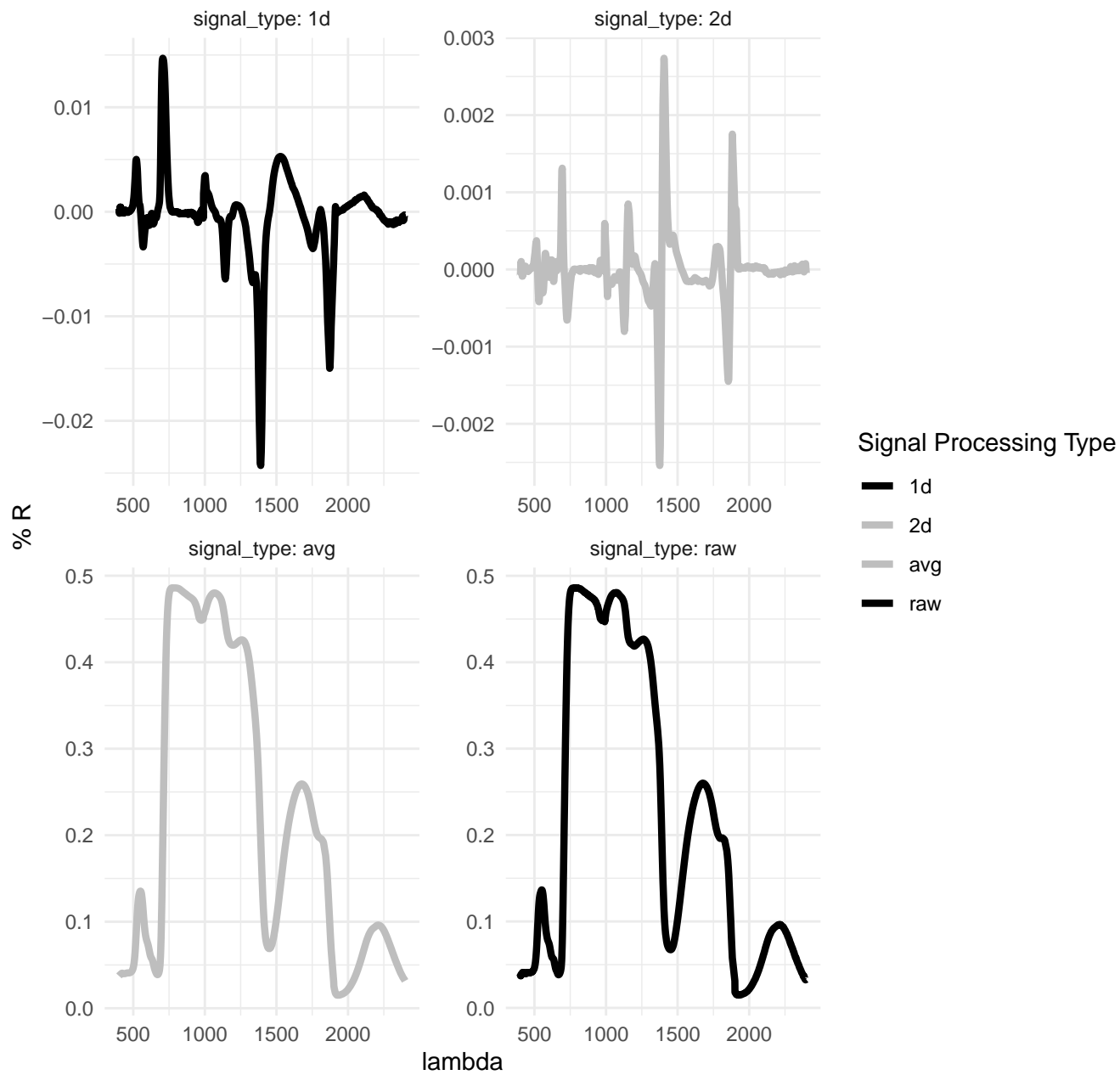
# 22702 : *H. vulgare* | 20 mmol



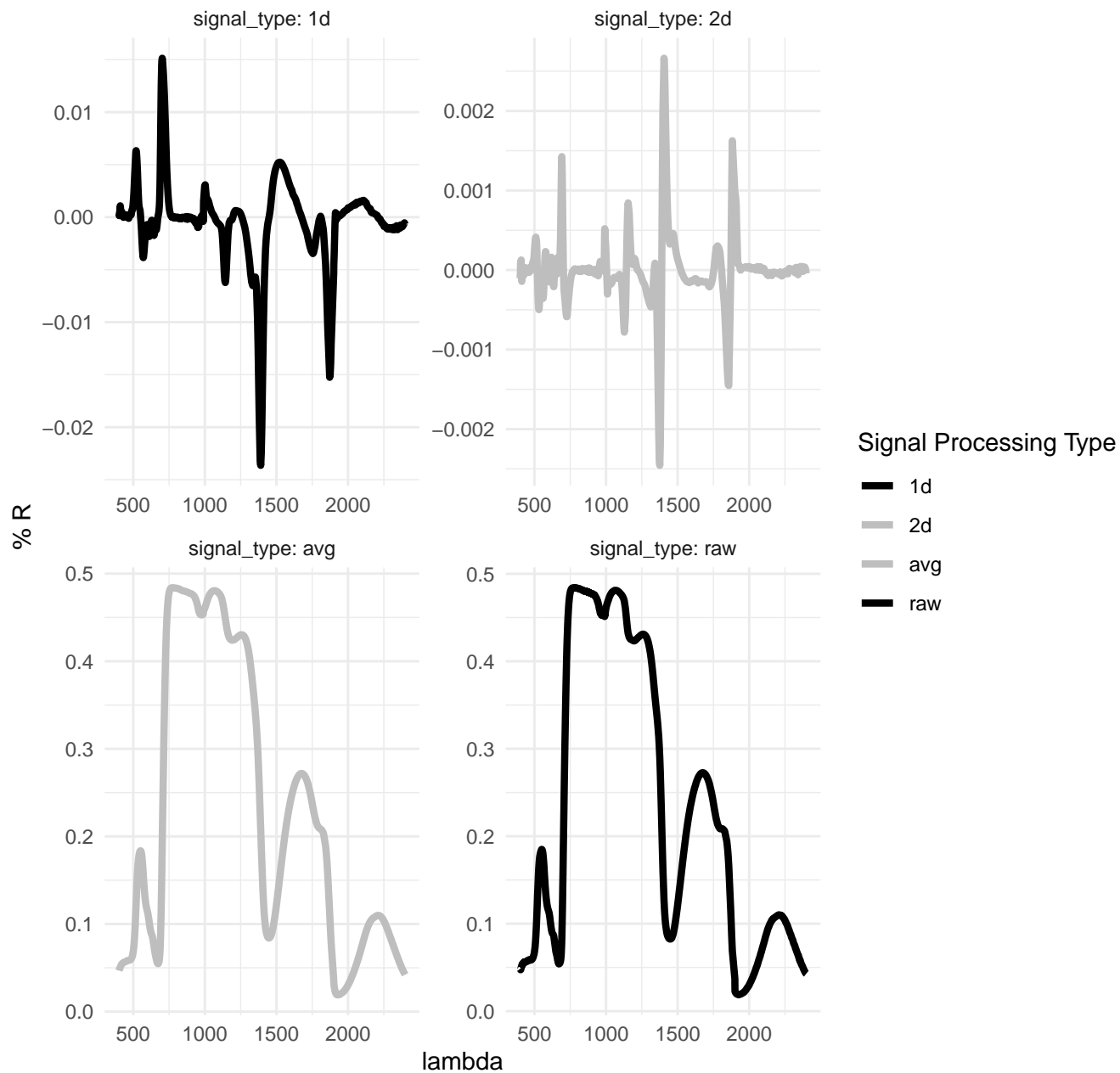
# 23401 : B. officinalis | 35 mmol



# 23461 : H. vulgare | 5 mmol



# 23588 : *B. officinalis* | 5 mmol



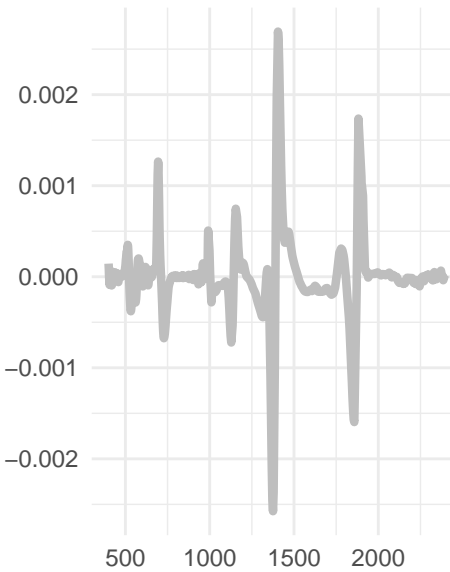


# 23641 : B. officinalis | 20 mmol

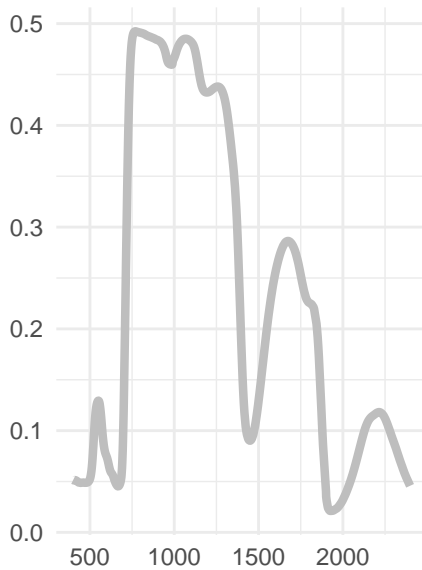
signal\_type: 1d



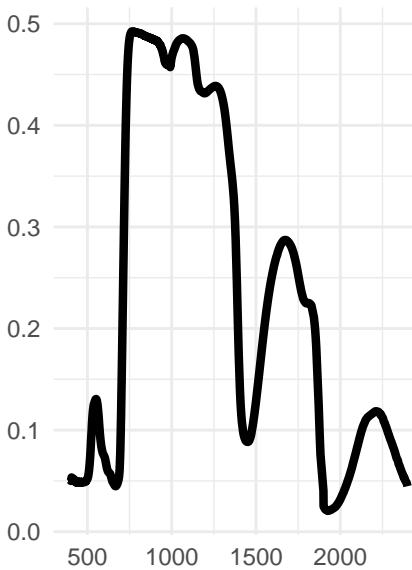
signal\_type: 2d



signal\_type: avg



signal\_type: raw

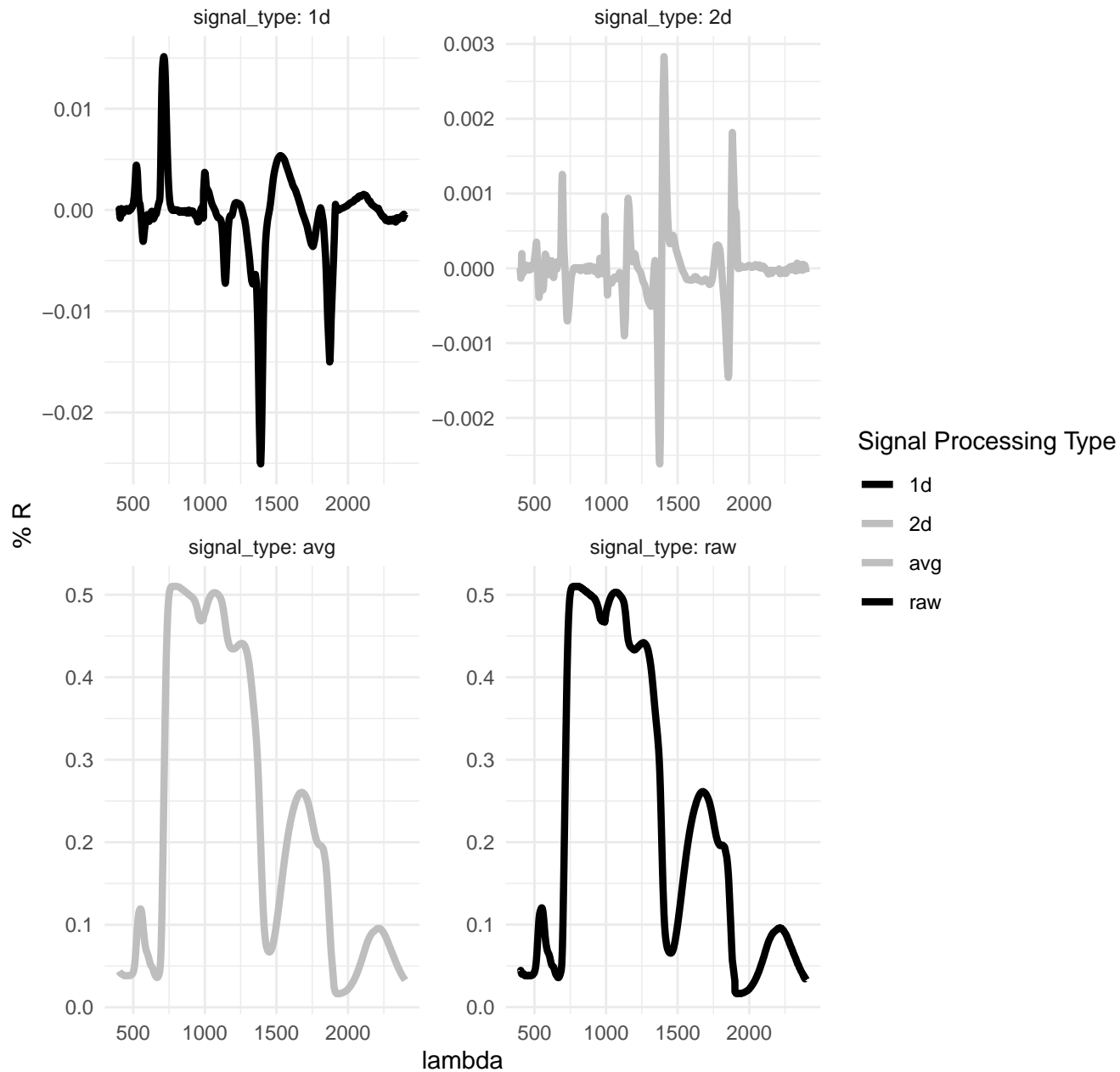


Signal Processing Type

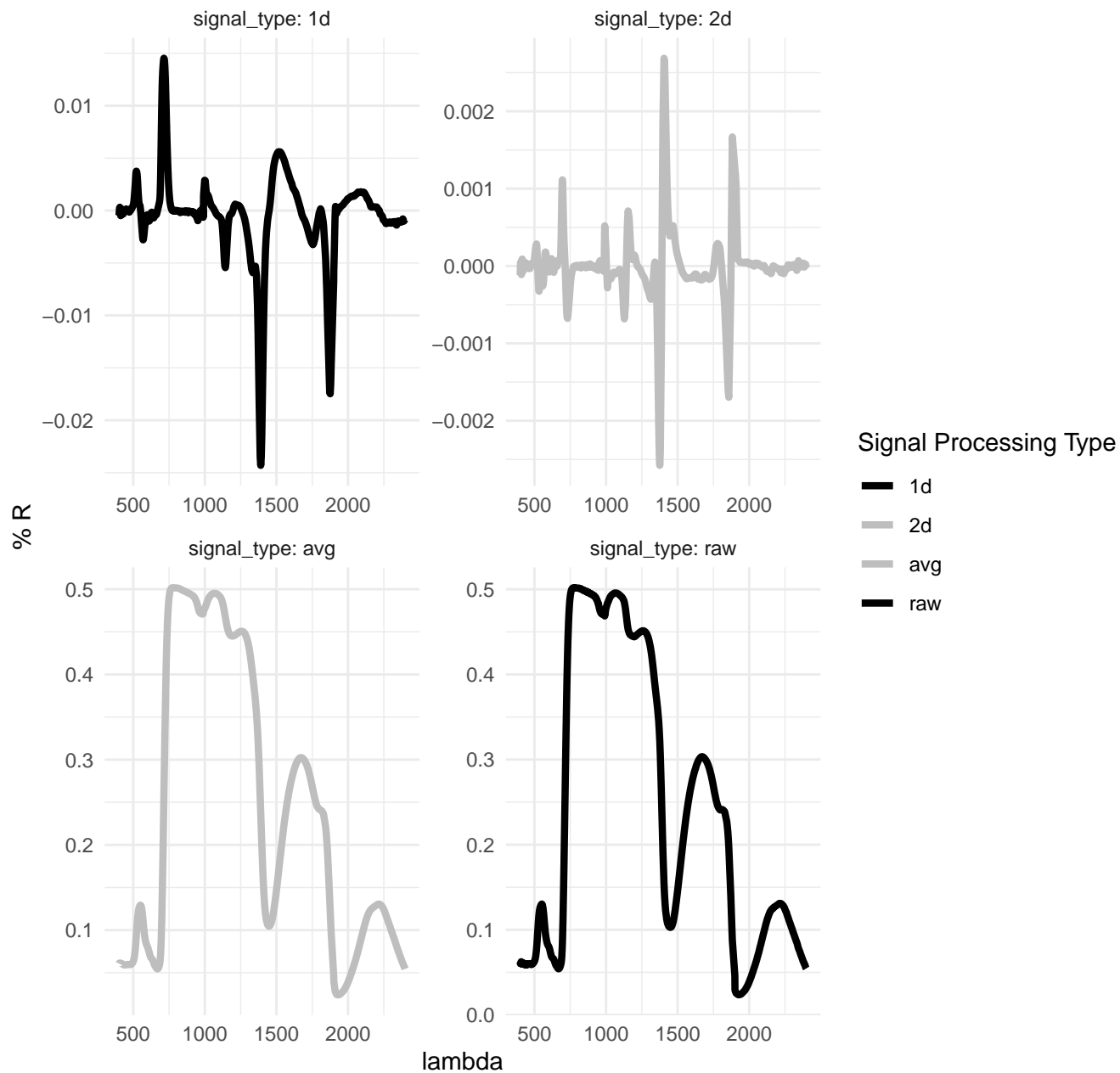
- 1d
- 2d
- avg
- raw

lambda

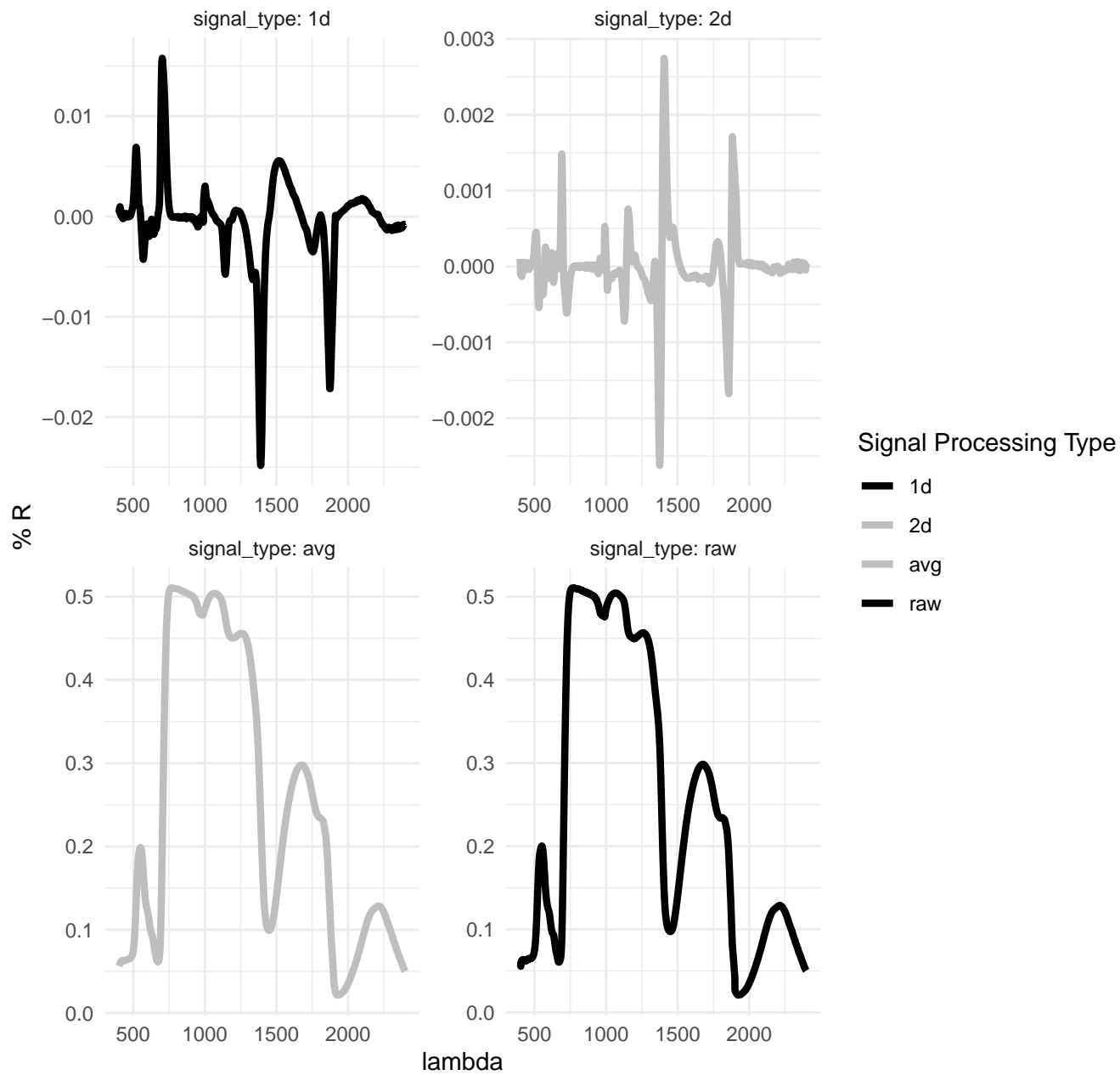
# 24159 : H. vulgare | 5 mmol



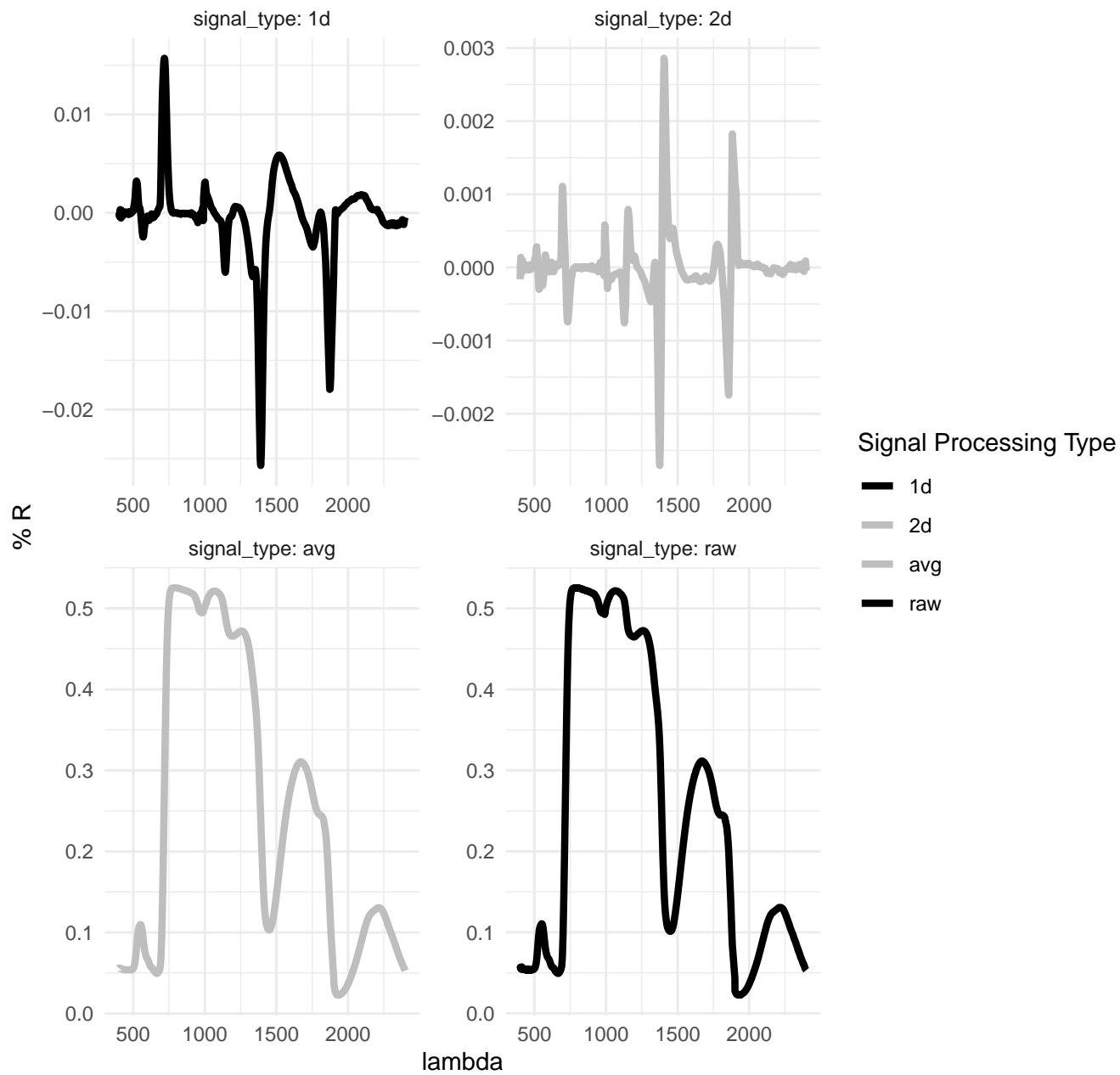
# 24199 : B. officinalis | 35 mmol



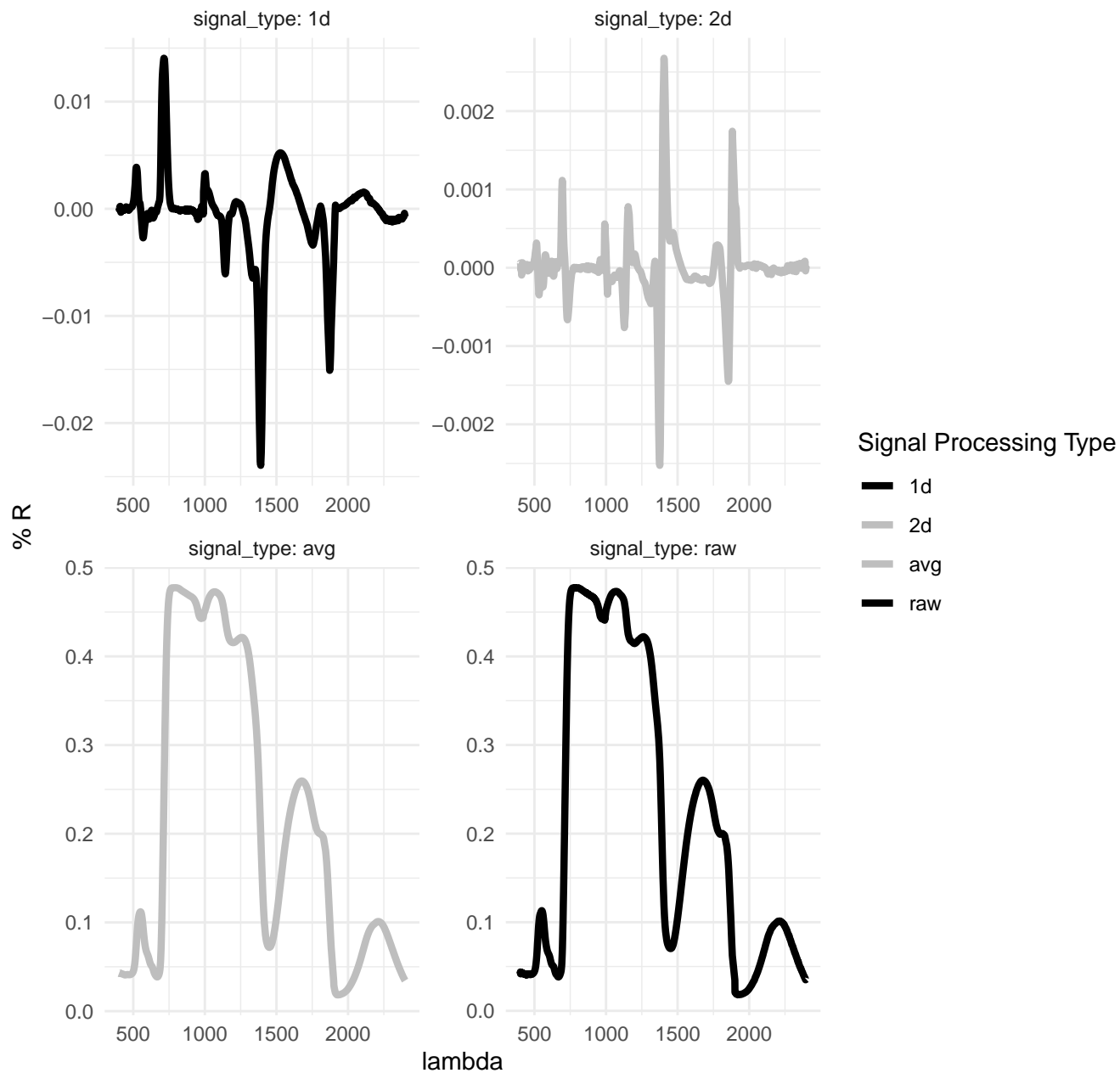
# 24341 : *B. officinalis* | 5 mmol



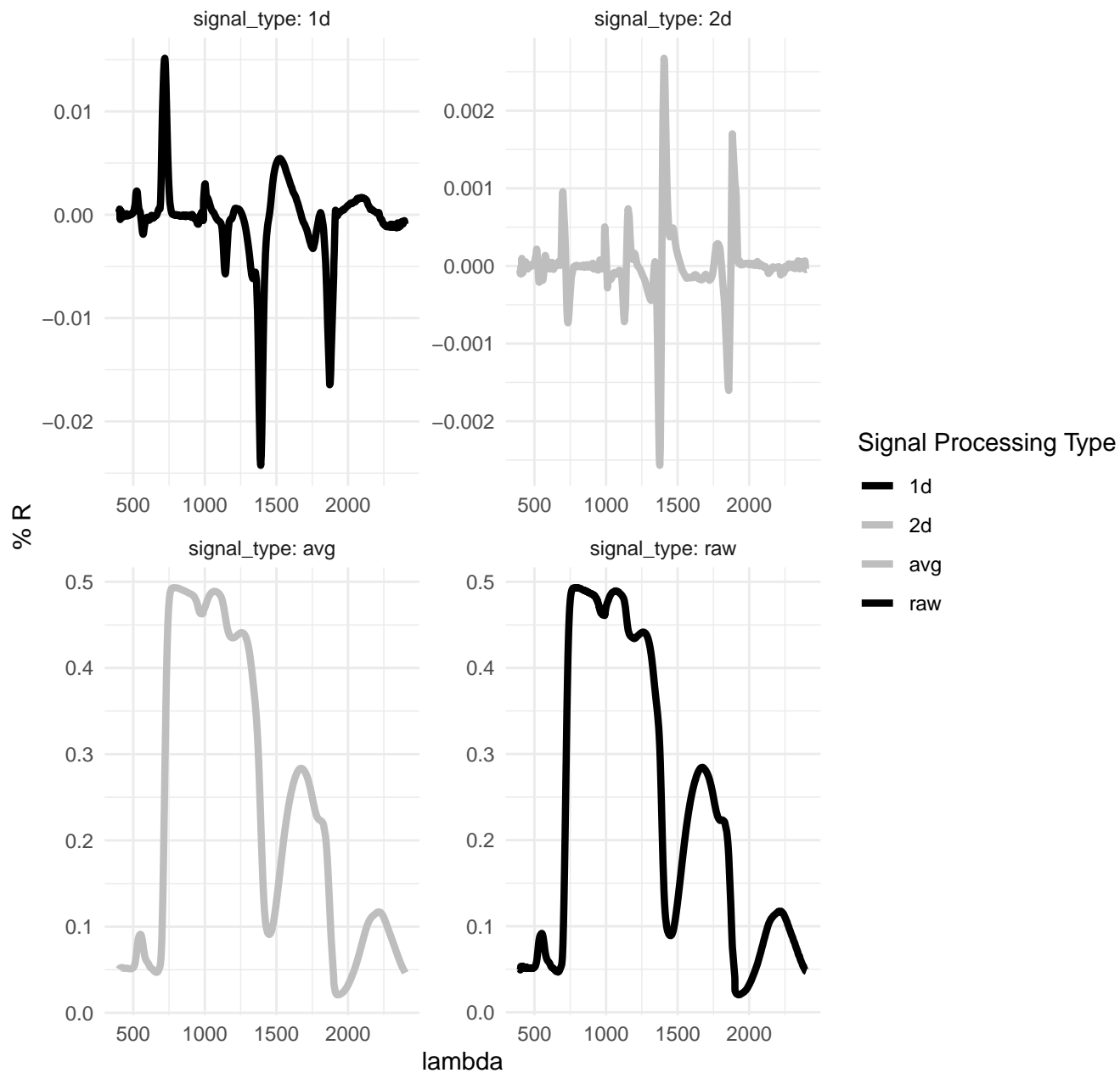
# 24427 : B. officinalis | 25 mmol



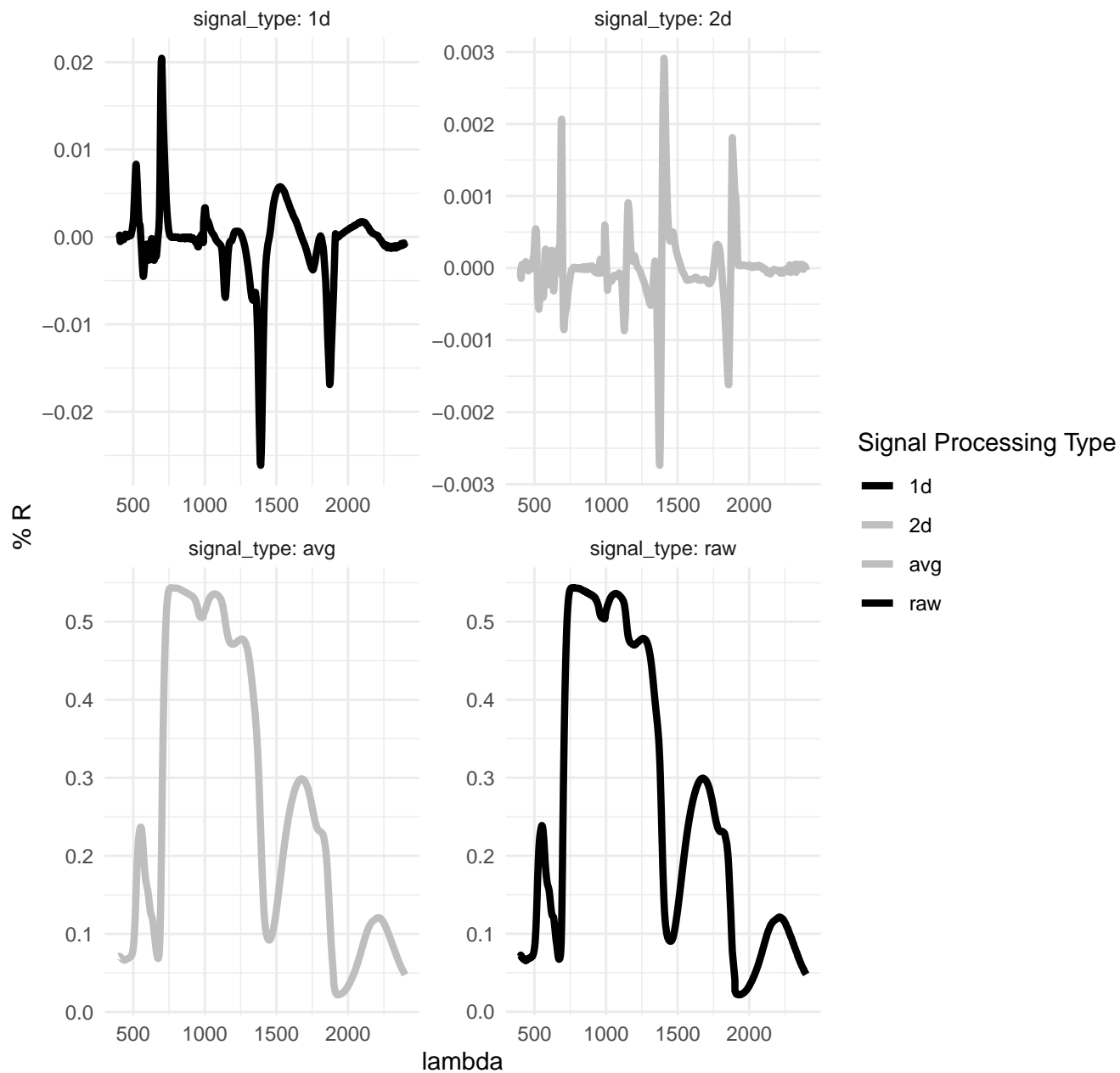
