Supplementary Information

Figure S1. Identified MS/MS spectra for naturally occurring AEP peptides for statherin (P02808).
Figure S2. Identified MS/MS spectra for naturally occurring AEP peptides for Salivary acidic proline-rich phosphoprotein 1/2 (P02810).
Figure S2. Cont.

Figure S3. Identified MS/MS spectra for naturally occurring AEP peptides for Basic salivary proline-rich protein 2 (P02812).
Figure S3. Cont.
Figure S3. Cont.

Figure S4. Identified MS/MS spectra for naturally occurring AEP peptides for Submaxillary gland androgen-regulated protein 3 (P02814).
Figure S4. Cont.

Figure S5. Identified MS/MS spectra for naturally occurring AEP peptide for cystatin-B (P04080).
Figure S6. Identified MS/MS spectra for naturally occurring AEP peptides for Basic salivary proline-rich protein 1 (P04280).
Figure S6. Cont.
Figure S6. Cont.

Figure S7. Identified MS/MS spectra for naturally occurring AEP peptides for S100-A9 (P06702).
Figure S8. Identified MS/MS spectra for naturally occurring AEP peptides for Basic salivary proline-rich protein 4 allele S (P10163).

Figure S9. Identified MS/MS spectra for naturally occurring AEP peptides for Histatin 1 (P15515).
Figure S10. Identified MS/MS spectra for naturally occurring AEP peptides for Mucin-7 (Q8TAX7).