# 24543 : *H. vulgare* | 10 mmol



# 24604 : *B. officinalis* | 15 mmol



# 24762 : B. officinalis | 15 mmol



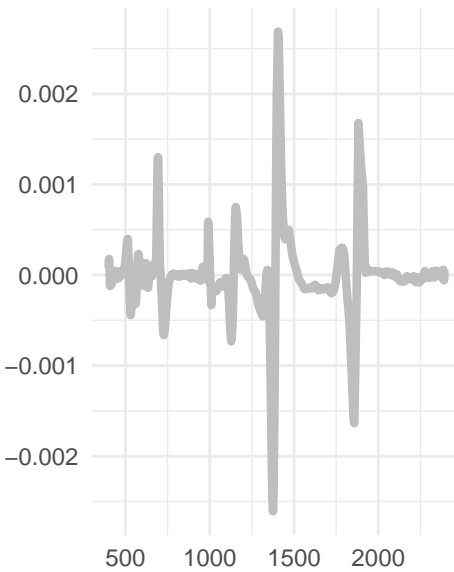


# 24778 : B. officinalis | 10 mmol

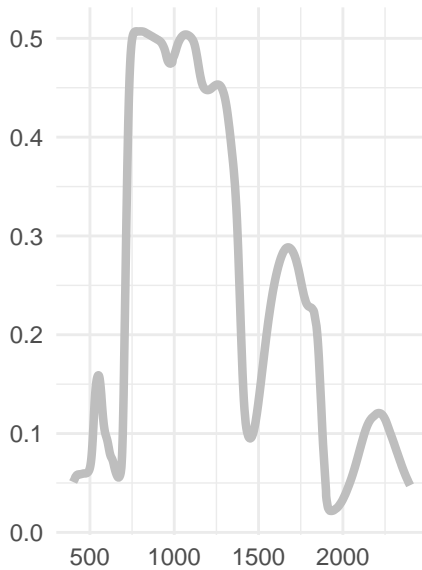
signal\_type: 1d



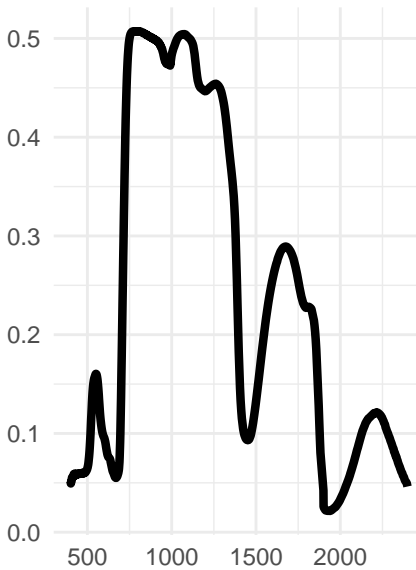
signal\_type: 2d



signal\_type: avg



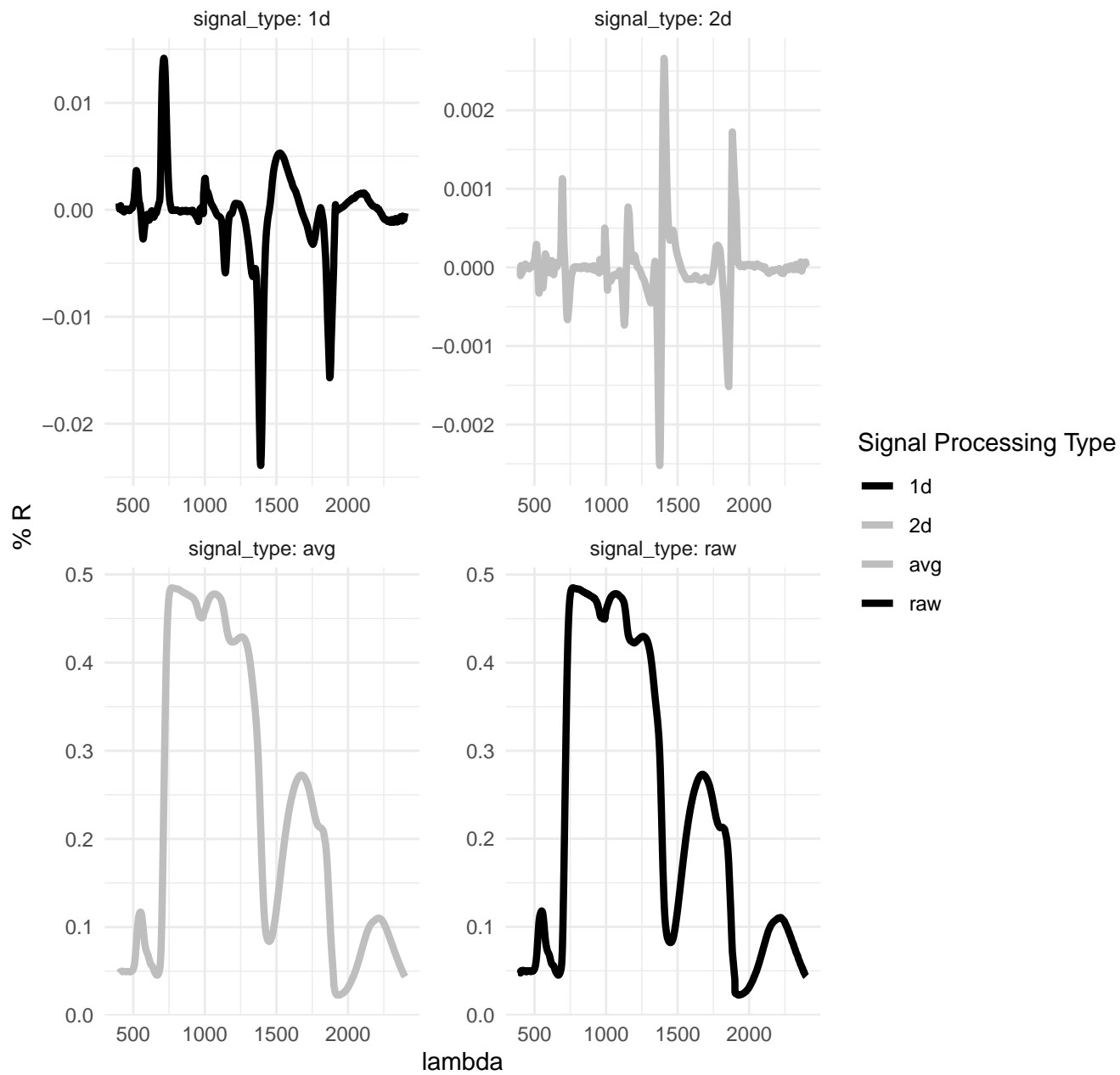
signal\_type: raw



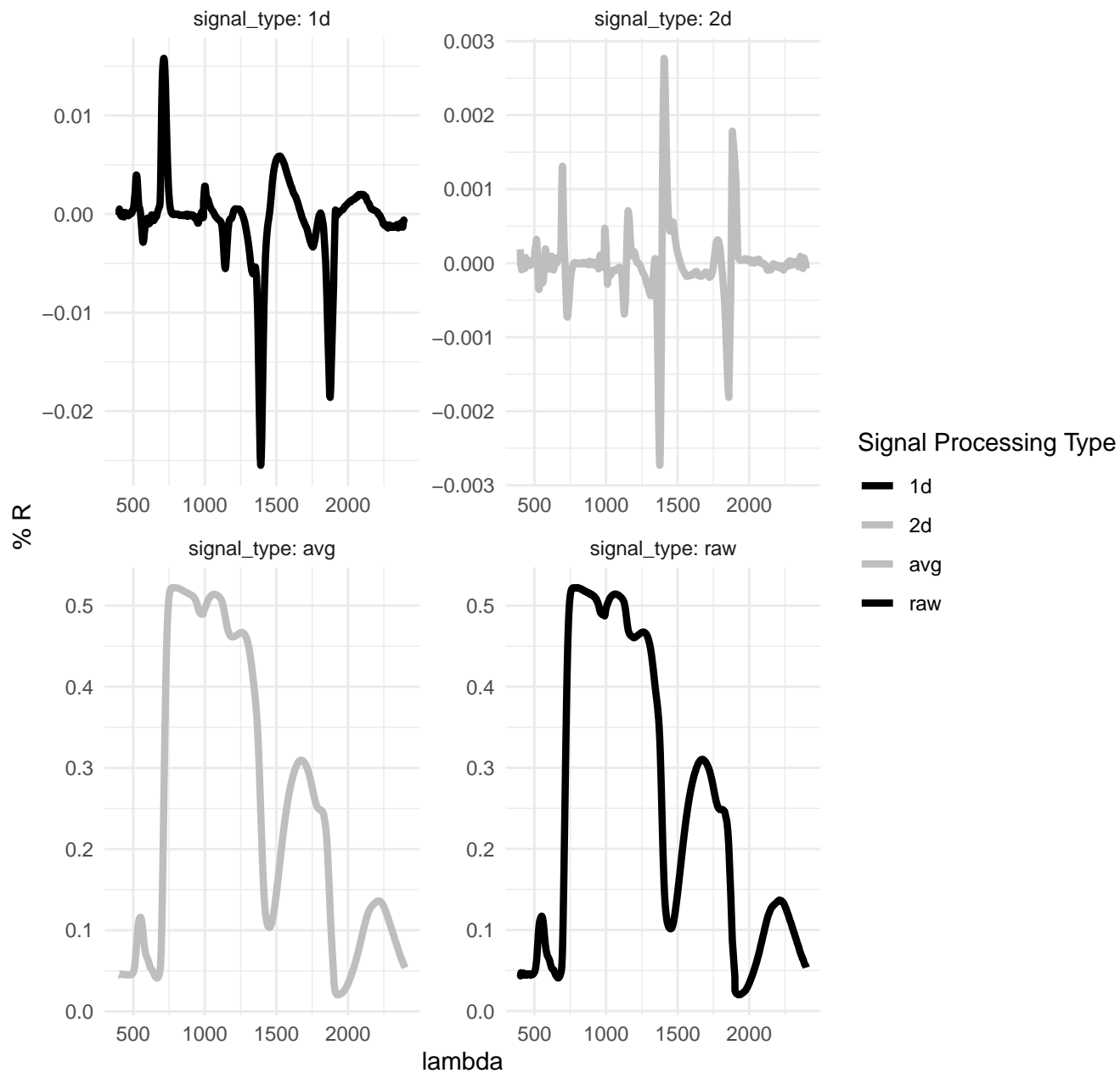
Signal Processing Type

- 1d
- 2d
- avg
- raw

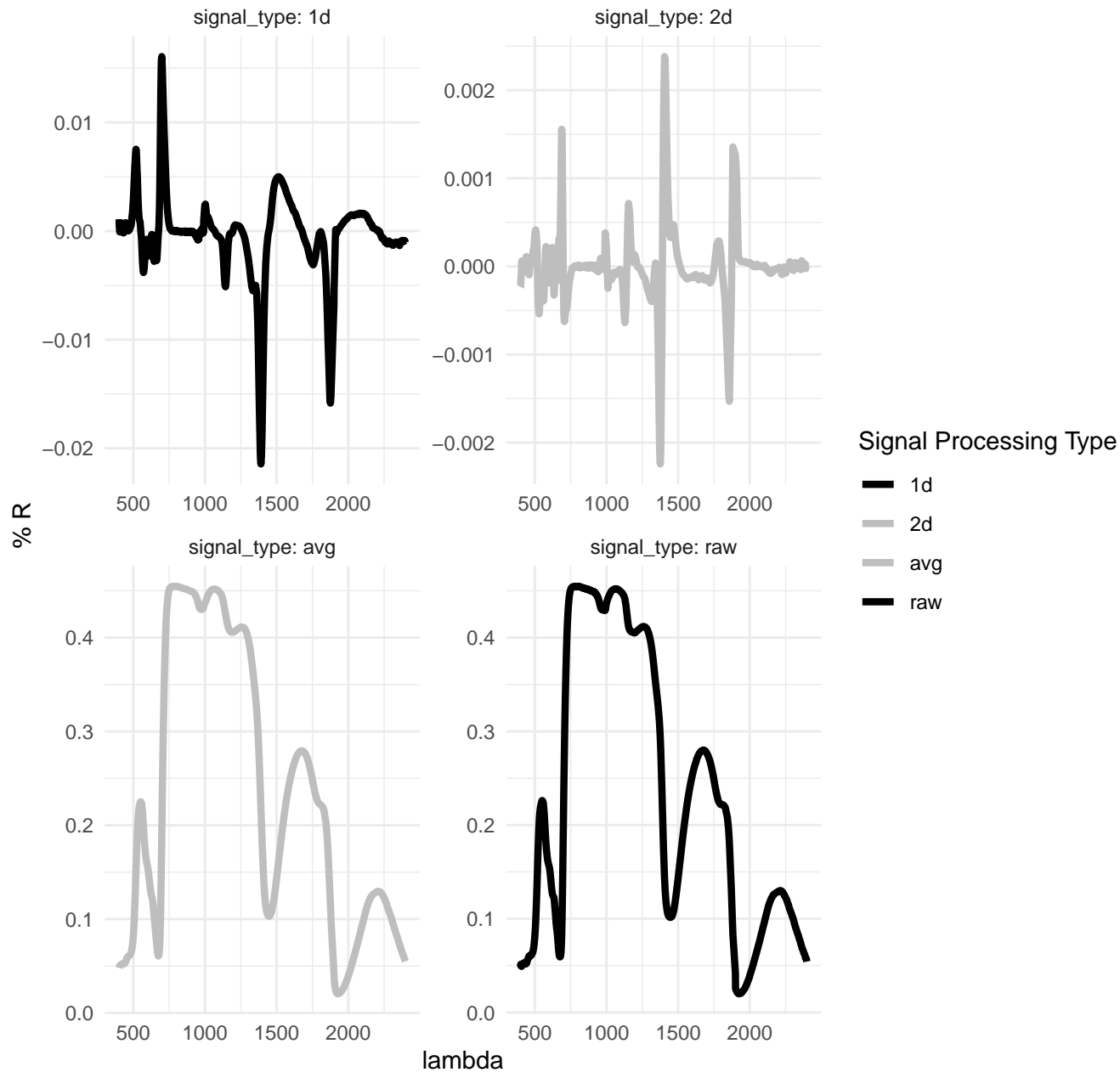
# 24781 : *H. vulgare* | 25 mmol



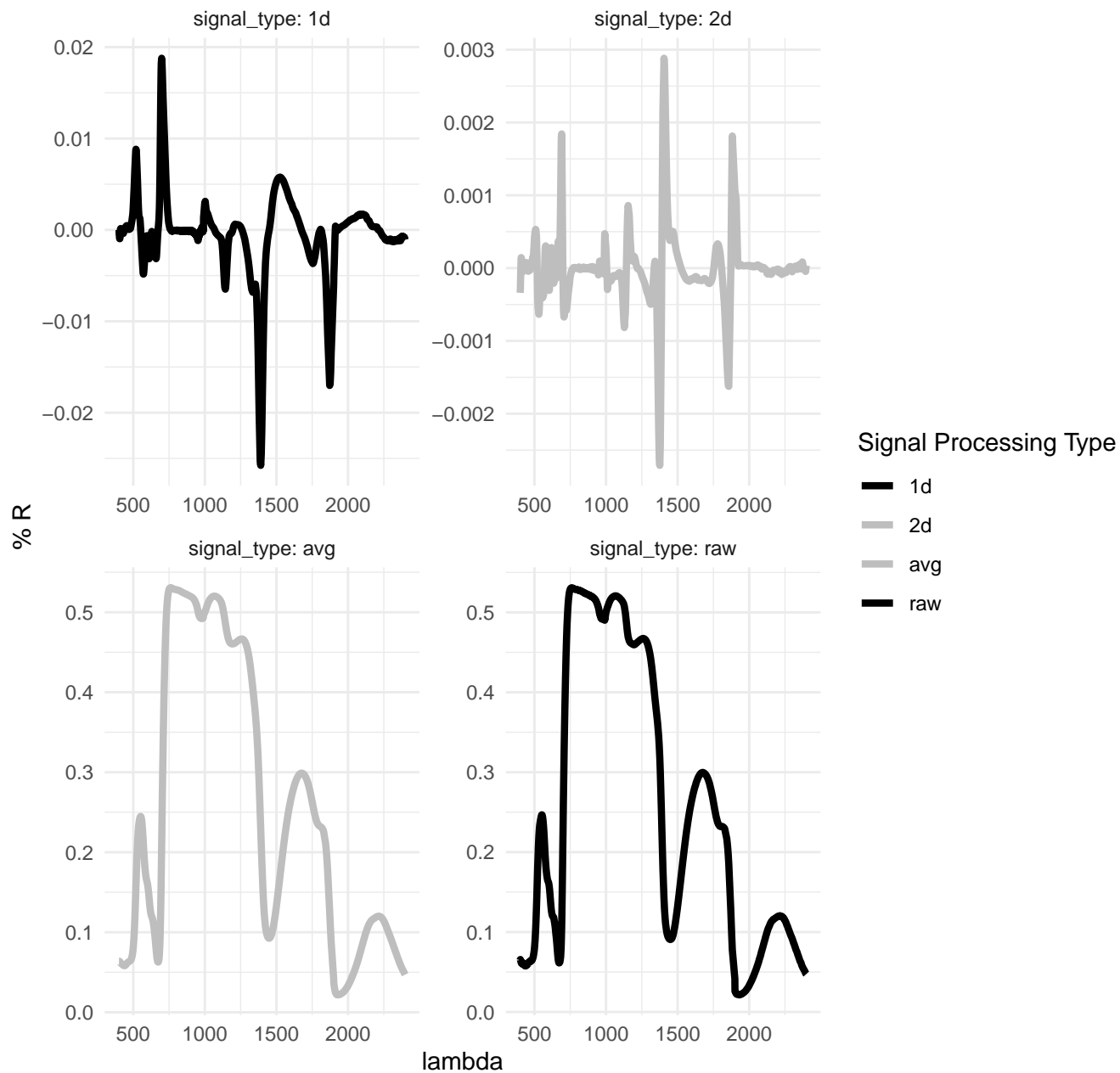
# 24837 : *H. vulgare* | 10 mmol



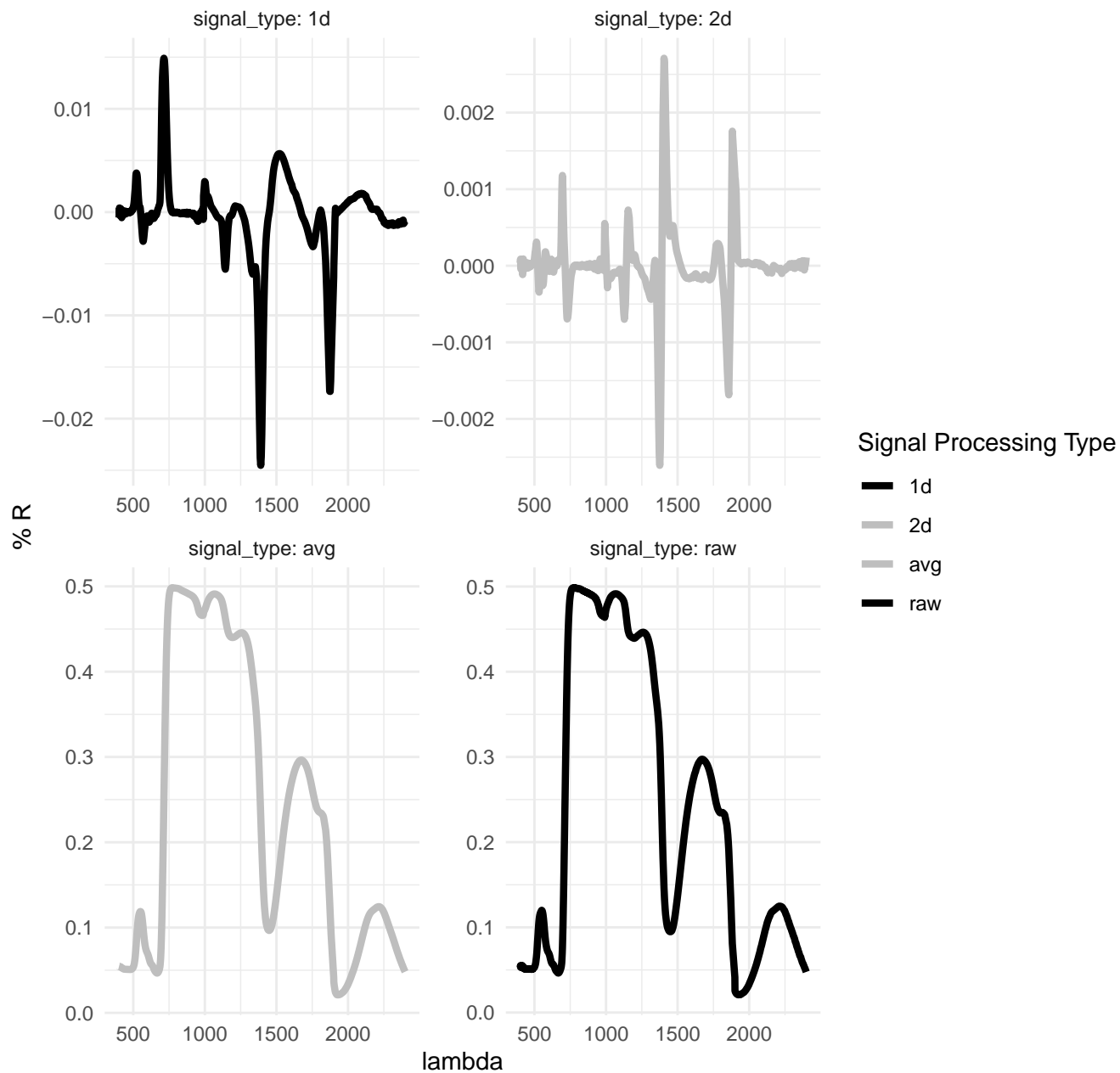
# 24994 : *B. officinalis* | 0 mmol



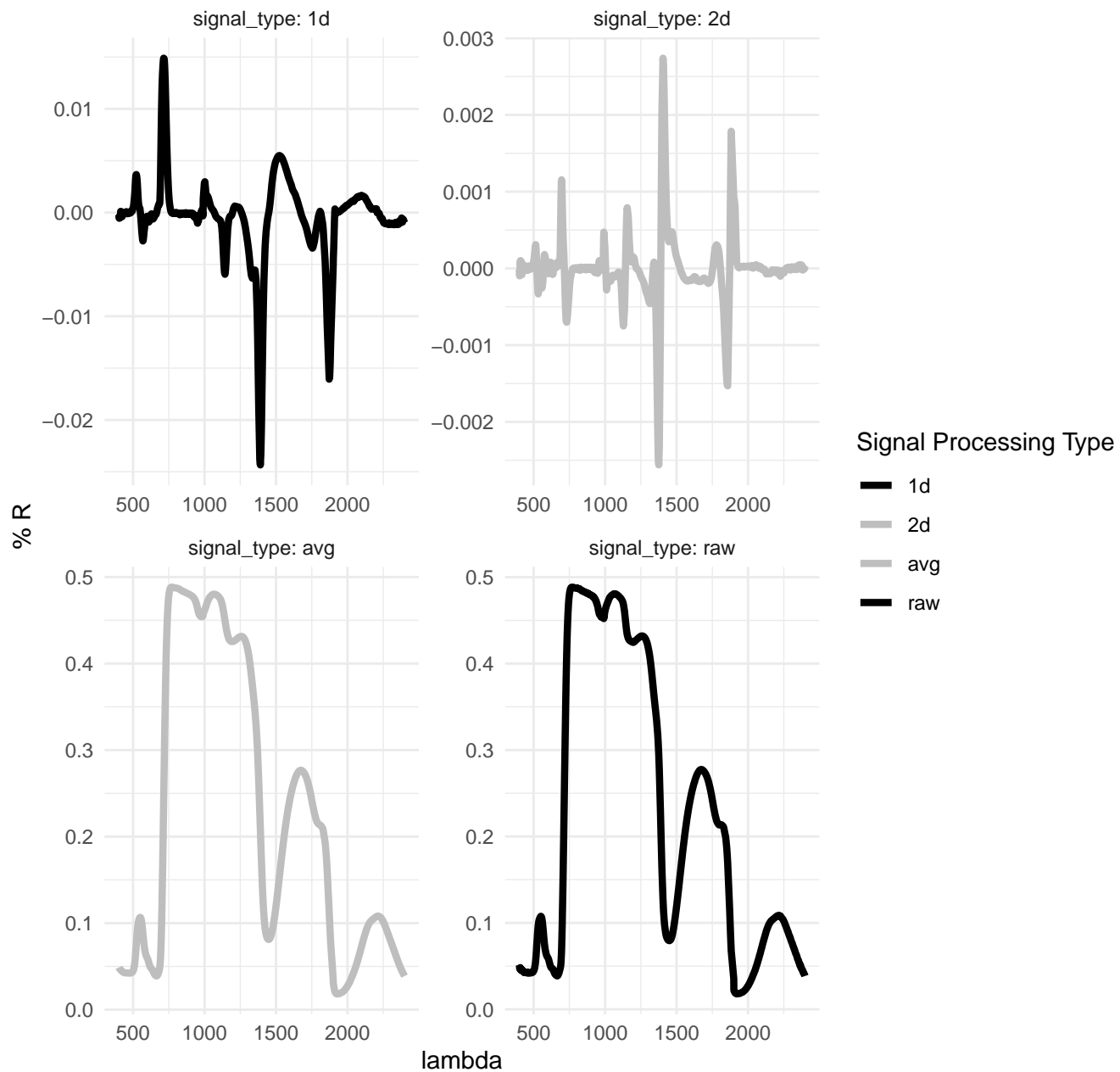
# 25315 : B. officinalis | 30 mmol



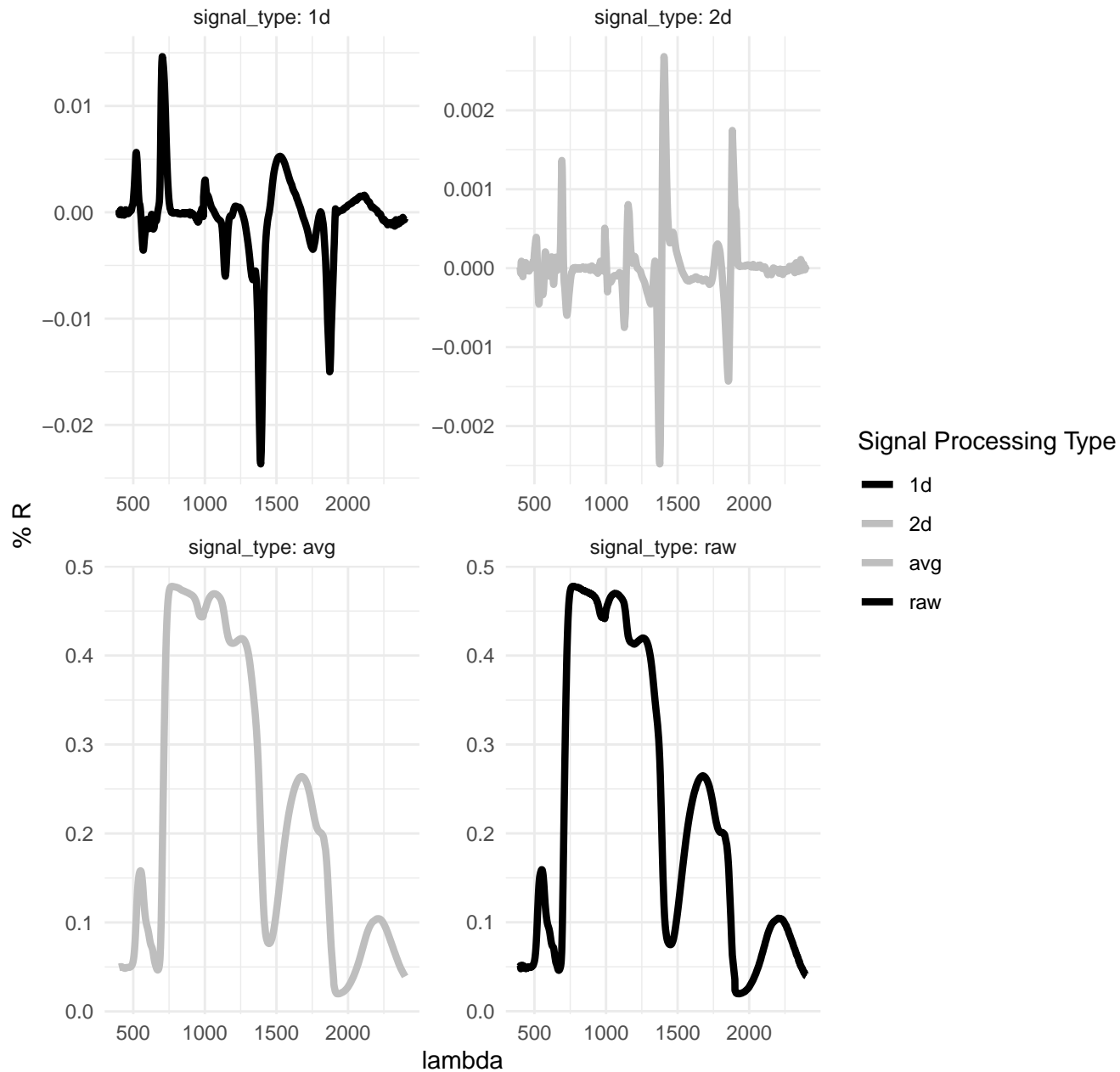
# 25506 : *B. officinalis* | 20 mmol



# 25661 : B. officinalis | 30 mmol



# 25724 : H. vulgare | 5 mmol



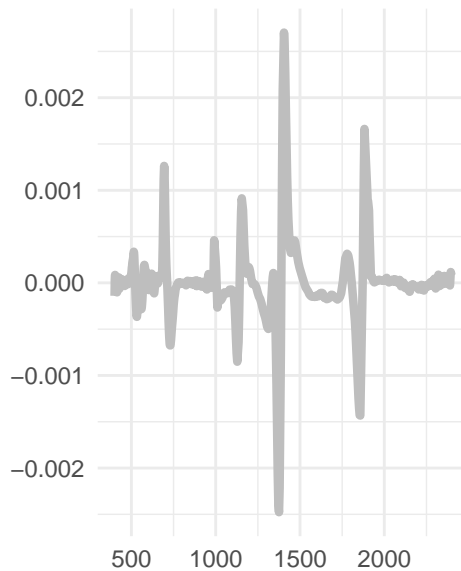


# 25910 : *H. vulgare* | 25 mmol

signal\_type: 1d



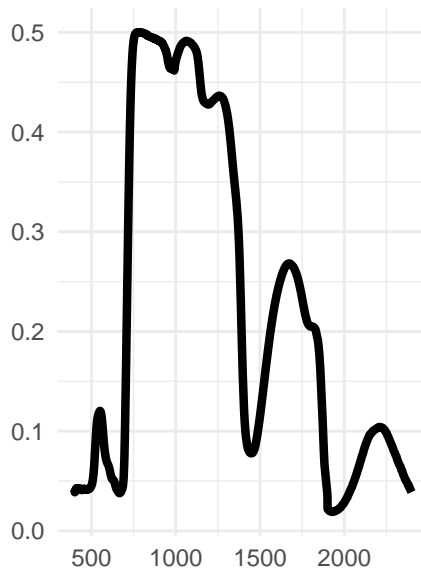
signal\_type: 2d



signal\_type: avg



signal\_type: raw

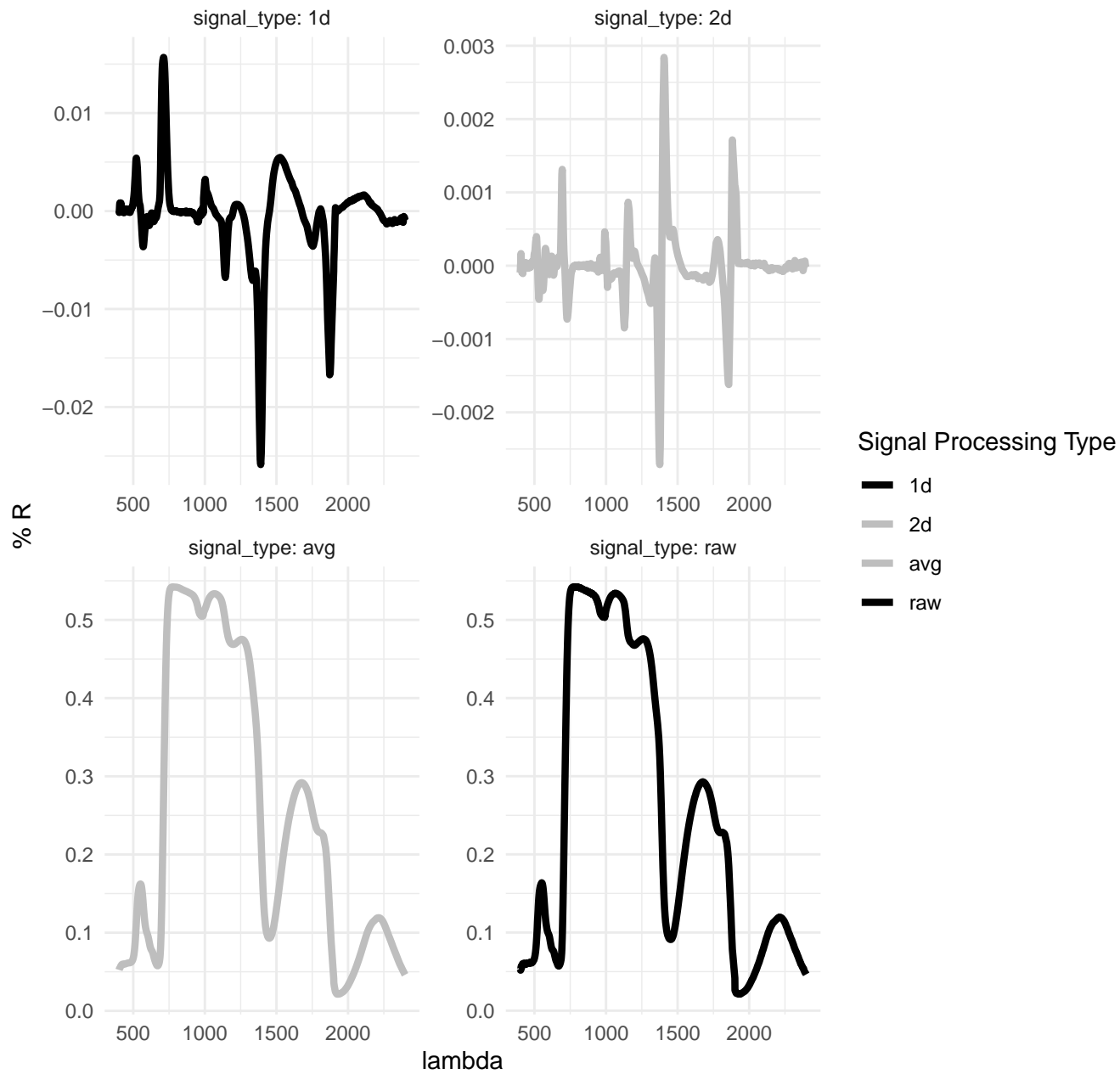


Signal Processing Type

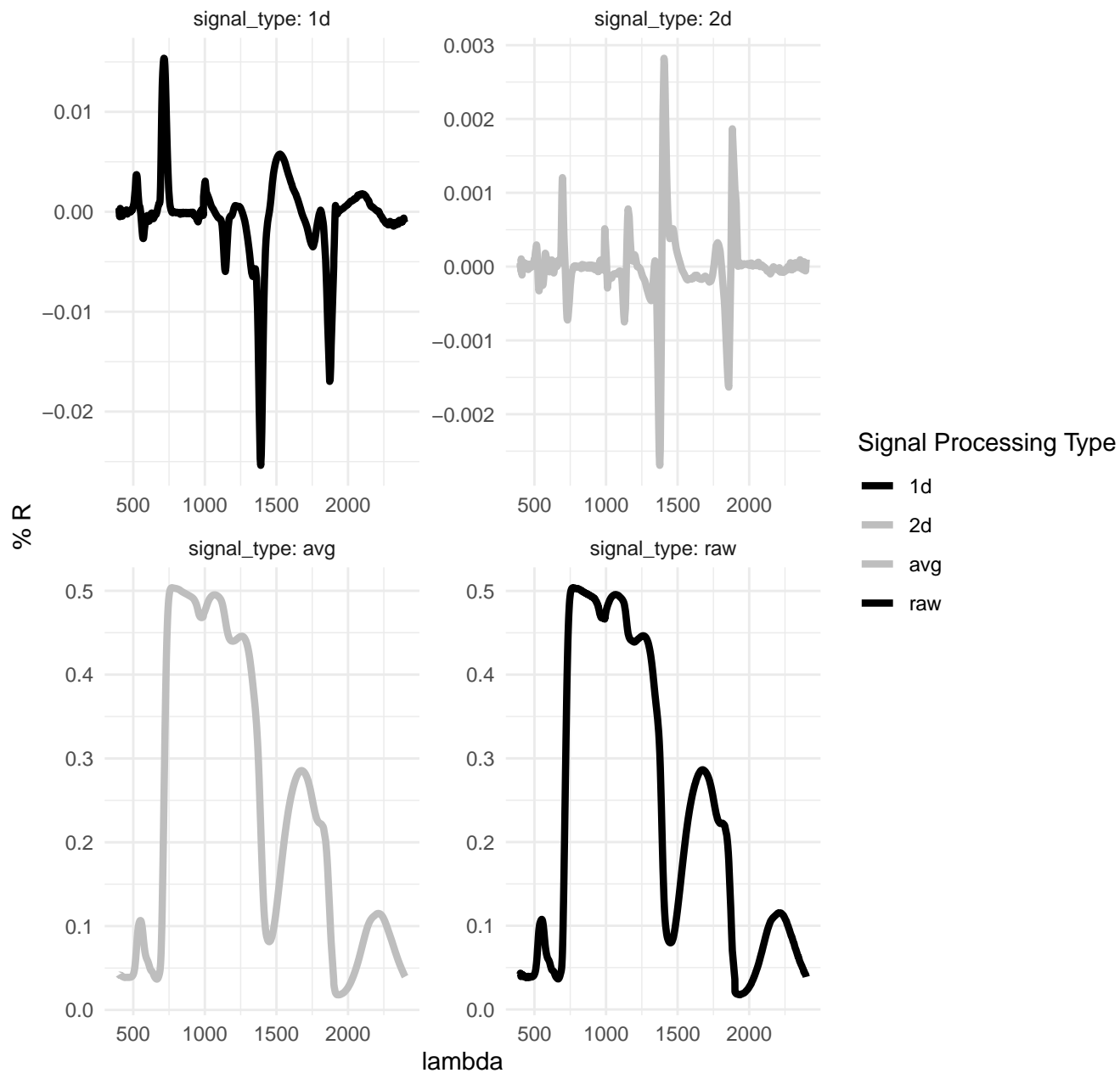
- 1d
- 2d
- avg
- raw

lambda

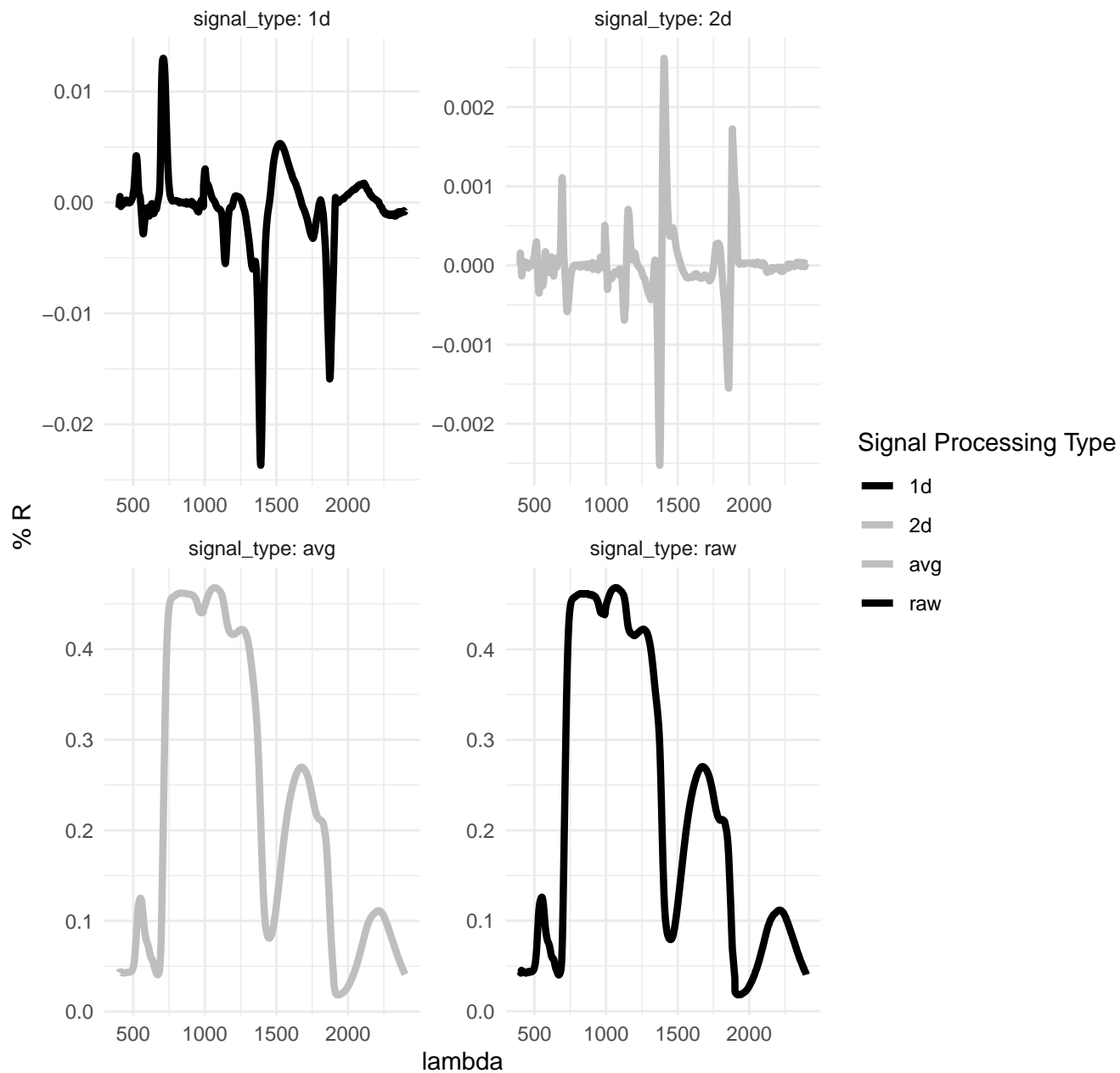
# 26068 : *B. officinalis* | 5 mmol



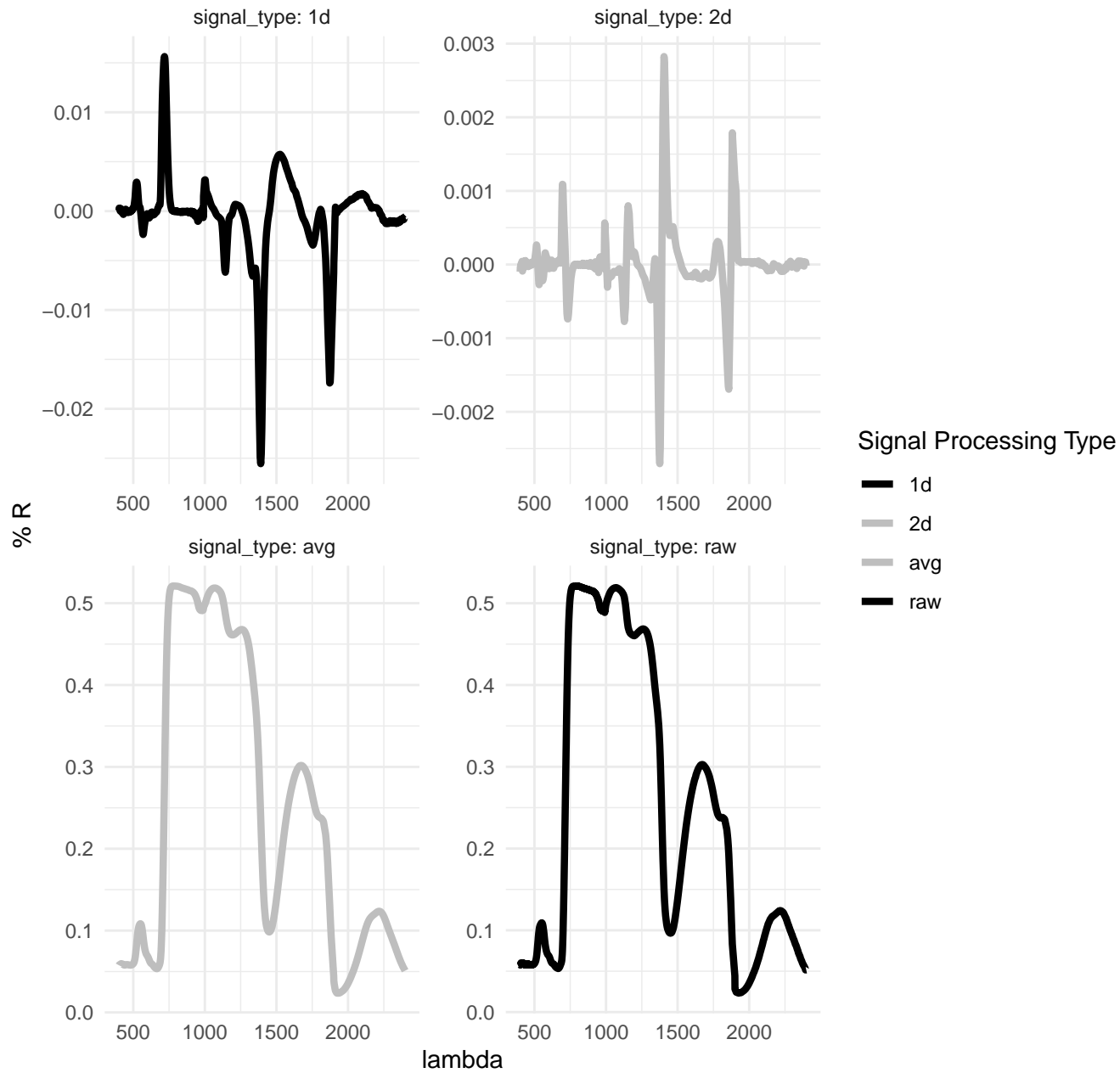
# 26204 : *H. vulgare* | 15 mmol



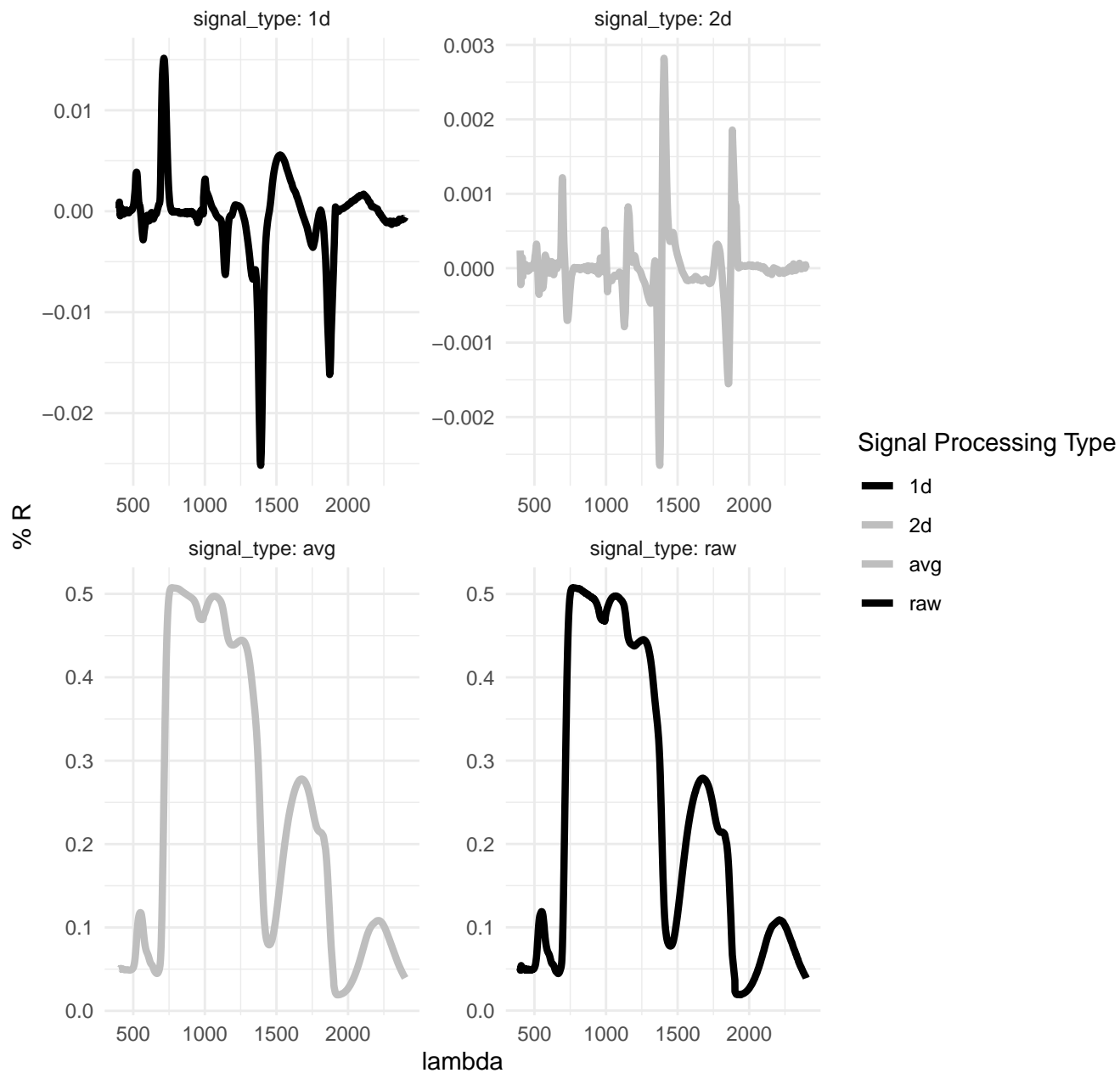
# 26289 : *H. vulgare* | 10 mmol



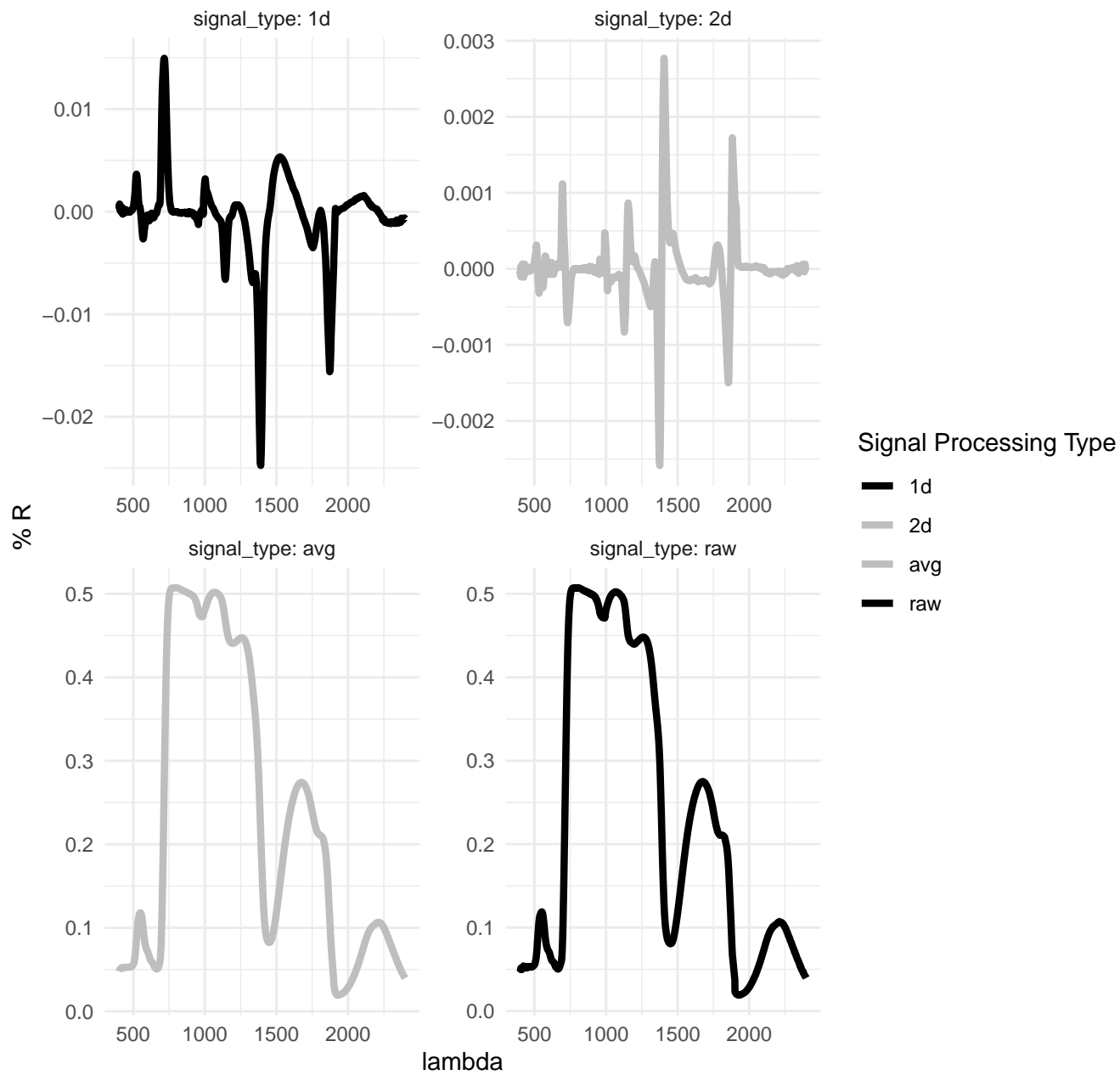
# 26547 : B. officinalis | 30 mmol



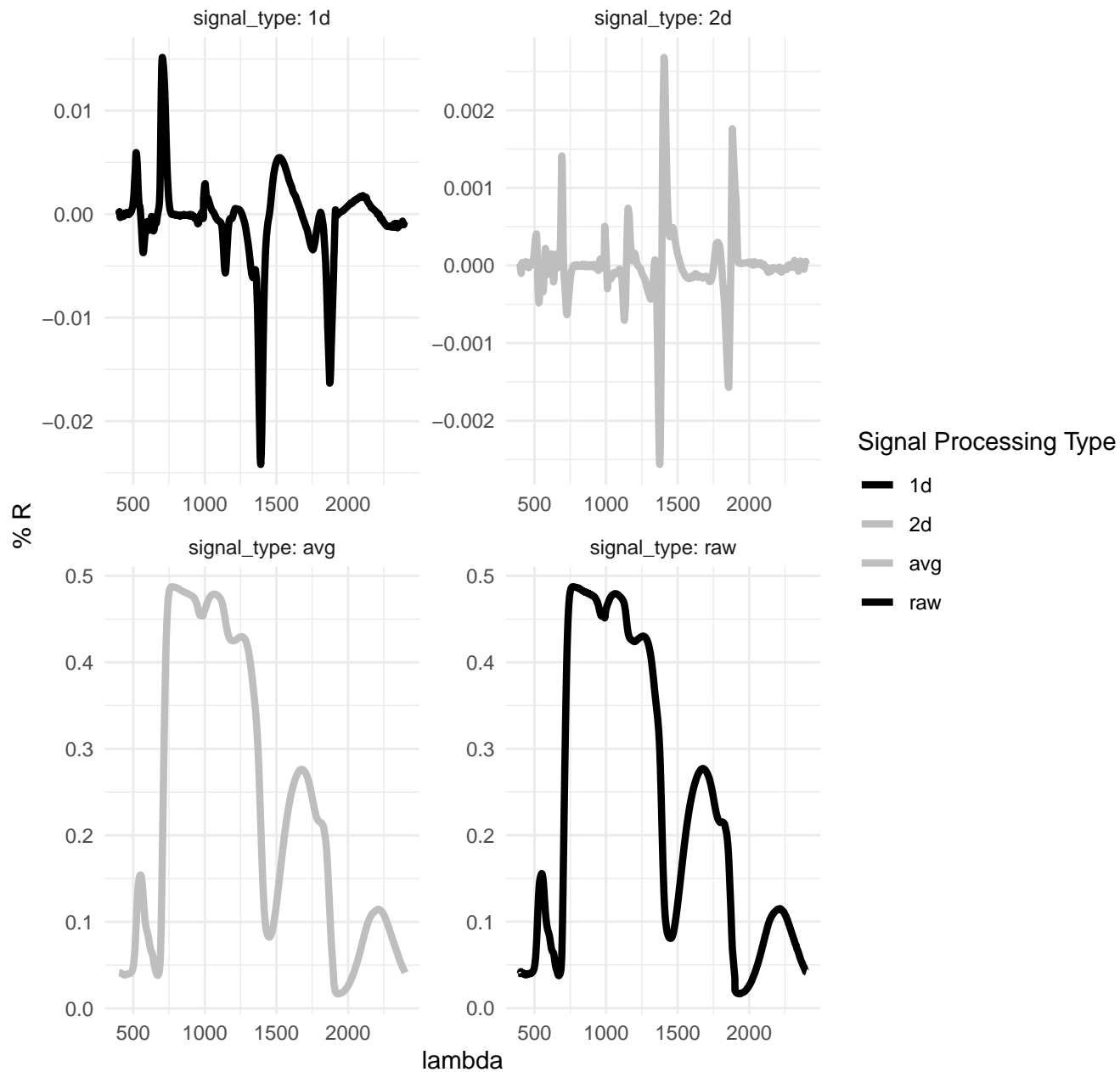
# 26642 : H. vulgare | 10 mmol



# 26743 : *B. officinalis* | 10 mmol

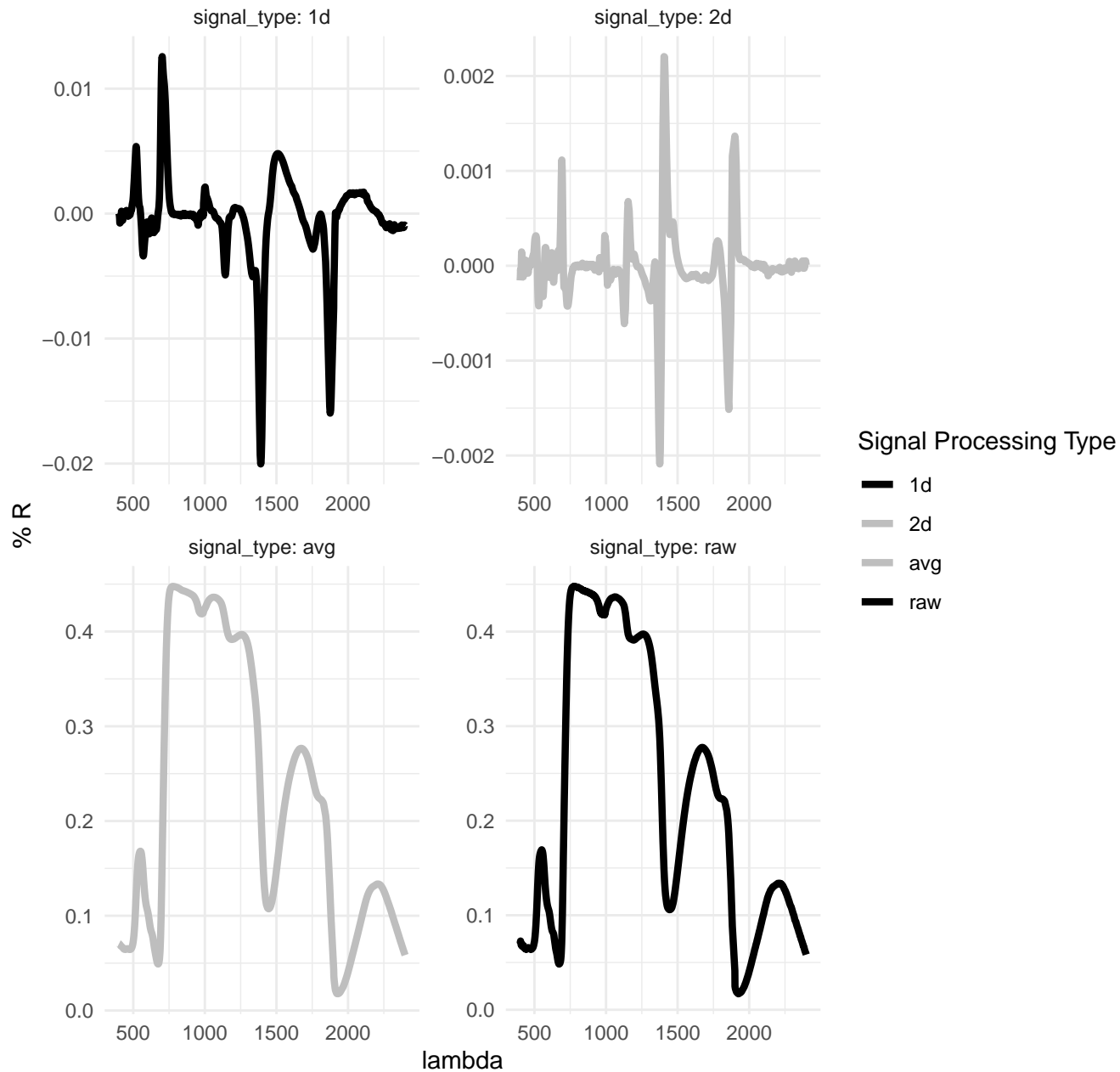


# 26824 : H. vulgare | 5 mmol

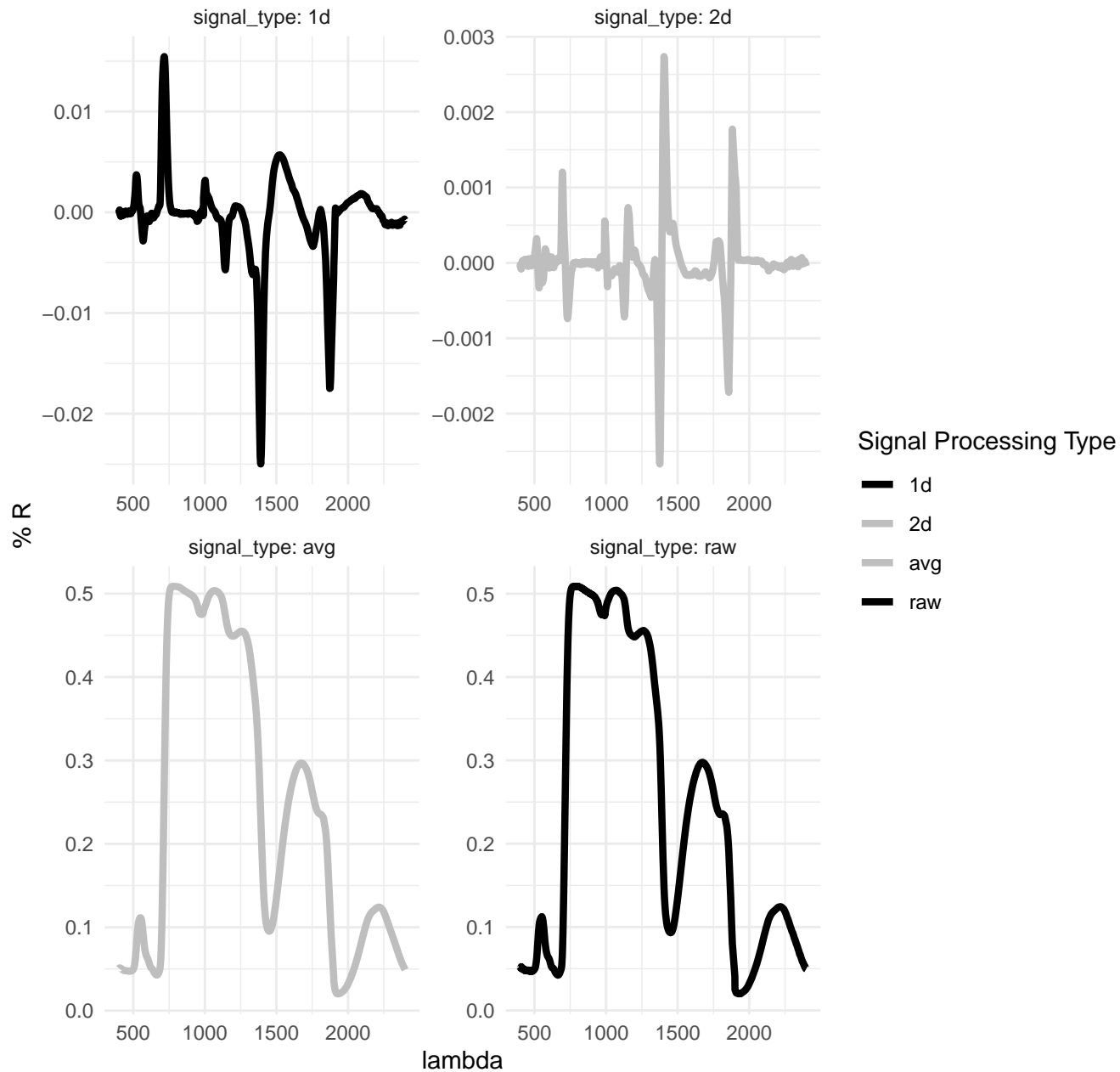




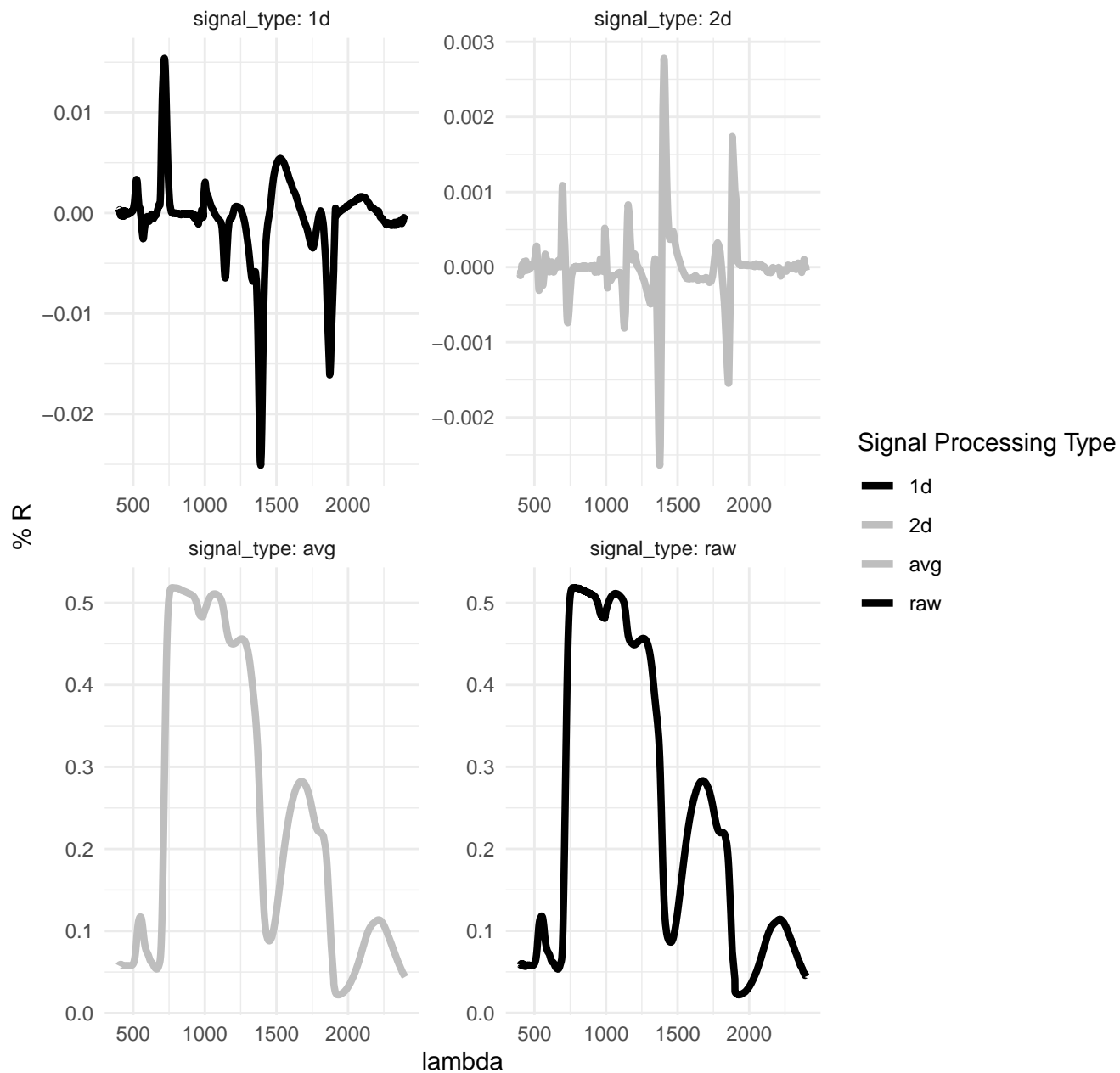
# 27057 : R. sativus | 25 mmol



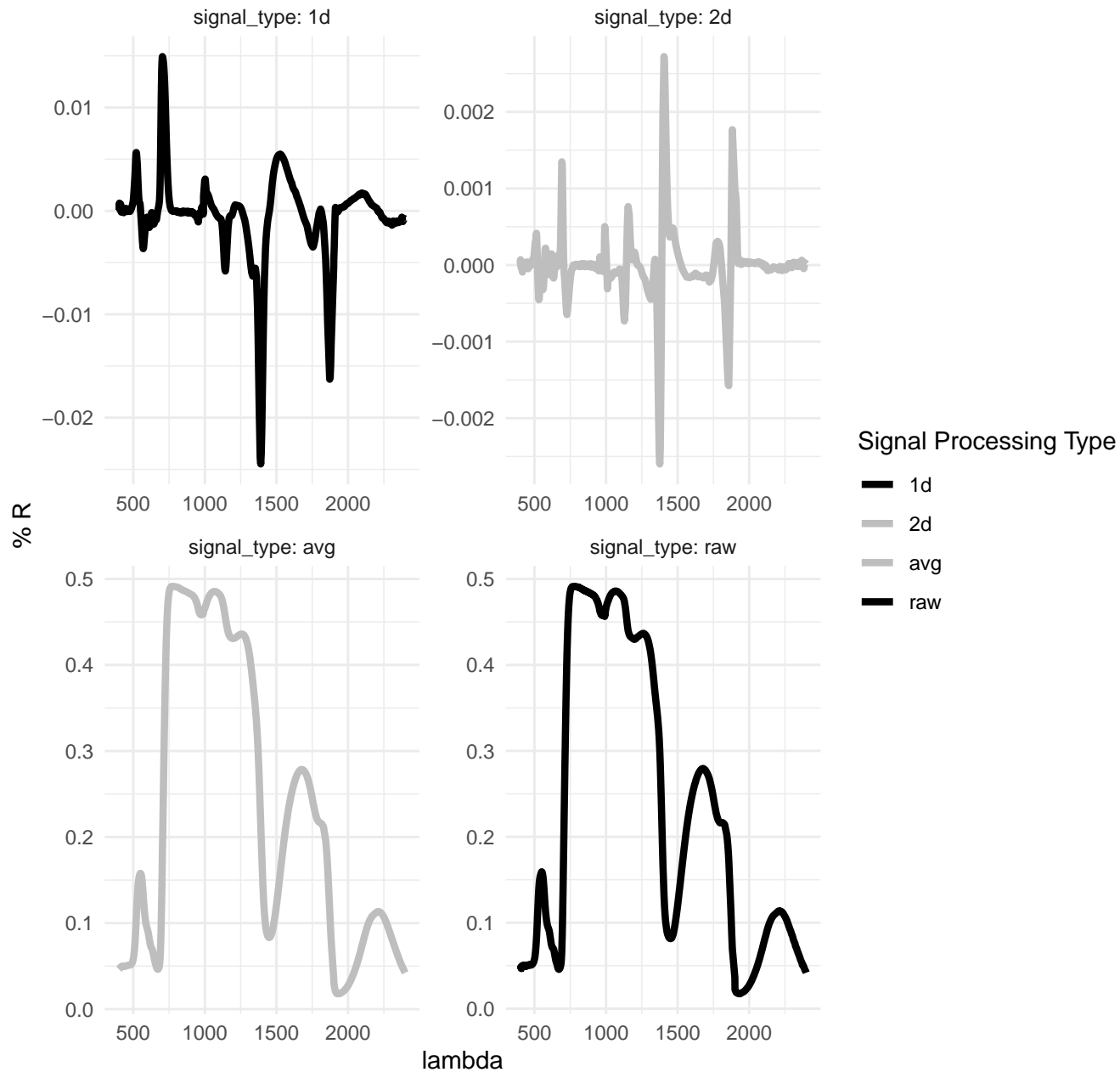
# 27059 : B. officinalis | 25 mmol



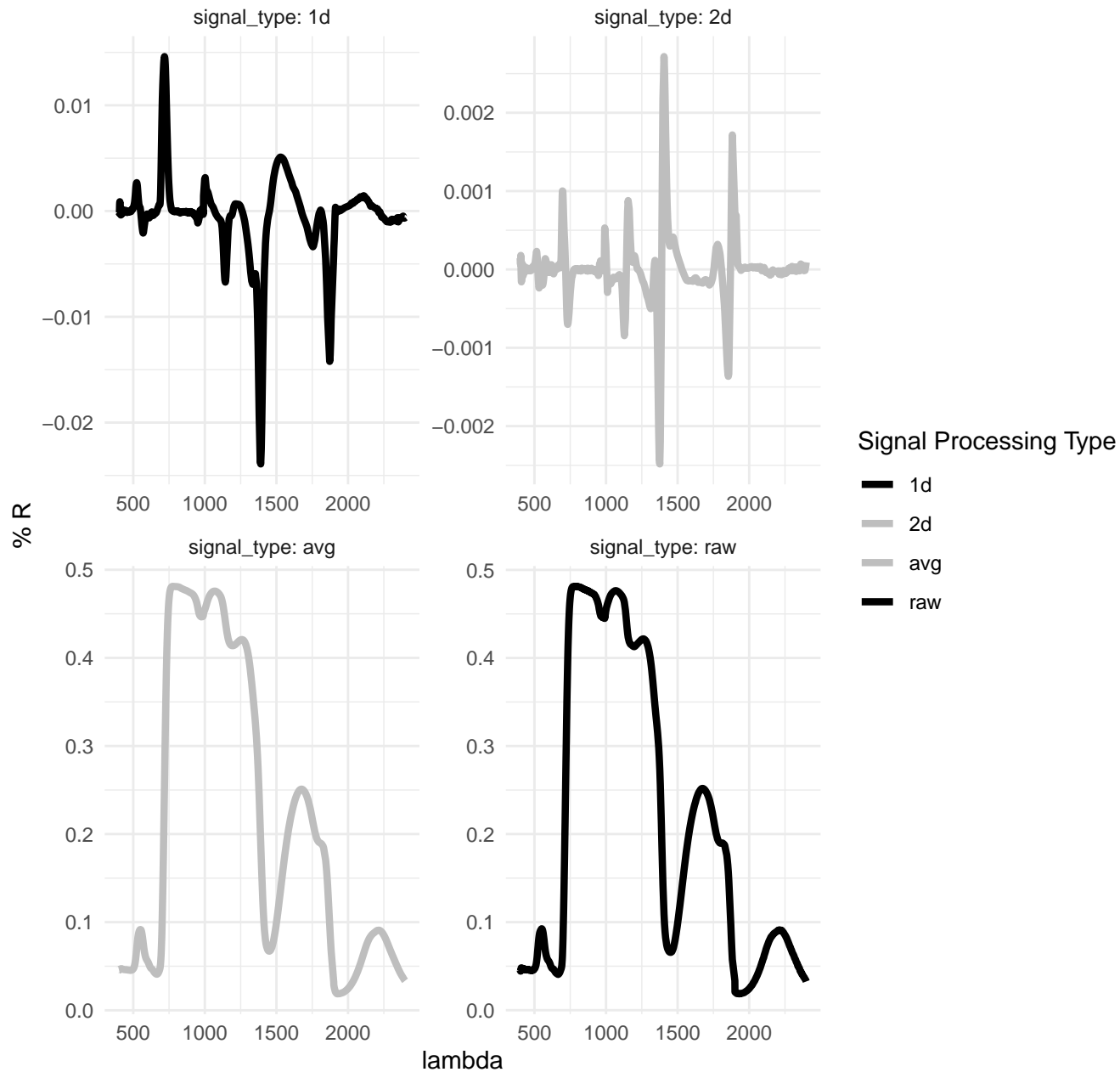
# 27120 : *B. officinalis* | 10 mmol



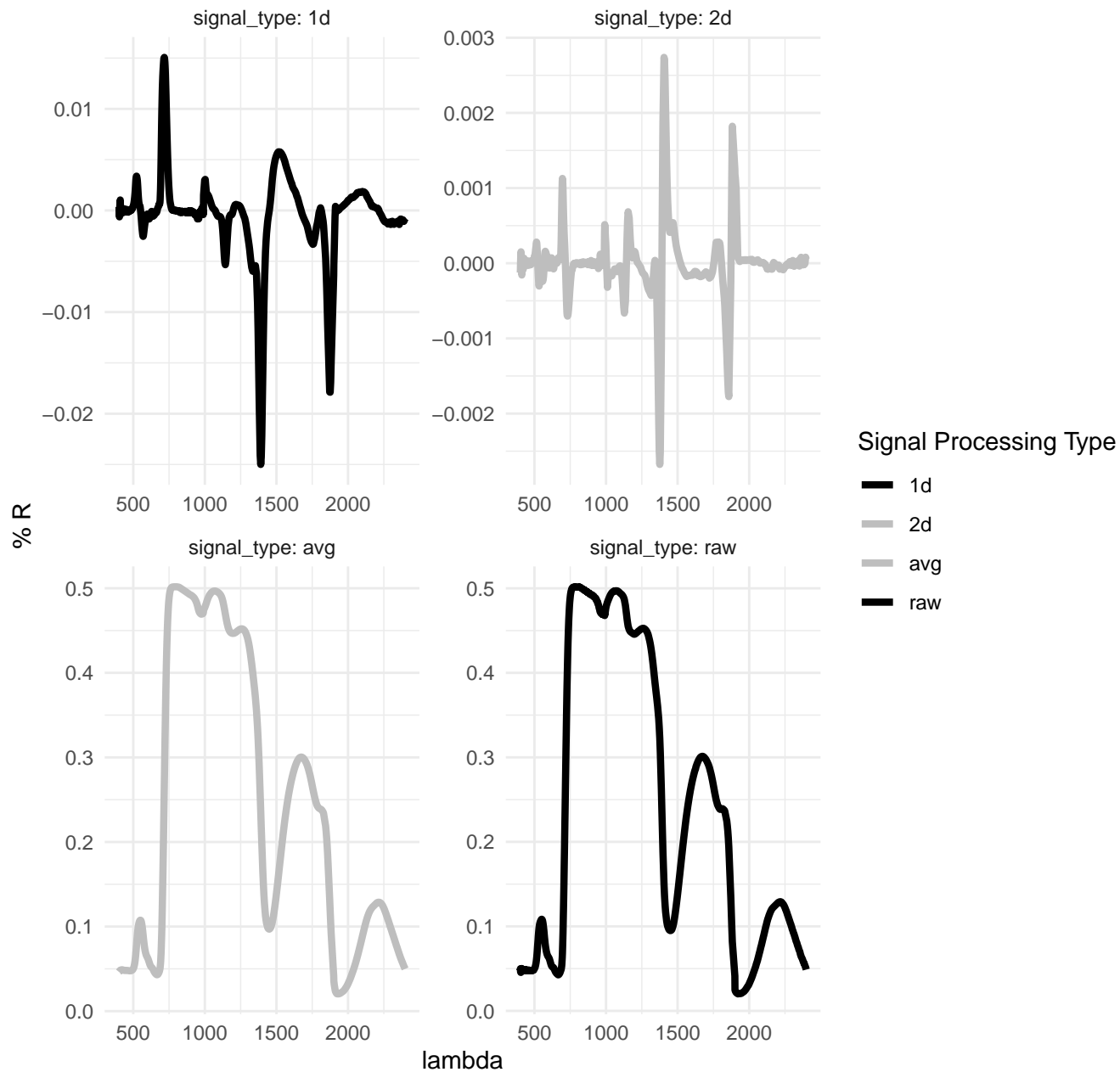
# 27375 : H. vulgare | 5 mmol



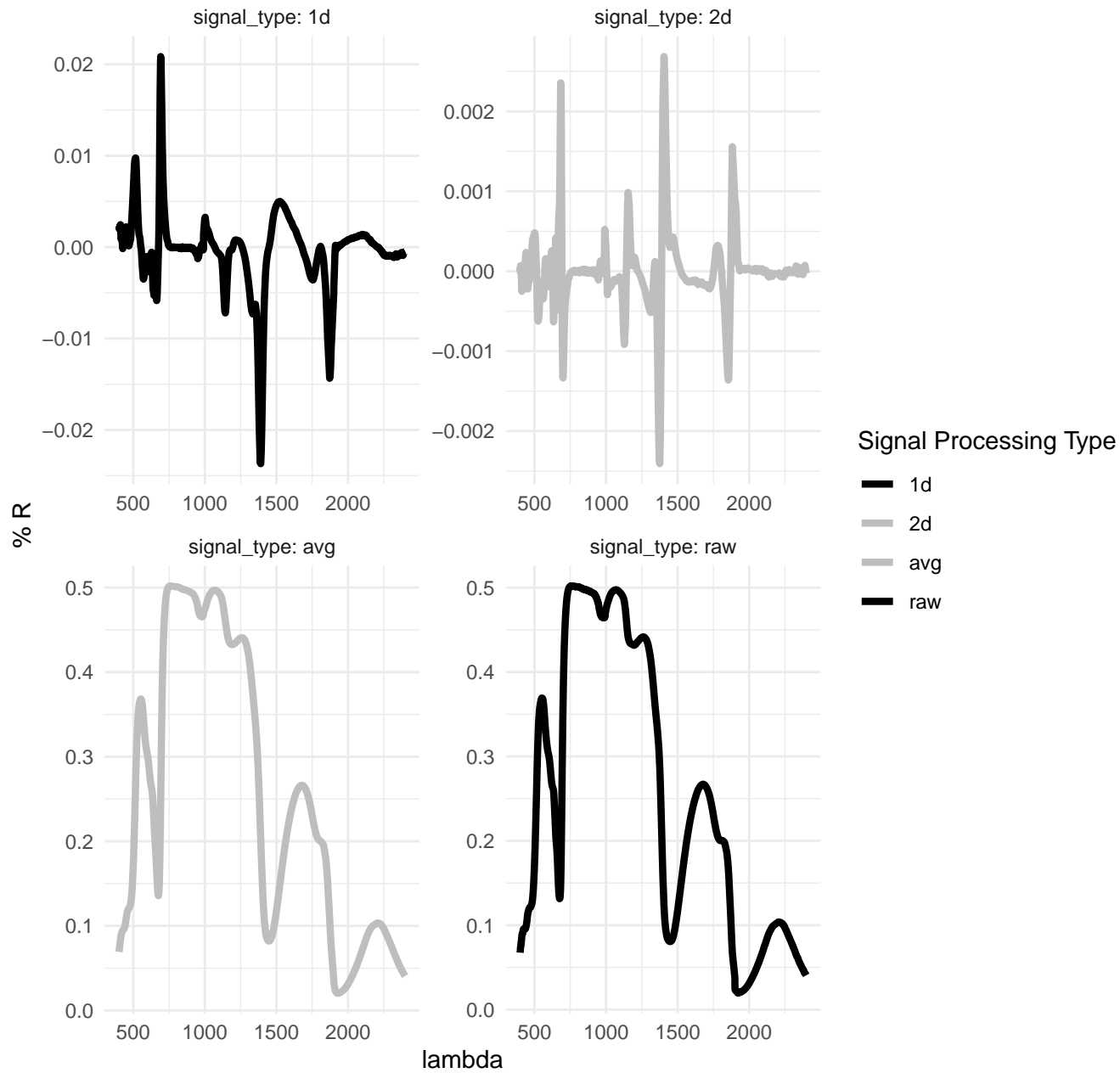
# 27387 : H. vulgare | 20 mmol



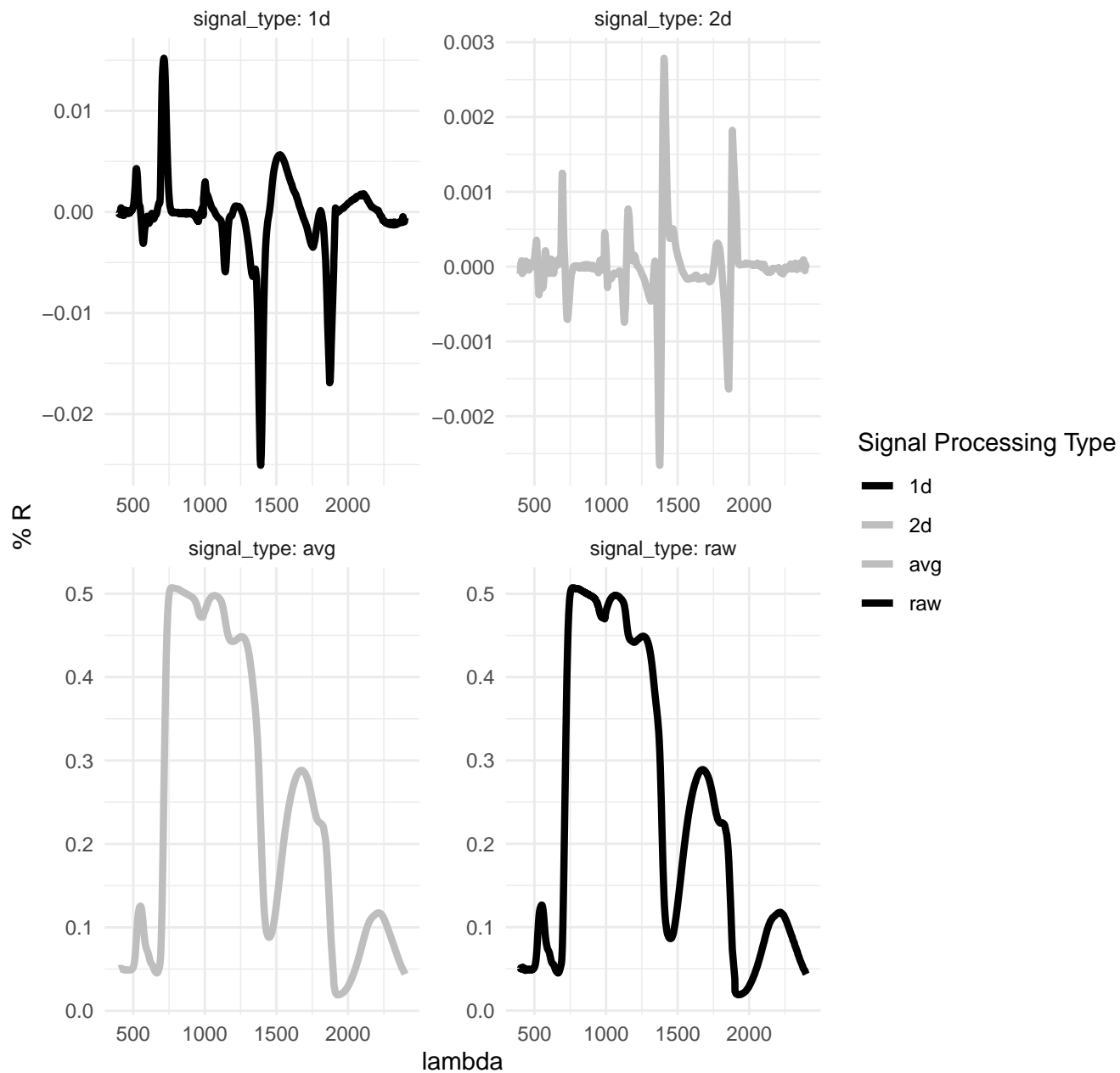
# 27480 : *H. vulgare* | 10 mmol



# 27901 : *B. officinalis* | 0 mmol

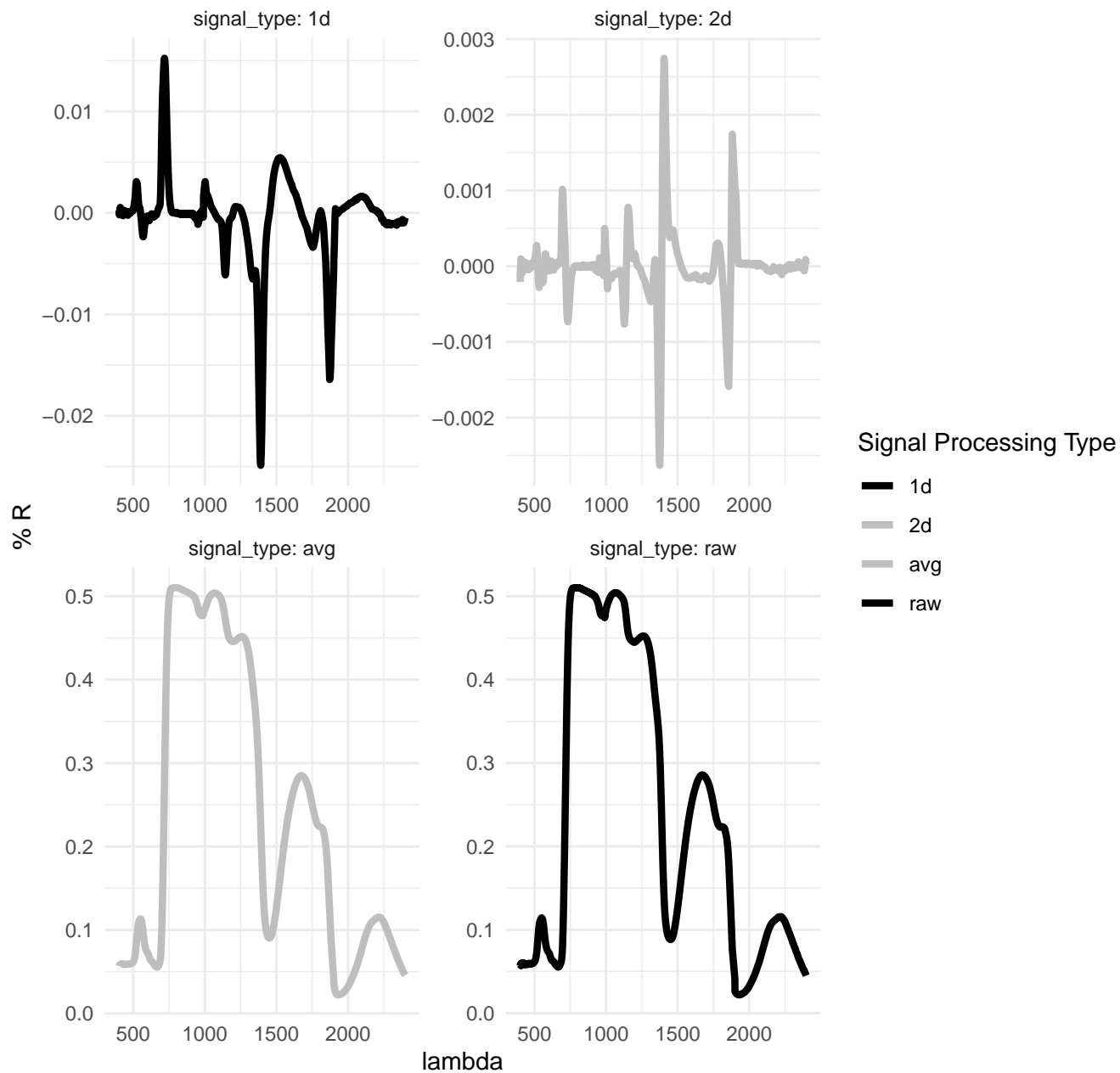


# 27967 : B. officinalis | 10 mmol

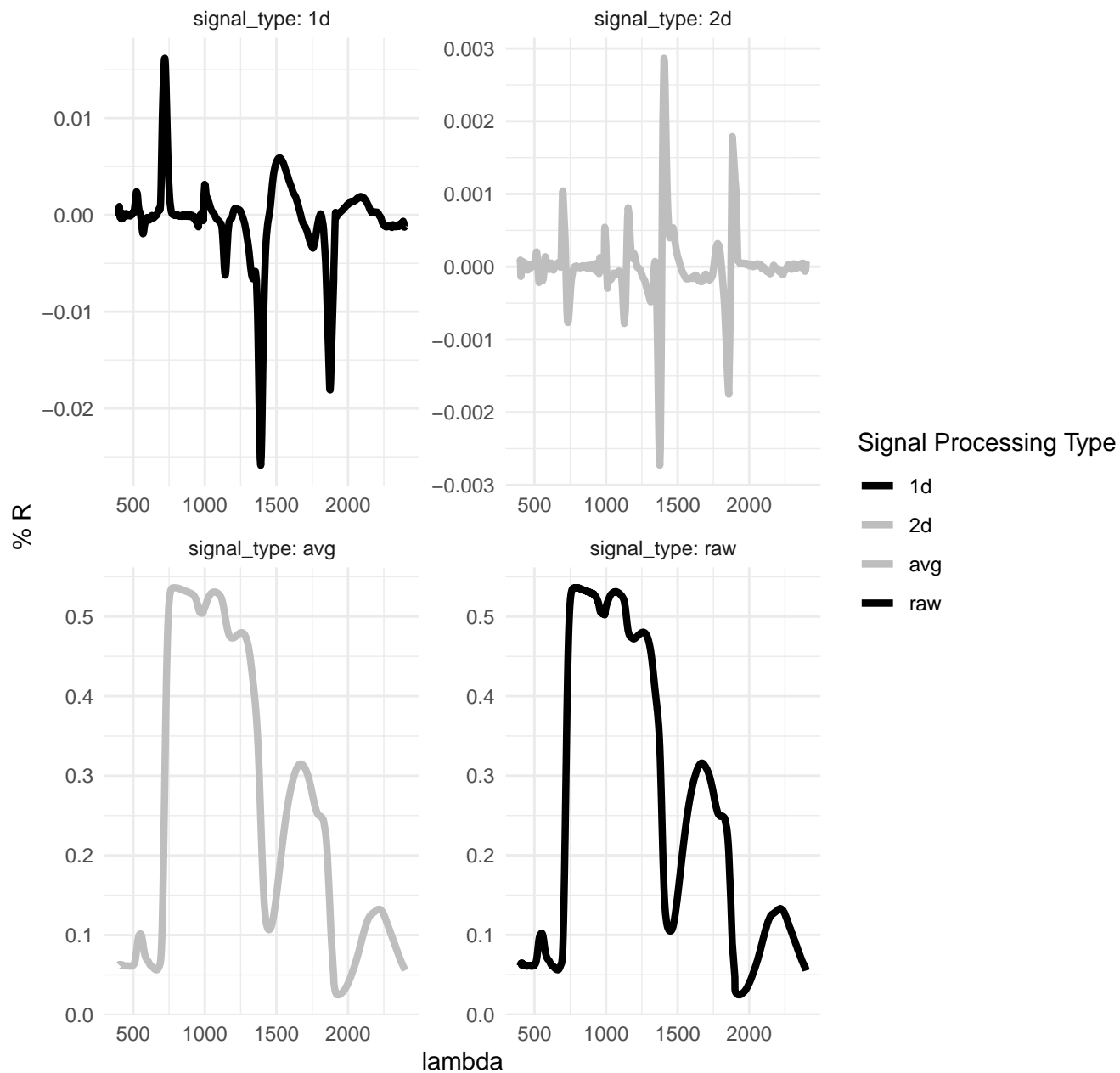




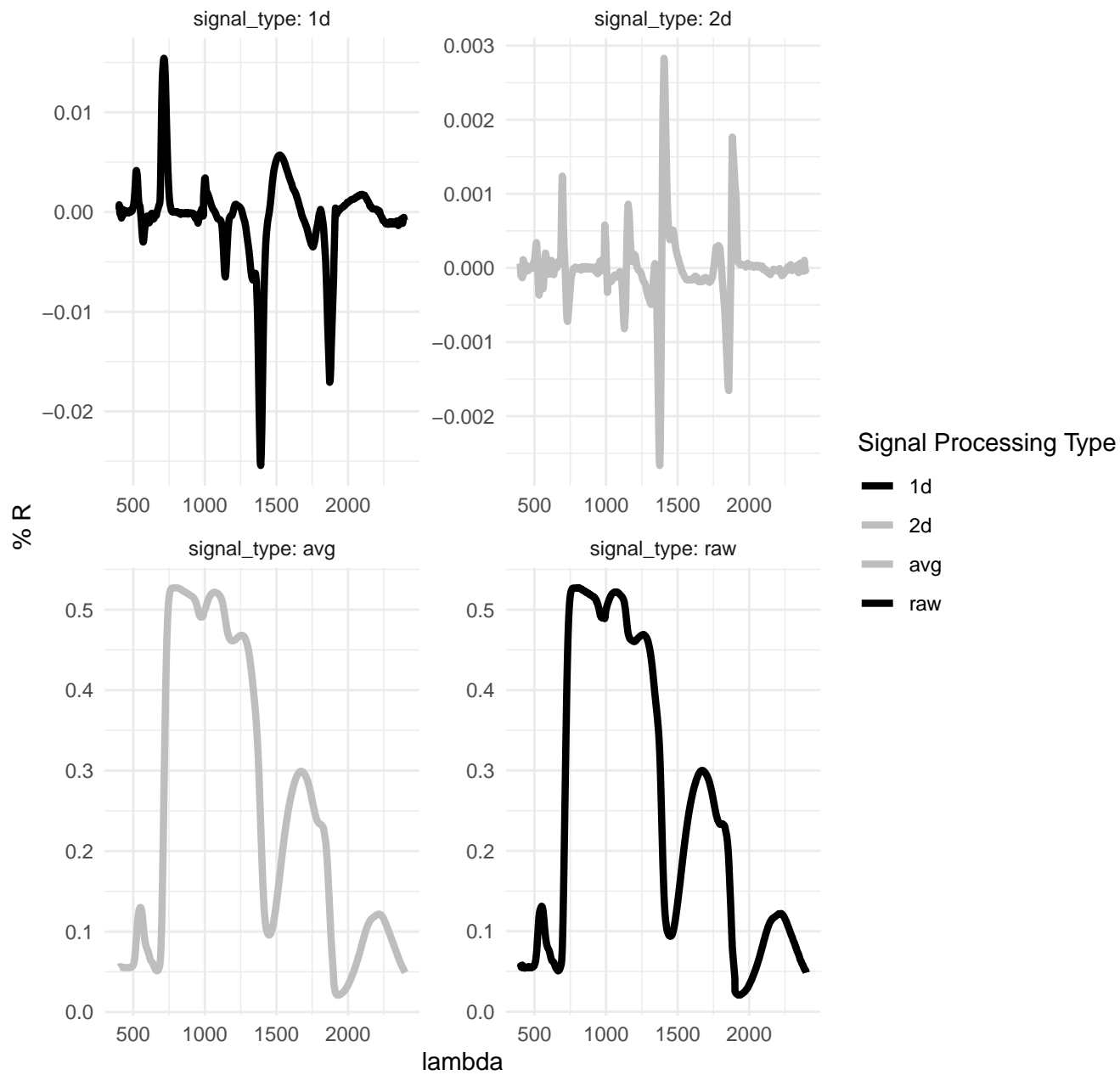
# 28155 : *B. officinalis* | 20 mmol



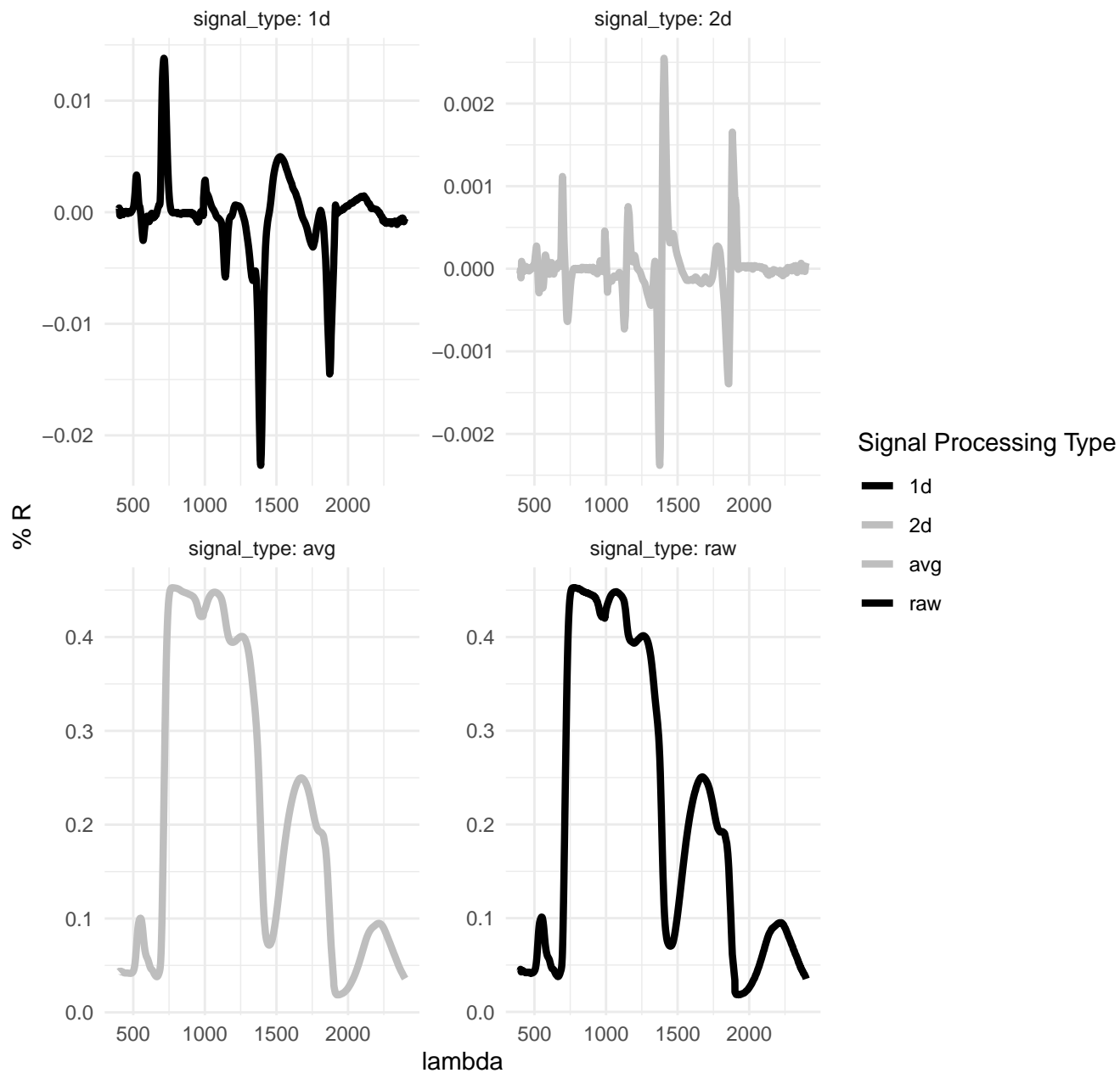
# 28163 : B. officinalis | 35 mmol



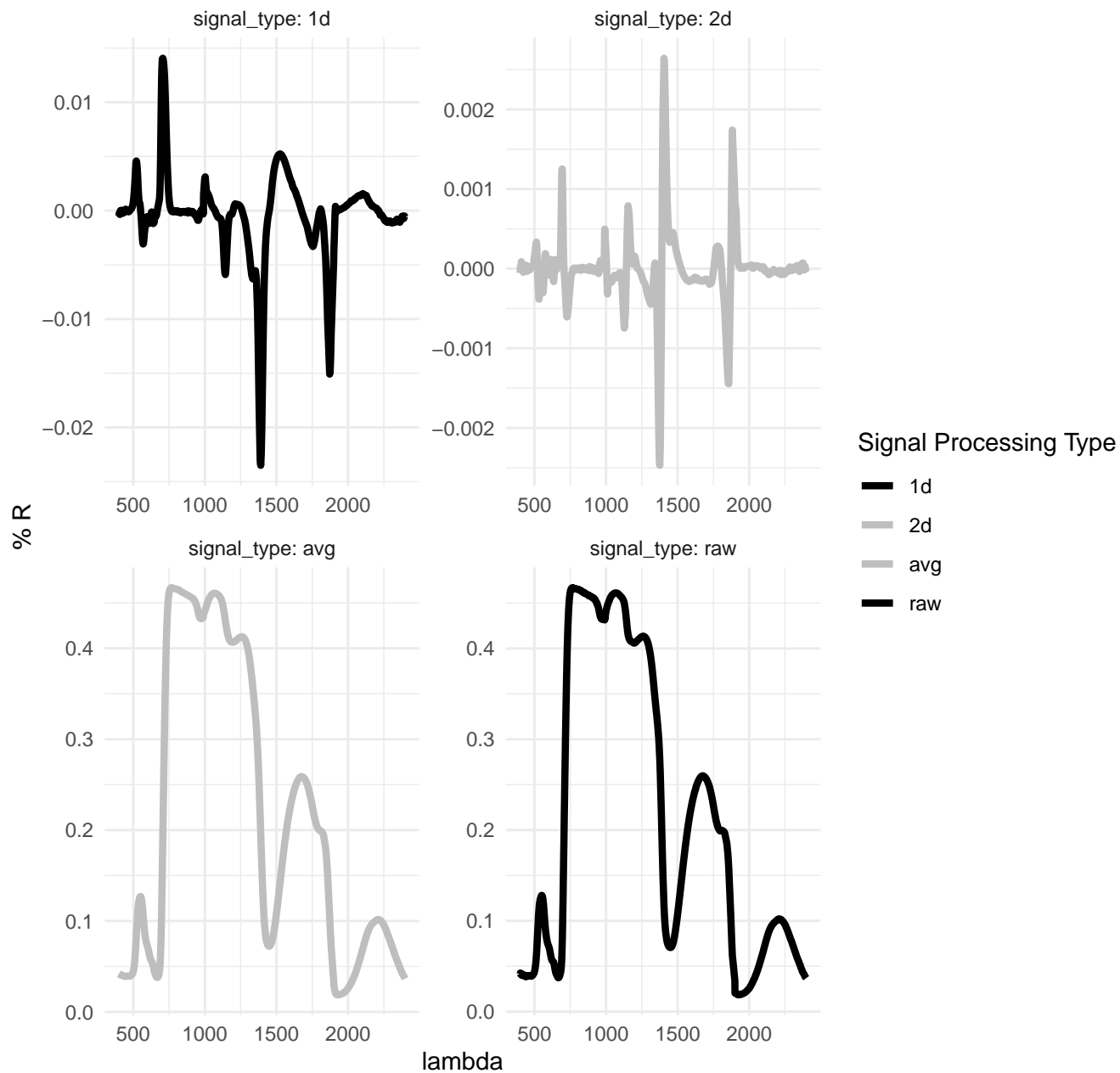
# 28395 : *B. officinalis* | 30 mmol



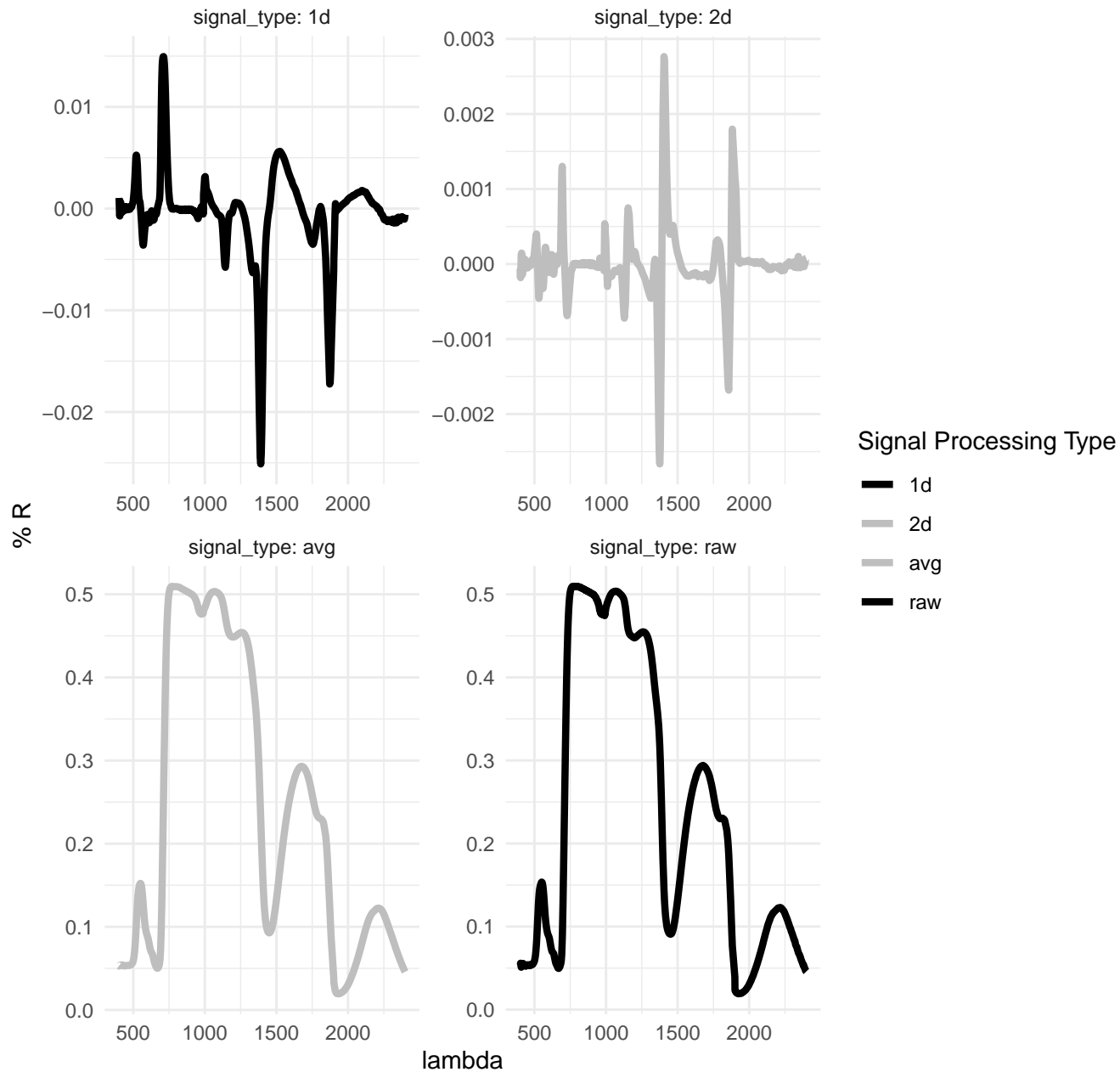
# 28679 : *H. vulgare* | 30 mmol



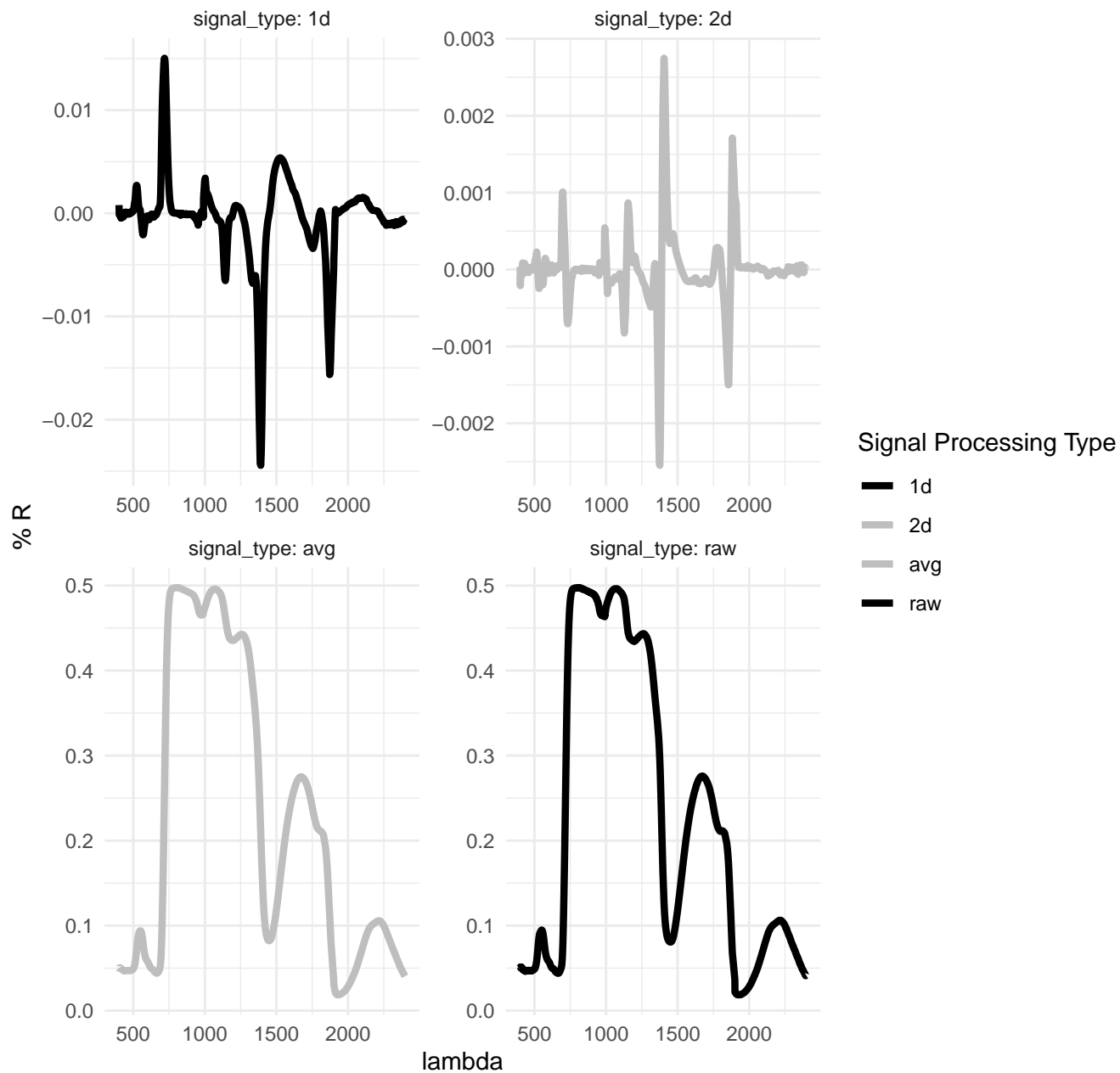
# 28762 : *H. vulgare* | 15 mmol



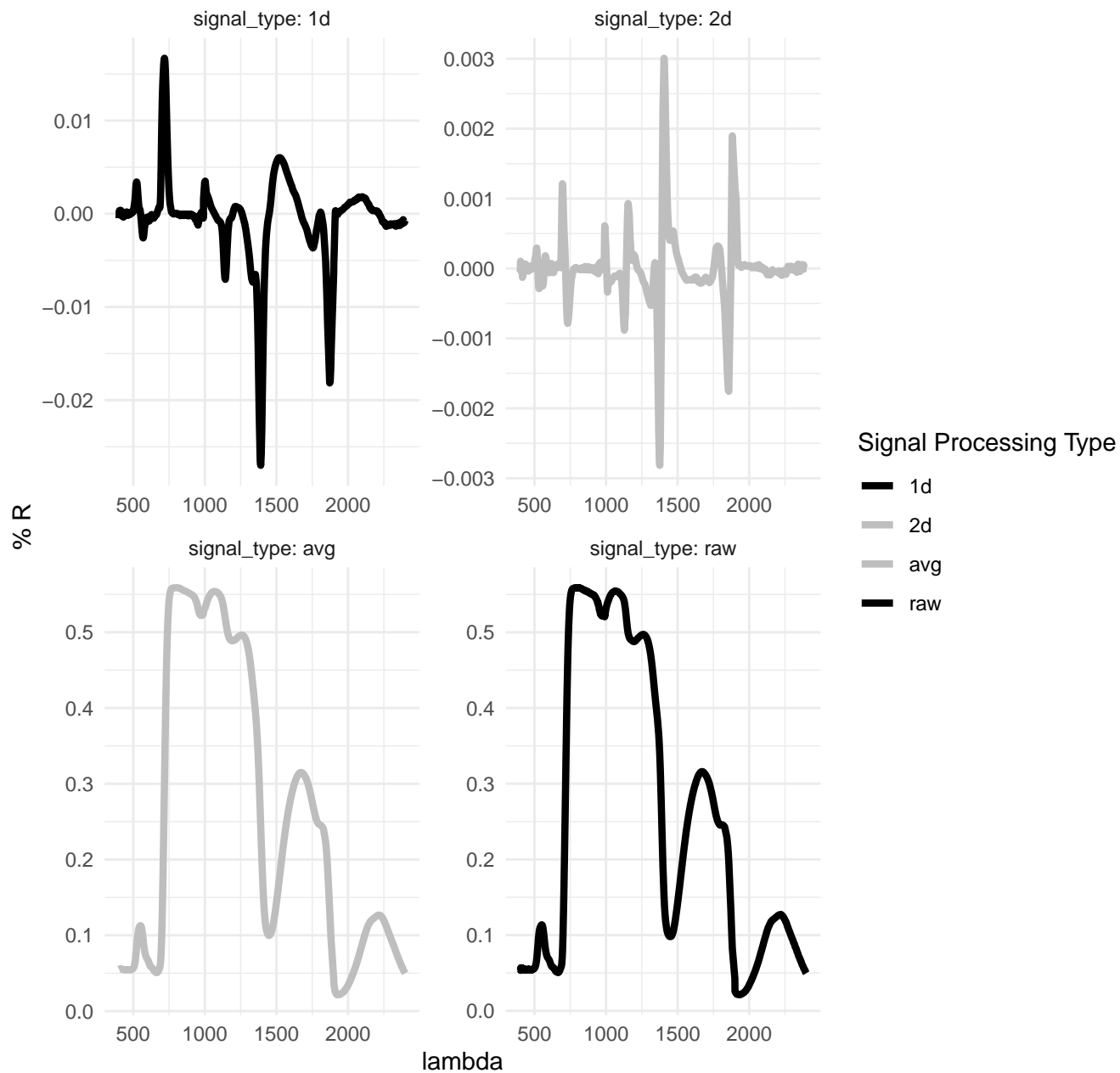
# 28832 : *B. officinalis* | 10 mmol



# 28882 : B. officinalis | 20 mmol

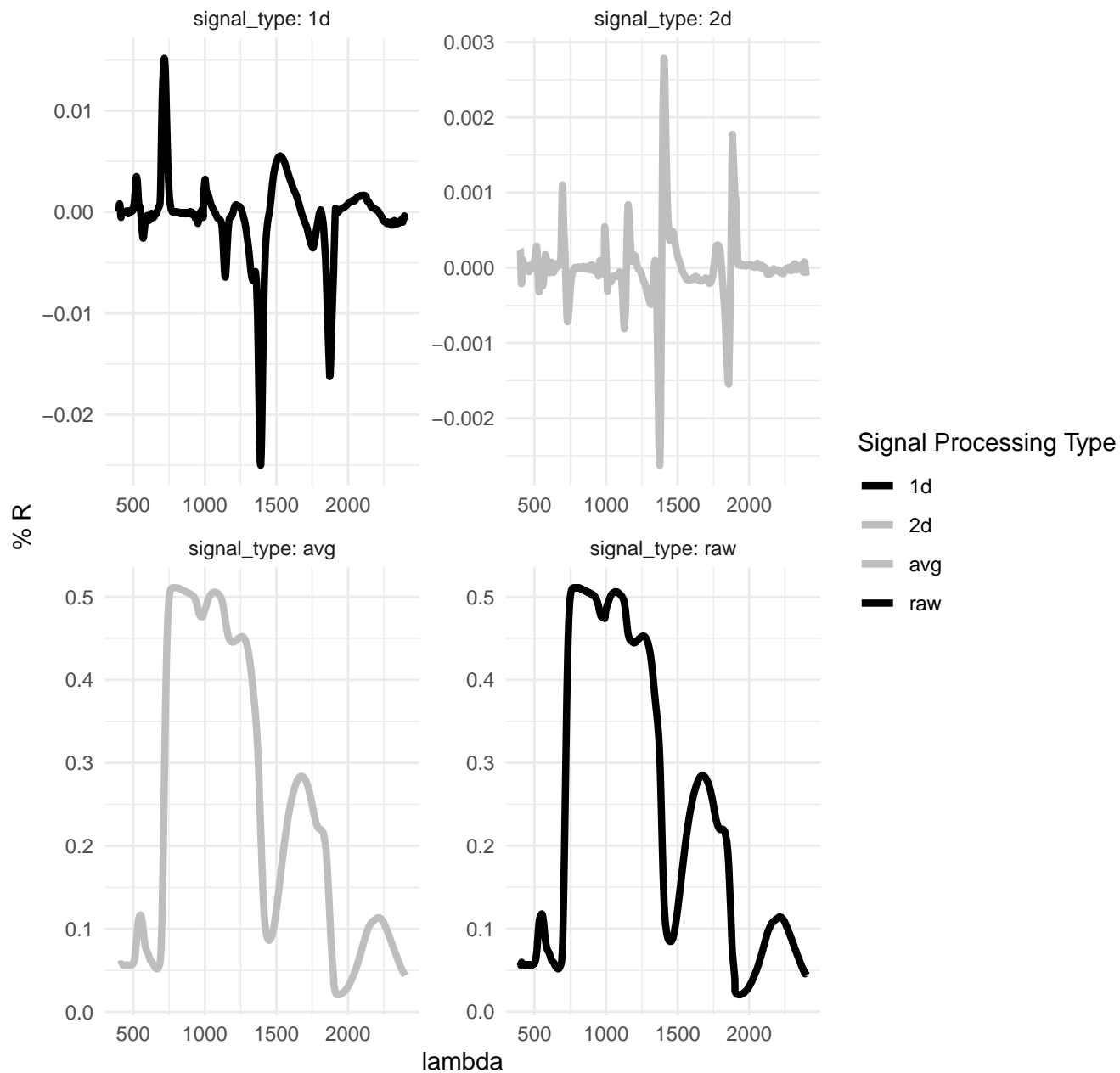


# 29332 : B. officinalis | 20 mmol





# 29706 : B. officinalis | 25 mmol

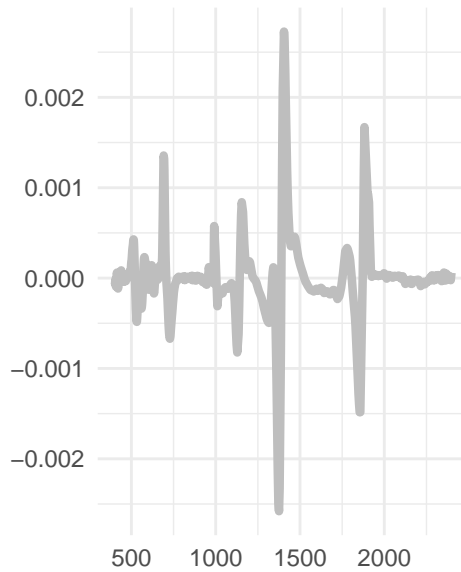


# 29801 : *B. officinalis* | 5 mmol

signal\_type: 1d



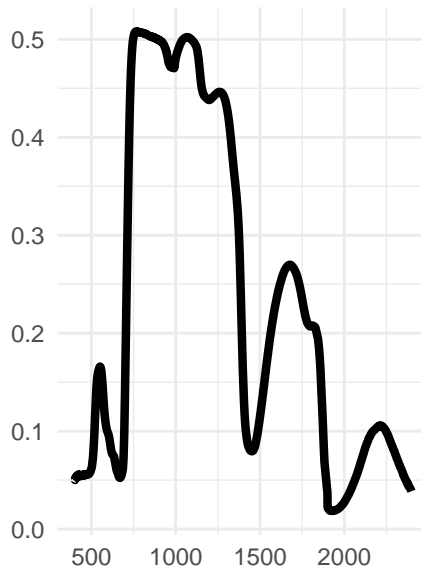
signal\_type: 2d



signal\_type: avg



signal\_type: raw

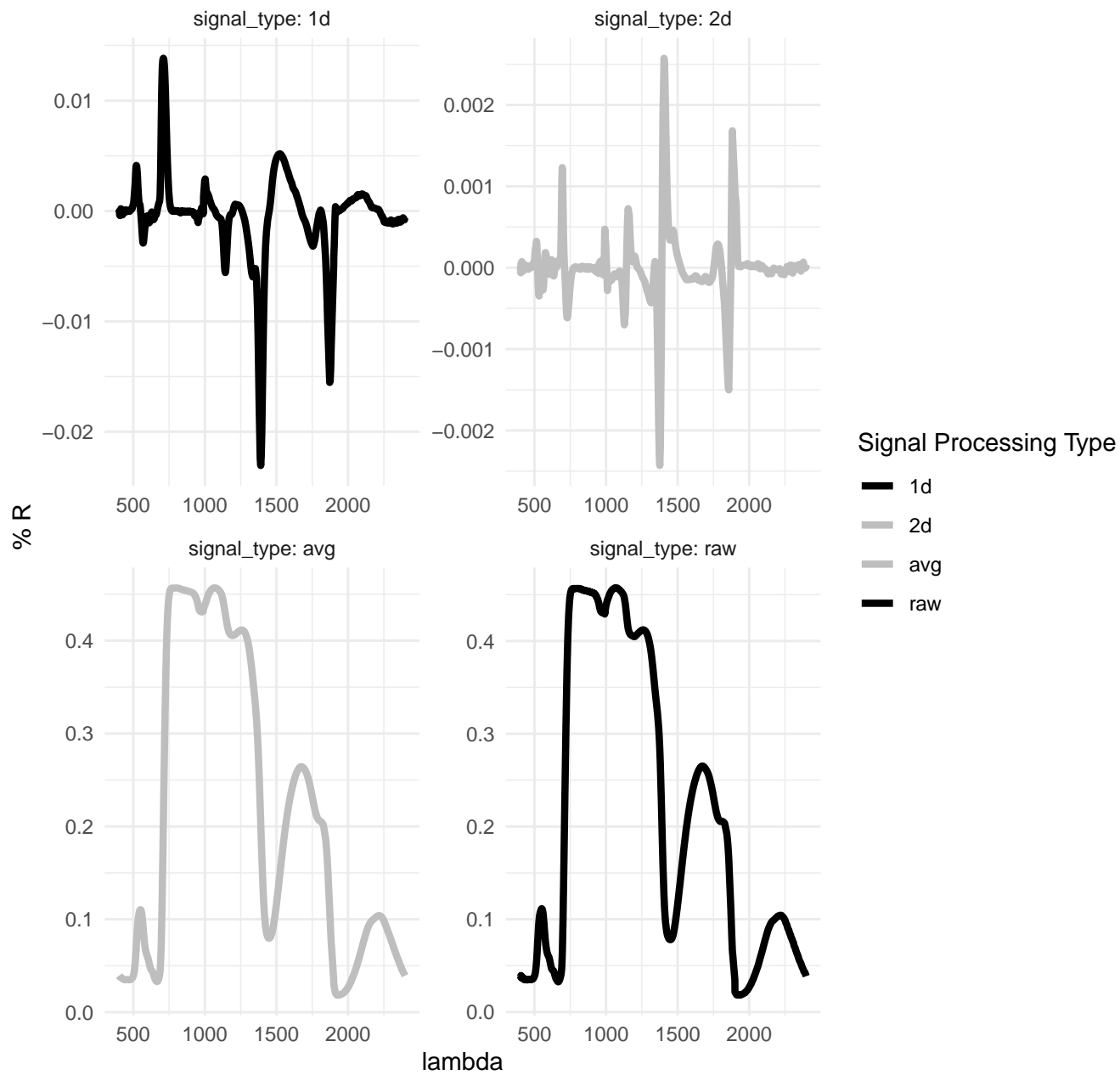


## Signal Processing Type

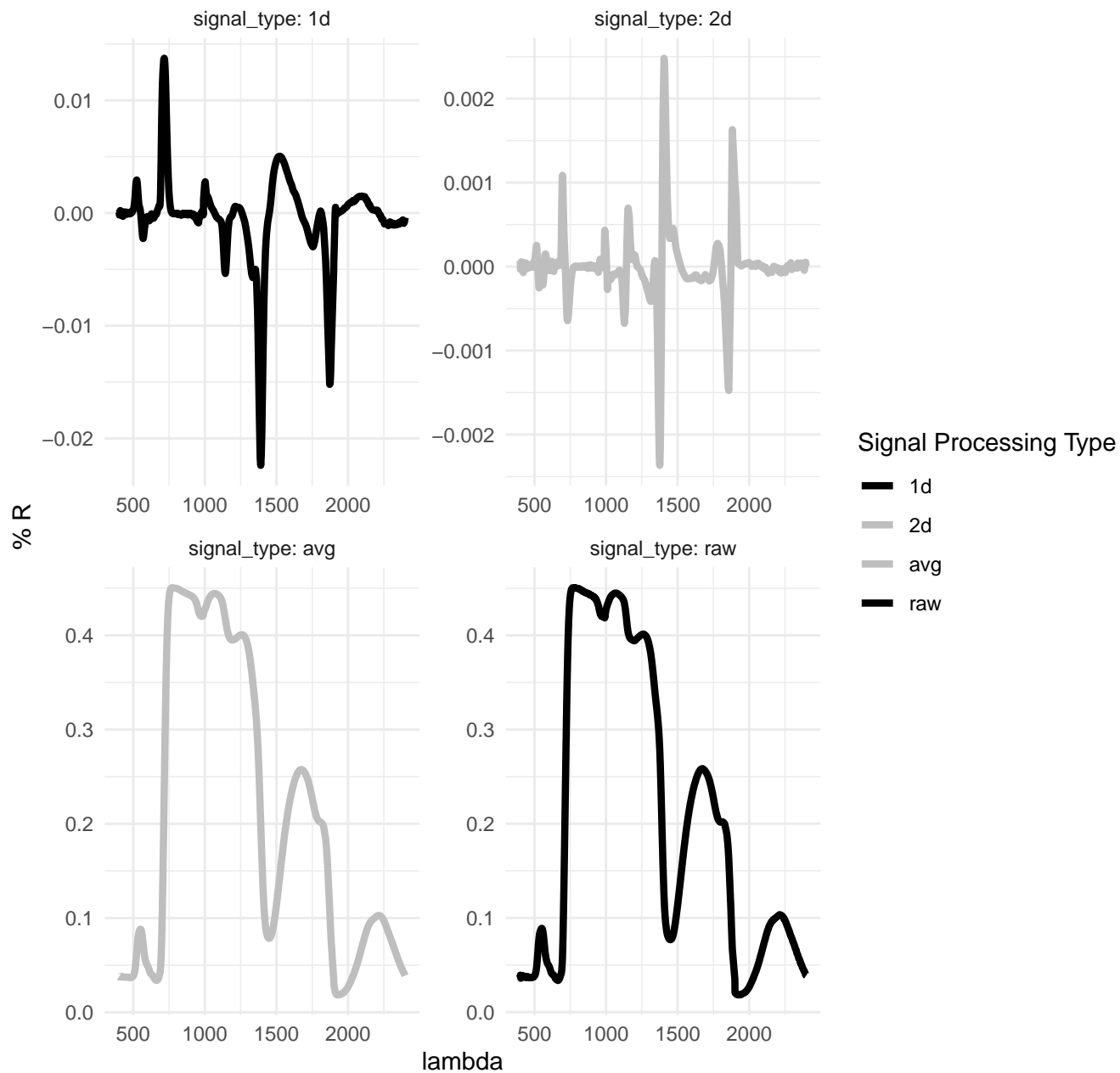
- 1d
- 2d
- avg
- raw

lambda

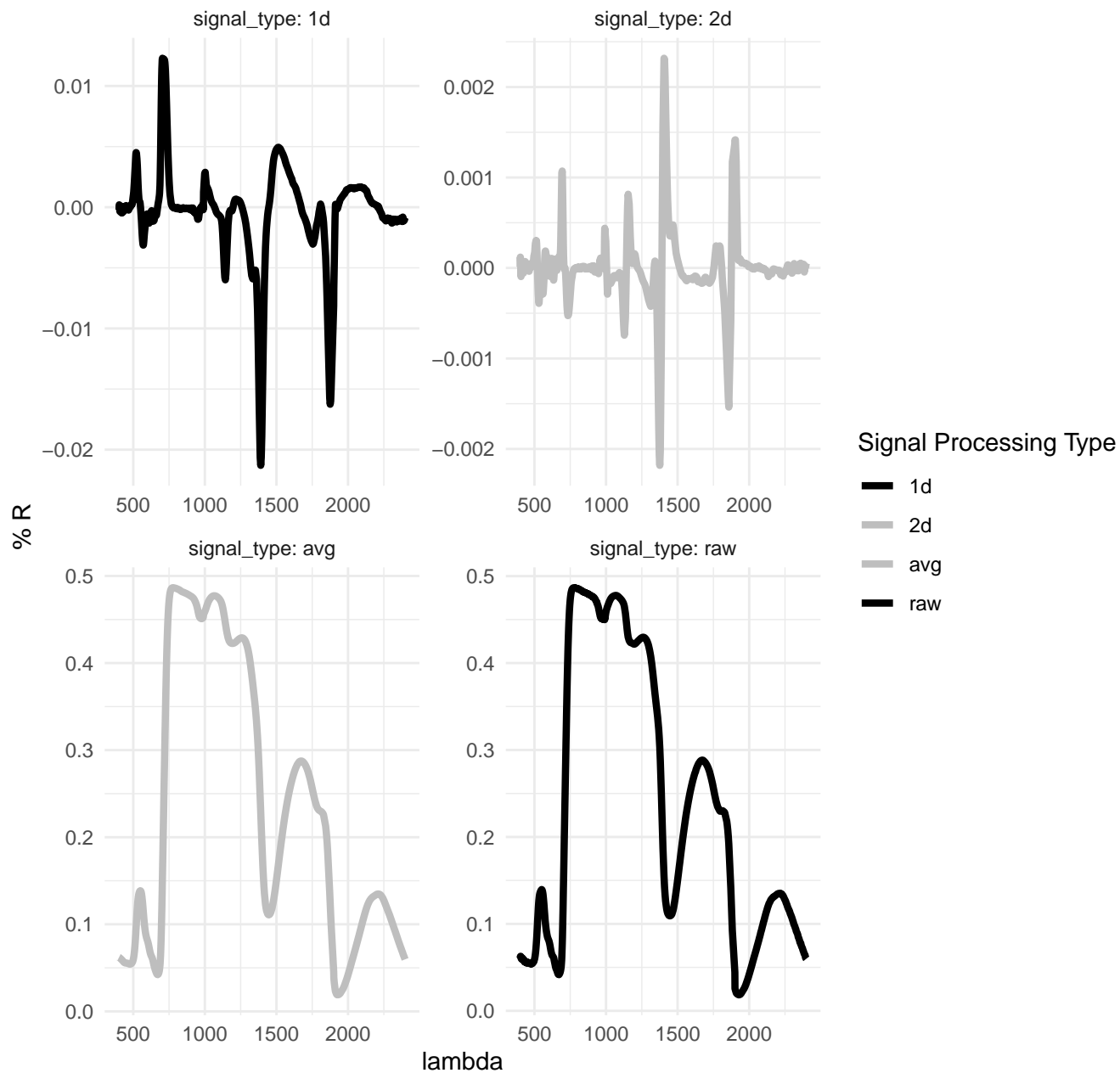
# 30529 : H. vulgare | 35 mmol



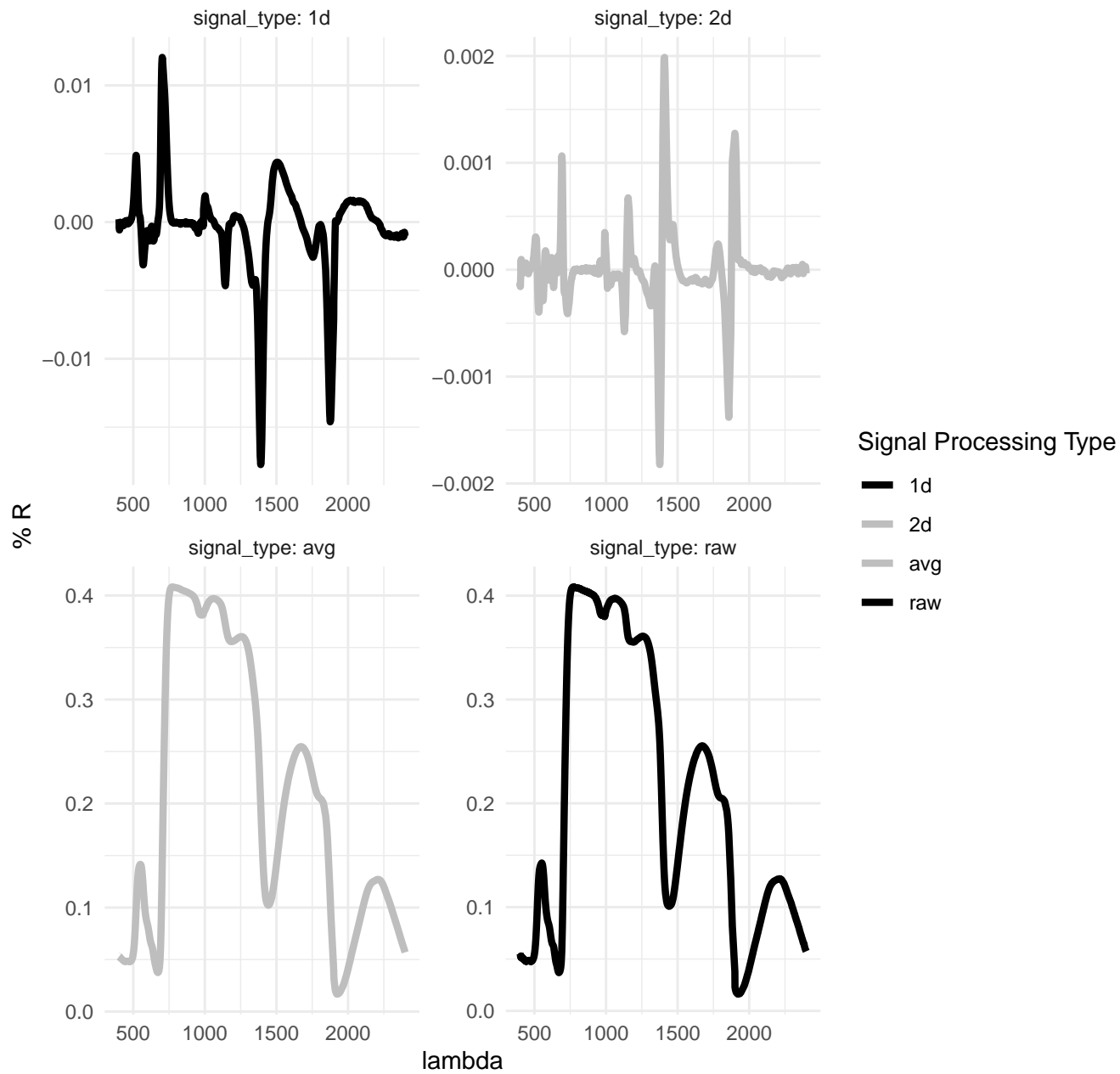
# 30771 : *H. vulgare* | 30 mmol



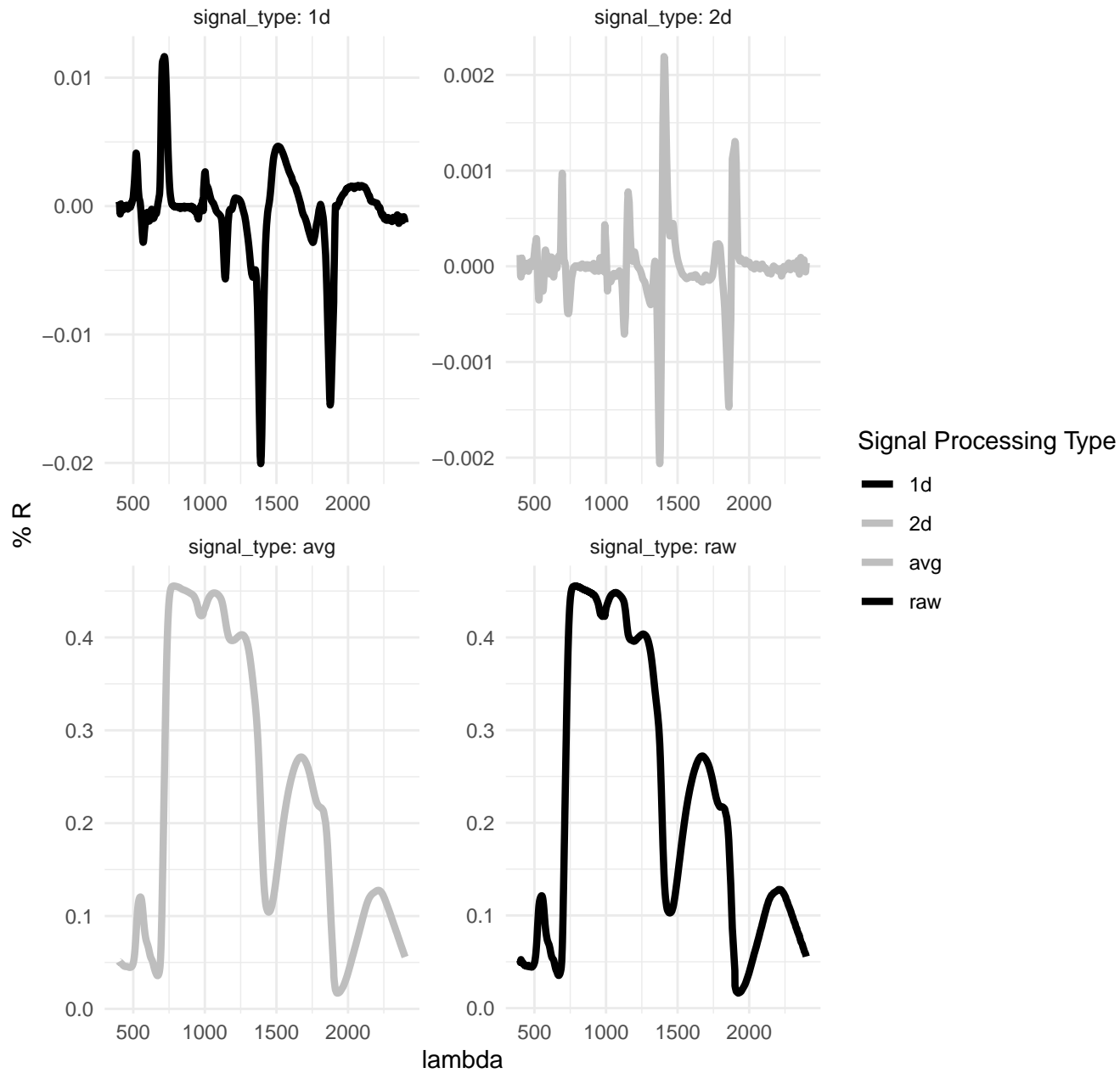
# 30786 : R. sativus | 20 mmol



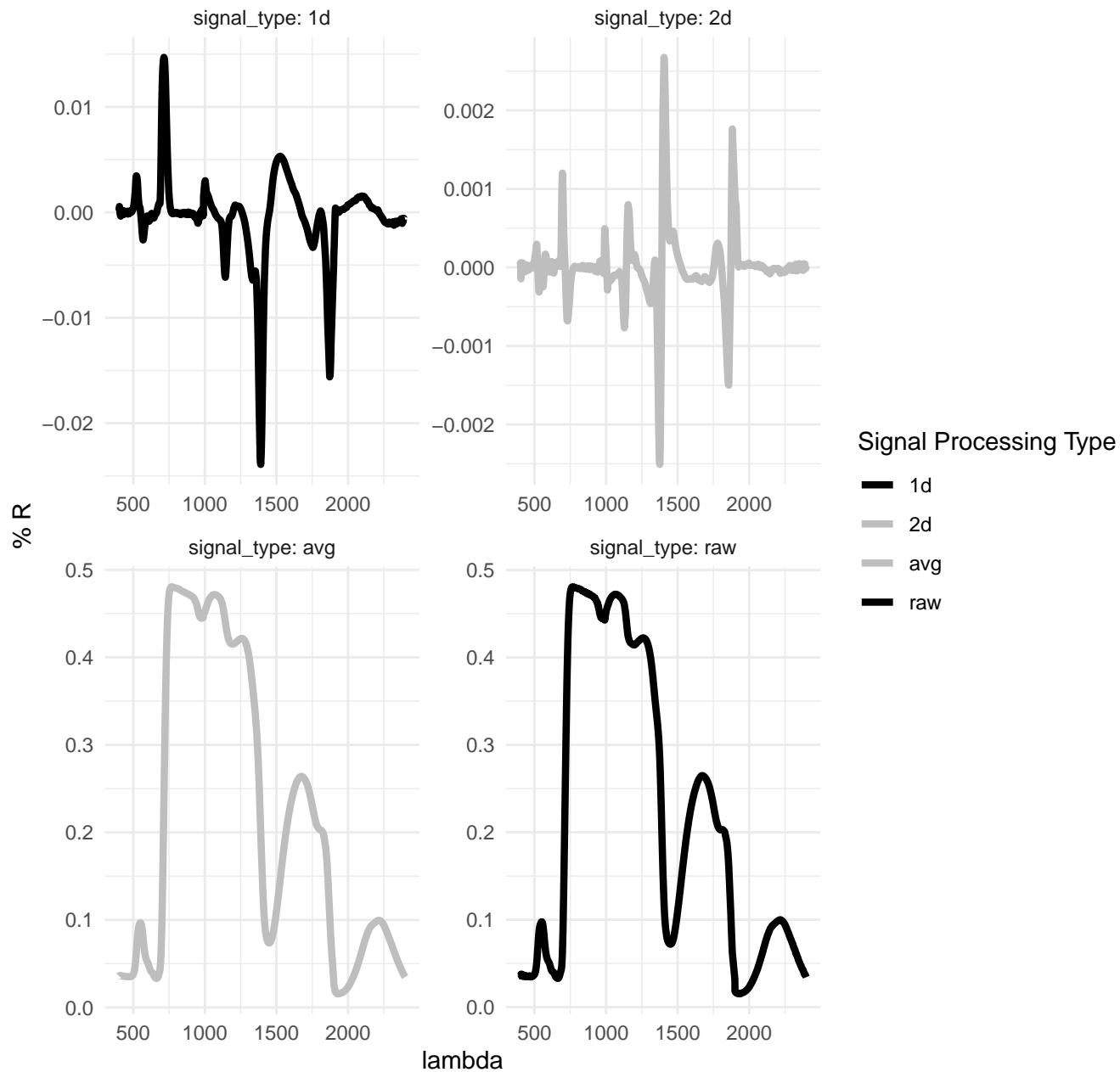
# 31552 : R. sativus | 10 mmol



# 31841 : R. sativus | 10 mmol

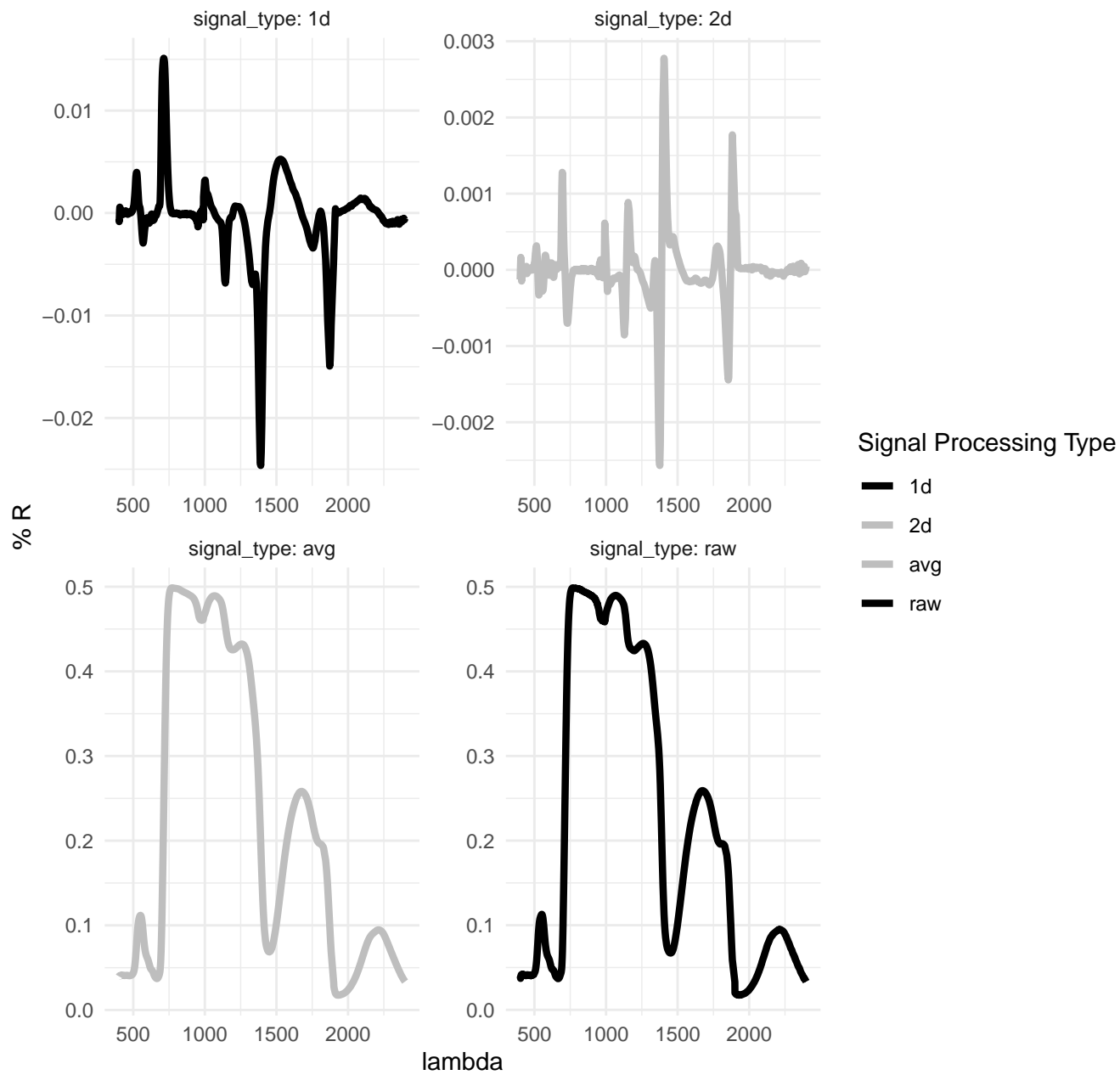


# 32137 : *H. vulgare* | 35 mmol

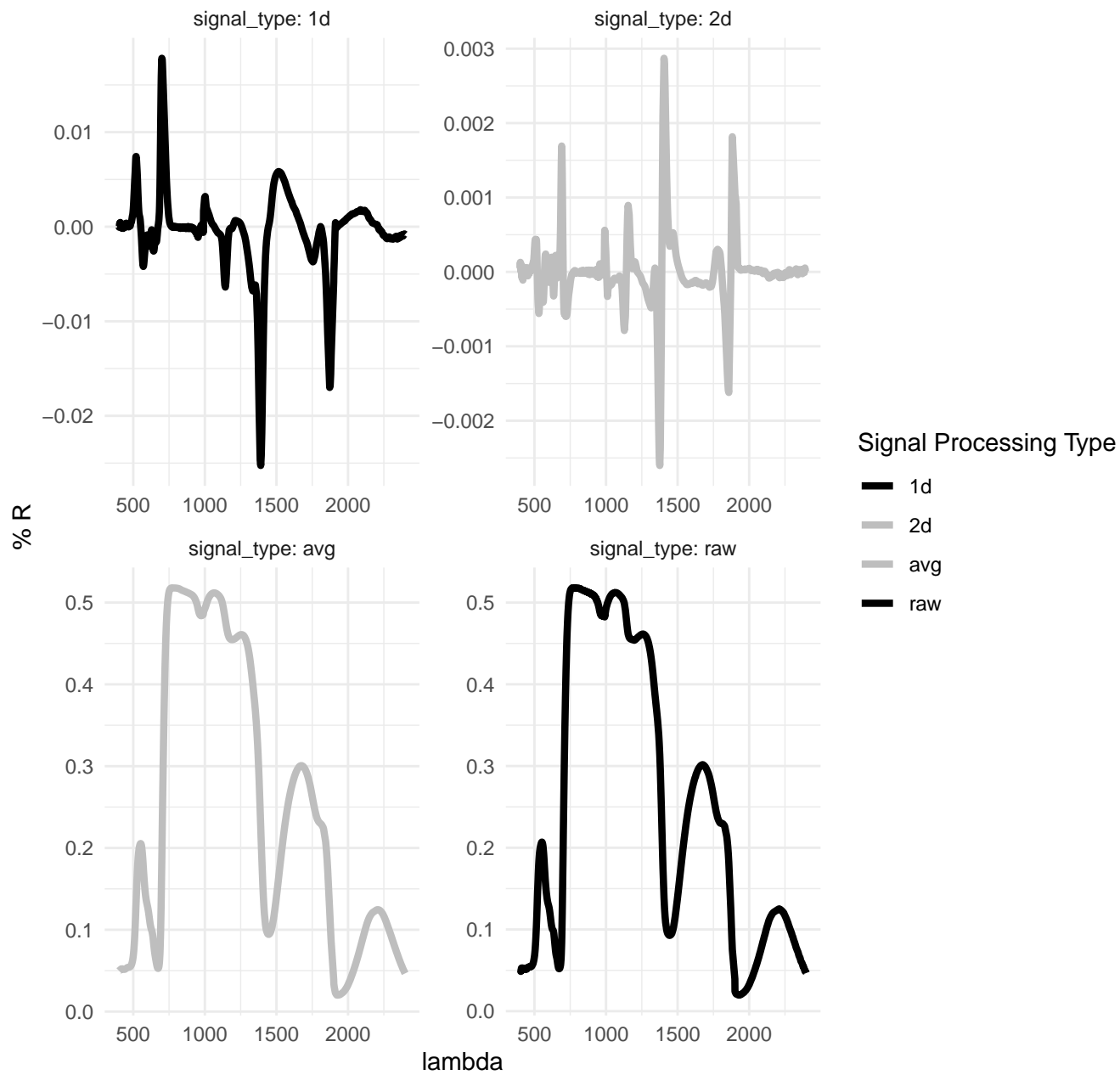




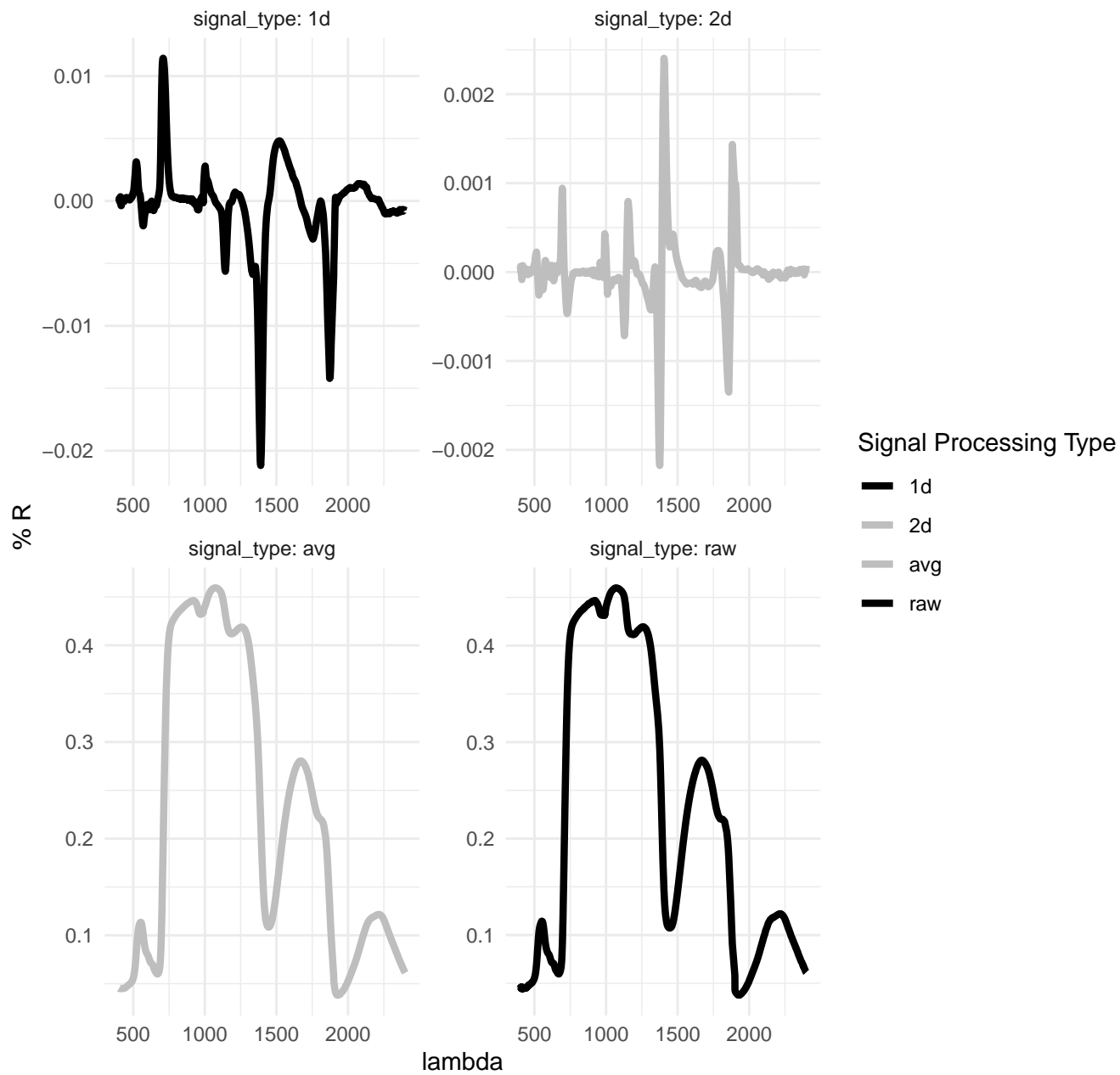
# 32196 : *H. vulgare* | 20 mmol



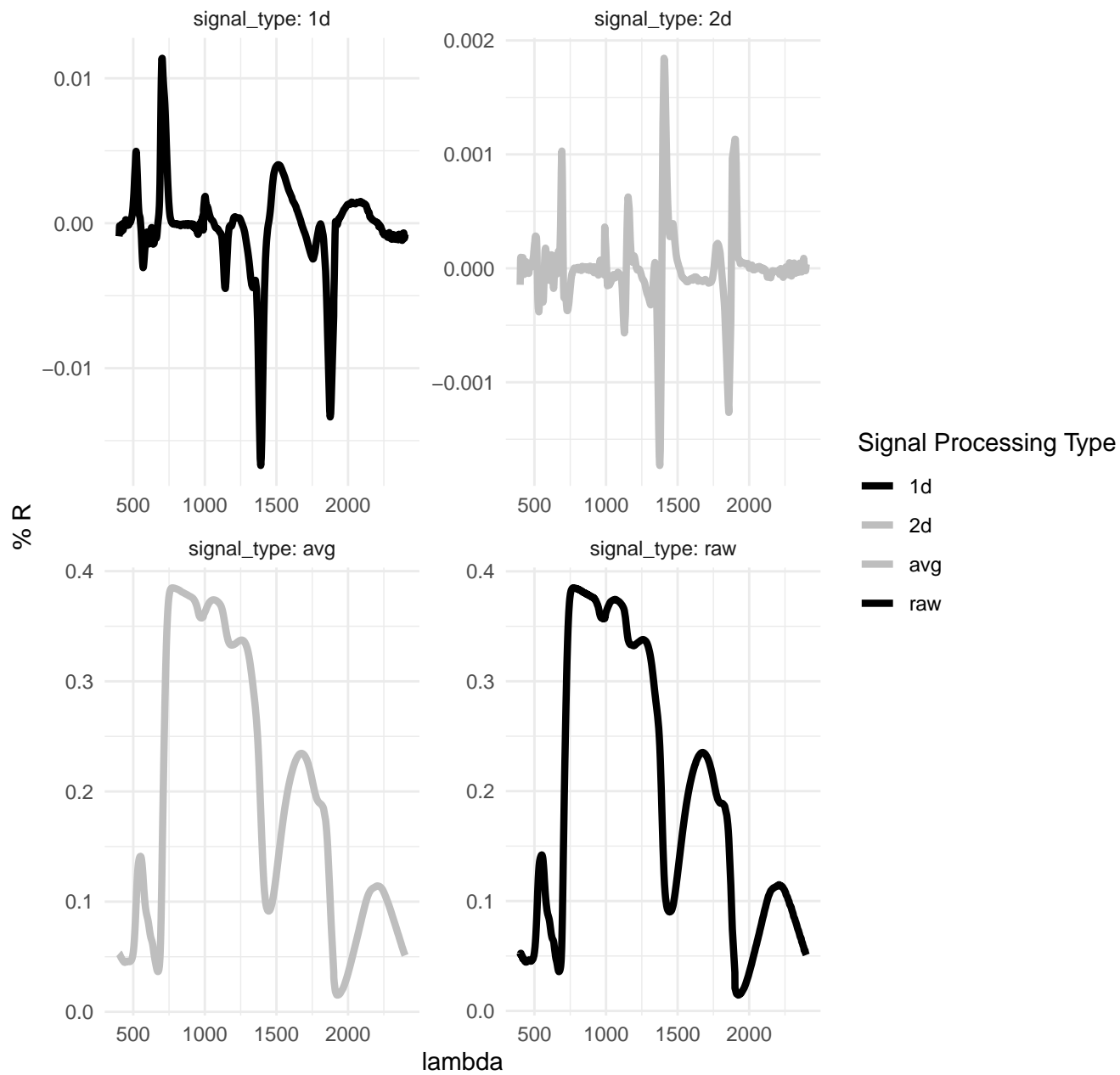
# 32374 : H. vulgare | 0 mmol



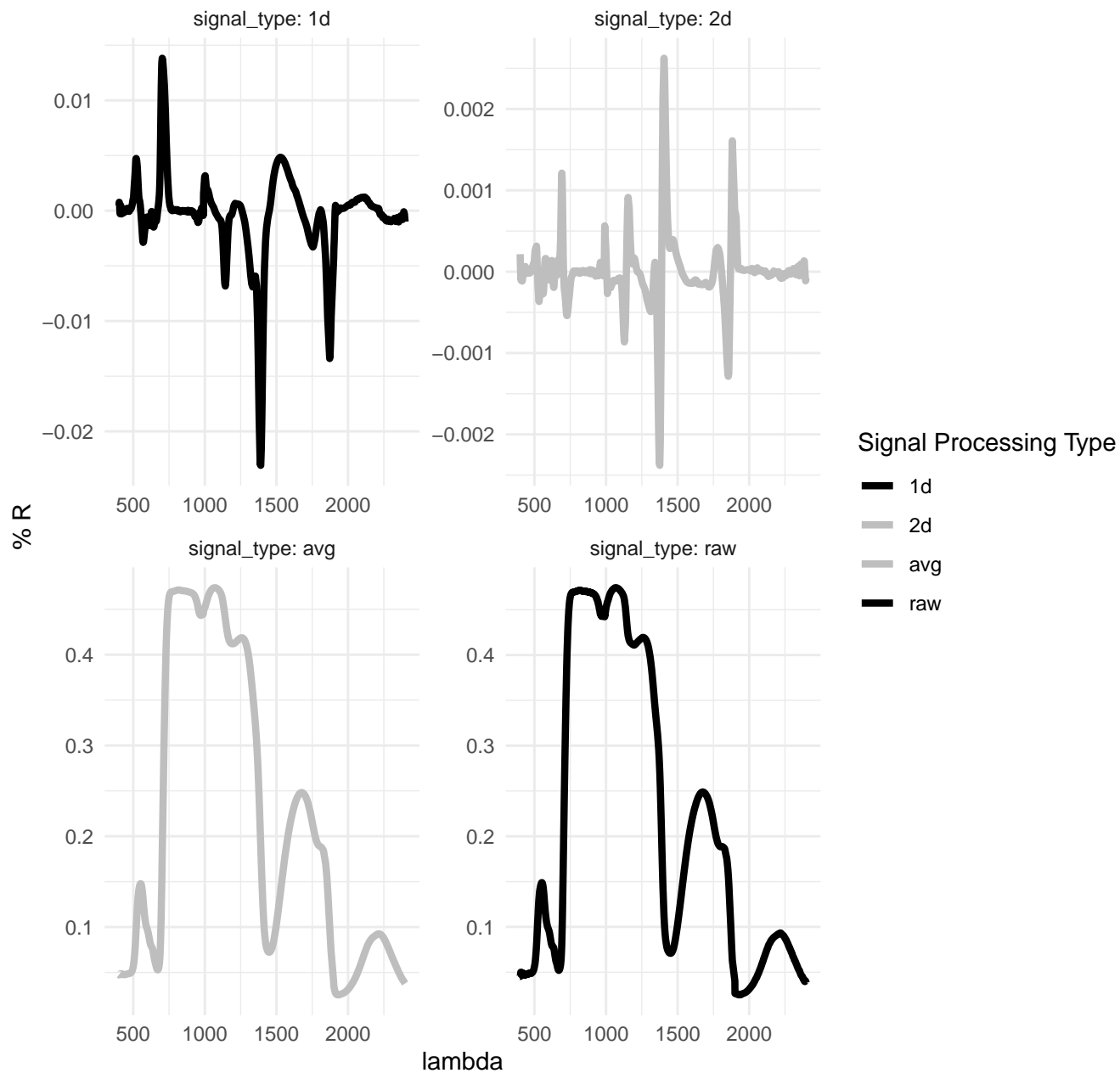
# 32908 : *H. vulgare* | 30 mmol



# 33847 : R. sativus | 35 mmol



# 33900 : H. vulgare | 15 mmol

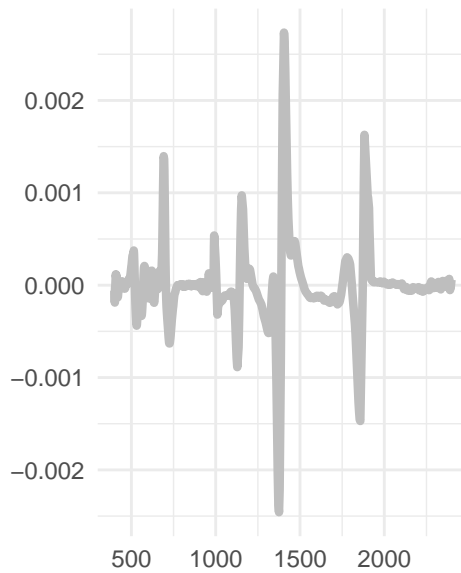


# 34121 : H. vulgare | 0 mmol

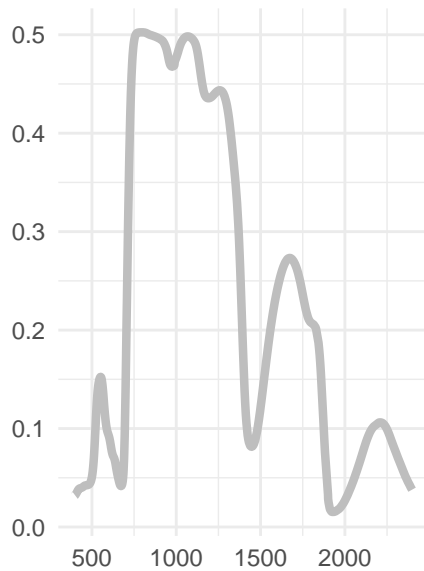
signal\_type: 1d



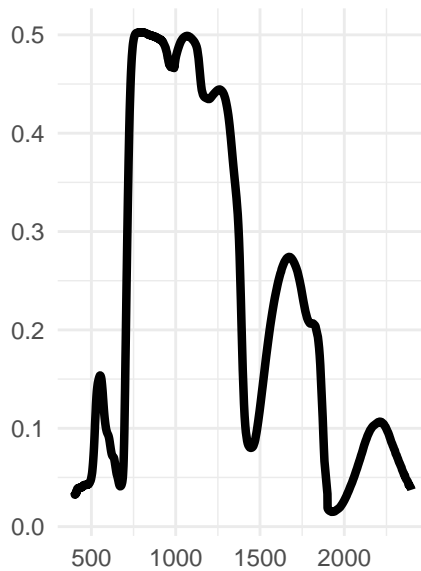
signal\_type: 2d



signal\_type: avg



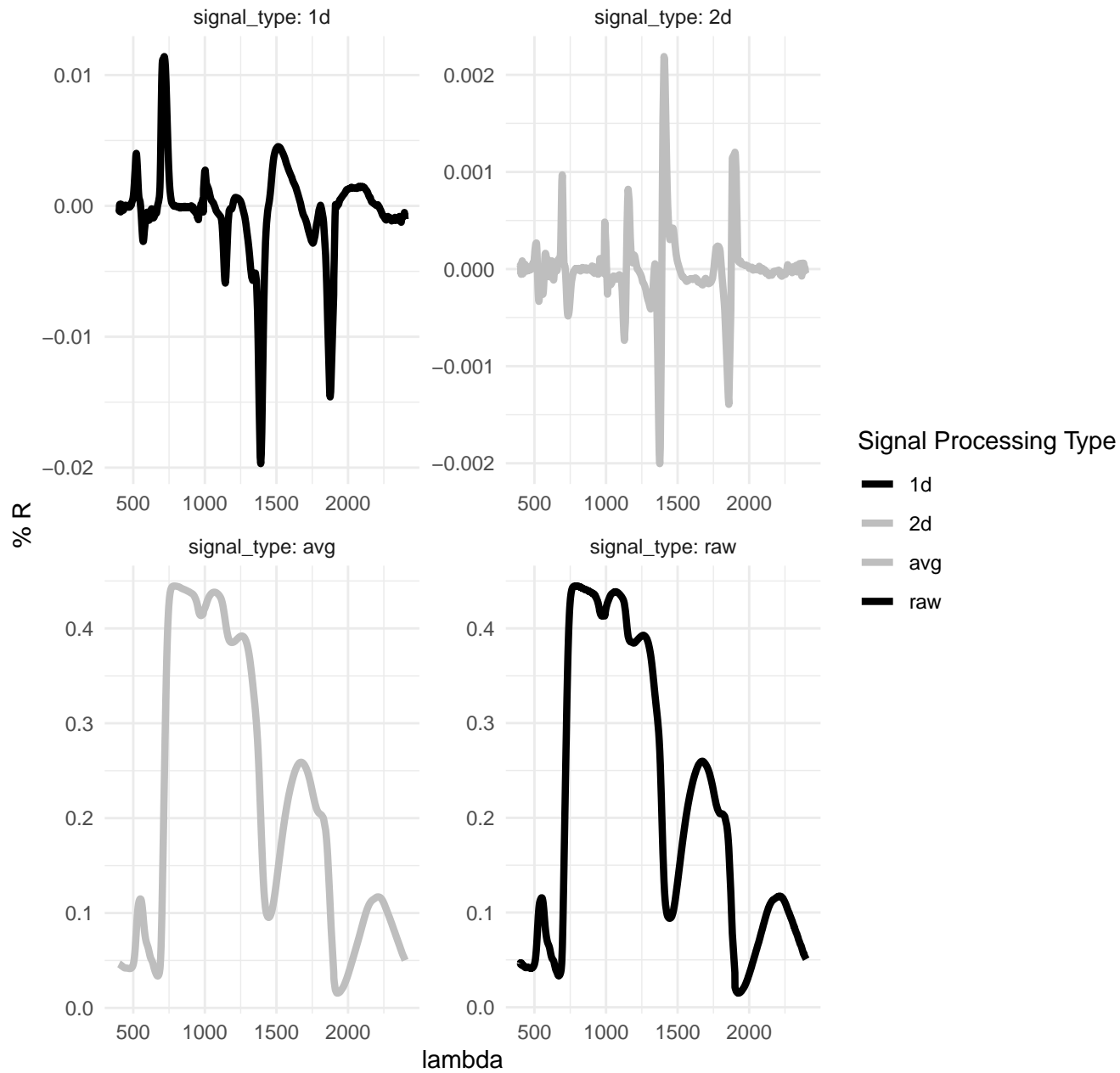
signal\_type: raw



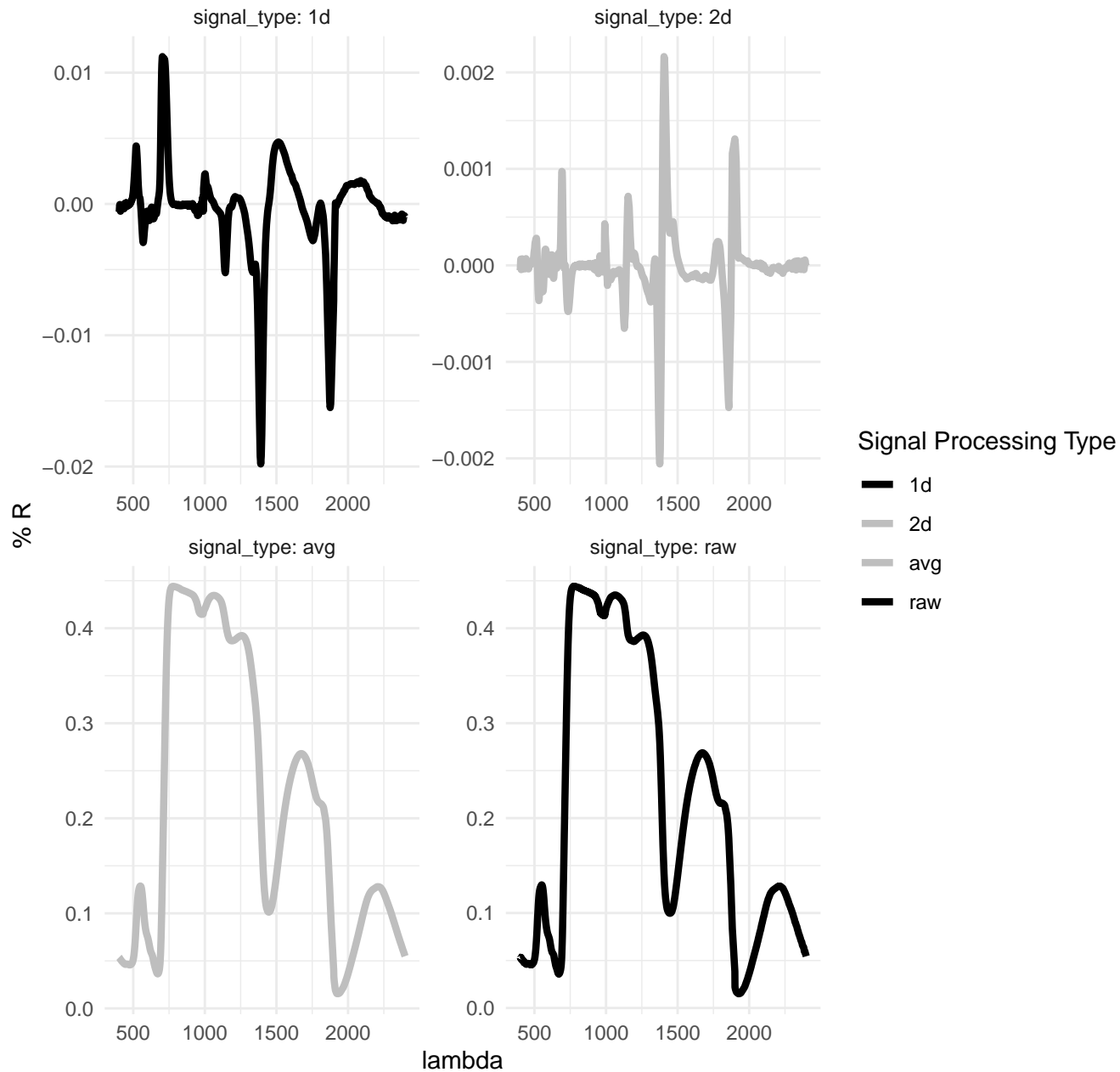
Signal Processing Type

- 1d
- 2d
- avg
- raw

# 34122 : R. sativus | 15 mmol

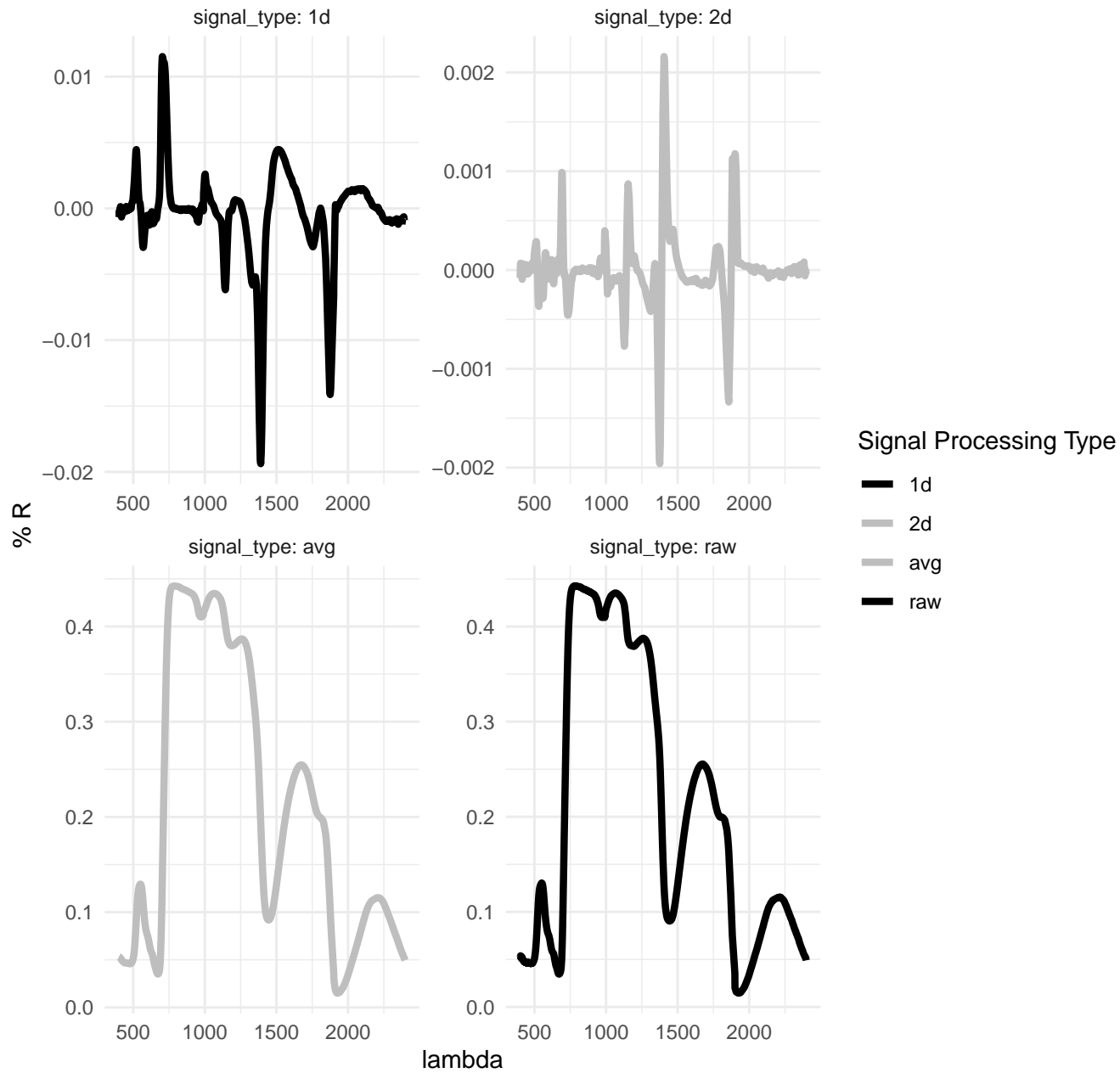


# 34521 : R. sativus | 35 mmol

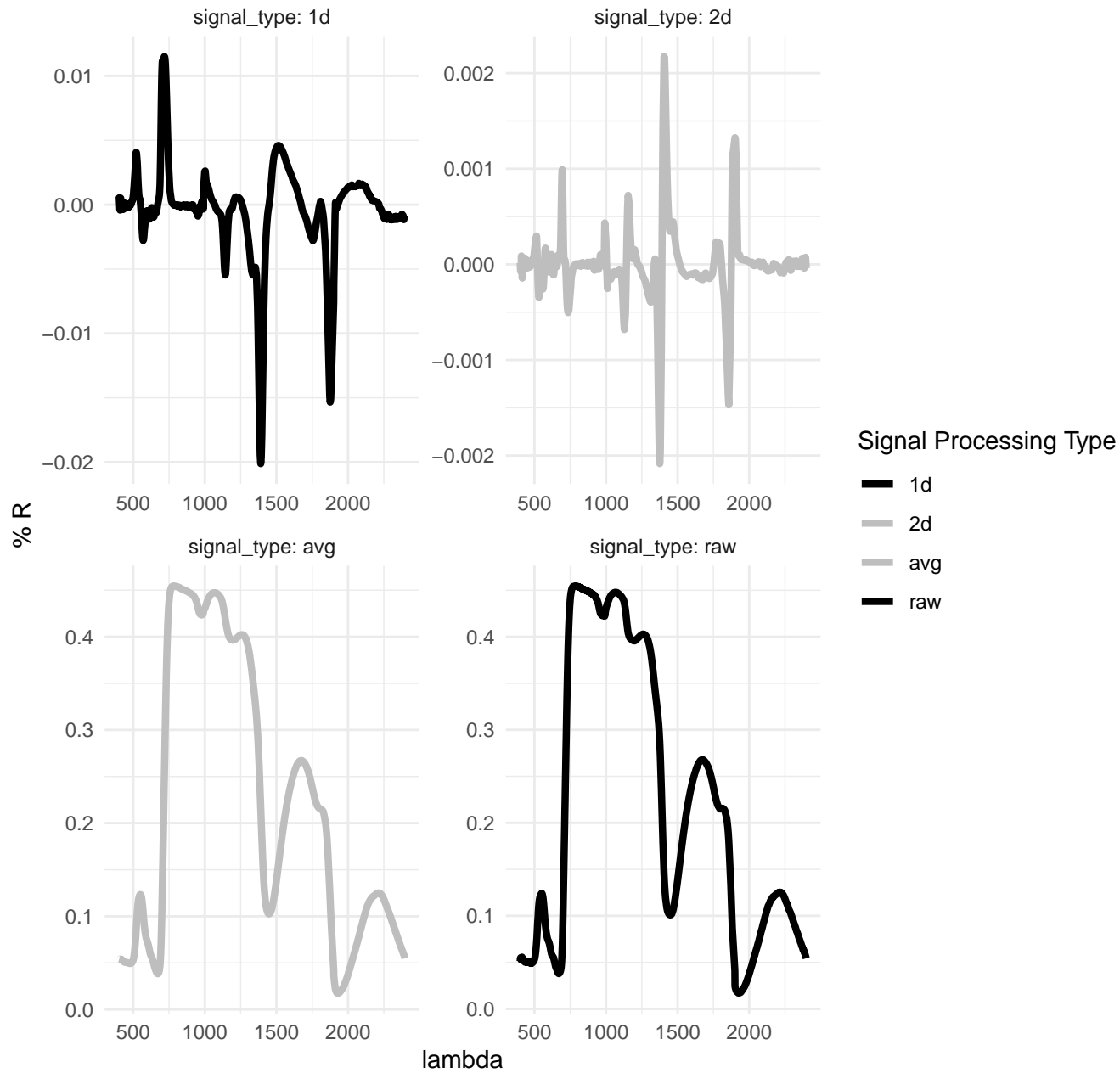




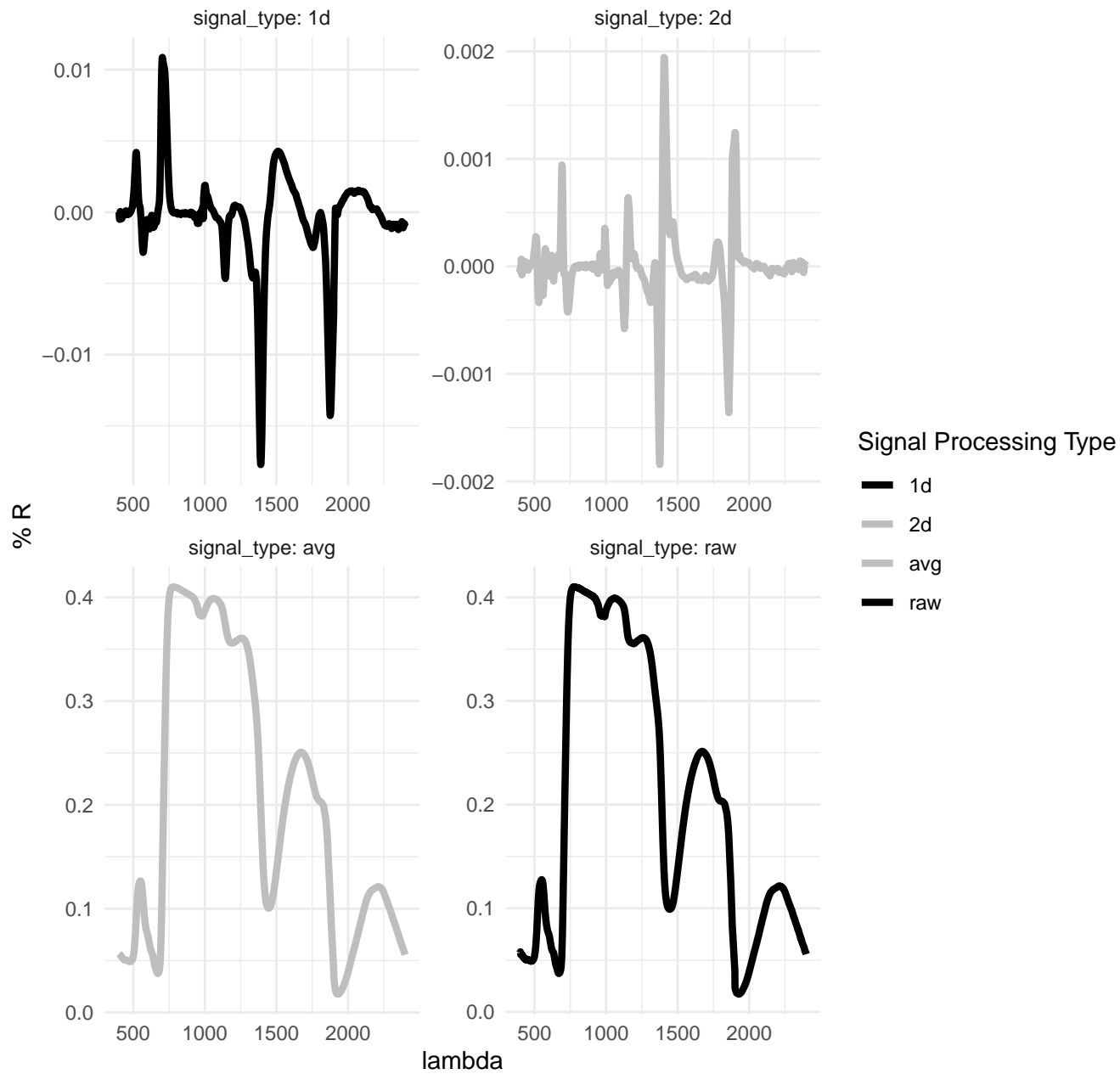
# 34680 : R. sativus | 15 mmol



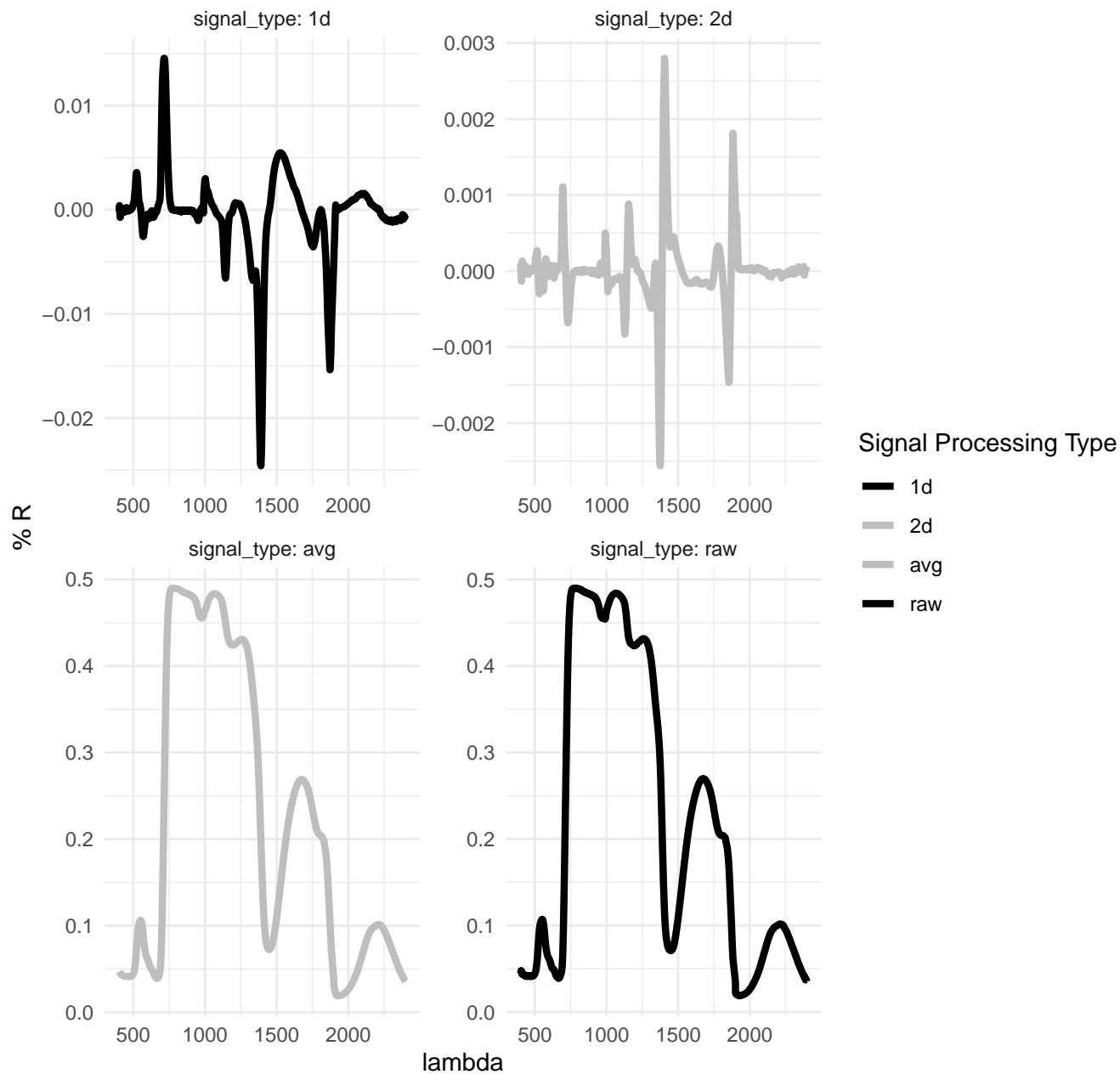
# 35106 : R. sativus | 15 mmol



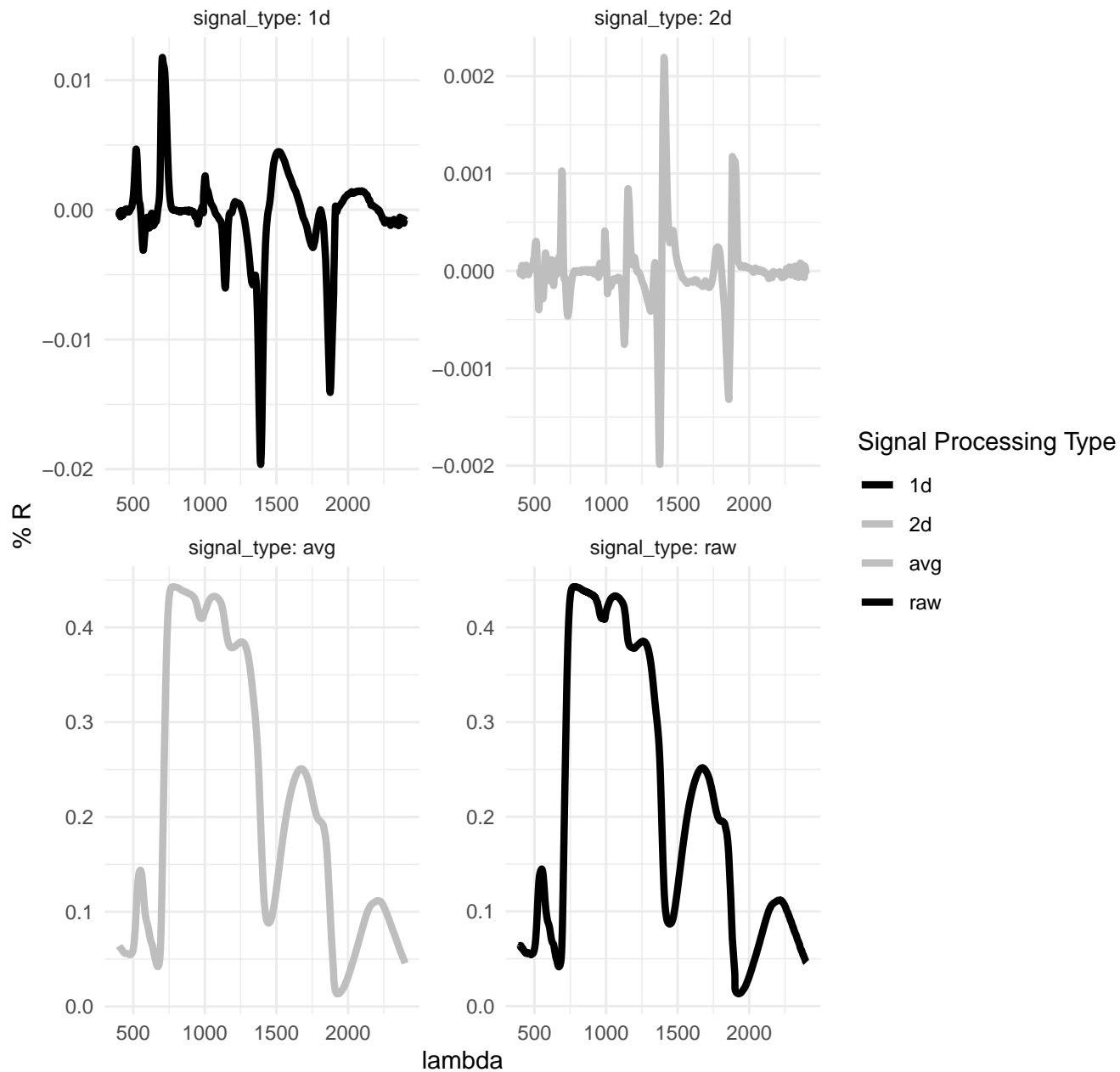
# 35208 : R. sativus | 35 mmol



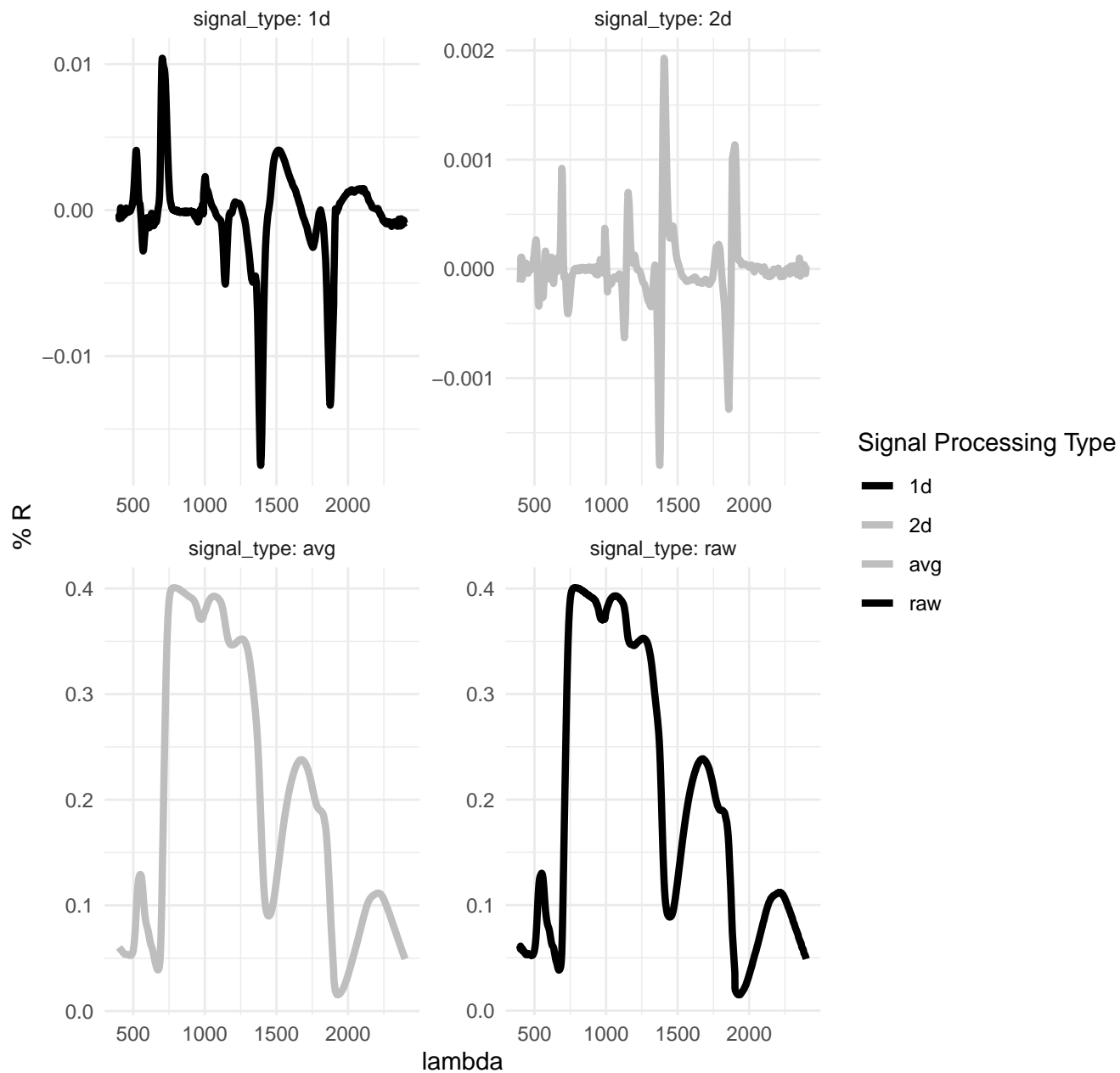
# 35222 : *H. vulgare* | 30 mmol



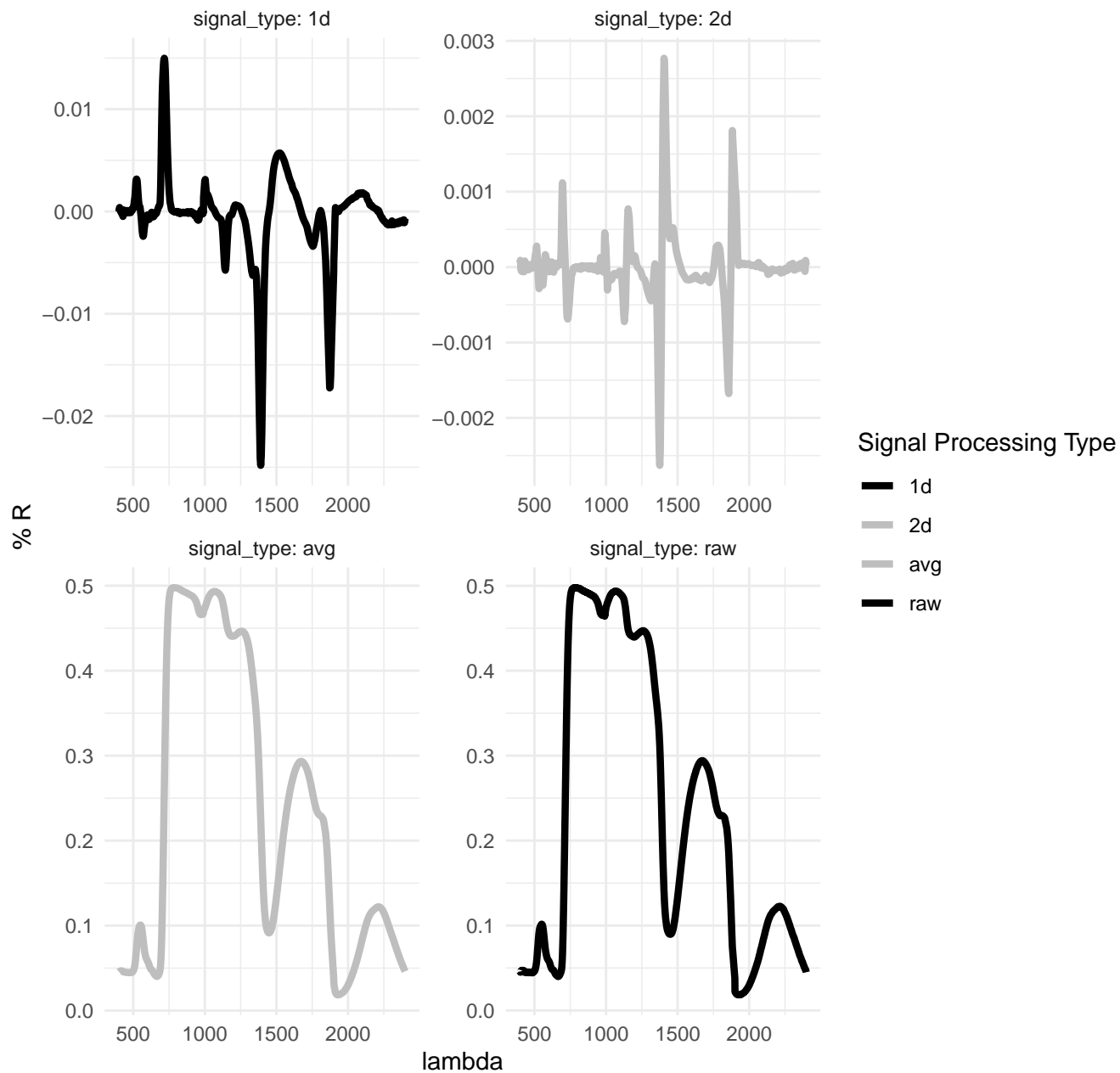
# 35469 : R. sativus | 10 mmol



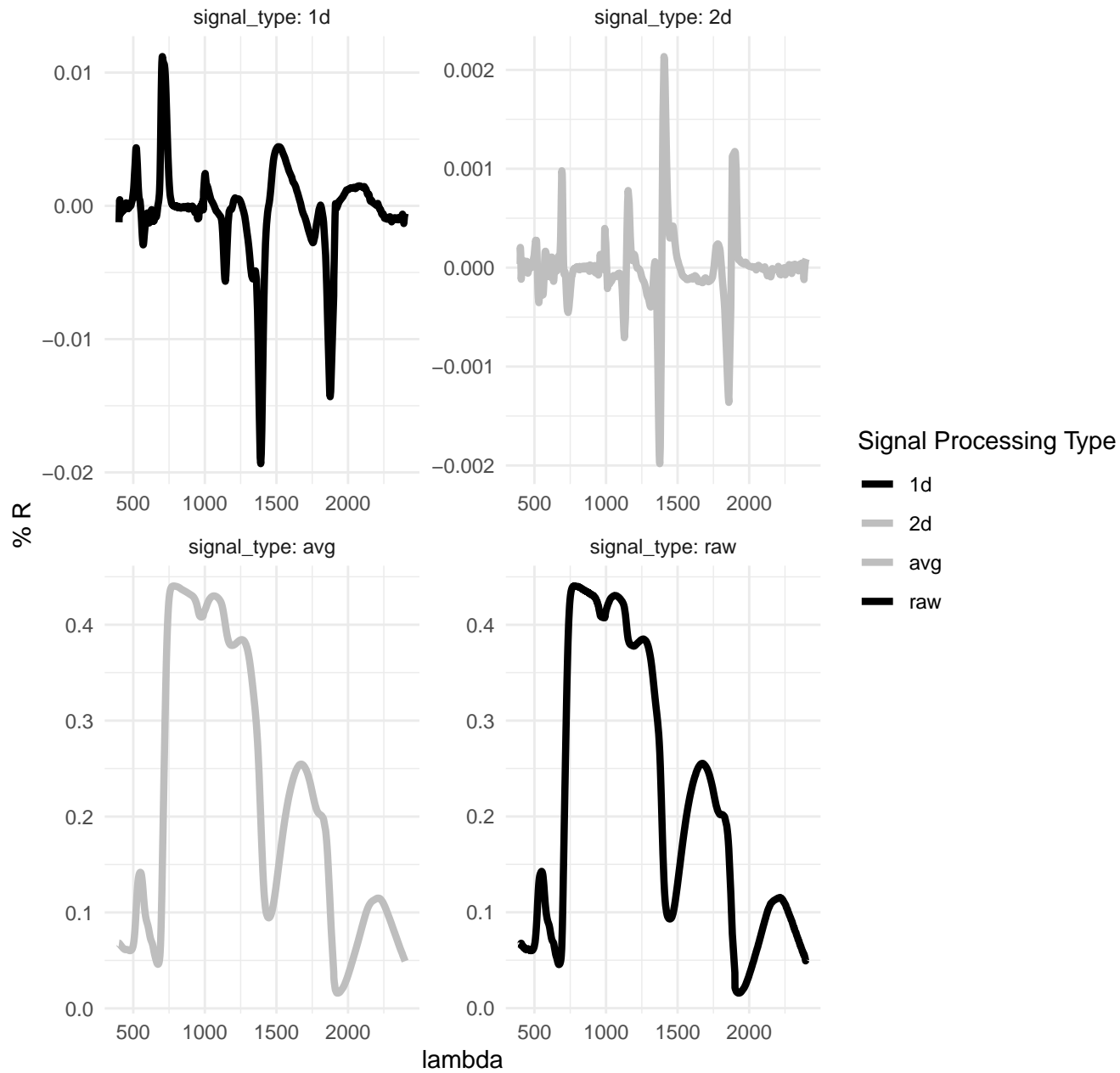
# 35764 : R. sativus | 25 mmol



# 35802 : *H. vulgare* | 15 mmol



# 36038 : R. sativus | 30 mmol



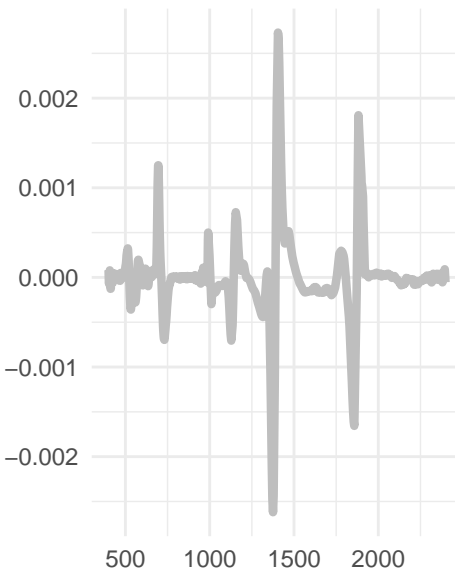


# 36145 : *H. vulgare* | 20 mmol

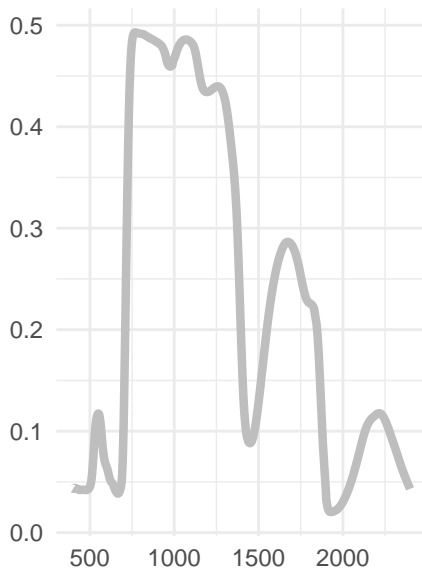
signal\_type: 1d



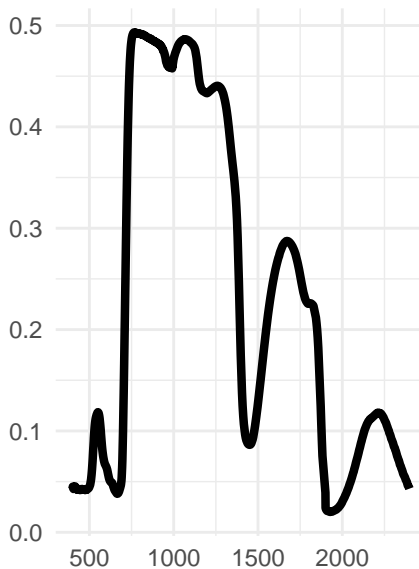
signal\_type: 2d



signal\_type: avg



signal\_type: raw

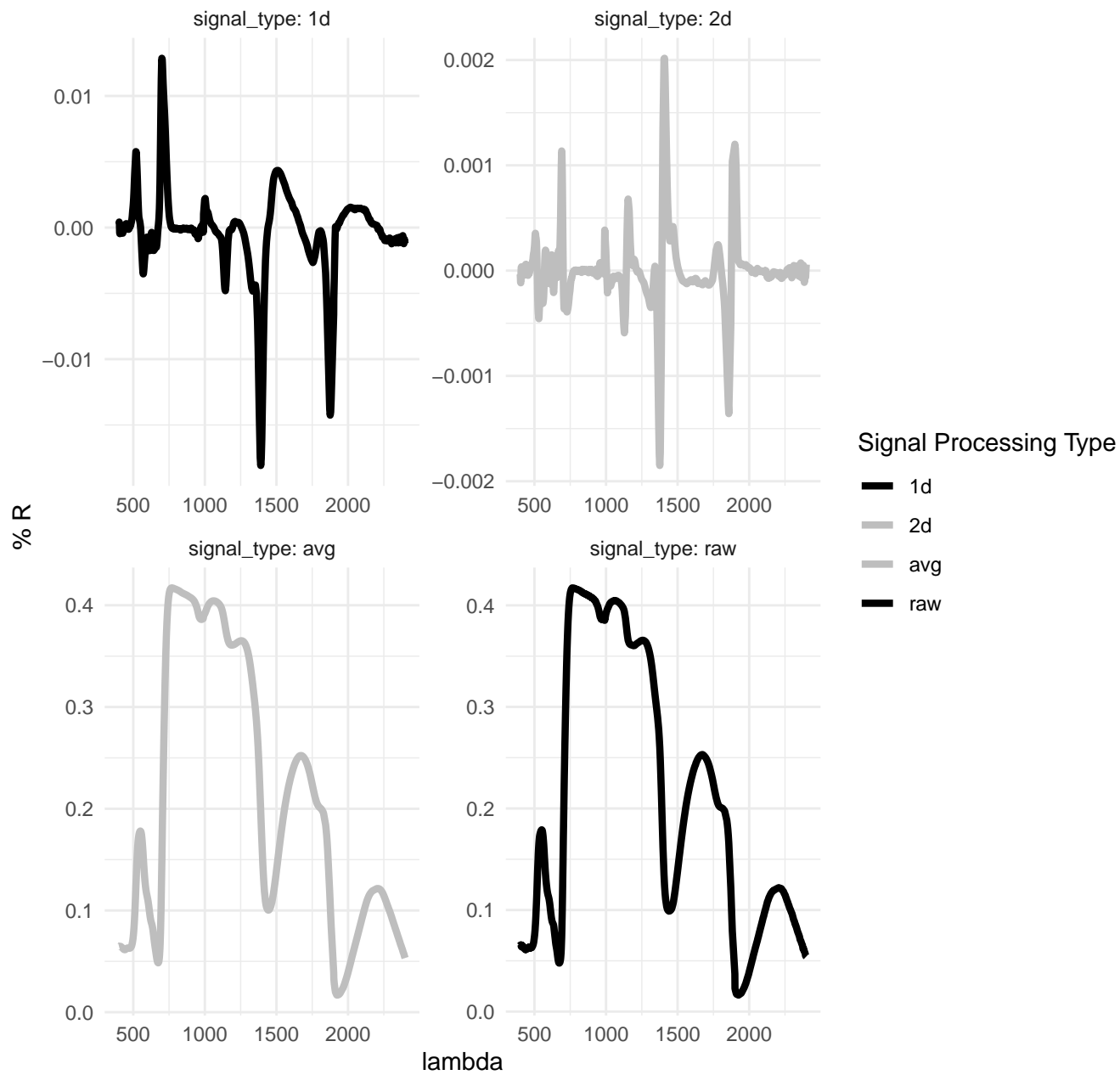


Signal Processing Type

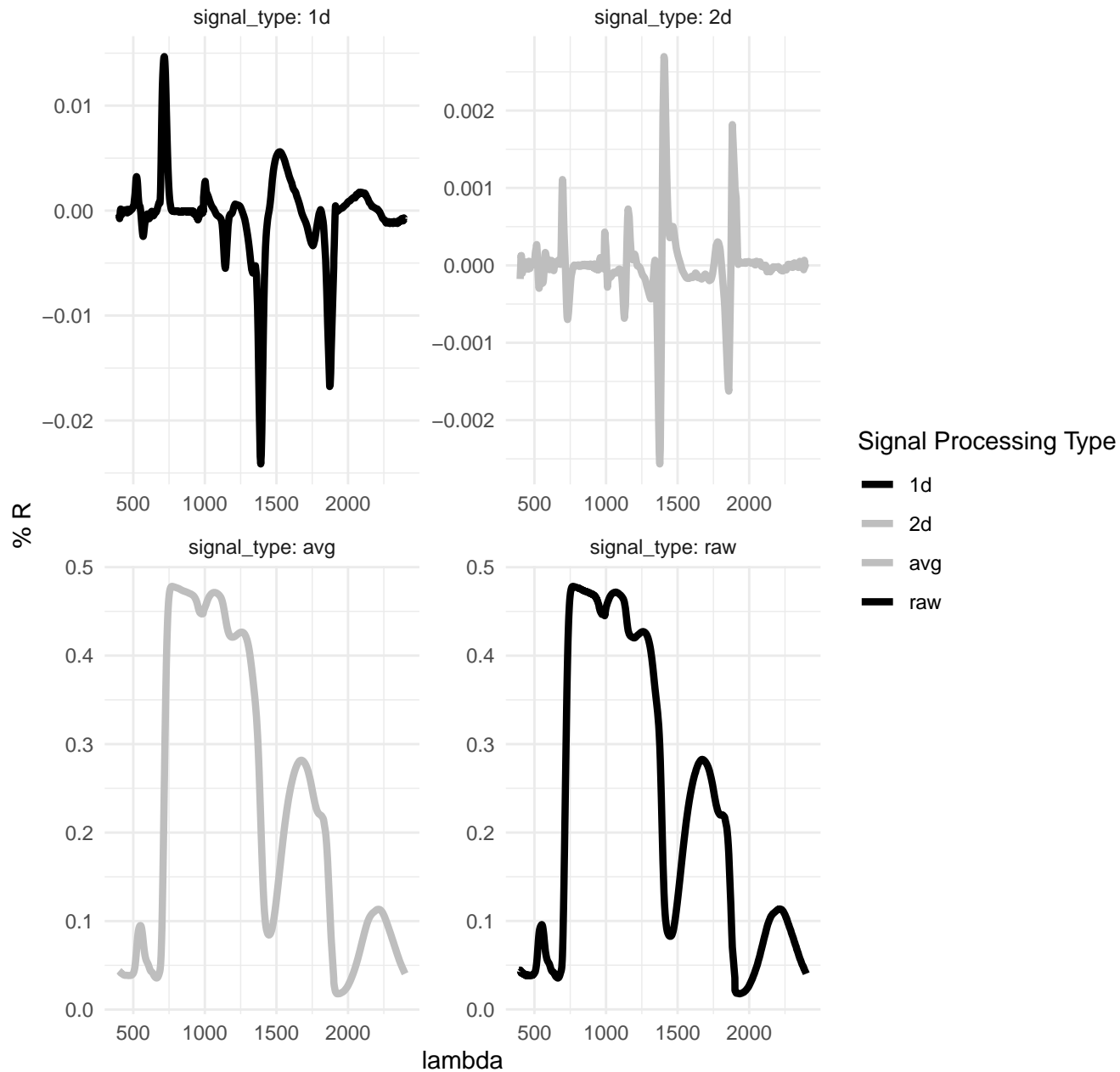
- 1d
- 2d
- avg
- raw

lambda

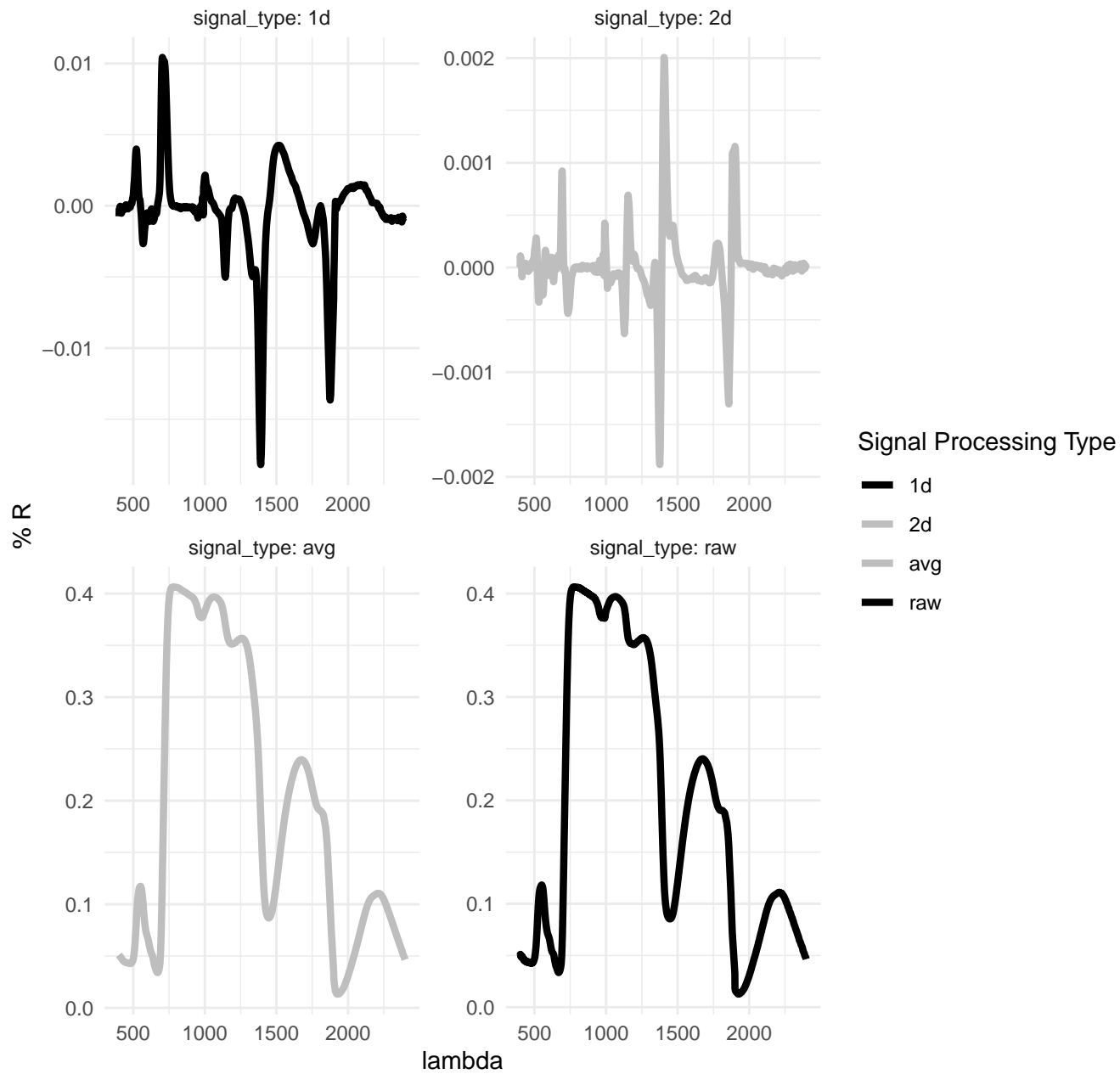
# 36432 : R. sativus | 10 mmol



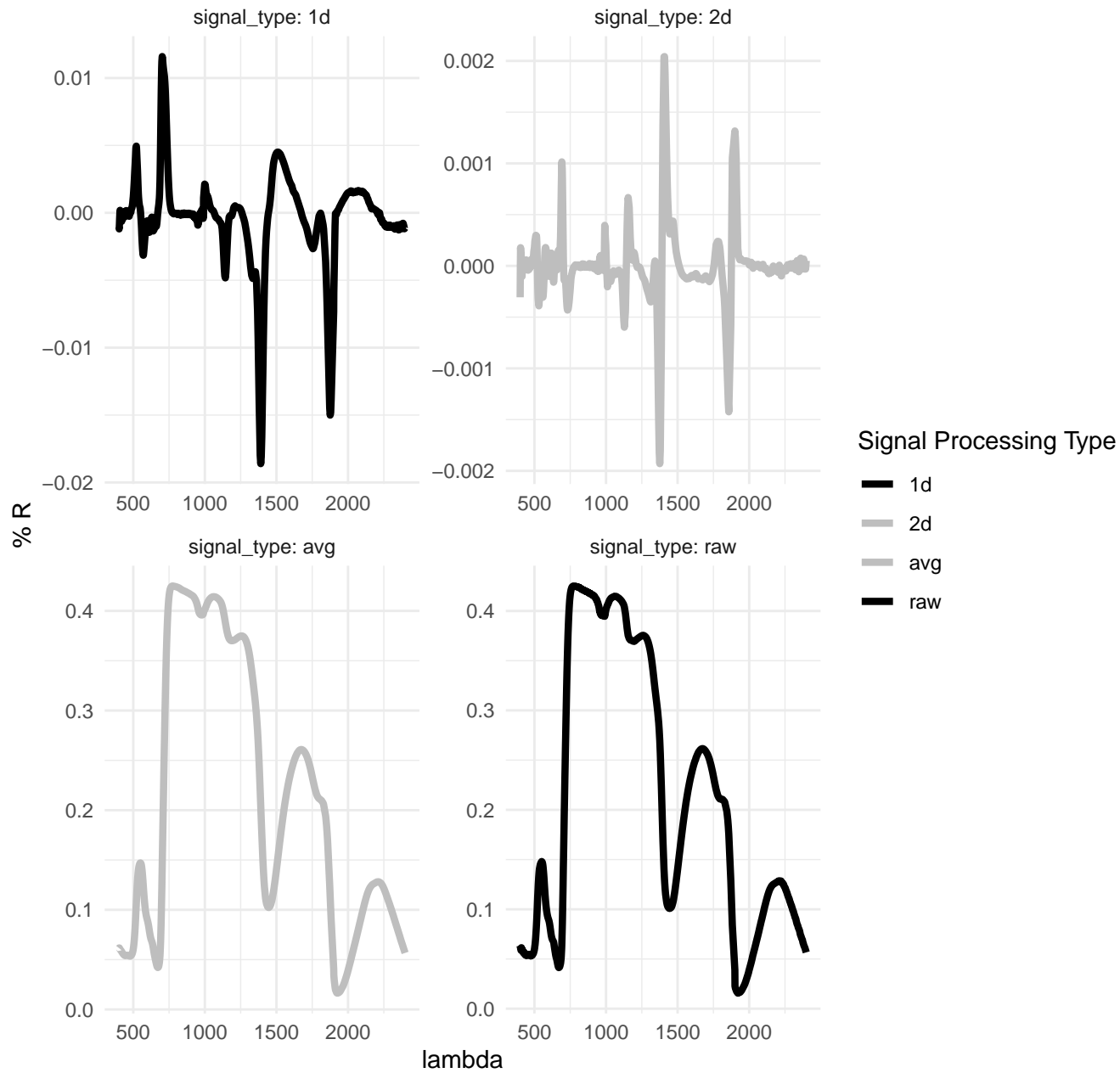
# 36605 : *H. vulgare* | 30 mmol



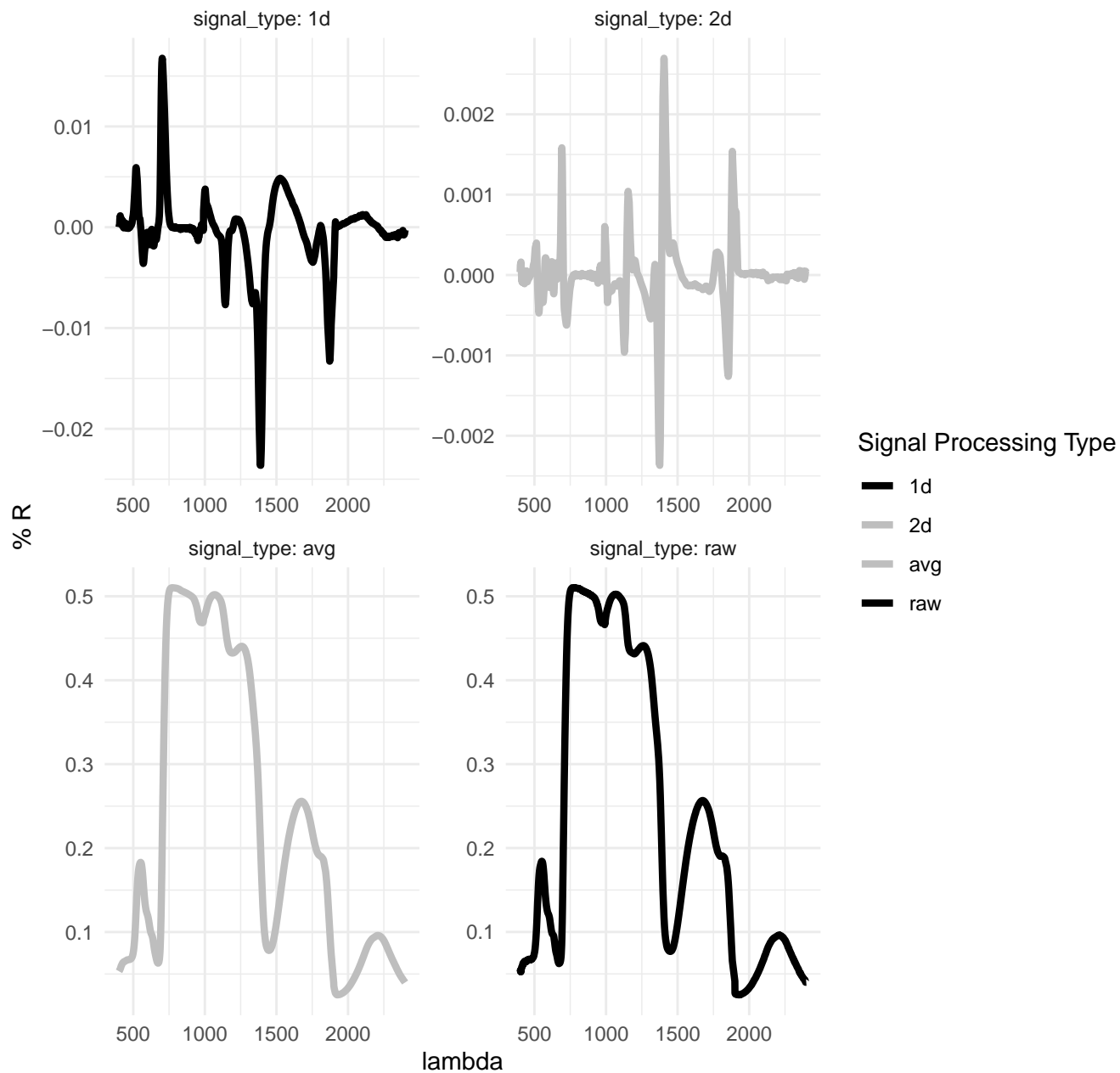
# 36731 : R. sativus | 30 mmol



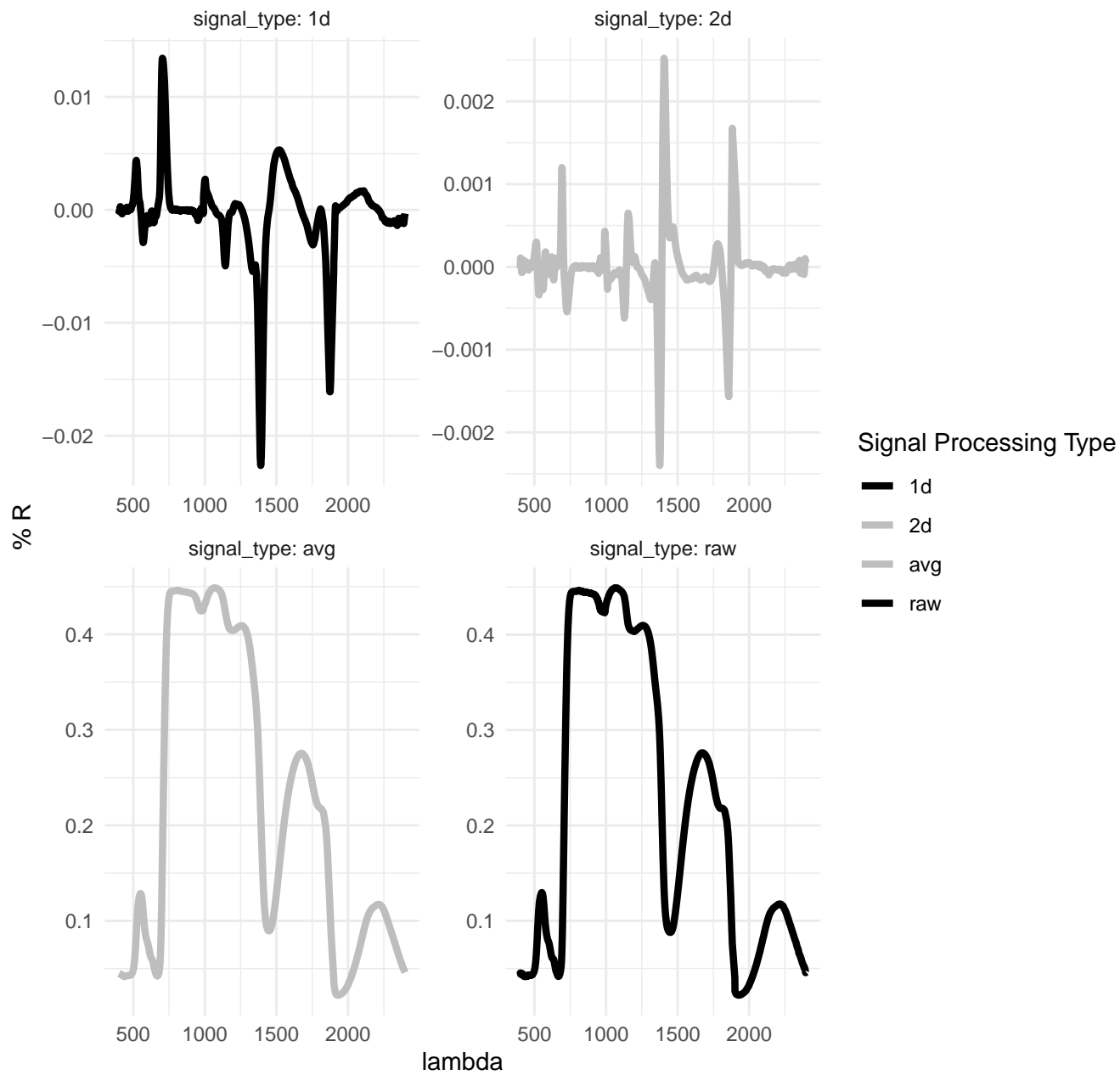
# 36912 : R. sativus | 20 mmol



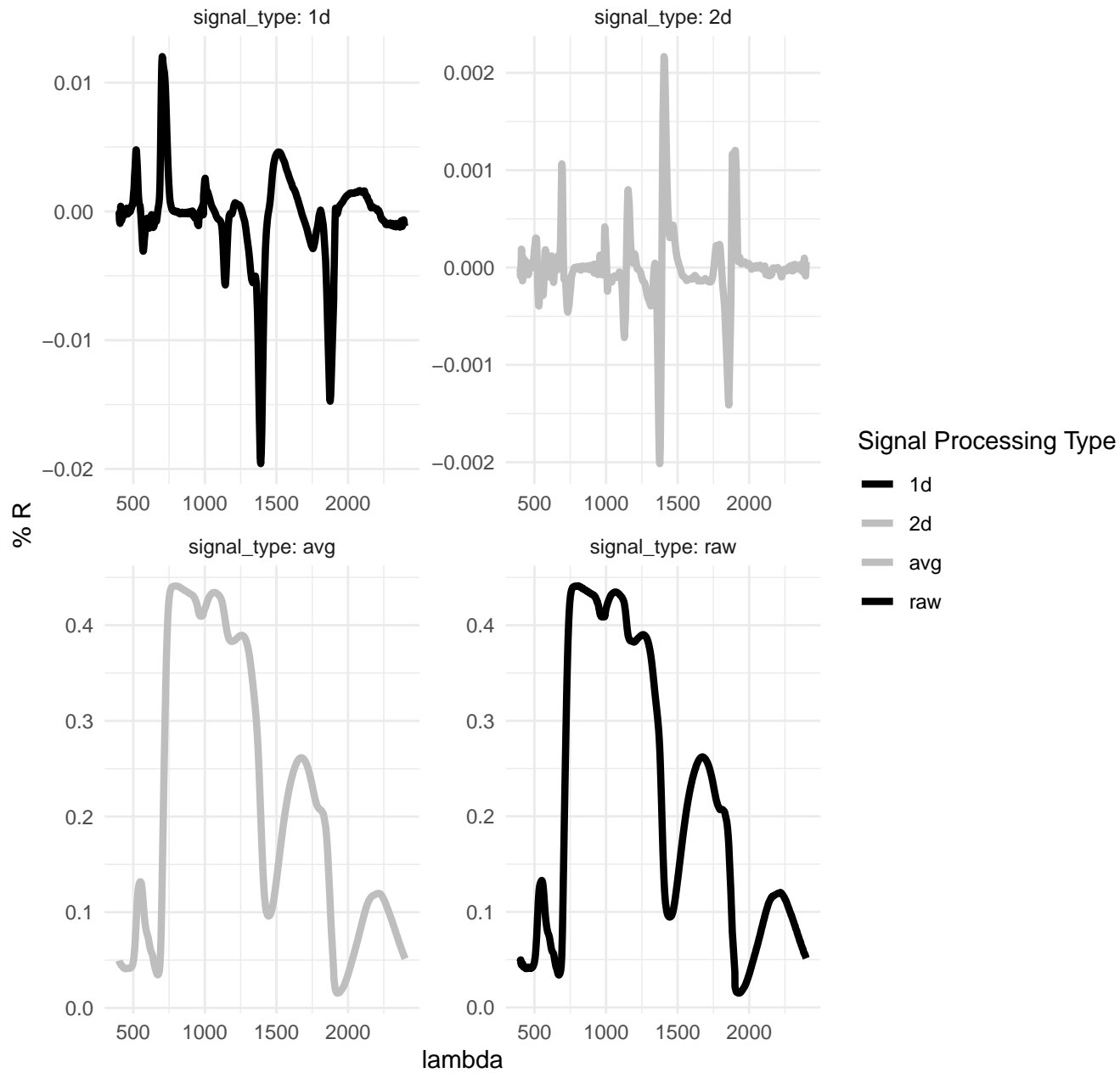
# 37191 : H. vulgare | 0 mmol



# 37381 : *H. vulgare* | 35 mmol

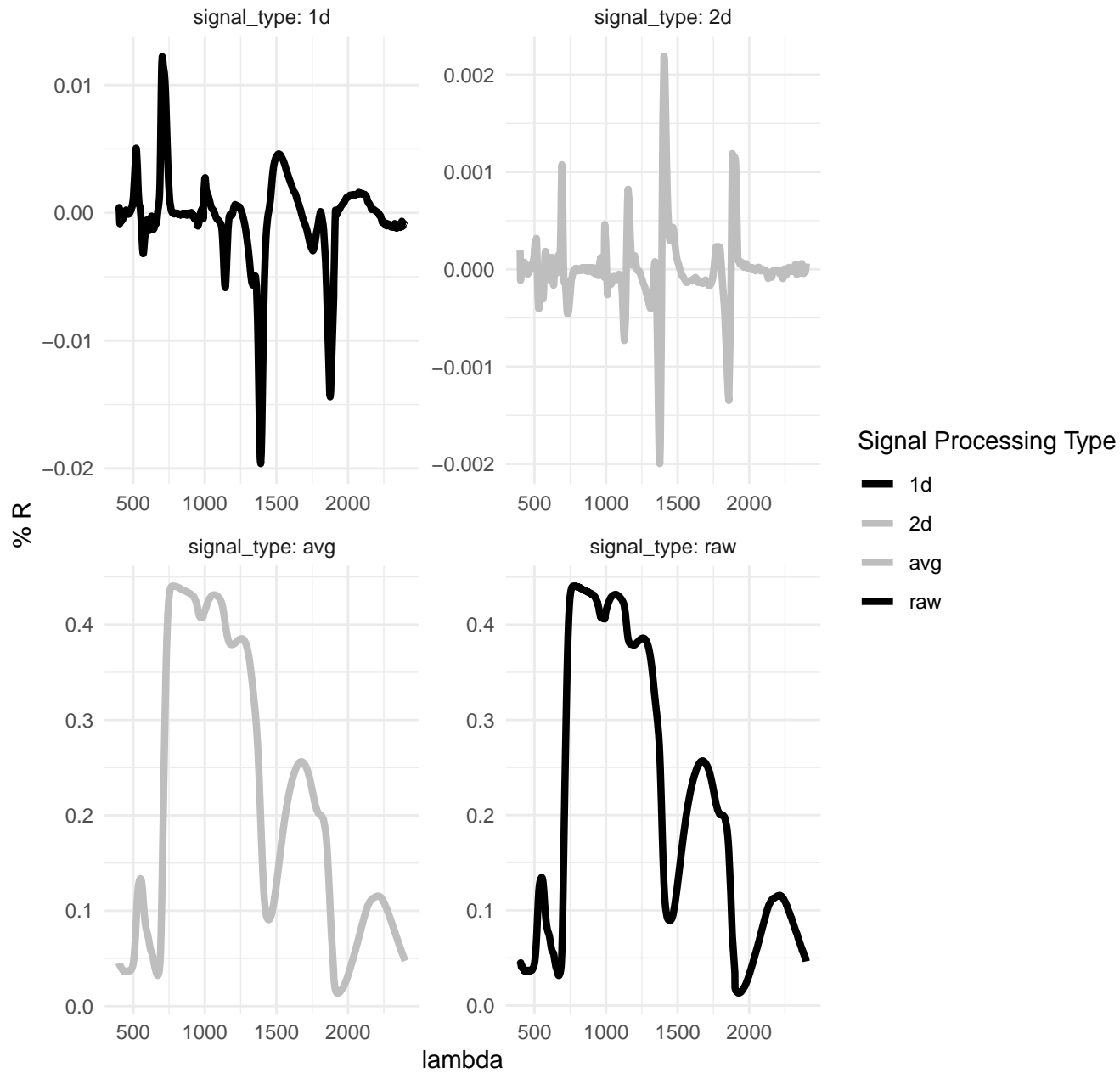


# 38025 : R. sativus | 30 mmol

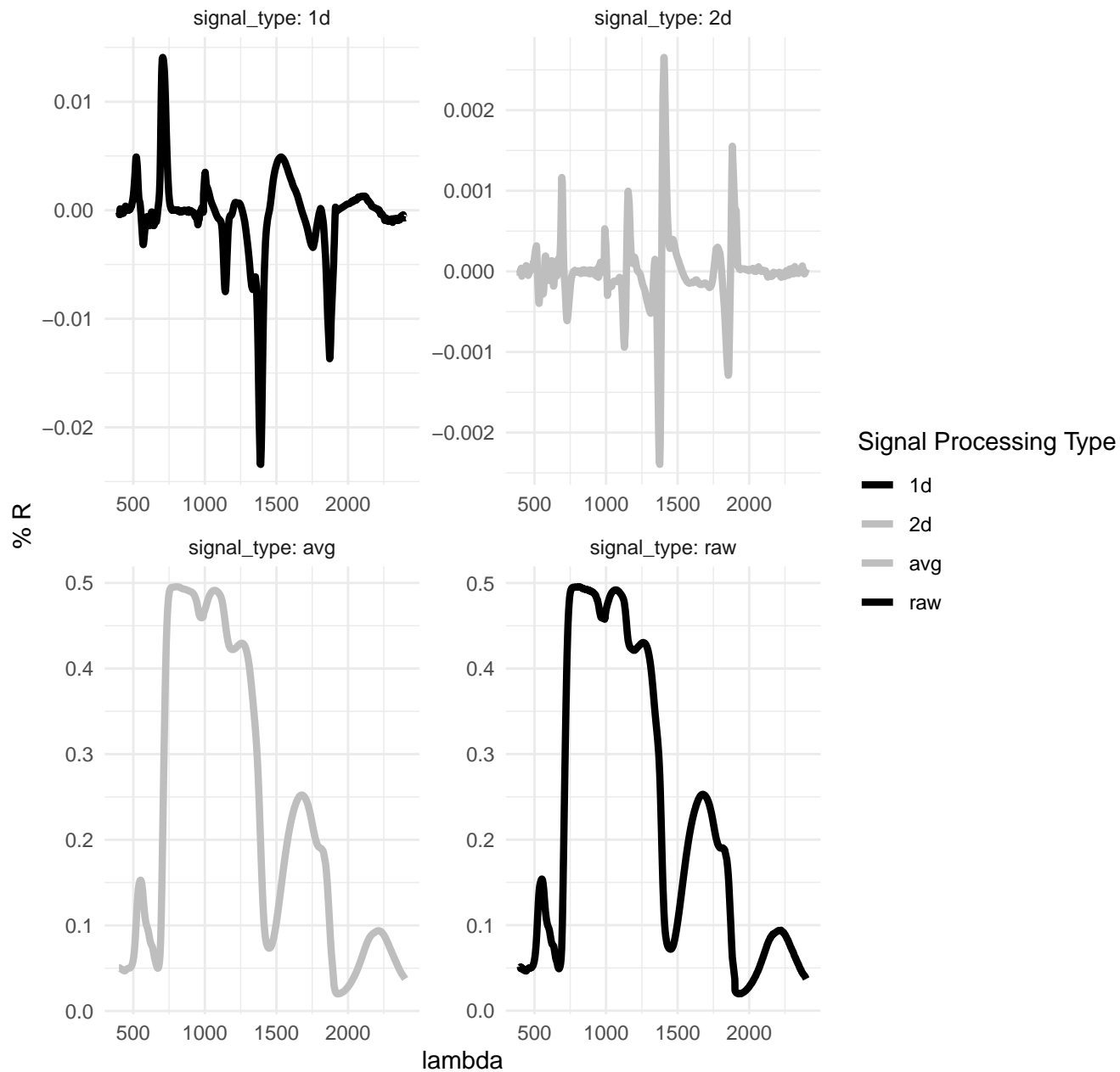




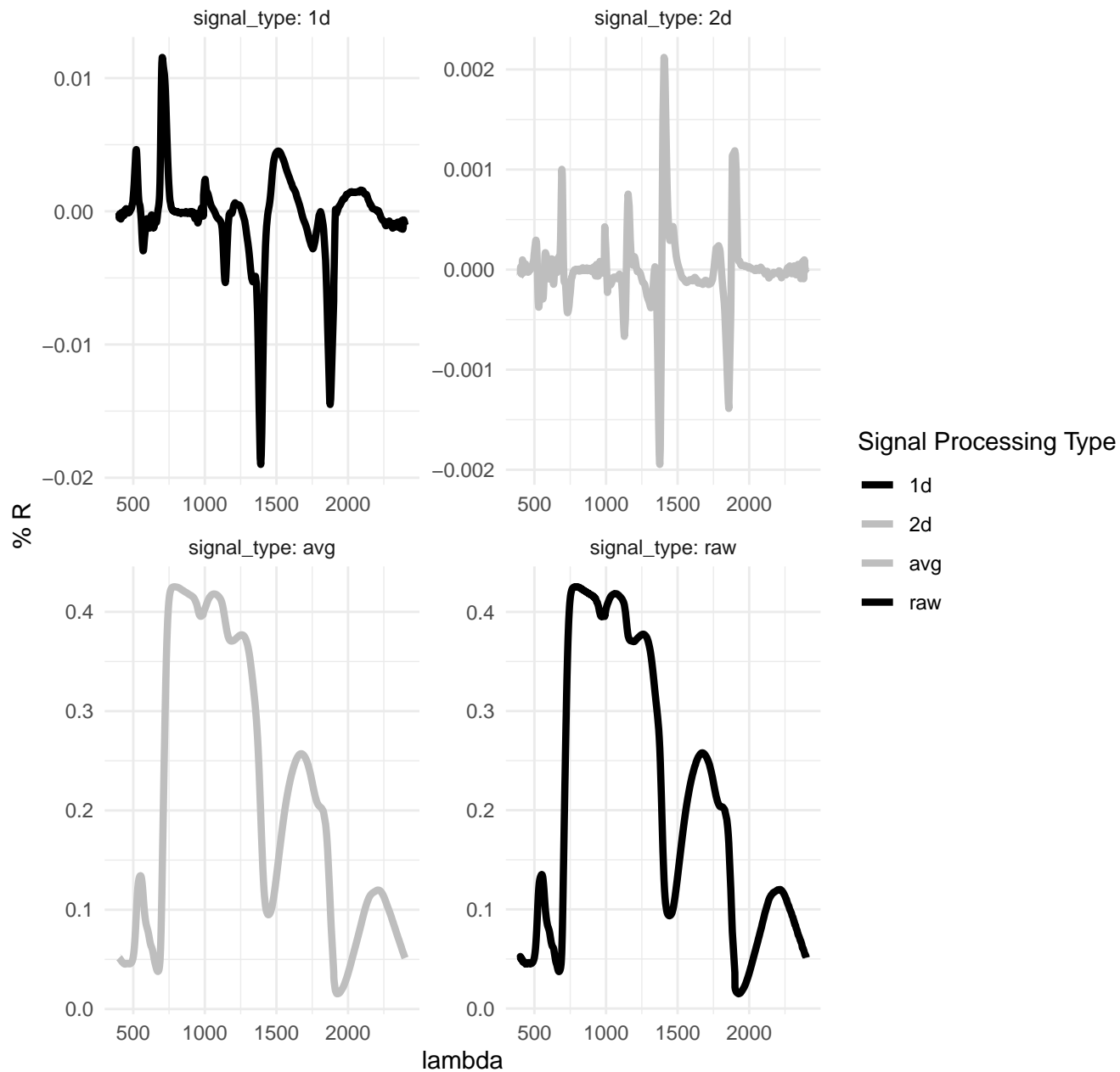
# 38114 : R. sativus | 20 mmol



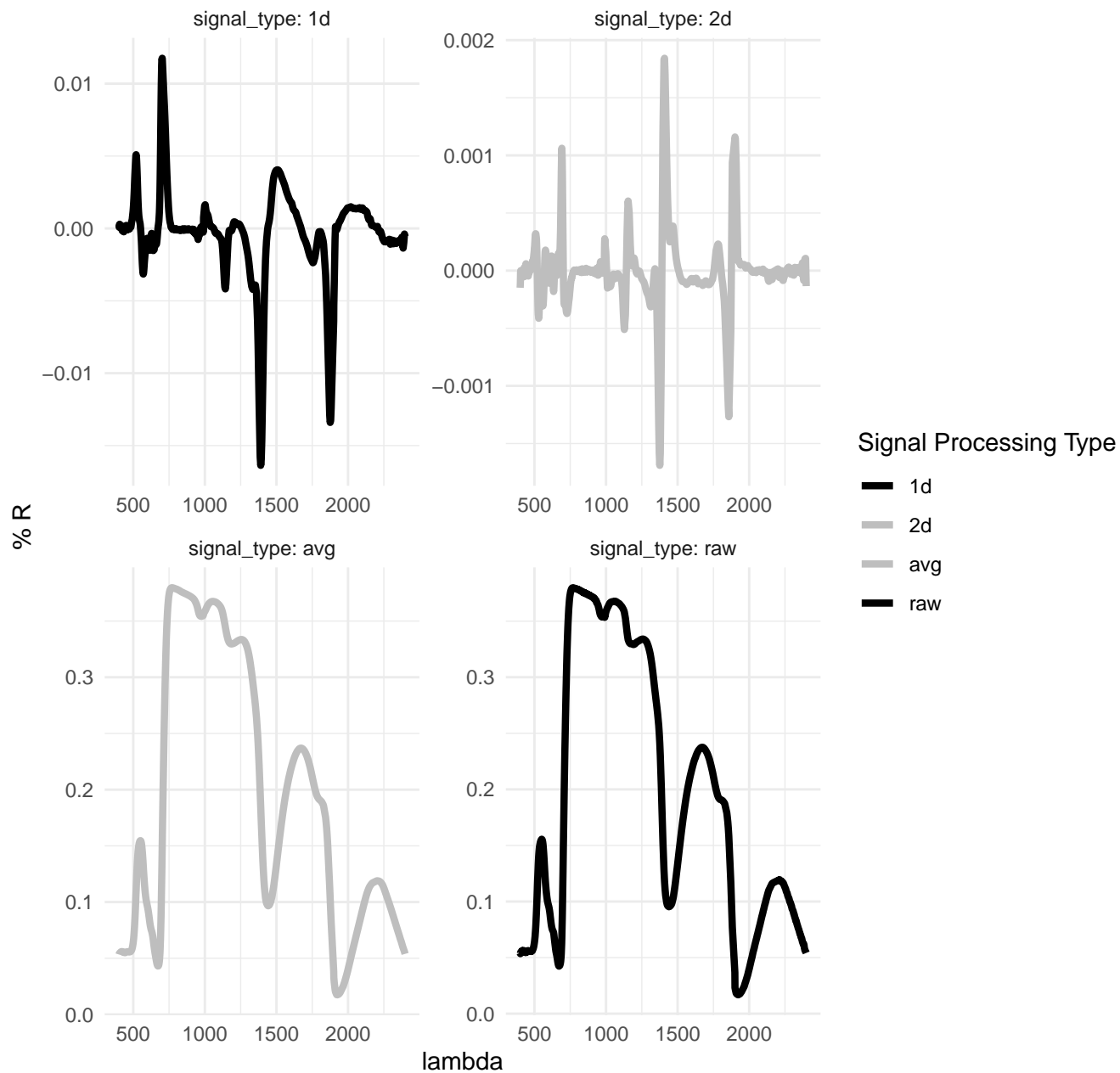
# 38118 : *H. vulgare* | 25 mmol



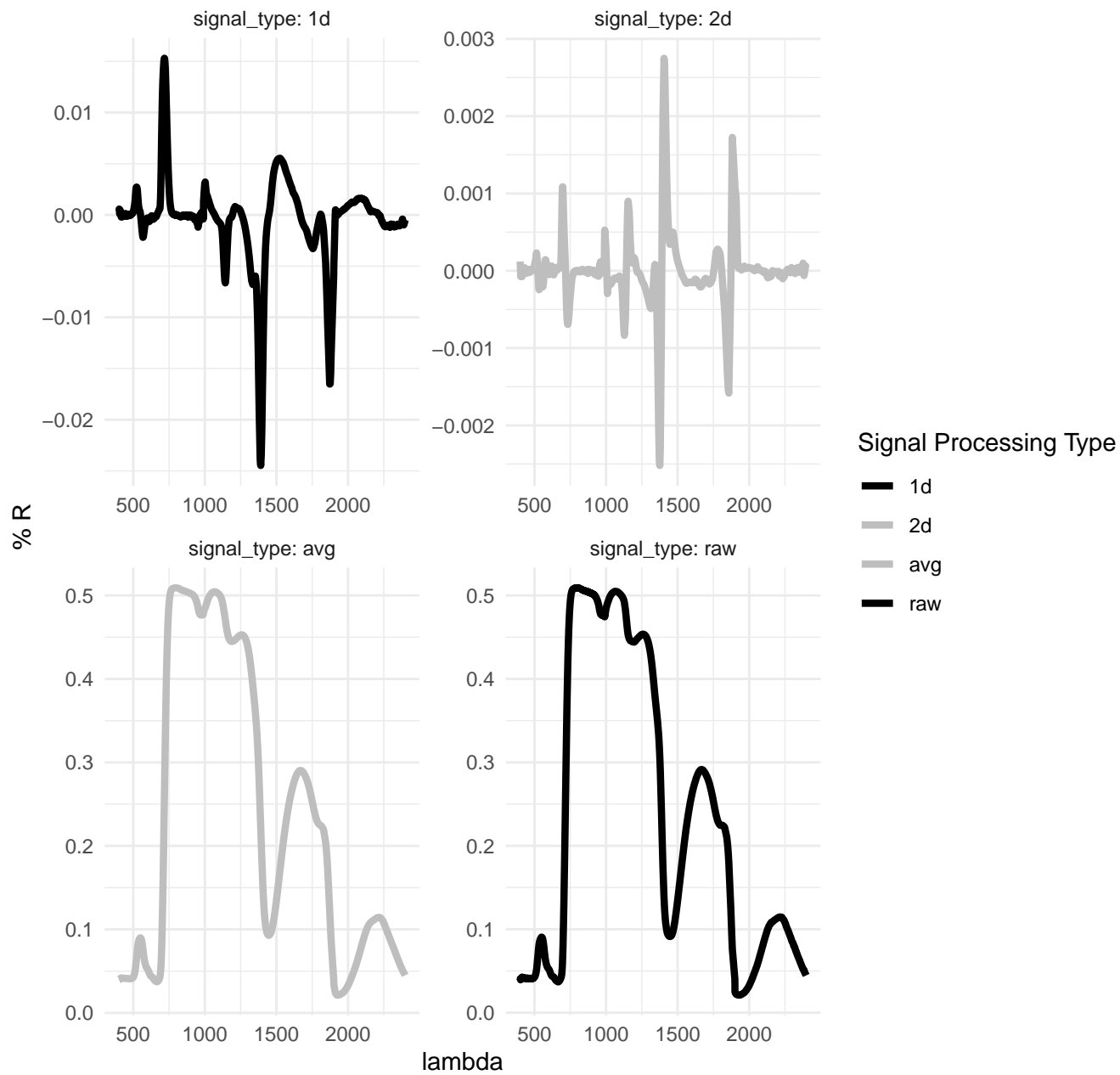
# 38386 : R. sativus | 25 mmol



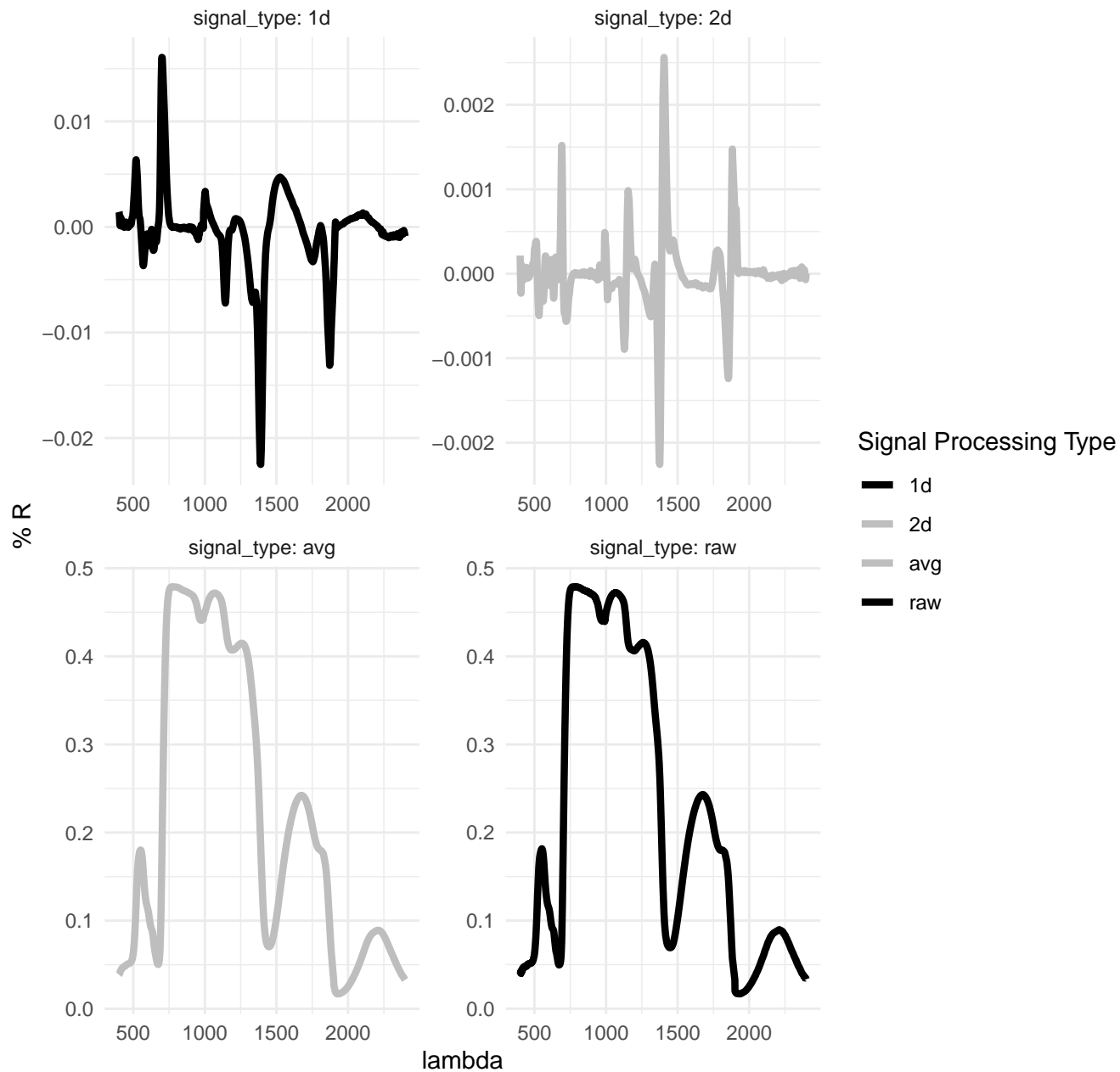
# 38947 : R. sativus | 5 mmol



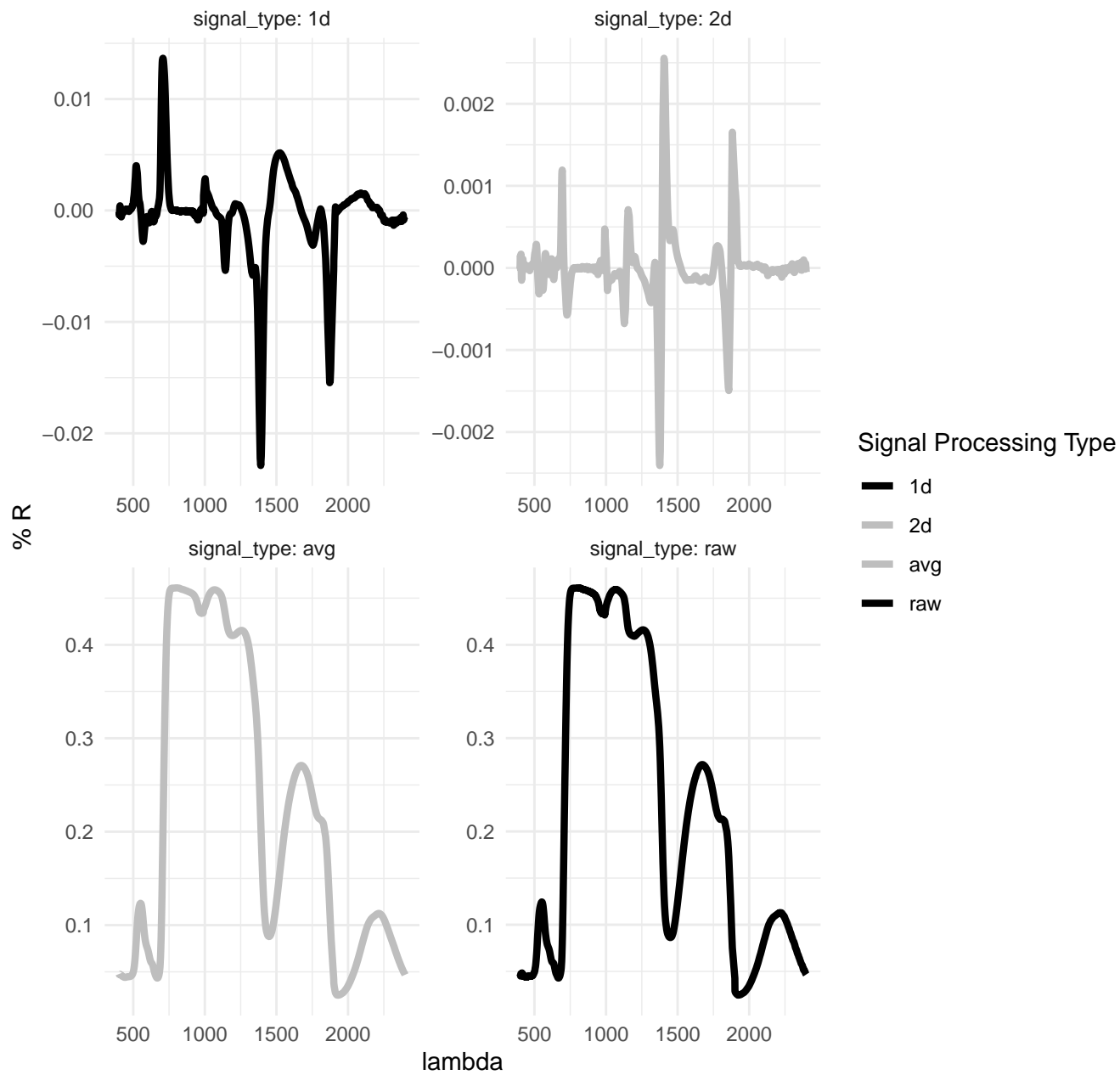
# 39034 : *H. vulgare* | 35 mmol



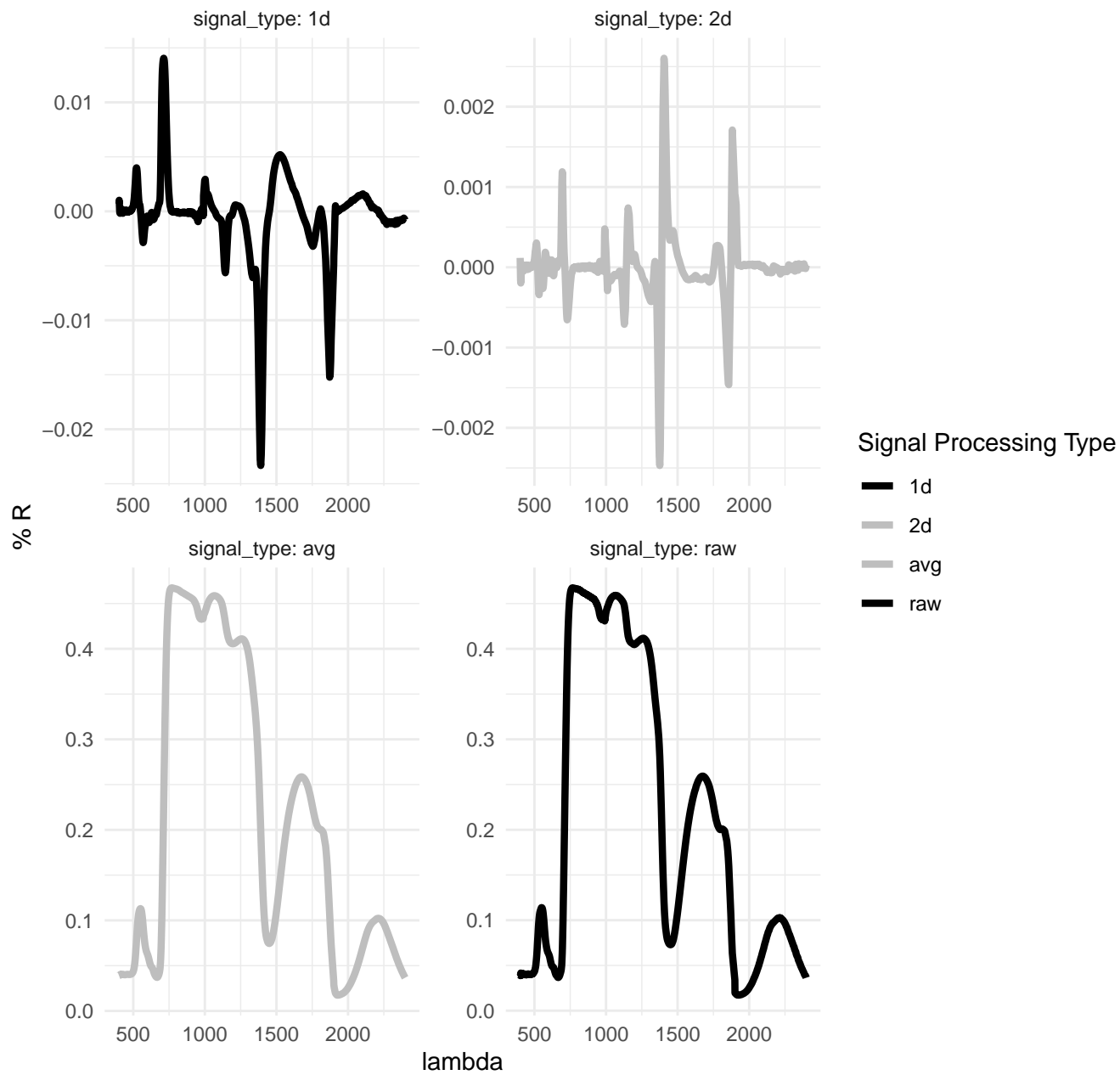
# 39146 : H. vulgare | 0 mmol



# 39291 : *H. vulgare* | 35 mmol



# 39493 : *H. vulgare* | 15 mmol





# 39992 : R. sativus | 5 mmol

